

An Institute of National Importance under Ministry of Education (Shiksha Mantralaya), Government of India Mahatma Gandhi Avenue, Durgapur- 713209, West Bengal, India



ANNUAL REPORT 2021-2022

(APRIL 01, 2021 - MARCH 31, 2022)



राष्ट्रीय प्रौद्योगिकी संस्थान दुर्गापुर

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI AVENUE, DURGAPUR-713209, WEST BENGAL, INDIA

An Institute of National Importance under

Ministry of Education (Shiksha Mantralaya)

Government of India



Table of Contents

Contents

Fr	om Director's Desk19			
Pr	ogress at a Glance (2021-2022)20			
1. Introduction				.21
	1.1	Visi	on	.21
	1.2	Mis	sion	.21
	1.3	Hist	orical Background	.21
	1.4	Loca	ation	.21
	1.5	Can	npus	.21
	1.6	Not	able Achievements	.21
	1.7	Inte	rnational Activities	.24
	1.7.3	1	Alumni	.24
	1.7.2	2	Eminent Alumni Lecture Series	.24
	1.7.3	3	List of International MoUs:	.24
	1.7.4	4	Distinguished Alumnus Award	. 25
	1.8	List	of National MoUs:	. 25
	1.9	Dist	inguished Alumnus Award	.26
	1.10	Alur	mni	.26
	1.11	Emi	nent Alumni Lecture Series	.26
	1.12	Sem	ninar on Industry 4.0	.27
	1.13	Nev	v Initiatives	.27
	1.13	.1	Digital Learning	.27
	1.13	.2	SMILE ERP	.28
2.	Adm	ninist	ration	.28
	2.1	NIT	Council (As per Statutes)	.29
	2.2	вос	j	.29
	2.3	Fina	nce Committee	.30
	2.4	Buil	ding and works Committee	.31
	2.5	List	of Senate Members	.32
	2.6	Staf	f Details	.36

	2.6.	.1	List of Officers	36
	2.6.	.2	Sanctioned posts of officers and number in position	37
	2.6.	.3	Number of Technical and Administrative staff members	37
	2.6.	.4	New appointment of staff during the year 2021-22	37
	2.6.	.5	Retirement, Resignation, Death and Voluntary Retirement of Staff during the year	38
	2.6.	.6	Number of Faculty in position	38
	2.6.	.7	New Appointment of Faculty During The Year 2021-22	38
	2.6.	.8	Retirement, Resignation, Death and Voluntary Retirement of Faculty 2021-22	38
3.	Aca	demi	CS	39
	3.1	Educ	cation System:	39
	3.2	Prog	grams Offered:	39
	3.2.	.1	B.Tech / Dual Degree / Integrated M.Sc Programme: Sanctioned intake	39
	3.2.	.2	Post-Graduate Programmes - Sanctioned intake	39
	3.2.	.3	Eligibility	41
	3.3	Adm	nission Procedure	41
	3.4	Prog	gramme-wise enrolment with gender and caste break-up	41
	3.4.	.1	Enrolment in B.Tech programmes during 2021-2022 (Gender wise)	41
	3.4.	.2	Enrolment in B. Tech & M. Tech Dual Degree programmes during 2021-2022	
	(Ge	nderv	vise):	42
	3.4.	.3	Enrolment in Integrated M.Sc. programmes during 2021-2022 (Genderwise)	42
	3.4. (Ge		Enrolment of Foreign Students in B. Tech programme during 2020-2021 vise):	43
	3.4.	.5	Enrolment in B. Tech. Programme during 2021-2022 (Castewise)	43
	3.4.		Enrolment in B.Tech & M. Tech Dual Degree Programmes during 2021-2022	11
	3.4.	_	Enrolment in 5 year Integrated M.Sc Programmes during 2021-2022 (Castewise):	
	3.4.	.8	Enrolment in B. Tech. Programme during 2021-2022 (Castewise)	44
	3.4. (Ca		Enrolment in B.Tech & M. Tech Dual Degree Programmes during 2021-2022	45
	3.4.		Enrolment in 5 year Integrated M.Sc Programmes during 2021-2022 (Castewise):	
	3.4.		Enrolment in M.Tech. Programmes during 2020-2021 (Genderwise)	
	3.4.		Enrolment in M.Sc. Programmes during 2020-2021 (Genderwise)	
	3.4.	.13	Enrolment in M.Tech Programmes during 2020-2021(Castewise):	
	3.4.	.14	Enrolment in M.Sc Programmes during 2020-2021 (Castewise)	
	3.4.		Enrolment in MBA programmes during 2020-2021(Gender wise)	
	3.4.		Enrolment in MBA Programme during 2020-2021(Castewise):	
	3.4.	.17	Enrolment in MSW Programme during 2020-2021 (Genderwise)	
	3.4.	.18	Enrolment in MSW Programme during 2020-2021(Castewise)	
	3.5	Exar	n and Evaluation:	

3	3.6 Adn	nission Statistics	48
	3.6.1	Admission of Research Scholars for Regular PhD programme during 2021-2022	48
	3.6.2	Admission of Research Scholars for Professional PhD programme (2021-2022)	48
	3.6.3	Total strength of Research Scholars for Regular PhD programme in 2021-2022	49
	3.6.4	Total strength of Research Scholars for Professional PhD programme (2021-22)	49
	3.6.5 2021-202	Students admitted to B.Tech programmes from various annual income groups duri 22- 1st Year	_
	3.6.6 From Vai	The Number Of Candidates Admitted To B.Tech & M.Tech Dual Degree Programmerious Annual Income Groups During 2021-2022- 1st Year	
	3.6.7 Annual Ir	The Number Of Candidates Admitted To Integrated M. Sc. Programme From Variouncome Groups During 2021-2022- 1st Year	
	3.6.8	The Details Of Admission To The PG Programmes During 2021-2022 -1st Year	51
	3.6.9 During 20	The Details Of Admission Of Students Under EWS To The Different Programmes 021-2022 -1st Year	51
4.	Departm	ents	53
2	l.1 Dep	artment of Biotechnology	53
	4.1.1	Department at a Glance:	53
	4.1.2	Mission & Vision	53
	4.1.3	Faculty	53
	4.1.4	Equipments (Newly Added)	54
	4.1.5	Labs	54
	4.1.6	PhD Degree awarded till 2021-22	54
	4.1.7	Specialization	54
	4.1.8	Proposed Plan for Research	55
	4.1.9	Area of Research Interest	55
	4.1.10	Institute Industry Collaboration	56
	4.1.11	Collaboration with Academic and Research Institutions	56
	4.1.12	Workshops/Seminars Organized	57
	4.1.13	Journal: Published in 2021-2022	58
	4.1.14	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	61
	4.1.15	Journal: Published in Others in 2021-2022	61
	4.1.16	Conference: Published in 2021-2022 DOI/ISBN	61
	4.1.17	Conference: Published in Others in 2021-2022	62
	4.1.18	Books Authored	62
	4.1.19	Seminars, Summer/Winter Schools, Short Term Courses Attended	63
	4.1.20	Ph.D. Supervisor	63
	4.1.21	Ongoing Sponsored Projects Details	67
	4.1.22	Completed Sponsored Projects Details	69
	4.1.23	Testing & Consultancy Services Rendered	71

	4.1.24	Reviews of Manuscripts for Publication in Journal	71
	4.1.25	Review of Books	72
	4.1.26	Participation in National Committees/Visits	72
	4.1.27	Invited Examiners/Paper-Setters/Board of Studies	72
	4.1.28	Invited Expert in Selection Committees	72
	4.1.29	Invited Lectures	72
	4.1.30	Session Chair/Convenor	73
	4.1.31	Patents	73
4.	2 Dep	artment of Civil Engineering	74
	4.2.1	Dept at a glance	74
	4.2.2	Misson and Vision	74
	4.2.3	Faculty	74
	4.2.4	Equipments	75
	4.2.5	Labs	75
	4.2.6	PhD degree awarded till 2021-22	76
	4.2.7	Specialization	76
	4.2.8	Proposed Plan for Research	76
	4.2.9	Area of Research Interest	77
	4.2.10	Institute Industry Collaboration	77
	4.2.11	Collaboration with Academic and Research Institutions	77
	4.2.12	Workshop/ Seminars Organized	78
	4.2.13	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	78
	4.2.14	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	80
	4.2.15	Journal: Published in Others in 2021-2022	80
	4.2.16	Journal Accepted in Others in 2021-2022	80
	4.2.17	Conference: Published in 2021-2022 DOI/ISBN	81
	4.2.18	Conference: Accepted in 2021-2022 DOI/ISBN	83
	4.2.19	Conference: Published in Others in 2021-2022	83
	4.2.20	Conference: Accepted in Others in 2021-2022	83
	4.2.21	Books Authored	83
	4.2.22	Seminars, Summer/Winter Schools, Short Term Courses Attended	84
	4.2.23	Ph.D. Supervisor	85
	4.2.24	Ongoing Sponsored Projects Details	87
	4.2.25	Completed Sponsored Projects Details	88
	4.2.26	Testing & Consultancy Services Rendered	88
	4.2.27	Reviews of Manuscripts for Publication in Journal	89
	4.2.28	Review of Books	90
	4.2.29	Invited Examiners/Paper-Setters/Board of Studies	90

4.2.30	Session Chair/Convenor	90
4.2.31	Patents	90
4.3 De	partment of Chemistry	90
4.3.1	Department at a Glance	90
4.3.2	Mission & Vision	90
4.3.3	Faculty	90
4.3.4	Equipments	91
4.3.5	Labs	91
4.3.6	PhD Degree awarded till 2021-22	91
4.3.7	Specialization	91
4.3.8	Proposed Plan for Research	91
4.3.9	Area of Research Interest	92
4.3.10	Institute Industry Collaboration	92
4.3.11	Collaboration with Academic and Research Institutions	92
4.3.12	Workshops/Seminars Organized	93
4.3.13	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	94
4.3.14	Ph.D. Supervisor	96
4.3.15	Ongoing Sponsored Projects Details	98
4.3.16	Completed Sponsored Projects Details	99
4.3.17	Reviews of Manuscripts for Publication in Journal	100
4.3.18	Invited Examiners/Paper-Setters/Board of Studies	101
4.3.19	Invited Expert in Selection Committees	101
4.3.20	Invited Lectures	101
4.3.21	Patents	102
4.4 De	partment Of Computer Science & Engineering	102
4.4.1	Department at a Glance	102
4.4.2	Mission & Vision	102
4.4.3	Faculty	102
4.4.4	Equipments	103
4.4.5	Labs	103
4.4.6	PhD degree awarded till 2021-22	104
4.4.7	Specialization	104
4.4.8	Proposed Plan for Research	104
4.4.9	Area of Research Interest	105
4.4.10	Institute Industry Collaboration	106
4.4.11	Collaboration with Academic and Research Institutions	106
4.4.12	Innovations and Technology Transfer (Patents filed during)	107
4.4.13	Workshops/Seminars Organized	107

4.4.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	108
4.4.15	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	112
4.4.16	Journal: Published in Others in 2021-2022	112
4.4.17	Conference: Published in 2021-2022 DOI/ISBN	113
4.4.18	Conference: Accepted in 2021-2022 DOI/ISBN	116
4.4.19	Conference: Accepted in Others in 2021-2022	116
4.4.20	Books Authored	116
4.4.21	Seminars, Summer/Winter Schools, Short Term Courses Attended	116
4.4.22	Ph.D. Supervisor	117
4.4.23	Ongoing Sponsored Projects Details	121
4.4.24	Completed Sponsored Projects Details	123
4.4.25	Testing & Consultancy Services Rendered	123
4.4.26	Reviews of Manuscripts for Publication in Journal	123
4.4.27	Review of Books	124
4.4.28	Participation in National Committees/Visits	124
4.4.29	Invited Examiners/Paper-Setters/Board of Studies	124
4.4.30	Invited Expert in Selection Committees	125
4.4.31	Invited Lectures	125
4.4.32	Session Chair/Convenor	127
4.4.33	Patents	128
4.5 De	partment of Chemical Engineering	128
4.5.1	Department at a Glance:	128
4.5.2	Mission & Vision	129
4.5.3	Faculty	129
4.5.4	Equipments	129
4.5.5	Labs	130
4.5.6	PhD degree awarded till 2021-22	133
4.5.7	Any other relevant information	133
4.5.8	Specialization	133
4.5.9	Proposed Plan for Research	133
4.5.10	Area of Research Interest	133
4.5.11	Institute Industry Collaboration	134
4.5.12	Collaboration with Academic and Research Institutions	135
4.5.13	Innovations and Technology Transfer (Patents filed during)	136
4.5.14	Workshops/Seminars Organized	137
4.5.15	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	137
4.5.16	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	147
4.5.17	Journal: Published in Others in 2021-2022	147

	4.5.18	Conference: Published in 2021-2022 DOI/ISBN	147
	4.5.19	Conference: Published in Others in 2021-2022	148
	4.5.20	Books Authored	148
	4.5.21	Seminars, Summer/Winter Schools, Short Term Courses Attended	150
	4.5.22	Ph.D. Supervisor	150
	4.5.23	Ongoing Sponsored Projects Details	154
	4.5.24	Completed Sponsored Projects Details	155
	4.5.25	Testing & Consultancy Services Rendered	156
	4.5.26	Reviews of Manuscripts for Publication in Journal	157
	4.5.27	Participation in National Committees/Visits	159
	4.5.28	Invited Examiners/Paper-Setters/Board of Studies	159
	4.5.29	Invited Expert in Selection Committees	160
	4.5.30	Invited Lectures	160
	4.5.31	Session Chair/Convenor	161
	4.5.32	Patents	161
4.	6 Dep	artment of Electronics and Communication Engineering	162
	4.6.1	Department at a Glance:	162
	4.6.2	Mission & Vision	162
	4.6.3	Faculty	162
	4.6.4	Equipments	163
	4.6.5	Labs	163
	4.6.6	PhD degree awarded till 2021-22	163
	4.6.7	Any other relevant information	164
	4.6.8	Specialization	164
	4.6.9	Proposed Plan for Research	164
	4.6.10	Area of Research Interest	164
	4.6.11	Institute Industry Collaboration	165
	4.6.12	Collaboration with Academic and Research Institutions	165
	4.6.13	Workshops/Seminars Organized	166
	4.6.14	Innovations and Technology Transfer (Patents filed during)	166
	4.6.15	Workshops/Seminars Organized	166
	4.6.16	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	167
	4.6.17	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	173
	4.6.18	Journal: Published in Others in 2021-2022	173
	4.6.19	Journal: Accepted in Others in 2021-2022	174
	4.6.20	Conference: Published in 2021-2022 DOI/ISBN	174
	4.6.21	Books Authored	175
	4.6.22	Seminars, Summer/Winter Schools, Short Term Courses Attended	176

4.6.2	3 Ph.D. Supervisor	176
4.6.2	4 Ongoing Sponsored Projects Details	179
4.6.2	5 Completed Sponsored Projects Details	179
4.6.2	6 Testing & Consultancy Services Rendered	180
4.6.2	7 Reviews of Manuscripts for Publication in Journal	180
4.6.2	8 Invited Examiners/Paper-Setters/Board of Studies	183
4.6.2	9 Invited Expert in Selection Committees	184
4.6.3	0 Invited Lectures	184
4.6.3	1 Session Chair/Convenor	185
4.6.3	2 Patents	186
4.6.3	3 Workshops/Seminars Organized	186
4.7	Department Of Electrical Engineering	186
4.7.1	Department at a Glance	186
4.7.2	Mission & Vision	186
4.7.3	Faculty	187
4.7.4	Equipments	187
4.7.5	Labs	188
4.7.6	PhD degree awarded till 2021-22	189
4.7.7	Any other relevant information:	189
4.7.8	Specialization	189
4.7.9	Proposed Plan for Research	190
4.7.1	0 Area of Research Interest	190
4.7.1	1 Institute Industry Collaboration	190
4.7.1	2 Collaboration with Academic and Research Institutions	191
4.7.1	3 Workshops/Seminars Organized	191
4.7.1	4 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	191
4.7.1	.5 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	195
4.7.1	6 Journal: Published in Others in 2021-2022	195
4.7.1	7 Journal: Accepted in Others in 2021-2022	195
4.7.1	8 Conference: Published in 2021-2022 DOI/ISBN	196
4.7.1	9 Conference: Published in Others in 2021-2022	200
4.7.2	0 Books Authored	200
4.7.2	1 Seminars, Summer/Winter Schools, Short Term Courses Attended	201
4.7.2	2 Ph.D. Supervisor	202
4.7.2	3 Ongoing Sponsored Projects Details	204
4.7.2	4 Completed Sponsored Projects Details	205
4.7.2	5 Testing & Consultancy Services Rendered	206
4.7.2	6 Reviews of Manuscripts for Publication in Journal	206

4.7.27	Review of Books	206
4.7.28	Invited Examiners/Paper-Setters/Board of Studies	206
4.7.29	Invited Expert in Selection Committees	207
4.7.30	Invited Lectures	207
4.7.31	Session Chair/Convenor	208
4.7.32	Patents	208
4.8 De	partment Of Earth and Environmental Studies	208
4.8.1	Department at a Glance:	208
4.8.2	Mission & Vision	209
4.8.3	Faculty	209
4.8.4	Equipments:	209
4.8.5	Labs	209
4.8.6	PhD degree awarded till 2021-22	209
4.8.7	Any other relevant information	209
4.8.8	Specialization	210
4.8.9	Proposed Plan for Research	210
4.8.10	Area of Research Interest	210
4.8.11	Institute Industry Collaboration	210
4.8.12	Collaboration with Academic and Research Institutions	210
4.8.13	Workshops/Seminars Organized	210
4.8.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	210
4.8.15	Conference: Published in 2021-2022 DOI/ISBN	
4.8.16	Ph.D. Supervisor	211
4.8.17	Ongoing Sponsored Projects Details	212
4.8.18	Participation in National Committees/Visits	212
4.8.19	Patents	212
4.9 De	partment of Humanities and Social Sciences	212
4.9.1	Department at a Glance:	212
4.9.2	Mission & Vision	212
4.9.3	Faculty:	212
4.9.4	Equipments	213
4.9.5	Labs:	213
4.9.6	PhD degree awarded till 2021-22	213
4.9.7	Any other relevant information	213
4.9.8	Specialization	213
4.9.9	Proposed Plan for Research	213
4.9.10	Area of Research Interest	213
4.9.11	Institute Industry Collaboration	213

4.9.12	Collaboration with Academic and Research Institutions	213
4.9.13	Workshops/Seminars Organized	214
4.9.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	214
4.9.15	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	215
4.9.16	Books Authored	215
4.9.17	Seminars, Summer/Winter Schools, Short Term Courses Attended	215
4.9.18	Ph.D. Supervisor	215
4.9.19	Reviews of Manuscripts for Publication in Journal	216
4.9.20	Invited Examiners/Paper-Setters/Board of Studies	216
4.9.21	Invited Lectures	217
4.9.22	Patents	217
4.10 Dep	partment Of Mathematics	217
4.10.1	Department at a Glance	217
4.10.2	Mission & Vision	217
4.10.3	Faculty	217
4.10.4	Patents	217
4.10.5	Equipments:	217
4.10.6	Labs	218
4.10.7	PhD degree awarded till 2021-22	218
4.10.8	Any other relevant information	218
4.10.9	Specialization	218
4.10.10	Proposed Plan for Research	218
4.10.11	Area of Research Interest	219
4.10.12	Institute Industry Collaboration	219
4.10.13	Collaboration with Academic and Research Institutions	219
4.10.14	Workshops/Seminars Organized	221
4.10.15	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	222
4.10.16	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	225
4.10.17	Conference: Published in 2021-2022 DOI/ISBN	226
4.10.18	Conference: Published in Others in 2021-2022	226
4.10.19	Conference: Accepted in Others in 2021-2022	227
4.10.20	Books Authored	227
4.10.21	Seminars, Summer/Winter Schools, Short Term Courses Attended	227
4.10.22	Ph.D. Supervisor	228
4.10.23	Ongoing Sponsored Projects Details	231
4.10.24	Completed Sponsored Projects Details	231
4.10.25	Reviews of Manuscripts for Publication in Journal	232
4.10.26	Participation in National Committees/Visits	233

4.10.27	Invited Examiners/Paper-Setters/Board of Studies	234
4.10.28	Invited Expert in Selection Committees	234
4.10.29	Invited Lectures	234
4.10.30	Session Chair/Convenor	236
4.10.31	Patents	237
4.11 Dep	artment of Mechanical Engineering	237
4.11.1	Department at a Glance:	237
4.11.2	Mission & Vision	237
4.11.3	Faculty	237
4.11.4	Patents	238
4.11.5	Equipments	238
4.11.6	Labs	238
4.11.7	PhD degree awarded till 2021-22	239
4.11.8	Any other relevant information	239
4.11.9	Specialization	239
4.11.10	Proposed Plan for Research	239
4.11.11	Area of Research Interest	239
4.11.12	Institute Industry Collaboration	240
4.11.13	Collaboration with Academic and Research Institutions	240
4.11.14	Innovations and Technology Transfer (Patents filed during)	241
4.11.15	Workshops/Seminars Organized	241
4.11.16	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	241
4.11.17	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	245
4.11.18	Journal: Published in Others in 2021-2022	245
4.11.19	Journal: Accepted in Others in 2021-2022	245
4.11.20	Conference: Published in 2021-2022 DOI/ISBN	245
4.11.21	Conference: Published in Others in 2021-2022	248
4.11.22	Books Authored	249
4.11.23	Seminars, Summer/Winter Schools, Short Term Courses Attended	250
4.11.24	Ph.D. Supervisor	251
4.11.25	Ongoing Sponsored Projects Details	254
4.11.26	Completed Sponsored Projects Details	254
4.11.27	Testing & Consultancy Services Rendered	254
4.11.28	Reviews of Manuscripts for Publication in Journal	255
4.11.29	Invited Examiners/Paper-Setters/Board of Studies	255
4.11.30	Invited Expert in Selection Committees	256
4.11.31	Invited Lectures	256
4.11.32	Session Chair/Convenor	257

4.2	11.33	Patents	257
4.12	Dep	partment of Metallurgical and Materials Engineering	258
4.3	12.1	Department at a Glance:	258
4.3	12.2	Mission & Vision	258
4.3	12.3	Faculty	258
4.3	12.4	Equipments	258
4.1	12.5	Labs	259
4.1	12.6	PhD degree awarded till 2021-22	259
4.2	12.7	Any other relevant information	259
4.2	12.8	Specialization	259
4.2	12.9	Proposed Plan for Research	260
4.2	12.10	Area of Research Interest	260
4.1	12.11	Institute Industry Collaboration	260
4.1	12.12	Collaboration with Academic and Research Institutions	261
4.1	12.13	Workshops/Seminars Organized	262
4.2	12.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	262
4.3	12.15	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	265
4.1	12.16	Journal: Published in Others in 2021-2022	265
4.3	12.17	Journal: Accepted in Others in 2021-2022	265
4.2	12.18	Conference: Published in Others in 2021-2022	265
4.3	12.19	Books Authored	265
4.3	12.20	Seminars, Summer/Winter Schools, Short Term Courses Attended	265
4.3	12.21	Ph.D. Supervisor	266
4.1	12.22	Ongoing Sponsored Projects Details	268
4.2	12.23	Completed Sponsored Projects Details	269
4.3	12.24	Reviews of Manuscripts for Publication in Journal	269
4.2	12.25	Invited Examiners/Paper-Setters/Board of Studies	270
4.1	12.26	Invited Lectures	270
4.1	12.27	Patents	270
4.13	Dep	partment of Management Studies	270
4.2	13.1	Department at a Glance:	270
4.2	13.2	Mission & Vision	271
4.1	13.3	Faculty	271
4.1	13.4	Equipments	271
4.3	13.5	Labs	271
4.3	13.6	PhD degree awarded till 2021-22	271
4.1	13.7	Any other relevant information	271
4.1	13.8	Specialization	272

4.13.9	Proposed Plan for Research	272
4.13.10	Area of Research Interest	273
4.13.11	Institute Industry Collaboration	273
4.13.12	Collaboration with Academic and Research Institutions	273
4.13.13	Workshops/Seminars Organized	273
4.13.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	273
4.13.15	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	274
4.13.16	Conference: Published in 2021-2022 DOI/ISBN	275
4.13.17	Conference: Published in Others in 2021-2022	275
4.13.18	Books Authored	275
4.13.19	Seminars, Summer/Winter Schools, Short Term Courses Attended	276
4.13.20	Ph.D. Supervisor	276
4.13.21	Ongoing Sponsored Projects Details	279
4.13.22	Completed Sponsored Projects Details	279
4.13.23	Reviews of Manuscripts for Publication in Journal	279
4.13.24	Participation in National Committees/Visits	279
4.13.25	Invited Examiners/Paper-Setters/Board of Studies	279
4.13.26	Invited Expert in Selection Committees	279
4.13.27	Invited Lectures	280
4.13.28	Patents	281
4.14 Dep	partment of Physics	281
4.14.1	Department at a Glance:	281
4.14.2	Mission & Vision	282
4.14.3	Faculty	282
4.14.4	Equipments	282
4.14.5	Labs	282
4.14.6	PhD degree awarded till 2021-22	283
4.14.7	Any other relevant information	283
4.14.8	Specialization	283
4.14.9	Proposed Plan for Research	284
4.14.10	Area of Research Interest	284
4.14.11	Institute Industry Collaboration	284
4.14.12	Collaboration with Academic and Research Institutions	285
4.14.13	Workshops/Seminars Organized	288
4.14.14	Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science	288
4.14.15	Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science	294
4.14.16	Journal: Published in Others in 2021-2022	294
4.14.17	Journal: Accepted in Others in 2021-2022	294

	4.14.18	Conference: Published in 2021-2022 DOI/ISBN	295
	4.14.19	Conference: Published in Others in 2021-2022	295
	4.14.20	Books Authored	296
	4.14.21	Seminars, Summer/Winter Schools, Short Term Courses Attended	297
	4.14.22	Ph.D. Supervisor	298
	4.14.23	Ongoing Sponsored Projects Details	301
	4.14.24	Completed Sponsored Projects Details	303
	4.14.25	Reviews of Manuscripts for Publication in Journal	303
	4.14.26	Review of Books	304
	4.14.27	Participation in National Committees/Visits	305
	4.14.28	Invited Examiners/Paper-Setters/Board of Studies	305
	4.14.29	Invited Expert in Selection Committees	305
	4.14.30	Invited Lectures	306
	4.14.31	Session Chair/Convenor	307
	4.14.32	Patents	307
5.	Centers.		307
5	.1 Cen	ter for Advanced Research on Energy (CARE)	307
	5.1.1	Centre at a glance	307
	5.1.2	Faculty & Staff details	308
	5.1.3	Papers/Projects/Books/Book Chapters/Patents	308
	5.1.4	Workshops/Seminars Organised (2020-21)	309
	5.1.5	Doctoral Programme (No. Only)	309
	5.1.6	Facilities available	309
	5.1.7	Equipment	309
	5.1.8	Future Plans	309
5	.2 Cen	tre of Biomedical Engineering & Assistive Technology (BEAT)	310
	5.2.1	Centre at a glance	310
	5.2.2	Faculty & Staff details	310
	5.2.3	R&D Activities	311
	5.2.4	Papers/Projects/Books/Book Chapters/Patents:	311
	5.2.5	Workshops/Seminars Organised (2020-21)	311
	5.2.6	Doctoral Programme (Number Only)	312
	5.2.7	Facilities available	312
	5.2.8	Equipment	312
	5.2.9	Future Plans	312
	5.2.10	Misc	312
5	.3 Cen	tre for Research on Environment and Water (CREW)	312
	5.3.1	Centre at a glance	313

5.3.2	Faculty & Staff details	313
5.3.3	Papers/Projects/Books/Book Chapters/Patents:	314
5.3.4	Workshops/Seminars Organised	314
5.3.5	Doctoral Programme (No. Only)	315
5.3.6	Facilities available	315
5.3.7	Equipment	315
5.3.8	Future Plans	315
5.4 lo	T and Intelligent Systems (IoTIS)	315
5.4.1	Centre at a Glance	315
5.4.2	Faculty & Staff details	316
5.4.3	R&D activities	316
5.4.4	Papers/Projects/Books/Book Chapters/Patents	317
5.4.5	Workshops/Seminars Organised	317
5.4.6	Doctoral Programme (No. Only)	317
5.4.7	Facilities available	317
5.4.8	Equipments	317
5.4.9	Future Plans	317
6. Central	ised Services	317
6.1 Co	mputer Centre	317
6.2 Lik	orary	318
6.2.1	At a Glance	318
6.2.2	Facilities & Teaching and Learning Resources	319
6.2.3	Access to the Resources	319
6.2.4	Studio	319
6.2.5	E-Journals, Databases & Tools	319
6.2.6	E-Journals Backfiles (From Vol. 1 Issue 1 to till date)	320
6.2.7	E-Books	320
6.2.8	Print Collections	320
6.2.9	Library Hours	320
6.3 SR	CC	321
6.3.1	Projects	321
6.3.2	Consultancy	321
6.4 Ca	reer Development Center (CDC)	324
6.4.1	Placement	324
6.5 M	edical Unit	340
6.5.1	About Us	340
6.5.2	Facilities Available	340
6.5.3	Notable Activities	341

	6.6	Hostels341			
	6.7	SAC			
	6.8	Wor	kshop	342	
	6.9	Esta	te	342	
	6.9.2	l	About Us	342	
	6.9.2	2	Notable activities with Photographs	342	
	6.9.3	3	In charge	345	
7.	Stud	ent A	Activities	345	
	7.1	NCC		345	
	7.2	NSS		345	
	7.3	Gam	nes & Sports Facilities:	346	
	7.3.1	L	Games & Sports Participation	346	
	7.4	Club	os/Body/Centres	347	
	7.5	Gym	ıkhana	369	
8.	Ann	ual A	ccounts	370	
	8.1	Info	rmation related to Annual Accounts:	370	
	8.1.1	l	Analysis of Plan and Non-Plan Grants (2021-22)	370	
	8.1.2	2	Sources of Grants	370	
	8.1.3	3	Expenditure Position for Last 5 Years	370	
	8.1.4	1	Details of Annual Accounts and Separate Audit Report (SAR)	370	

From Director's Desk



It is my pleasure to publish the 62nd Annual Report 2021-22 of the Institute highlighting the progress made during the last financial year

National Institute of Technology Durgapur, an Institute of National Importance fully funded by the Ministry of Education, Government of India, has traditionally been engaged in imparting quality technical education and pursuing active research in cutting edge areas. The students are also encouraged and supported to get initiated to research and innovation early. Curriculum is revised continually to facilitate flexible, multi-disciplinary learning and stimulate pursuance of their passion.

Two new M. Tech. programs were introduced in 2021-22. Fourteen Minor programs and eighth semester internship in the industries have been introduced in the B. Tech. program. The curriculum and syllabus of all M. Tech. and MBA programs were revised.

The faculty and the students have 567 research articles published/accepted in top peer-reviewed journals in the last year. 102 PhD degrees were awarded. 95 sponsored projects are being executed by the faculty members with sponsored projects from DST, DBT, MEITY, DRDO, MoES, DAE, ICMR, UGC-UKIERI, MNRE, CSIR, ICSSR, etc. It is also a member institute of BRICS Network University Programme under the thematic area "Water Resources and Pollution Treatment". In its pursuit towards strengthening its common research and academic infrastructure and encourage multi-disciplinary research, it is setting up *Utkarsha Bhavan* through HEFA loan and established four new advanced centres of research.

The efforts by the Institute attaining excellence in academics, research and outreach has been recognised by the NIRF-2022, where it was ranked 34th in Engineering and 72nd overall. The Institute also received 4-star rating from Innovation and Incubation council, Ministry of Education, Government of India.

The Institute has also made its mark in its outreach activity through participation in Unnat Bharat Abhiyan (UBA) and Rashtiya Avishkar Abhiyan (RAA) programs. A Centre for Digital Learning, which will prepare e-learning resources and offer online courses was inaugarated. Through this centre, rural school students belonging to socio-economically disadvantaged groups will be educated in vernacular language by distance education, in line with the NEP-2020. 49 workshops/seminars were organized by various departments of the Institute.

I look forward to further strides of the institute to newer heights.

Indrajit Basak

Director (Officiating) National Institute of Technology Durgapur

Progress at a Glance (2021-2022)

- The faculty members of the Institute have publication and acceptance of 567 research articles/reviews in peer-reviewed journals, and also published 213 papers in proceedings of national and international conferences.
- 102 PhD degrees were awarded by the Institute.
- Two new M. Tech. in Electrical Engineering (Specialization: Instrumentation & Control) and M. Tech. in Chemical Engineering (Specialization: Energy Resources and Sustainable Environmental Engineering) were started in 2021-22.
- Fourteen Minor programs and eighth semester internship in the industries have been introduced in the B. Tech. program.
- The curriculum and syllabus of all M. Tech. and MBA programs were revised.
- 95 sponsored projects are being executed by the faculty members during the financial year.
- Faculty members acted as reviewers for 388 peer-reviewed journals.
- 721 UG & PG students were placed through in-campus interviews in the session 2020-21. In addition
 to that 132 UG & PG students secured more than one job. 218 companies, including most of the global
 players, visited the campus to recruit UG students while 103 and 17 companies recruited the M Tech
 and MBA students respectively.
- 49 online/off-line workshops/seminars were organized by various departments of the Institute.
- To fill up vacancies, online faculty selection interviews were conducted, and the recruitment of officers was initiated too.
- The 17th Convocation of the Institute was held on January 12, 2022 in hybrid mode. Dr. Anil Kakodkar, former Chairman, Atomic Energy Commission of India graced the occasion as the Chief Guest, while Dr. Purnendu Chatterjee, Founder & Chairman, The Chatterjee Group was the Guest of Honour. In the 17th Convocation, 659 B. Tech., 224 M. Tech., 22 MBA, 28 MCA, 48 MSc and 106 PhD degrees were awarded.
- The projects like expansion of Computer Science & Engineering department, construction of Electrical
 Engineering Measurement laboratory and renovation of the Central library have been completed. Lifts
 were installed at different points of the institute as a part of infrastructure development for differentlyabled persons.
- *Utkarsha Bhavan*, a 10-storyed research-academic building, is being constructed with the HEFA loan. It will house four centres of advanced research and central research and common laboratory facilities.
- Under *Unnat Bharat Aviyan*, NIT Durgapur acts as the Regional Coordinating Institute for West Bengal and Sikkimh with the Perennial Fund Award.
- Centre for Digital Learning was inaugarated.
- The Institute completed successfully the TEQIP-III program, a World Bank-assisted programme for improvement in quality of technical education and research.
- Treasury Single Account (TSA) of PFMS, as mandated by the RBI, was fully implemented.

1. Introduction

1.1 Vision

To impart quality technical education and focus on research and innovation to cater to the need of the country.

1.2 Mission

- To impart quality technical and scientific education and produce engineers, technologists, scientists and citizens who
 will contribute meaningfully to the growth and development of the country and excel in various disciplines of
 knowledge.
- To create a research-oriented teaching-learning environment in the Institute with a focus on excellence and innovation.
- 3. To embark upon an inclusive growth path committed to the uplift of the community.
- 4. To have an increased global presence.

1.3 Historical Background

National Institute of Technology Durgapur was established as one of the 17 Regional Engineering Colleges in 1960 as a joint venture of the Government of India and the Government of West Bengal and was registered under the Register of Societies Act. With introduction of cutting-edge technology in the emerging areas, the Institute maintained its momentum with definite mission and vision,9 which enabled it to get the prestigious status of National Institute of Technology under full administrative and financial control of the Government of India with a "Deemed to be University" status with effect from July 03, 2003. The Institute has now been declared as an "Institute of National Importance" by the Govt. of India, vide NIT Act 2007 (29 of 2007) implemented on August 15, 2007.

It started with only four branches of engineering: Civil, Mechanical, Metallurgical and Electrical Engineering for undergraduate studies in 1960. Chemical Engineering was started in 1964. At present, the Institute offers eight B. Tech. programmes and eighteen M. Tech. programmes. Apart from this, two-year MBA programme is also offered. The Institute also runs M. Sc. programmes in Applied Geology and Geo-Informatics, Physics, Chemistry, Life Sciences and Mathematics.

1.4 Location

NIT Durgapur is located in the heartland of industrial activities and the mineral-rich region of West Bengal, also known as 'The Ruhr of India'. The city of Durgapur is well connected by rail with Kolkata, 158 km away, and is an important railway station on the main New Delhi-Kolkata route. It is a two and a half hours' drive from Kolkata airport along Durgapur Expressway and NH2, and there is a military airport at Panagarh, only 20 km from Durgapur, in addition there is a Civil Airport, Kazi Nazrul Islam Airport Durgapur, only 15 km from the Institute. The place is only an hour's drive from Tagore's Santiniketan and has quite a few tourist spots nearby. The climate is moderate.

1.5 Campus

The Institute campus, spreading over 187 acres, is known for its serene environment. Buildings housing the departments and laboratories, residential blocks for faculty and staff, students' hostels are far outnumbered by the trees in the campus which is self-reliant with facilities like roads, water supply, power distribution network, a market complex, banks and post office.

1.6 Notable Achievements

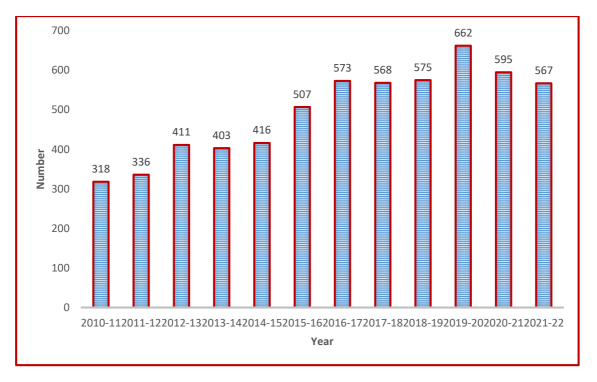


Fig. 1. Publication in journals in the last few years

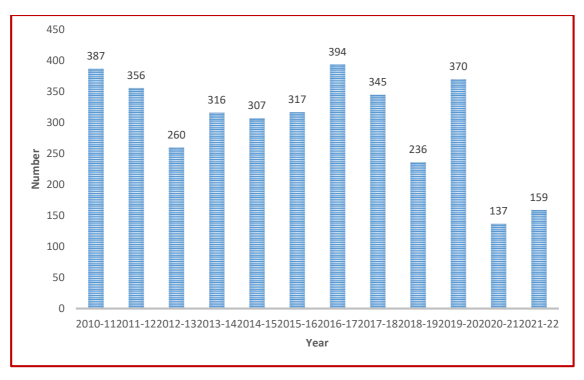


Fig. 2. Presentation in conferences/symposiums in the last few years



Fig. 3. Number of sponsored projects during the last few years

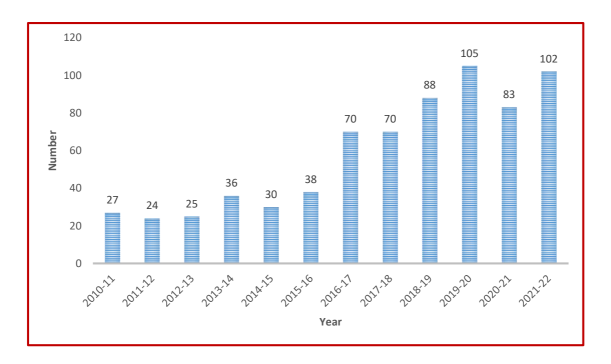


Fig. 4. Number of PhD degrees awarded during the last few years



Fig. 5. Reviewers of journals/books during the last few years

1.7 International Activities

1.7.1 Alumni

Centre for Alumni Affairs & International Relations (CAAIR) is the nodal centre in the National Institute of Technology Durgapur for liaison with REC/NIT Durgapur alumni all across the globe, initiating research/academic collaboration with universities and organizations in India and abroad and other outreach activities.

1.7.2 Eminent Alumni Lecture Series

Date	Eminent Alumni Lecture (online)	
13.12.2021	Eminent Alumni Lecture by Mr. Manoj Jha (1991, ME), Director, Advancement Strategy LLC, USA	

1.7.3 List of International MoUs:

Name of the Institute	Year	MoU signed with Foreign Governments/Foreign Institutions and date of signing	Subject	Action Taken
National Institute of Technology Durgapur, West Bengal, India, PIN- 713209	2021- 2022	NIL	N.A	N.A

1.7.4 Distinguished Alumnus Award



1.8 List of National MoUs:

Name of the Institute	Year	MoU signed with National Institutions/Organizations/Industries and date of signing	Subject	Action Taken
National Institute of Technology Durgapur, West Bengal, India, PIN-713209	2021- 2022	Tata Consultancy Services Ltd. TCS House, Raveline Street, Fort, Mumbai 400 001 Date of signing: 21 September 2021	Joint Academic/ Research Activities	Under progress
P1N-/13209		TCG Centres for Research and Education in Science and Technology, 1 st Floor, Tower 1, Bengal Eco Intelligent Park, Block EM, Plot No 3, Sector 5, Slat Lake, Kolkata- 700091 Date of signing: 07 October 2021	Joint Academic/ Research Activities	Under Progress
		Central Board of Irrigation and Power, Plot No. 4, Institutional Area, Malcha Marg, Chanakyapuri, New Delhi-110021 Date of signing: 29 November 2021	Joint Academic/ Research Activities	Under progress
		Central Manufacturing Technology Institute, Tumkur Road, Bengaluru- 560 022 Date of signing: 23 December 2021	Joint Academic/ Research Activities	Under progress
		NHPC Limited, Sector-33, Faridabad, Haryana- 121003 Date of signing: 12 January, 2022	NIT Durgapur as Consultant for undertaking the studies in the field of Science, Engineering and Technology and suitable product development within its expertise of ongoing and future projects at various sites of NHPC	Under progress
		Steel Authority of India Ltd. Durgapur	Industry-Academia Collaboration	Under progress
		Date of signing:11 February 2022		1 0

1.9 Distinguished Alumnus Award



1.10 Alumni

Centre for Alumni Affairs & International Relations (CAAIR) is the nodal centre in the National Institute of Technology Durgapur for liaison with REC/NIT Durgapur alumni all across the globe, initiating research/academic collaboration with universities and organizations in India and abroad and other outreach activities. NIT Durgapur is proud to have more than 31000 engineers, technocrats, scientists, managers and entrepreneurs as its global brand ambassadors. CAAIR makes all-out efforts to get them involved in the all-round development and growth of the Institute. It supports the Institute's mission by way of continually opening up opportunities that strengthens the mutually beneficial bond between the institute and its alumni. This promotes and encourage the alumni to disseminate professional knowledge through seminars and interaction with the students and faculty. NIT Durgapur is also striving to break the barriers and reach out to the national and international universities and organizations by way of collaborative activities like joint research supervision, publications, projects and student exchange. The Centre initiates all such activities. The Centre also coordinates various outreach activities with the community.

-published Alumni Annual Report "The NITDIAN CHRONICLE 2021"

1.11 Eminent Alumni Lecture Series

Date	Eminent Alumni Lecture (online)
04.04.2021	Eminent Alumni Lecture by Mr. Kushal Banerjee (1988, ME), Chief General Manager, HPCL
14.04.2021	Eminent Alumni Lecture by Dr. Chittatosh Bhattacharya (1990, ME), Dy. Director (Technical),
	NPTI, Durgapur
26.06.2021	Eminent Alumni Lecture by Dr. Tarun Kumar Kundu (1997, MME), Professor, IIT Kharagpur
26.06.2021	Eminent Alumni Lecture by Dr. Chandra Sekhar Tiwary (2008, MME), Asst. Professor, IIT
	Kharagpur
26.06.2021	Eminent Alumni Lecture by Dr. Manas Paliwal (2006, MME), Asst. Professor, IIT Kharagpur
03.07.2021	Eminent Alumni Lecture by Mr. Niladri Basu (1991, ME), GE Power Durgapur
24.10.2021	Eminent Alumni Lecture by Mr. Abhay Kumar Singh (1983, CE), MD, NHPC Ltd.
03.11.2021	Eminent Alumni Lecture by Dr. Souvik Chakraborty (2020, CE), Asst. Professor, IIT Delhi
04.12.2021	Eminent Alumni Lecture by Dr. Debashis Ghosh (1991, MME), Sr. principal Scientist, CSIR-
	CMERI, Durgapur
05.12.2021	Eminent Alumni Lecture by Mr. Sandeep Kapoor (1987, ME), Additional Chief Engineer, Delhi
	Jal Board, Govt. of Delhi

1.12 Seminar on Industry 4.0

Date	Seminar on Industry 4.0 (online)
15.09.2021 Expert Lecture by Prof. Surjya Kanta Pal, Professor, IIT Kharagpur	
29.10.2021	Expert Lecture by Prof. Satyandra K Gupta, Professor, University of Southern California, USA

1.13 New Initiatives

1.13.1 Digital Learning

1. **Objective**:

- NIT Durgapur is planning for Internet-based education in the evening (to be taught by the teachers and students of NITD) for the aforesaid school students through its newly launced Center for Digital Learning.
- NIT Durgapur plans to provide essential components and instrumentation for the Internet-based education facilities to the NGOs described above for education of the tribal students.
- Enable cultural connections with tribal life, art and culture.
- Establish a cell of language and early grades learning resource persons at district and/or tribal project levels to work specifically with tribal children.
- To train the tribal students about out of the classroom experimental science, mathematics and language at Science Museum NIT Durgapur.

2. Outcome:

• If the project runs smoothly the number of School dropouts will be minimized. Students will be more technology friendly. Through this Internet-based education children will be able to learn from very learnt faculties of NIT Durgapur.

3. Mode of online operation:

• Through Google-Meet.

4. Name of Centres:

- Purbachal Ananda Foundation, Bankura.
- Tejganj Children Welfare Organization, Burdwan.

5. No. of Students involved in different classes:

- Class IX- 14 [Centre 1]
- Class X-8 [centre]

6. Executing Committee from NIT:

• Dr Prasenjit Choudhury, Dr Anita Pal, Dr Hirok Chaudhuri, Dr Jaydeep Hawlader and Dr Kaushik Mondal.

7. Name of Teachers:

• Prof G Bandopadhyay, Prof S Sarkar (Mondal), Dr Parag Guha Thakurata, Dr Oindrila, Dr Arindam Mondal, Dr Sutanuka, Mr Anupam Bagchi etc.







1.13.2 SMILE ERP

"National Institute of Technology Durgapur adopted the SMILE ERP system in the year 2019. The acronym SMILE stands for Software for Managing Institutes of Learning and Education that was developed by IIT Kharagpur and NIT Durgapur procured it through TEQIP-III under the direct funding of MoE. The available modules need customization to adopt it for various verticals like Academics, Finance, HR and Administration. At first in priority basis Faculty Annual Report data module has been launched by the Honorable Director on 16th August 2022. Other modules would be customized, contingent to availability of suitable manpower for the ERP Cell."

2. Administration



2.1 NIT Council (As per Statutes)

- The Minister in charge of the Ministry or Department of the Central Government having administrative control of the technical education, ex officio-Chairman
- The Secretary to the Government of India in charge of the Ministry or Department of the Central Government having administrative control of the technical education, ex officio- Vice-Chairman
- The Chairperson of every Board, ex officio
- The Director of every Institute, ex officio
- The Chairman, University Grants Commission, ex officio
- The Director General, Council of Scientific and Industrial Research, ex officio
- four Secretaries to the Government of India, to represent the Ministries or Departments of the Central Government dealing with biotechnology, atomic energy, information technology and space, ex officio
- The Chairman, All India Council for Technical Education, ex officio
- Not less than three, but not more than five persons to be nominated by the Visitor, at least one of whom shall be a woman, having special knowledge or practical experience in respect of education, industry, science or technology
- Three members of Parliament, of whom two shall be chosen by the House of the People and one by the Council of States (Provided that the office of member of the Council shall not disqualify its holder for being chosen as or for being, a member of either House of Parliament)
- Two Secretaries to the State Government, from amongst the Ministries or Departments of that Government dealing with technical education where the Institutes are located, ex officio
- Financial Advisor, dealing with the Human Resource Development Ministry or Department of the Central Government, ex officio
- One officer not below the rank of Joint Secretary to the Government of India in the Ministry or Department of Central Government having administrative control of the Technical Education, ex officio Member-Secretary

2.2 BOG

Sl. No.	Nomination Under	Name and Designation of nominated Member	Chairperson/Convenor/Secretary/Member
01.	Section 11 Clause (a)	Prof. (Retd.) Sadanand Sadashiv Gokhale Chairperson, Board of Governors,	Chairperson
		National Institute of Technology Durgapur Durgapur-713209	
02.	(b)	Prof. Anupam Basu	Member
		Director,	
		National Institute of Technology Durgapur	
		Durgapur-713209	
03.	(c)	Ms. Saumya Gupta	Member
		Joint Secretary Higher Education,	
		Department of Higher Education, Ministry	
		of Education, (Shiksha Mantralaya),	
		Shastri Bhawan, New Delhi-110 001	
04.	(c)	Mrs. Darshana M Dabral	Member
		JS & FA (IFD)	
		Department of Higher Education, Ministry	
		of Education, (Shiksha Mantralaya),	
0.5	(1)	Shastri Bhawan, New Delhi-110 001	26 1
05.	(d)	Mr. Sanjay Jhunjhunwala	Member
		Chief Executive Officer, Mani Group	
		Kolkata	

Sl.	Nomination	Name and Designation of nominated	Chairperson/Convenor/Secretary/Member
No.	Under	Member	
06	(d)	Dr. D.K. Majumdar	Member
		Former Professor	
		(DIPSAR) University of Delhi, C-8,IDPL	
		Apartments	
		Plot NoGH10 Sector 10A Gurgaon-	
		122001	
07.	(e)	Dr. Mitali Mukerji,	Member
		Professor and Head,	
		Department of Bioscience &	
		Bioengineering, Faculty, School of	
		Artificial Intelligence and Data Science	
		(AIDE), Indian Institute of Technology	
		Jodhpur, NH – 62, Karwar, Rajasthan –	
		342037	
08.	(e)	Dr. Jyotsna Dhawan,	Member
	. ,	Chief Scientist, CCMB, Hyderabad	
09.	(f)	Prof. Apurba Kumar Patra	Member
		Professor, Department of Chemistry,	
		National Institute of Technology	
		Durgapur	
		Durgapur-713209	
10.	(f)	Dr. Jayati Dey	Member
	()	Associate Professor,	
		Department of Electrical Engineering	
		National Institute of Technology	
		Durgapur	
		Durgapur-713209	
11.	(g)	Prof. V.K. Tewari	Member
	(2)	Director	
		Indian Institute of Technology,	
		Kharagpur	
		Pin-721302, India	
12	Section 18	Shri Soumya Sen Sharma	Secretary
	Clause (2)	Registrar,	······································
		NIT Durgapur	
		Durgapur-713209	
		Durgapur-/15207	

2.3 Finance Committee

Sl.	Name and Designation	Chairperson/Convenor/Secretary/Member
No.		
1.	Prof. (Retd.) Sadanand Sadashiv Gokhale	Chairperson
	Chairperson, Board of Governors,	
	National Institute of Technology Durgapur	
	Durgapur-713209	
2.	Prof. Anupam Basu	Member
	Director,	
	National Institute of Technology, Durgapur	
	Durgapur-713209	
3.	Ms. Saumya Gupta	Member
	Joint Secretary Higher Education,	
	Department of Higher Education	
	Ministry of Education, (Shiksha Mantralaya),	
	Shastri Bhawan, New Delhi-110 001	
4.	Mrs. Darshana M Dabral	Member
	JS & FA (IFD)	
	Department of Higher Education,	
	Ministry of Education,	
	(Shiksha Mantralaya),	
	Shastri Bhawan, New Delhi-110 001	



Prof. Apurba Kumar Patra 5.

Professor,

Department of Chemistry,

National Institute of Technology Durgapur Durgapur-713209

Shri Soumya Sen Sharma 6.

Registrar,

National Institute of Technology Durgapur

Durgapur-713209

Member

Member Secretary

2.4 **Building and works Committee**

Sl. No.	Name and Designation	Chairperson/Convenor/Secretary/Member
1	Prof. Anupam Basu,	Chairman
	Director,	
	National Institute of Technology Durgapur	
	Durgapur – 713 209	
2.	Shri M.L.Soni	Member
	Directors (NITs)	
	Department of Higher Education	
	Ministry of Education,	
	(Shiksha Mantralaya)	
	Shastri Bhawan	
	New Delhi-110001.	
3.	Shri Anil Kumar	Member
	Director (Finance)	
	Department of Higher Education	
	Ministry of Education,	
	(Shiksha Mantralaya)	
	Shastri Bhawan New Delhi-110001.	
4	Shri Satyaki Sen	Member
	Ex-Director, M.N. Dastur	
	Nominee of Board of Governors	
	NIT Durgapur	
	CJ 84, Sector – 2, Salt Lake City,	
	Kolkata – 700 091	
5	Prof. Kamal Bhattacharya	Member
	Department of Civil Engineering	
	Chairperson (Maintenance & Campus Facility and Planning)	
	National Institute Technology	
	Durgapur – 713209	
6	Prof. Soumya Bhattacharyya	Member
	Department of Civil Engineering	
	Chairman (Construction)	
	National Institute Technology	
	Durgapur – 713209	
7	Prof. Atul Krishna Banik	Member
	Department of Civil Engineering	
	Chairman (PMQCC)	
	National Institute Technology	
	Durgapur – 713209	
8	Shri Durga Prasad	Member
	(Nominee of CPWD, Electrical Wing)	
	Superintending Engineer (Electrical),	
	Kolkata Central Electrical Circle – 1,	
	Central Public Works Department (CPWD),	
	234/4, Acharya J. C. Bose Road,	
	Kolkata – 700 020.	
9	Shri Manish Kanodia	Member
	Executive Engineer	
	CPWD, NIT Durgapur Camp Office	
10	Shri C. P. Sharma,	Member
	· · · · · · · · · · · · · · · · · · ·	

	(Nominee of CPWD, Civil Wing)		
Superintendent Engineer (Civil),			
	NIT Durgapur		
11	Shri Soumya Sen Sharma	Member Secretary	
	Registrar,		
	National Institute of Technology Durgapur,		
	Durgapur – 713209.		

2.5 List of Senate Members

Sl.No	NAME	E-MAIL ADDRESS	TELEPHONE
1	Prof. Anupam Basu Director and Chairman-Senate	director@admin.nitdgp.ac.in	9434788001
		External Member	
2	Prof. Siddhartha Sen, Professor, Electrical Engg. Dept., IIT Kharagpur	ssen@ee.iitkgp.ernet.in	+91 - 3222 283084
3.	Prof. (Mrs.) Swagata Dasgupta, Professor, Dept. of Chemistry, IIT Kharagpur	swagata@chem.iitkgp.ernet.in	+91-3222- 283306
4	Prof. Ajitava Raychaudhuri, Professor, Dept. of Economics, Jadavpur University Kolkata	ajitava_rc@economics.jdvu.ac.in ajitava.raychaudhuri@jadavpuruniversity.in	91-33-2414- 6328
		INVITEE MEMBER	
5	Sri S. Chatterjee Managing Director Innovative Heat Handling Pvt. Ltd. CG-106,Salt Lake City Kolkata 700 091 (Industries)	samiran45@gmail.com	9831016604
6	Mr. B. Bhattacharya, Invitee Member, (Alumni)	gpibhattacharya@yahoo.com	9830042175
7	Ms. Dipa Das 2 nd year MSc Mathematic Roll No. 19MA4510	dipadas089@gmail.com	7477538250
8	Mr. Manish Awasthi 4 th year B.Tech,CE, Roll no. 17CE8030	mawasthi1501@gmail.com	9170350864
9.	Dr. Palash Pal, Principal of Dumka Engineering College Jharkhand	gecd.principal@gmail.com	
10	Dr. B. Shakila, Assistant Professor, Dept. of Electrical and Electronics Engineering, NIT Nagaland, Dimapur	saki.baskaran@gmail.com	9791624896
11	Dr. Neelima Arambam, Associate Dean (Academic) NIT Nagaland, Dimapur	neelima@nitnagaland.ac.in	9862568950

BIOTECHNOLOGY



Sl.No	NAME	E-MAIL ADDRESS	TELEPHONE
10	D. C. C. Cl. 11		
12	Prof. S. Chattopadhyay,	sudipchatto@gmail.com,	9434788029
		sudip.chattopadhyay@bt.nitdgp.ac.in) 13 17 000 <u>2</u>)
13	Prof. A. Dey	1 7 7 5	
		apurba.dey@bt.nitdgp.ac.in,	9434788098
		apurbadey1960@gmail.com	
14	Prof. Dalia Dasgupta Mandal,	dalia.dasgupta@bt.nitdgp.ac.in	9434788141
17	Tion Build Buogapia Mandai,	admiddasgapia Commagp.ac.m	9474391975
		kaustav.aikat@bt.nitdgp.ac.in aikatk@yahoo.co.in	9434788140
15	Prof. Kaustav Aikat		
16	Prof. (Ms.) Surabhi Chaudhuri ,	surabhi.chaudhuri@bt.nitdgp.ac.in,	9434788095
	HOD	surabhi_c@yahoo.com	
17	Prof. Sudit Sekhar Mukhopadhyay	sudit.mukhopadhyay@bt.nitdgp.ac.in,	9830440945
		suditmukhopadhy@yahoo.com	9434788139
		CHEMISTRY	
18	Prof. Dipankar Sukul,	dipankar.sukul@gmail.com	9434788066
10	Tion Dipunkui Sukui,	orpanian sukur e giman eem	<i>7121</i> 700000
19	Prof. Apurba Kr. Patra	apurba.patra.nitdgp@gmail.com;	9434788049
1)	Tion riputou in rudu	apurba.patra@ch.nitdgp.ac.in	7151700017
20	Prof.Milan Maji	milan.maji@ch.nitdgp.ac.in milanmaji69@gmail.com	9434788124
21	Prof. Rajnarayan Saha	rajnarayan.saha@ch.nitdgp.ac.in	9434788063
	HOD	rnsahanitd@gmail.com,	
22	Prof. Sankar Ch. Moi	sankar.moi@ch.nitdgp.ac.in	9434788062
		CHEMICAL ENGINEERING	
23	Prof. P. Gupta	parthapratim.gupta@che.nitdgp.ac.in	9434788028
		parthagupta2000@gmail.com	
24	Prof. P. Pal	parimal.pal@che.nitdgp.ac.in	9434469750
	1101. 1.1 11	parimanpar cereminaspiae.in	9434788105
25	Prof. K.C. Ghanta	kartik.ghanta@che.nitdgp.ac.in	
• -			9434788020
26	Prof. Tamal Mandal	tamal.mandal@che.nitdgp.ac.in	9434788078
27	Prof. A.K. Sadhukhan,	anupkumar.sadhukhan@che.nitdgp.ac.in	9434788048
			<i>y</i>
28	Prof. Susmita Dutta,	susmita.dutta@che.nitdgp.ac.in	9434788120
2 0	1 101. Susiinta Dutta,	зиятии.ииш в спелиидрлисли	275 7 /00120
29	Prof. Gopinath Halder	gopinath.halder@che.nitdgp.ac.in	9434788189
	HOD		
		CIVIL ENGINEERING	
30	Prof. D.K. Singha Roy	dilip.singharoy@ce.nitdgp.ac.in	9434788039
31	J	1 mm 10 mm 1 y 2 mm 10F mm	
	Prof. P. Ray	pramnitd@yahoo.com purnendu.ray@ce.nitdgp.ac.in	9434788037
32			
32	Prof. K. Bhattacharya	kamal.bhattacharya@ce.nitdgp.ac.in dr.k.bhattacharya@gmail.com	9732264594 9434788040

Sl.No	NAME	E-MAIL ADDRESS	TELEPHONE
	Prof. A. Das	amlan.das@ce.nitdgp.ac.in	9434788104
34 35	Prof. S. Saha	showmen.saha@ce.nitdgp.ac.in	9434788008
35	Prof. Soumya Bhattacharya	soumya.bhattacharyya@ce.nitdgp.ac.in	9434788022
36	Prof. Atul Krishna Banik	atul.banik@ce.nitdgp.ac.in	9434788101
37	Prof. Amiya Kr Samanta HoD	amiyak.samanta@ce.nitdgp.ac.in	9434788099
		COMPUTER SCIENCE & ENGG.	
38	Prof. (Mrs) Tandra Pal	tandra.pal@cse.nitdgp.ac.in, tandra.pal@gmail.com	9434788121
39	Prof. (Mrs.) Suchismita Roy	suchismita27@yahoo.com	9434788122
40	Prof. Subrata Nandi (HoD)	subrata.nandi@cse.nitdgp.ac.in,	9434788158
41	Prof. Debashis Nandi	debashis@cse.nitdgp.ac.in	9434660515
42	Prof. Subhrabrata Choudhury	subhrabrata@cse.nitdgp.ac.in	9434788133
		MANAGEMENT STUDIES	
43	Prof. Mousumi Roy	mousumi.roy@dms.nitdgp.ac.in	9434788138
44	Dr. Neelotpaul Banerjee Associate Professor, HOD	neelotpaul.banerjee@dms.nitdgp.ac.in	9434789004
45.	Prof. Avijan Dutta	avijan.dutta@dms.nitdgp.ac.in	9434788035
		ELECTRONICS & COMM. ENGINEERING	
46	Prof. A.K. Bhattacharjee	akbece12@yahoo.com	9434788021
47	Prof. B. Maji	·	
48	Prof. G.K. Mahanti	bansibadan.maji@ece.nitdgp.ac.in gkm@ece.nitdgp.ac.in	9434788024
40	1101. G.K. Wananu	дкт в еселиидр. ас. т	9434788107
49	Prof. Sumit Kundu	sumit.kundu@ece.nitdgp.ac.in	9434788127
50	D.C.D. I. Cl I		0.424700127
51	Prof. Rowdra Ghatak, Prof. Ashis Kr. Mal,	rowdra.ghatak@ece.nitdgp.ac.in akmal@ece.nitdgp.ac.in	9434788125 3432754389
52	Prof. Rajat Mahapatra	rajat.mahapatra@ece.nitdgp.ac.in	9434788126
53	Dr. Durbadal Mandal, HoD	durbadal.mondal@ece.nitdgp.ac.in	9434788059
		ELECTRICAL ENGINEERING	
54	Prof. S. S.Thakur Dean FW	sst@ee.nitdgp.ac.in	9434788023
55	Prof. N. K. Roy	nirmalkumar.roy@ee.nitdgp.ac.in	9434788042
56	Prof. Saradindu Ghosh,	sghosh.ee@gmail.com	9434788096
57			
58	Prof. Subrata Banerjee	bansub2004@yahoo.com, bansub2004@gmail.com	9434788129 9434788064
58			7434/00004



Sl.No	NAME	E-MAIL ADDRESS	TELEPHONI
	Prof. Parimal Acharjee,	parimal.acharjee@ee.nitdgp.ac.in	
59	Prof. Tapas Kr. Saha	tapassahanit@gmail.com tapas.saha@ee.nitdgp.ac.in	9434788171
50	Prof. Sankar Narayan Mahato	sankar.mahato@ee.nitdgp.ac.in	9434788057
51	Prof. Chiranjib Koley, HoD	chiranjib.koley@ee.nitdgp.ac.in	9434788130
		EARTH & ENVIORONMENTAL STUDIES	
62	Prof K. Adhikari, HOD	kalyan.adhikari@ees.nitdgp.ac.in	9434788091
	Tior K. Adinkari, HOD	HUMANITIES AND SOCIAL	7434700071
63	Prof. P. P. Sengupta	SCIENCES	
	and an an analysis	parthapratim.sengupta@hu.nitdgp.ac.in	9434788045
	Dr. Joydeep Banerjee Associate Professor, HoD	joydeep.banerjee@hu.nitdgp.ac.in	9434788054
64	Associate Fiotessol, nod		7434/00U34
		MATHEMATICS	
55	Prof (Mrs.) Kajla Basu,	kajla.basu@maths.nitdgp.ac.in	0/2/700122
66	Prof. Samarjit Kar,	samarjit.kar@maths.nitdgp.ac.in	9434788132 9434453186
67	Dr.(Mrs) Seema Sarkar (Mondal)	seema.sarkar@maths.nitdgp.ac.in	9434788131
68	Dr. Pinaki Pal Associate Professor, HoD	pinaki.pal@maths.nitdgp.ac.in	9434788193
		MECHANICAL ENGINEERING	
69	Prof. I. Basak	indrajit.basak@me.nitdgp.ac.in	9434788109
70	Prof. B. Halder, Dean (SW)	biswajit.halder@me.nitdgp.ac.in	9434788027
71	Dean (SW)		
	Prof. Nilotpal Banerjee Dean (AAO)	nilotpal.banerjee@me.nitdgp.ac.in	9434788009
72	Prof. Amar Nath Mullick	amarnath.mullick@me.nitdgp.ac.in	9434788052
	1101. / Mindi Patti Withill CR		
73	Prof. Nirmal Baran Hui	nirmal.hui@me.nitdgp.ac.in, nirmalhui@gmail.com	9434788117
74	D ((1) 1 (1) 1 7		9434788150
75	Prof. Shibendu Shekhar Roy	shibendu.roy@me.nitdgp.ac.in ssroy99@yahoo.com asitbaran.puri@me.nitdgp.ac.in,	9434788051
, ,	Prof. Asit Baran Puri	abpuri2000@yahoo.co.in	/700031
76		apurba.layek@me.nitdgp.ac.in,	9434788058
	Prof. Apurba Layek	apurba_layek@yahoo.co.in	
77	Dr. Sumit Mukhopadhyay (HoD)	sumit.mukhopadhyay@me.nitdgp.ac.in	9434788112
		METALURGICAL AND	
		MATERIALS ENGINEERING	

Sl.No	NAME	E-MAIL ADDRESS	TELEPHONE
	Prof. K.S. Ghosh	ksghosh2001@mme.nitdgp.ac.in,	9434788135
79	Dr. Supriya Bera (HOD)	supriya.bera@mme.nitdgp.ac.in	9434788184
80	Prof. Joydeep Maity	joydeep.maity@mme.nitdgp.ac.in	9434788136
		PHYSICS	
81	Prof. A. K. Meikap, Dean (R&C)	ajit.meikap@phy.nitdgp.ac.in	9434788060
82	Prof. Pathik Kumbhakar, Dean (Academic Research)	pathik.kumbhakar@phy.nitdgp.ac.in deanar@admin.nitdgp.ac.in,	9434788090
83	Prof. Amit Kr. Chakraborty	amit.chakraborty@phy.nitdgp.ac.in	+91- 3432754780
84	Dr. Sukadev Sahoo, HOD	sukadev.sahoo@phy.nitdgp.ac.in	9434788061
		SECRETARY	
85	Mr. Soumya Sen Sharma	registrar@admin.nitdgp.ac.in	9434788002

2.6 Staff Details

2.6.1 List of Officers

	Name
	Sri Soumya Sen Sharma
	Shri Asit Kumar
	Dr. Uday Chandra Mukherjee
	Sri Dhrubajyati Ray
	Sri Ashutosh Das
	Sri Debasish Mondal
	Sri Amiya Kumar Sardar
	Sri Sayon Bhattacherjee
	Sri Ajit Kumar Bhagat
	Sri Tanmay Halder
Librarian	Vacant
Deputy Librarian	Vacant
Assistant Librarian	Mr. Jitendra Kumar (On Lien)
lent	Vacant
(Technical Officer)	Shri Santosh Kumar Saha
	Shri Hirendra Nath Samanta
Senior Medical Officer	Dr. Banhi Kumar Sarkar
Medical Officers	1. Dr.Sucharita Patra
	2. Dr. G. Prabhayabathi
	Deputy Librarian Assistant Librarian lent (Technical Officer) Senior Medical Officer



Designation	Name
Estate Section (Security Officer)	No sanctioned post in RR-2019, however this post got restructure
	as Assistant Registrar through DPC.

2.6.2 Sanctioned posts of officers and number in position

	Sanctioned	In position	Vacant	Remarks
Registrar	01	01	00	
Joint Registrar	Nil	03	00	To be filled through DP
Dy. Registrar	04	01	00	
Asstt. Registrar	07	04	03	
Dy. Librarian	01	Nil	01	
Assistant Librarian	01	01	00	
Principal SAS Officer	00	Nil	00	
Sr. SAS Officer	01	Nil	01	
SAS Officer	01	Nil	01	
Principal Scientific/Technical Officer	02	Nil	02	
Sr. Scientific/Technical Officer	01	Nil	01	
Scientific/Technical Officer	03	02	01	
Superintendent Engineer	01	Nil	01	
Executive Engineer (Elect/Civil)	02	01	01	
Senior Medical Officer	01	01	00	
Medical Officer	02	02	00	
Security Officer	01	Nil	01	(has been restructured as Assistant Registrar)
*Physical Training Inst.	Nil	01	00	

2.6.3 Number of Technical and Administrative staff members

	Name	No.
1.	Sr. Tech. Asstt.	11
2.	Tech. Asstt. (SG-II)	16
3.	Tech. Asstt. (SG-I)	08
4.	Sr. Library Infor. Asstt (SG-II)	01
5.	Sr. Technician	01
6.	Technician (SG-II)	02
7.	Tech. Asstt.	03
8.	Superintendent	02
9.	Sr. Superintendent	03
10.	Superintendent (SG-II)	04
11.	Superintendent (SG-I)	02
12.	Staff Nurse (SG-II)	01
13.	Junior Assistant	01
14.	Sr. Assistant	06
15.	Assistant (SG-II)	10
16.	Assistant (SG-I)	05
17.	Attendant	01
18.	Sr. Attendant	09
19.	Attendant (SG-II)	09
20.	Attendant (SG-I)	04
21.	Physical Training Instructor	01 (PTI post is not a sanctioned post)
22.	Asstt. Engg. (SG-I)	01

2.6.4 New appointment of staff during the year 2021-22

NIL

2.6.5 Retirement, Resignation, Death and Voluntary Retirement of Staff during the year.

Sl. No	Name	Department/Section	Designation	Date of Retirement
1	Sri Debasis Datta	Estate	Tech. Asstt. (SG-II)	31.07.2021
2	Smt. Mina Bahadur	P&S	Sr. Attendant	31.10.2021
3	Sri Swapan Kr. Mondal	Personnel Sec.	Superintendent (SG-II)	31.12.2021
4	Sri Sibaram Harizon	Medical Unit	Attendant (SG-I)	31.12.2021
5	Sri Subal Bandyopadhyay	Sr. Superintendent	Maintenance Sec	28.02.2022
6	Smt Malina Dhabaldev	DMS	Sr. Attendant	12.01.2022
				(Expired)

2.6.6 Number of Faculty in position

Name of Department	Professor	Associate Prof	Asstt. Prof. Grade-I	Asstt. Prof. Grade-II	Trainee Teacher
	In position	In-position	In position	In position	In position
Biotechnology	06	05	03	03	-
Chemical Engg	07	03	03	02	-
Chemistry	05	02	03	01	-
Civil Engineering	09	05	01	01	-
Computer Science & Engineering	05	11	11	04	-
Electrical Engg	07	02	06	05	01
Electronics &.Communication	07	05	01	04	-
Engineering					
Earth & Environmental Science	01	00	01	01	-
Humanities & Social Science	01	03	01	01	-
Management Studies	02	06	00	02	-
Mathematics	03	05	02	01	-
Mechanical Engineering	08	05	07	07	01
Metallurgical & Materials Engg.	02	06	03	02	-
Physics	03	05	00	04	-
Total	66	63	42	38	02

2.6.7 New Appointment of Faculty During The Year 2021-22

NIL

2.6.8 Retirement, Resignation, Death and Voluntary Retirement of Faculty 2021-22.

Sl. No	Name	Department/Section	Designation	Date Retirement/Resignation	of
1	Dr. Arup Kumar Biswas, Ph. D.	Mech. Engg.	Associate Professor	30.06.2021	
2	Prof. Saradindu Ghosh, Ph. D.	Electrical Engg.	Professor (HAG)	31.01.2022	
3.	Washim Akram	Mech. Engg.	Trainee Teacher	16.02.2022 (Resigned)	

3. Academics

3.1 Education System:

The National Institute of Technology Durgapur runs four-year Bachelor of Technology programmes in Bio-Technology, Chemical Engineering, Civil Engineering, Computer Science & Engineering, Electronics & Communication Engineering, Electrical Engineering, Mechanical Engineering and Metallurgical & Materials Engineering. The Institute runs five year B.Tech and M.Tech Dual Degree programme in Biotechnology and Chemical Engineering and also runs five year Integrated M.Sc programme in Chemistry. The Institute offers two year M. Tech. programme in sixteen specializations, two-year MBA programme, two-year M. Sc programmes in five Departments and two-year MSW programme. All the Programmes are running in regular and fulltime mode. Medium of instructions for all programs is English.

The Institute also offers PhD programme in fourteen Departments and four Centres.

3.2 Programs Offered:

3.2.1 B.Tech / Dual Degree / Integrated M.Sc Programme: Sanctioned intake

Discipli	O	OP-	EW	EWS-	S	SC-	S	ST-	OB	0BN-	TOTA	TOTA
ne	P	PWD	S	PWD	C	PWD	T	PWD	N	PWD	L	L
BT	28	02	07	01	13	0	05	0	18	01	75	909
СН	28	02	08	0	11	0	06	0	18	02	75	-
CE	32	0	08	0	11	02	06	0	19	02	80	-
CS	73	03	18	01	25	02	13	01	49	02	187	
EE	38	02	10	0	14	02	06	01	26	01	100	-
EC	36	02	10	0	14	01	06	01	26	01	97	
ME	72	04	17	01	27	02	13	01	48	02	187	
MM	28	02	07	01	11	0	05	01	19	01	75	
CH-DD	02	0	01	0	01	0	01	0	02	0	07	-
BT-DD	02	0	01	0	01	0	01	0	02	0	07	-
CY-INT	08	0	02	0	03	0	01	0	05	0	19	-

3.2.2 Post-Graduate Programmes - Sanctioned intake

M.Tech

Specialization / Program Name	OC	OC- PWD	EWS	EWS- PWD	SC	SC- PWD	ST	ST- PWD	OBN	OBN- PWD	Sanctioned Intake
Advanced Material Science & Technology	8	0	2	0	3	0	1	1	5	0	20
Biotechnology	7	1	2	0	3	0	2	0	5	0	20
Chemical Engineering	7	0	1	0	2	0	1	0	4	0	15
Energy Resources and Sustainable Environmental Engineering	8	0	1	1	2	1	1	0	6	0	20
Computer Science & Engineering	19	1	5	0	7	0	4	0	13	1	50

Specialization / Program Name	OC	OC- PWD	EWS	EWS- PWD		SC- PW		ST- PWI		N OB PW		nctioned Intake
Environmental Science & Technology	7	1	2	0	3	0	2	0	5	0		20
Fluid Mechanics and Heat Transfer	8	0	2	0	3	0	2	0	5	0	ı	20
Geotechnical Engineering	7	1	2	0	3	0	1	0	6	0		20
Machine Design	8	0	2	0	3	0	2	0	5	0		20
Metallurgy and Materials Technology	8	0	2	0	3	0	1	0	5	1		20
Microelectronics & VLSI	8	0	1	1	3	0	2	0	5	0		20
Operations Research	7	1	2	0	2	1	2	0	5	0		20
Power Electronics & Machine Drives	8	0	2	0	3	0	2	0	4	1		20
Power Systems	6	0	2	0	2	0	1	0	4	0	ı	20
Instrumentation and Control	7	1	2	0	3	0	1	0	6	0		15
Structural Engineering	7	1	2	0	3	0	2	0	5	0		20
Telecommunicati on Engineering	8	0	2	0	3	0	1	0	5	1		20
Thermal Engineering	8	0	2	0	3	0	1	0	5	1		20
Total:	146	7	36	2	54	2	29	1	98	5		380
ИВА												
DEPTT OP	OP-P	wD EV		EWS- PwD	SC	SC-Pv	vD ST		ST- PwD	OBN	OBN- PwD	Total
MS 20	1	:	5	0	6	1	4		0	12	1	50
ISW												
DEPARTMENT	OP	OP-Pw	D EV		WS- PwD	SC S	C-PwD	ST	ST- PwD	OBN	OBN- PwD	Total
HSS (MSW)	7	1	2	2	0	3	0	1	0	5	0	19
A.Sc												
DEPARTMENT	OP	OP-Pv	vD EV		WS- wD	SC S	SC-PwD	ST	ST- PwD	OBN	OBN- PwD	Total
					0	3	1	1	0	7	1	25
CY	10	0	:	2	U	3	1	1	U	,		
CY MA	9	1		3	0	4	0	2	0	6	0	25



BT (LIFE SCIENCE)	7	0	1	0	2	0	1	0	4	0	15
EES (APPL GEO & GEOINFO)	7	1	2	0	3	0	2	0	5	0	20
Total	43	2	10	1	16	1	8	0	28	1	110

3.2.3 Eligibility

MTECH

In qualifying degree the candidates should have passed and secured at least 6.5 CGPA (on a 10-point scale) or 60% for OC/OB, whereas 6.0 CGPA (on a 10-point scale) or 55% in case of SC/ST/PwD candidates. The above mentioned CGPA/Percentage should be awarded by a recognized University/Institute.

MSc

Three-year regular B. Sc. (Hons./ Pass) with minimum 55% marks / 6 CGPA in the relevant discipline. A relaxation of 5% marks or 0.5 CGPA is applicable for SC/ST candidates.

MRA

Graduates (minimum 10+2+3 format) in any discipline with minimum 55% marks in graduation are eligible with a relaxation of 5 % marks for SC/ST.

MSW

Graduates (minimum 10+2+3 format) in any discipline with minimum 55% marks in graduation are eligible with a relaxation of 5 % marks for SC/ST.

3.3 Admission Procedure

- UG Programme:
 - The students from Andaman & Nicobar Islands were admitted in Supernumerary Quota as was decided by CSAB 2021.
 - > 50% of the seats are reserved for candidates from West Bengal and remaining 50% seats are allotted to the candidates from other States based on the JEE Main results in B.Tech / Dual Degree / Integrated M.Sc Programme where 15%, 7.5%, 27% and 10 % of the total seats are reserved for SC candidates, ST candidates, OBC candidates and EWS candidates respectively with 5% of the seats are reserved for PwD candidates.

• PG Programme:

Sl No	Types of Student	Mode of Admission
1	Full Time GATE (M. Tech.)	CCMT / Institute level test and viva-voce for vacant seats.
2	Full Time Sponsored (M. Tech.)	B. Tech./eqv results, Institute level test and viva-voce
3	M. Sc.	CCMN
4	MBA	CAT score and Institute Level GD/PI
5	MSW	Institute level entrance examination

In addition, some seats in both UG and PG programmes are filled up by foreign students as nominated by the Government of India under various schemes such as ICCR, DASA, SII and MEA.

3.4 Programme-wise enrolment with gender and caste break-up.

3.4.1 Enrolment in B.Tech programmes during 2021-2022 (Gender wise).

A. Enrolment of Indian students in odd semesters of B. Tech. courses during 2021-2022 Genderwise:

Semester	BT	ChE	CE	CSE	ECE	EE		ME	MME	Total
							IT			

	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
B.Tech I	53	2	57	1	61	1	15	39	76	2	78	1	0	0	14	39	60	1	687	18
		0		6		9	3			1		9			9			5		8
B.Tech	45	1	56	1	54	1	15	36	76	2	79	2	0	0	14	38	47	1	649	17
III		6		6		8	1			1		2			1			1		8
B.Tech V	41	1	54	1	53	1	14	31	67	1	71	1	0	0	13	28	50	1	612	14
		8		2		1	0			9		8			6			2		9
B.Tech	41	1	44	1	52	9	12	24	63	1	67	1	0	0	12	19	48	1	561	12
VII		5		3			2			6		6			4			3		5
Total	18	6	21	5	22	5	56	13	28	7	19	7	0	0	55	12	20	5	250	64
	0	9	1	7	0	7	6	0	2	7	5	5			0	4	5	1	9	0

Semest	ВТ		ChE		CE		CSE		ECE		EE		IT		ME		MME		Total	
er	M	F	M	F	M	F	M	F	M	F	M	F			M	F	M	F	M	F
													M	F						
B.Tech	48	16	55	15	60	19	14	39	73	21	77	18	0	0	14	39	59	14	662	18
II							5								5					1
B.Tech	45	16	56	16	54	18	15	36	76	21	79	22	0	0	14	38	47	11	649	17
IV							1								1					8
B.Tech	41	18	54	12	53	11	14	31	67	19	71	18	0	0	13	28	50	12	611	14
VI							0								5					9
B.Tech	41	15	44	13	52	9	12	24	63	16	66	16	0	0	12	19	48	13	560	12
VIII							2								4					5
Total	17	65	20	56	21	57	55	13	27	77	29	74	0	0	54	12	20	50	248	63
	5		9		9		8	0	9		3				5	4	4		2	3

3.4.2 Enrolment in B. Tech & M. Tech Dual Degree programmes during 2021-2022 (Genderwise):

Semester	В	T	Ch	ıΕ	To	otal
	M	F	M	F	M	F
Dual Degree I	4	1	4	3	8	4
Dual DegreeIII	5	0	4	1	9	1
Dual Degree V	4	0	4	1	8	1
Dual Degree VII	4	1	2	1	6	2
Dual Degree IX	4	1	2	1	6	2
Total	21	3	16	7	37	10

Semester	В	T	Cł	ıE	T	otal
	M	F	M	F	M	F
Dual Degree II	3	1	4	3	7	4
Dual Degree IV	5	0	4	1	9	1
Dual Degree VI	4	0	4	1	8	1
Dual Degree VIII	4	1	2	1	6	2
Dual Degree X	4	1	2	1	6	2
Total	20	3	16	7	36	10

3.4.3 Enrolment in Integrated M.Sc. programmes during 2021-2022 (Genderwise)

Semester	Che	mistry	To	tal
	M	F	M	F
INT M.Sc. I	11	5	11	05
INT M.Sc. III	8	4	8	4
INT M.Sc. V	3	3	3	3
INT M.Sc. VII	7	6	7	6
INT M.Sc. IX	8	0	8	0
Total	37	18	37	18



Semester	Che	mistry	To	otal
	M	F	M	F
INT M.Sc. II	11	5	11	05
INT M.Sc. IV	8	4	8	4
INT M.Sc. VI	3	3	3	3
INT M.Sc. VIII	7	6	7	6
INT M.Sc. X	8	0	8	0
Total	37	18	37	18

3.4.4 Enrolment of Foreign Students in B. Tech programme during 2020-2021 (Genderwise):

Semester	В	Т	Cł	ıE	C	E	CS	SE	E	C E	E	E	ľ	Г	M	Œ	MN	ИE	TO	TAL
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
B.Tech I	1	2	0	1	1	0	7	2	1	0	2	0	0	0	2	0	0	0	14	5
B.Tech III	0	0	0	0	0	0	6	4	0	0	0	0	0	0	0	0	0	0	6	4
B.Tech V	0	0	0	0	0	0	12	1	1	0	1	0	0	0	3	1	0	0	17	2
B.Tech VII	0	1	1	0	0	0	9	4	2	1	0	1	0	0	4	2	0	0	16	9
Total	1	3	1	1	1	0	34	11	4	1	3	1	0	0	9	3	0	0	53	20

Semester	В	Т	Cl	ıΕ	C	E	CS	SE	E	CE	Е	E	ľ	Γ	M	Œ	MN	ИE	To	otal
	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F	M	F
B.Tech	1	2	0	1	1	0	7	2	1	0	2	0	0	0	2	0	0	0	14	5
II																				
B.Tech	0	0	0	0	0	0	6	4	0	0	0	0	0	0	0	0	0	0	6	4
IV																				
B.Tech	0	0	0	0	0	0	12	1	1	0	1	0	0	0	3	1	0	0	17	2
VI																				
B.Tech	0	1	1	0	0	0	9	4	2	1	0	1	0	0	4	2	0	0	16	9
VIII																				
Total	1	3	1	1	1	0	34	11	4	1	3	1	0	0	9	3	0	0	53	20

3.4.5 Enrolment in B. Tech. Programme during 2021-2022 (Castewise)

De			I	3.Teo	ch				В	TEC	CH				В	.TE(CH			В	.TE	СН	
pt.			I S	Seme	ster				III	Seme	ester				VS	Seme	ster			VII	Sem	ester	
	О		S	S	О	T	О		S	S	О	T	О		S	S	О	T	О	S	S	О	T
	P	E	C	T	В	O	P	E	C	T	В	O	P	E	C	T	В	O	P	C	T	В	O
		W			C	T		W			C	T		W			C	T				C	T
		S						S						S									
BT	2	12	1	5	20	73	1	10	1	3	21	61	2	3	9	5	21	59	2	9	4	21	56
	3		3				7		0				1						2				
Ch	2	10	1	5	26	73	2	11	1	6	21	72	2	5	9	5	20	66	2	9	3	17	57
E	1		1				4		0				7						8				
CE	2	11	1	6	26	80	1	12	1	6	25	72	2	5	1	5	22	64	2	8	5	19	61
	4		3				6		3				1		1				9				
CS	6	34	2	1	55	19	5	33	2	1	57	18	5	22	2	1	51	17	7	2	1	42	14
E	2		7	4		2	7		6	4		7	7		7	4		1	2	2	0		6
EC	3	12	1	6	29	97	3	16	1	7	27	97	3	10	1	7	23	86	3	1	5	24	79
E	5		5				2		5				2		4				9	1			

EE	2	17	1	7	27	97	3	14	1	6	30	10	3	10	1	6	25	89	4	1	6	24	83
	9		7				5		6			1	3		5				1	2			
IT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
M	6	28	2	1	56	18	5	28	2	1	59	17	5	20	2	1	46	16	6	2	1	45	14
E	1		9	4		8	1		7	4		9	5		7	6		4	6	1	1		3
M	2	11	1	6	21	75	1	10	9	5	17	58	1	7	9	5	23	62	2	8	6	24	61
\mathbf{M}	6		1				7						8						3				
E																							
To	2	13	1	6	26	87	2	13	1	6	25	82	2	82	1	6	23	76	3	1	5	21	68
tal	8	5	3	3	0	5	4	4	2	1	7	7	6		2	3	1	1	2	0	0	6	6
	1		6				9		6				4		1				0	0			

3.4.6 Enrolment in B.Tech & M. Tech Dual Degree Programmes during 2021-2022 (Castewise):

D		Dι	ıal I)egi	ee			I	Dual	Deg	gree]	Dua	l De	gree	9		Dı	ual 1	Degi	ree		Du	al D	egre	e
e p t.		I	Sen	neste	er]	III S	eme	ster				V S	eme	ester			V	II Se	emes	ter		IX	Sen	neste	 r
	O P	E W S	S C	S T	O B C	T O T	O P	E W S	S C	S T	O B C	T O T	O P	E W S	S C	S T	O B C	T O T	O P	S C	S T	O B C	T O T	O P	S C	S T	O B C	T O T
B T	0	1	1	1	2	0 5	1	1	1	0	2	5	2	0	1	1	0	4	2	1	1	1	5	3	1	0	1	5
C h E	1	1	1	1	3	7	0	2	1	0	2	5	2	0	1	0	2	5	1	0	0	2	3	1	1	0	1	3
T o t a l	1	2	2	2	5	1 2	1	3	2	0	4	1 0	4	0	2	1	2	9	3	1	1	3	8	4	2	0	2	8

3.4.7 Enrolment in 5 year Integrated M.Sc Programmes during 2021-2022 (Castewise):

D e		I	NT	M.S	c.			I	NT	M.S	c.			Ι	NT]	M.S	с.			IN	ТМ	l.Sc.			IN	ТМ	l.Sc.	
pt		I	Sen	neste	er			II	I Se	mest	er			V	Ser	nest	er			VII	Sen	este	r		IX	Sem	ester	
	0	Е	S	S	0	T	O P	E	S	S	0	T	0	E	S	S	0	T	O P	S	S	0	T	O P	S	S	0	T
	P	W S	C	1	B C	O T	Р	W C T B O I						W S	C	1	B C	O T	Р	C	1	B C	O T	Р	C	1	B C	O T
C h	0 5	0 3	0 2	0 1	0 5	1 6	3	2	2	0	5	1 2	2	1	1	0	2	6	6	0	2	5	1 3	3	2	1	2	8
e m																												
T ot	0 5	0	0 2	0	0 5	1 6	3	2	2	0	5	1 2	2	1	1	0	2	6	6	0	2	5	1 3	3	2	1	2	8
al																												

3.4.8 Enrolment in B. Tech. Programme during 2021-2022 (Castewise)

De pt.			I	3.Tec	ch				В.Т	TEC:	H				В.	TEC	Н			В.Т	ECI	H	
ρ			II S	Seme	ster				IV S	emes	ster				VIS	Seme	ester		V	/III S	Seme	ster	
	O P	E W S	S C	S T	O B C	T O T	O P	E W S	S C	S T	O B C	TO T	O P	EW S	S C	S T	O B C	TO T	O P	S C	S T	O B C	T O T
В	2	11	1	5	18	64	1	10	1	3	21	61	2	3	9	5	21	59	2	9	4	21	56



Ch 1 10 1 5 25 70 2 11 1 6 21 72 2 5 9 5 20 66 2 9 3 17 57 E 9 1 6 70 80 1 12 1 6 25 72 2 5 1 5 22 64 2 8 5 19 61 E 4 3 6 3 2 1 57 187 5 22 2 64 2 8 5 19 61 E 4 3 6 3 2 1 57 187 5 22 2 1 11 9 CS 5 34 2 1 6 4 7 7 4 2 2 0 6 E 3 12 1 6 28			(उद्योगः पुरुषस्य	लसणम्																			
C 2 11 1 6 79 80 1 12 1 6 25 72 2 5 1 5 22 64 2 8 5 19 61 E 4 3 6 3 2 1 57 187 5 22 2 1 51 171 7 2 1 42 14 E 7 5 4 4 7 6 4 7 7 4 2 2 2 0 6 E 3 12 1 6 28 94 3 16 1 7 27 97 3 10 1 7 23 86 3 1 5 24 79 C 5 3 12 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8	Ch	1	10	1	5	25	70	2	11	1	6	21	72	2	5	9	5	20	66	2	9	3	17	57
E 4 3 6 3 1 1 1 9 CS 5 34 2 1 54 18 5 33 2 1 57 187 5 22 2 1 51 171 7 2 1 42 14 E 7 5 4 4 7 6 4 7 7 7 4 2 2 2 0 6 E 3 12 1 6 28 94 3 16 1 7 27 97 3 10 1 7 23 86 3 1 5 24 79 C 5 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 9 5 6 3 17 9 5 20 2 1 4 1 6 2 1 <	\mathbf{E}	9		1				4		0				7						8				
CS	C	2	11	1	6	79	80	1	12	1	6	25	72	2	5	1	5	22	64	2	8	5	19	61
E 7 5 4 4 7 6 4 7 7 4 2 2 0 6 E 3 12 1 6 28 94 3 16 1 7 27 97 3 10 1 7 23 86 3 1 5 24 79 C 5 3 12 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 9 5 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 9 5 6 30 101 3 10 1 6 25 89 4 1 6 24 82 IT 0 0 0 0 0 0 0 0	\mathbf{E}	4		3				6		3				1		1				9				
E 3 12 1 6 28 94 3 16 1 7 27 97 3 10 1 7 23 86 3 1 5 24 79 E 2 17 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 5 6 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 5 6 6 30 101 3 10 1 6 25 89 4 1 6 24 82 IT 0	CS	5	34	2	1	54	18	5	33	2	1	57	187	5	22	2	1	51	171	7	2	1	42	14
C 5 3 2 5 2 4 9 1 E 2 17 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 5 6 30 101 3 10 1 6 25 89 4 1 6 24 82 IT 0 <td< th=""><th>E</th><th>7</th><th></th><th>5</th><th>4</th><th></th><th>4</th><th>7</th><th></th><th>6</th><th>4</th><th></th><th></th><th>7</th><th></th><th>7</th><th>4</th><th></th><th></th><th>2</th><th>2</th><th>0</th><th></th><th>6</th></td<>	E	7		5	4		4	7		6	4			7		7	4			2	2	0		6
E E 2 17 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 5 6 30 101 3 10 1 6 25 89 4 1 6 24 82 IT 0 14 1 2	\mathbf{E}	3	12	1	6	28	94	3	16	1	7	27	97	3	10	1	7	23	86	3	1	5	24	79
E 2 17 1 6 27 95 3 14 1 6 30 101 3 10 1 6 25 89 4 1 6 24 82 E 8 7 5 6 0	C	5		3				2		5				2		4				9	1			
E 8 7 5 6 3 5 0 2 IT 0	E																							
IT 0	\mathbf{E}	2	17	1	6	27	95	3	14	1	6	30	101	3	10	1	6	25	89	4	1	6	24	82
M 5 28 2 1 56 18 5 28 2 1 59 179 5 20 2 1 45 163 6 2 1 45 14 E 8 9 3 4 1 7 4 5 7 6 6 1 1 3 M 2 11 1 6 21 73 1 10 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 M 5 0 7 7 8 8 8 3 3 8 3 E 7 6 2 13 1 6 25 827 2 82 1 6 23 760 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 <t< th=""><th>E</th><th>8</th><th></th><th>7</th><th></th><th></th><th></th><th>5</th><th></th><th>6</th><th></th><th></th><th></th><th>3</th><th></th><th>5</th><th></th><th></th><th></th><th>0</th><th>2</th><th></th><th></th><th></th></t<>	E	8		7				5		6				3		5				0	2			
E 8 9 3 4 1 7 4 5 7 6 6 1 1 3 M 2 11 1 6 21 73 1 10 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 M 5 0 7 7 8 8 8 2 23 62 2 8 6 24 61 B 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 B 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 B 9 5 17 8 8 8 8 3 8 8 8 9 8 9 8 9 9 9 8 9 9 9 9 9	IT	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
E 8 9 3 4 1 7 4 5 7 6 6 1 1 3 M 2 11 1 6 21 73 1 10 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 M 5 0 7 7 8 8 8 2 23 62 2 8 6 24 61 B 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 B 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 B 9 5 17 8 8 8 8 3 8 8 8 9 8 9 8 9 9 9 8 9 9 9 9 9																								
M 2 11 1 6 21 73 1 10 9 5 17 58 1 7 9 5 23 62 2 8 6 24 61 M 5 0 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	M	5	28	2	1	56	18	5	28	2	1	59	179	5	20	2	1	45	163	6	2	1	45	14
M 5 0 7 8 3 E 3 5 6 2 8 2 13 1 6 25 84 2 13 1 6 25 827 2 82 1 6 23 760 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 2 1 7 6 2 3 1 2 0 0 6 2 3 <th>E</th> <th>8</th> <th></th> <th>9</th> <th>3</th> <th></th> <th>4</th> <th>1</th> <th></th> <th>7</th> <th>4</th> <th></th> <th></th> <th>5</th> <th></th> <th>7</th> <th>6</th> <th></th> <th></th> <th>6</th> <th>1</th> <th>1</th> <th></th> <th>3</th>	E	8		9	3		4	1		7	4			5		7	6			6	1	1		3
E To 2 13 1 6 25 84 2 13 1 6 25 827 2 82 1 6 23 760 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 2 0 0 6 5	M	2	11	1	6	21	73	1	10	9	5	17	58	1	7	9	5	23	62	2	8	6	24	61
To 2 13 1 6 25 84 2 13 1 6 25 827 2 82 1 6 23 760 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 7 6 2 3 1 5 21 68 tal 6 4 2 1 7 6 2 3 1 1 5 21 68 </th <th>M</th> <th>5</th> <th></th> <th>0</th> <th></th> <th></th> <th></th> <th>7</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>8</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>3</th> <th></th> <th></th> <th></th> <th></th>	M	5		0				7						8						3				
tal 6 4 2 1 4 3 4 4 2 1 7 6 2 3 1 2 0 0 6 5	E																							
	To	2	13	1	6	25	84	2	13	1	6	25	827	2	82	1	6	23	760	3	1	5	21	68
<u>6 8 9 6 4 1 0 0</u>	tal	6	4	2	1	4	3	4	4	2	1	7		6		2	3	1		2	0	0	6	5
		6		8				9		6				4		1				0	0			

3.4.9 Enrolment in B.Tech & M. Tech Dual Degree Programmes during 2021-2022 (Castewise):

D		Dı	ual I	Degr	·ee			D	ual 1	Degi	·ee			Dı	ual 1	Degi	·ee			Dua	ıl De	egree	9		Dua	ıl De	egree	•
e		I	Ser	nest	er			IA	V Se	mest	ter			V	I Se	mest	ter			VIII	Sen	neste	r		XS	Seme	ester	
p																												
_t.																												
	O	Е	S	S	O	T	O	Е	S	S	O	T	Ο	Е	S	S	O	T	O	S	S	O	T	O	S	S	O	T
	P	W	C	T	В	O	P	W	C	T	В	O	P	W	C	T	В	O	P	C	T	В	O	P	C	T	В	O
		S			C	T		S			C	T		S			C	T				C	T				C	T
В	0	1	1	1	1	4	1	1	1	0	2	5	2	0	1	1	0	4	2	1	1	1	5	3	1	0	1	5
T										0																		
$\overline{\mathbf{C}}$	1	1	1	1	3	7	0	2	1	0	2	5	2	0	1	0	2	5	1	0	0	2	3	1	1	0	1	3
h																												
\mathbf{E}																												
T	1	2	2	2	4	1	1	3	2	0	4	1	4	0	2	1	2	9	3	1	1	3	8	4	2	0	2	8
ot						1						0																
al																												

3.4.10 Enrolment in 5 year Integrated M.Sc Programmes during 2021-2022 (Castewise):

D e			IN	ΓМ	.Sc.			Ι	NT I	M.S	c.			Ι	NT I	M.S	c.			IN	ТМ	l.Sc.			IN	ТМ	l.Sc.	
pt			II S	eme	ester			IV	/ Se	mest	ter			V	I Se	mest	ter			VIII	Sen	neste	r		X S	Seme	ester	
	O P	E W S	S C	S T	O B C	T O T	O P	E W S	S C	S T	O B C	T O T	O P	E W S	S C	S T	O B C	T O T	O P	S C	S T	O B C	T O T	O P	S C	S T	O B C	T O T
C h e m	5	3	2	1	5	1 6	3	2	2	0	5	1 2	2	1	1	0	2	6	6	0	2	5	1 3	3	2	1	2	8
T ot al	5	3	2	1	5	1 6	3	2	2	0	5	1 2	2	1	1	0	2	6	6	0	2	5	1 3	3	2	1	2	8

3.4.11 Enrolment in M.Tech. Programmes during 2020-2021 (Genderwise)

Sem ester	B T	СН	CH (E RS)	C E (S E)	C E (G E)	C S	E E (P S)	EE (P MD)	EE (IN ST)	E C (T E)	E C (V L)	ES (E ST)	O R (M A)	M E (M D)	ME (FM HT)	M E (T E)	M M	A MS (P HY	TO TA L
M.T	1	7	6	17	20	4	19	17	9	9	20	15	12	15	14	14	5	5	267
ech	6	(6	(3)	(3	(7)	7	(4	(4)	(1)	(3)	(3)	(5)	(3)	(0)	(2)	(2)	(2	(0)	(70)
I	())		(1))		
&II	9					3)													
)																		
M.T	1	1		18	18	7	15	18		15	18	18	13	20	12	15	9	5	287
ech	0	2		(0)	(1)	1	(4	(2)		(8)	(5)	(3)	(5)	(0)	(0)	(0)	(2	(0)	(59)
III	((5)		(1))		
& IV	7)				7)													
)																		

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.12 Enrolment in M.Sc. Programmes during 2020-2021 (Genderwise)

Semester	M. Sc (CY)	M. Sc (MA)	M. Sc (PH)	M. Sc (Life Science)	M. Sc (Appl Geo & Geoinformatics)	TOTAL
M.Sc I &II	22 (9)	23 (6)	20 (5)	13 (6)	19 (10)	97 (36)
M.Sc III & IV	23 (13)	21 (5)	16 (4)	11 (6)	17 (5)	88 (33)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.13 Enrolment in M.Tech Programmes during 2020-2021(Castewise):

Dept. / Year			I & II]	II & IV	7	
-	OP	SC	ST	OBC	TOTAL	OP	SC	ST	OBC	TOTAL
BT	10 (7)	2 (0)	0 (0)	4 (2)	16 (9)	8 (6)	0 (0)	0 (0)	2 (1)	10 (7)
СН	6 (5)	0 (0)	0 (0)	1 (1)	7 (6)	9 (4)	0 (0)	0 (0)	3 (1)	12 (5)
CH (ERS)	5 (3)	0 (0)	0 (0)	1 (0)	6 (3)					
CE (SE)	8 (2)	2 (0)	1 (1)	6 (0)	17 (3)	9 (0)	3 (0)	0 (0)	6 (0)	18 (0)
CE (GT)	12 (3)	3 (3)	0 (0)	5 (1)	20 (7)	10 (1)	3 (0)	0 (0)	5 (0)	18 (1)
CS	23 (9)	7 (1)	1 (0)	16 (3)	47 (13)	29 (6)	11 (2)	3 (0)	28 (9)	71 (17)
EE (PS)	12 (2)	3 (0)	0 (0)	4 (2)	19 (4)	8 (2)	2 (0)	1 (0)	4 (2)	15 (4)
EE(PMD)	9 (1)	3 (2)	0 (0)	5 (1)	17 (4)	8 (1)	2 (0)	0 (0)	8 (1)	18 (2)
EE (INST)	6 (1)	2 (0)	0 (0)	1 (0)	9 (1)					
EC (TE)	7 (2)	0 (0)	0 (0)	2(1)	9 (3)	11 (5)	2 (2)	0 (0)	2 (1)	15 (8)
EC (VL)	7 (2)	3 (0)	1 (1)	9 (0)	20 (3)	9 (3)	3 (1)	0 (0)	6 (1)	18 (5)
ES	6 (2)	4 (2)	2 (1)	3 (0)	15 (5)	9 (2)	3 (0)	0 (0)	6 (1)	18 (3)
MA (OR)	9 (3)	0 (0)	0 (0)	3 (0)	12 (3)	7 (3)	0 (0)	0 (0)	6 (2)	13 (5)



ME (MD)	10 (0)	0 (0)	0 (0)	5 (0)	15 (0)	8 (0)	3 (0)	1 (0)	8 (0)	20 (0)
ME (FMHT)	7 (1)	2 (1)	0 (0)	5 (0)	14 (2)	5 (0)	2 (0)	0 (0)	5 (0)	12 (0)
ME (TE)	12 (2)	0 (0)	1 (0)	1 (0)	14 (2)	7 (0)	4 (0)	0 (0)	4 (0)	15 (0)
MM (MT)	4 (2)	1 (0)	0 (0)	0 (0)	5 (2)	5 (2)	2 (0)	0 (0)	2 (0)	9 (2)
PH (AMS)	3 (0)	2 (0)	0 (0)	0 (0)	5 (0)	3 (0)	1 (0)	0 (0)	1 (0)	5 (0)
Total	156 (47)	34 (9)	6 (3)	71 (11)	267 (70)	145 (35)	41 (5)	5 (0)	96 (19)	287 (59)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.14 Enrolment in M.Sc Programmes during 2020-2021 (Castewise)

Dept. / Year			I & II					III & IV	7	
	OP	SC	ST	OBC	TOTAL	OP	SC	ST	OBC	TOTAL
M.Sc (CY)	11 (5)	4 (2)	0 (0)	7 (2)	22 (9)	11 (6)	4 (3)	0 (0)	8 (4)	23 (13)
M.Sc MA)	12 (3)	4 (2)	0 (0)	7 (1)	23 (6)	5 (1)	4 (0)	0 (0)	12 (4)	21 (5)
M.Sc (PH)	9 (3)	4 (1)	0 (0)	5 (1)	18 (5)	9 (1)	4 (1)	0 (0)	3 (2)	16 (4)
M.Sc (BT)	5 (2)	1 (0)	1 (0)	4 (2)	11 (4)	5 (3)	2 (1)	0 (0)	4 (2)	11 (6)
M. Sc (EES)	10 (7)	3 (1)	2 (0)	3 (1)	18 (9)	8 (3)	2 (0)	2 (0)	5 (2)	17 (5)
Total	47 (20)	16 (6)	3 (0)	26 (7)	92 (33)	38 (14)	16 (5)	2 (0)	32 (14)	88 (33)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.15 Enrolment in MBA programmes during 2020-2021(Gender wise)

Master of Business Administration (MBA)	I & II Semester	III & IV Semester
	20 (12)	28 (12)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.16 Enrolment in MBA Programme during 2020-2021(Castewise):

MBA		ľ	MBA I &	II			M	IBA III &	z IV	
	OP	SC	ST	OBC	TOTAL	OP	SC	ST	OBC	TOTAL
	16 (8)	2 (2)	0 (0)	2 (2)	20 (12)	21 (10)	2 (0)	0 (0)	5 (2)	28 (12)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.17 Enrolment in MSW Programme during 2020-2021 (Genderwise)

Master of Social Work (MSW)	I & II Semester	III & IV Semester
	6 (5)	1 (1)

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.4.18 Enrolment in MSW Programme during 2020-2021(Castewise)

MSW		MSW I & II						MSW III & IV			
	OP	SC	ST	OBC	TOTAL	OP	SC	ST	OBC	TOTAL	
	5 (4)	0 (0)	0 (0)	1 (1)	6 (5)	1 (1)	0 (0)	0 (0)	0 (0)	1 (1)	

(Number of female students indicated in parentheses; the total number is inclusive of the number of female students)

3.5 Exam and Evaluation:

Performance of a student is assessed throughout the semester and assessment in a course is made based on his/her performance. The evaluation system is based on relative grading. For each theory paper of any academic semester there is a mid-term and an end-term examination.

3.6 Admission Statistics

3.6.1 Admission of Research Scholars for Regular PhD programme during 2021-2022

SL.		Gende	r	Caste				
NO.	Branch of Research Study	Male	Female	OP	SC	ST	OBC	Total
1	Biotechnology	3	2	3	0	0	2	5
2	Chemical Engineering	2	2	2	0	1	1	4
3	Chemistry	0	2	2	0	0	0	2
4	Civil Engineering	5	1	3	0	1	2	6
5	Computer Science & Engineering	7	2	5	1	1	2	9
6	Earth & Environmental Studies	0	0	0	0	0	0	0
7	Electrical Engineering	6	1	4	1	0	2	7
8	Electronics & Communications Engineering	1	4	2	1	0	2	5
9	Humanities & Social Sciences	1	1	1	1	0	0	2
10	Management Studies	1	0	1	0	0	0	1
11	Mathematics	4	0	1	0	1	2	4
12	Mechanical Engineering	7	1	3	2	0	3	8
13	Metallurgical & Materials Engineering	5	0	1	2	0	2	5
14	Physics	3	1	2	1	0	1	4
15	Centre for Research on Environment and Water (CREW)	0	0	0	0	0	0	0
16	Centre for Biomedical Engineering & Assistive Technology (BEAT)	0	0	0	0	0	0	0
17	Centre for Advanced Research on Energy (CARE)	0	0	0	0	0	0	0
18	Centre of Excellence on IoT and Intelligent Systems (IoTIS)	0	0	0	0	0	0	0
	Total	45	17	30	9	4	19	62

3.6.2 Admission of Research Scholars for Professional PhD programme (2021-2022)

SL.		Gender	•	Caste				
NO.	Branch of Research Study	Male	Female	OP	SC	ST	OBC	Total
1	Biotechnology	0	0	0	0	0	0	0
2	Chemical Engineering	2	2	2	0	0	2	4
3	Chemistry	1	0	1	0	0	0	1
4	Civil Engineering	0	0	0	0	0	0	0
5	Computer Science & Engineering	0	1	1	0	0	0	1
6	Earth & Environmental Studies	0	0	0	0	0	0	0
7	Electrical Engineering	3	2	5	0	0	0	5
8	Electronics & Communications	4	4	7	0	0	1	8
	Engineering							
9	Humanities & Social Sciences	1	0	1	0	0	0	1
10	Management Studies	1	1	2	0	0	0	2
11	Mathematics	1	1	2	0	0	0	2
12	Mechanical Engineering	0	0	0	0	0	0	0
13	Metallurgical & Materials Engineering	0	0	0	0	0	0	0
14	Physics	2	1	3	0	0	0	3
15	Centre for Research on Environment and Water (CREW)	0	0	0	0	0	0	0



16	Centre for Biomedical Engineering &	1	0	1	0	0	0	1
	Assistive Technology (BEAT)							
17	Centre for Advanced Research on	0	0	0	0	0	0	0
	Energy (CARE)							
18	Centre of Excellence on IoT and	0	0	0	0	0	0	0
	Intelligent Systems (IoTIS)							
	Total	16	12	25	0	0	3	28

3.6.3 Total strength of Research Scholars for Regular PhD programme in 2021-2022

SL.		Gender	r	Caste				
NO.	Branch of Research Study	Male	Female	OP	SC	ST	OBC	Total
1	Biotechnology	25	24	33	7	1	8	49
2	Chemical Engineering	17	12	20	4	4	4	29
3	Chemistry	12	8	14	4	0	2	20
4	Civil Engineering	16	4	10	3	1	6	20
5	Computer Science & Engineering	38	18	36	3	3	14	56
6	Earth & Environmental Studies	1	2	2	0	0	1	3
7	Electrical Engineering	31	6	21	6	1	9	37
8	Electronics & Communications Engineering	17	9	13	6	1	6	26
9	Humanities & Social Sciences	6	8	9	2	0	3	14
10	Management Studies	5	3	5	1	0	2	8
11	Mathematics	23	13	20	5	1	10	36
12	Mechanical Engineering	26	1	16	4	0	7	26
13	Metallurgical & Materials Engineering	20	1	11	2	0	8	21
14	Physics	16	9	14	5	0	6	25
15	Centre for Research on Environment and Water (CREW)	0	0	0	0	0	0	0
16	Centre for Biomedical Engineering & Assistive Technology (BEAT)	0	0	0	0	0	0	0
17	Centre for Advanced Research on Energy (CARE)	0	0	0	0	0	0	0
18	Centre of Excellence on IoT and Intelligent Systems (IoTIS)	0	0	0	0	0	0	0
	Total	253	118	224	52	9	86	371

3.6.4 Total strength of Research Scholars for Professional PhD programme (2021-22)

SL.		Gender	•	Caste				
NO.	Branch of Research Study	Male	Female	OP	SC	ST	OBC	Total
1	Biotechnology	2	3	4	0	0	1	5
2	Chemical Engineering	12	11	18	2	0	3	23
3	Chemistry	5	3	7	1	0	0	8
4	Civil Engineering	16	3	15	3	0	1	19
5	Computer Science & Engineering	27	11	34	2	1	1	38
6	Earth & Environmental Studies	3	1	4	0	0	0	4
7	Electrical Engineering	17	5	21	0	0	1	22
8	Electronics & Communications Engineering	28	9	32	1	0	4	37
9	Humanities & Social Sciences	7	4	10	0	0	1	11
10	Management Studies	13	7	19	1	0	0	20
11	Mathematics	5	2	5	0	0	2	7
12	Mechanical Engineering	20	1	17	3	0	1	21
13	Metallurgical & Materials Engineering	5	0	4	1	0	0	5
14	Physics	12	5	10	5	0	2	17
15	Centre for Research on Environment and Water (CREW)	0	0	0	0	0	0	0
16	Centre for Biomedical Engineering & Assistive Technology (BEAT)	1	0	1	0	0	0	1

SL.	SL.		Gender		Caste			
NO.	Branch of Research Study	Male	Female	OP	SC	ST	OBC	Total
17	Centre for Advanced Research on	0	0	0	0	0	0	0
	Energy (CARE)							
18	Centre of Excellence on IoT and	0	0	0	0	0	0	0
	Intelligent Systems (IoTIS)							
	Total	173	65	201	19	1	17	238

3.6.5 Students admitted to B.Tech programmes from various annual income groups during 2021-2022-1st Year

SLNO.	STATE	Below Rupees 1lakh	Between Rupees 1lakh To Rupees 5lakhs	Above Rupees 5lakhs	TOTAL
1	Andhra Pradesh	48	6	34	88
	Assam	0	2	0	2
2 3 4 5	Bihar	47	24	32	103
4	Chattishgarh	0	0	1	1
5	Delhi	1	0	2	3
6	Goa	0	0	1	1
7	Gujarat	0	0	2	2
8	Haryana	0	0	3	3
9	Jammu & Kashmir	0	0	0	0
10	Jharkhand	6	8	8	22
11	Karnataka	2	0	2	4
12	Madhya Pradesh	0	1	5	6
13	Maharashtra	1	2	4	6
14	Meghalaya	0	0	0	0
15	Mizoram	0	0	0	0
16	Odisha	2	1	5	8
17	Sikkim	1	0	0	1
18	Rajasthan	3	7	2	12
19	Tamil Nadu	1	1	1	3
20	Telengana	4	2	9	15
21	Tripura	1	0	0	1
22	Uttar Pradesh	20	12	19	51
23	Uttaranchal	0	1	2	3
24	West Bengal	72	75	163	310
25	Andaman & Nicobar	0	3	8	11
TOTAL		209	145	303	657

3.6.6 The Number Of Candidates Admitted To B.Tech & M.Tech Dual Degree Programme From Various Annual Income Groups During 2021-2022- 1st Year

SLNO.	STATE	BelowRupees1lakh	Between Rupees	Above	TOTAL
			1lakhtoRupees5lakhs	Rupees5lakhs	
1	Andhra Pradesh	1	0	0	1
2	Bihar	1	0	0	1
3	Telengana	0	0	0	0
4	Uttar Pradesh	2	0	0	2
5	West Bengal	2	0	2	4
TOTAL		6	0	2	8



3.6.7 The Number Of Candidates Admitted To Integrated M. Sc. Programme From Various Annual Income Groups During 2021-2022- 1st Year

SLNO	STATE	Below Rupees 1lakh	Between Rupees 1lakh to Rupees 5lakhs	Above Rupees 5lakhs	TOTAL
1	Andhra	0	0	1	1
	Pradesh				
2	Bihar	0	0	2	2
3	Jharkhand	0	0	1	1
4	Maharashtra	0	0	0	0
5	Orissa	0	0	1	1
6	Telengana	0	0	0	0
7	Uttar Pradesh	0	0	1	1
	TOTAL	2	0	11	13

3.6.8 The Details Of Admission To The PG Programmes During 2021-2022 -1st Year

Department	PG Program	OPEN	OBC	SC	ST	TOTAL
Physics	Advanced Material Science & Technology	3	0	2	0	5
Biotechnology	Biotechnology	10	5	2	0	17
Chemical Engineering	Chemical Engineering	6	1	0	0	7
Chemical Engineering	Energy Resources and Sustainable Environmental Engineering	5	1	0	0	6
Computer Science & Engineering	Computer Science & Engineering	26	17	7	1	51
Earth and Environmental Studies (Coordinating)	Environmental Science & Technology	9	4	4	2	19
Mechanical Engineering	Fluid Mechanics and Heat Transfer	7	5	2	0	14
Civil Engineering	Geotechnical Engineering	12	5	3	0	20
Mechanical Engineering	Machine Design	11	5	0	0	16
Metallurgical and Materials Engineering	Metallurgy and Materials Technology	5	1	1	0	7
Electronics and Communication Engineering	Microelectronics & VLSI	7	9	3	1	20
Mathematics	Operations Research	9	3	1	0	13
Electrical Engineering	Power Electronics & Machine Drives	10	6	3	0	19
Electrical Engineering	Power Systems	12	4	3	0	19
Electrical Engineering	Instrumentation and Control	7	1	2	0	10
Civil Engineering	Structural Engineering	9	7	2	1	19
Electronics and Communication Engineering	Telecommunication Engineering	8	2	0	0	10
Mechanical Engineering	Thermal Engineering	12	1	0	1	14
Total M. Tech.		168	77	35	6	286
Chemistry	MSc in Chemistry	12	8	4	0	24
Physics	MSc in Physics	12	7	4	0	23
Mathematics	MSc in Mathematics	13	7	4	0	24
EES	MSc in Applied Geology & Geoinformatics	11	3	3	2	19
Biotechnology	MSc in Life Science	7	4	2	1	14
Management Studies	MBA	21	2	3	0	26
HSS	MSW	6	1	0	0	7
Total Admission		250	109	55	9	423

3.6.9 The Details Of Admission Of Students Under EWS To The Different Programmes During 2021-2022 -1st Year

Department	PG Program / Specialization			
	Male		Female	TOTAL
Physics	Advanced Material Science & Technology	0	0	0

Department	PG Program / Specialization	EWS		
_	Male		Female	TOTAL
Biotechnology	Biotechnology	0	1	1
Chemical Engineering	Chemical Engineering	0	0	0
Chemical Engineering	Energy Resources and Sustainable	0	0	0
	Environmental Engineering			
Computer Science & Engineering	Computer Science & Engineering	4	1	5
Earth and Environmental Studies	Environmental Science & Technology	0	0	0
(Coordinating)				
Mechanical Engineering	Fluid Mechanics and Heat Transfer	1	1	2
Civil Engineering	Geotechnical Engineering	3	0	3
Mechanical Engineering	Machine Design	1	0	1
Metallurgical and Materials	Metallurgy and Materials Technology	0	0	0
Engineering				
Electronics and Communication	Microelectronics & VLSI	1	1	2
Engineering				
Mathematics	Operations Research	2	0	2
Electrical Engineering	Power Electronics & Machine Drives	1	0	1
Electrical Engineering	Power Systems	0	0	0
Electrical Engineering	Instrumentation and Control	1	0	1
Civil Engineering	Structural Engineering	3	0	3
Electronics and Communication	Telecommunication Engineering	0	0	0
Engineering				
Mechanical Engineering	Thermal Engineering	1	0	1
	Total M. Tech.	18	4	22
Chemistry	MSc in Chemistry	2	0	2
Physics	MSc in Physics	3	2	5
Mathematics	MSc in Mathematics	2	2	4
EES	MSc in Applied Geology & Geoinformatics	0	2	2
Biotechnology	MSc in Life Science	0	1	1
Management Studies	MBA	1	0	1
HSS	MSW	0	0	0
TotalAdmission		26	11	37

SL.			EWS	
NO.	Branch of Research Study			Total
1	Biotechnology	1	0	1
2	Chemical Engineering	0	0	0
3	Chemistry	0	1	1
4	Civil Engineering	1	0	1
5	Computer Science & Engineering	0	0	0
6	Earth & Environmental Studies	0	0	0
7	Electrical Engineering	1	0	1
8	Electronics & Communications Engineering	0	0	0
9	Humanities & Social Sciences	0	0	0
10	Management Studies	0	0	0
11	Mathematics	0	0	0
12	Mechanical Engineering	0	0	0
13	Metallurgical & Materials Engineering	0	0	0
14	Physics	0	0	0
15	Centre for Research on Environment and Water (CREW)	0	0	0
16	Centre for Biomedical Engineering & Assistive Technology (BEAT)	0	0	0
17	Centre for Advanced Research on Energy (CARE)	0	0	0
18	Centre of Excellence on IoT and Intelligent Systems (IoTIS)	0	0	0
	Total	3	1	4



N 641	EWS		T . 4 - 1
Name of the programme	Male	Female	Total
Bachelor of Technology in Biotechnology	6	2	8
Bachelor of Technology in Chemical Engineering	6	2	8
Bachelor of Technology in Computer Science & Engineering	14	5	19
Bachelor of Technology in Civil Engineering	6	2	8
Bachelor of Technology in Electronics & Communication Engineering	8	2	10
Bachelor of Technology in Electrical Engineering	8	2	10
Bachelor of Technology in Metallurgical & Materials Engineering	6	2	8
Bachelor of Technology in Mechanical Engineering	13	5	18
B.Tech & M.Tech Dual Degree in Biotechnology	1	0	01
B.Tech & M.Tech Dual Degree in Chemical Engineering	0	1	01
5 year integrated M.Sc in Chemistry	2	0	02
Total	70	23	93

4. Departments

4.1 Department of Biotechnology

4.1.1 Department at a Glance:

The Department of Biotechnology started its journey in the year 2005 with 38 students with a B.Tech. program in Biotechnology, to cater to the growing needs for biotechnologists. More than 750 students have successfully graduated from the department. The M.Tech. program started in the year 2009 and more than 150 students have successfully completed the program. In the year 2020, the department launched its M.Sc. Life Science program which received pan India popularity. The doctoral program started in the year 2008. 44 students have received doctoral degrees and more than 50 students are currently pursuing their PhD. The department started with only three faculty members and has now expanded to a seventeen-strong department. The faculty members are pursuing research in diverse areas of Microbial and Environmental Biotechnology, Signal Transduction, Immunology and its application, Genomics and Metagenomics, Bioinformatics, Molecular Medicine and Stem cell Biology, Renewable energy, Biosensors and Nanobiotechnology. The research in the department is funded by major government funding agencies and industry. The department has also received funding from the DST-FIST program to upgrade its research and developmental activities related to its postgraduate and doctoral programs. Our students have been very successful and have made their mark in the recent past. Many of them have obtained prestigious fellowships to pursue higher education and have secured excellent placements in many esteemed organizations and are successfully carrying their entrepreneur endeavors.

4.1.2 Mission & Vision

Mission

- To produce highly qualified, well-rounded and motivated graduates and postgraduates possessing adequate basic and technical knowledge and understanding in Biotechnology, who can provide service and eventually leadership to the nation and to the world.
- To pursue creative research and develop new technologies in the field of Biotechnology, which can contribute to the industry and to academia.

Vision

 To focus on quality teaching and research and foster innovation in the field of Biotechnology to cater to the needs of society and of the country.

4.1.3 Faculty

Name	Designation	Email-id
Apurba Dey	HAG Professor	apurba.dey@bt.nitdgp.ac.in
Sudip Chattopadhyay	HAG Professor,	sudip.chattopadhyay@bt.nitdgp.ac.in
	FNA, FNASc, FASc, JC Bose National Fellow.	
Sudit Sekhar Mukhopadhyay	Professor	sudit.mukhopadhyay@bt.nitdgp.ac.in
Surabhi Chaudhuri	Professor	surabhi.chaudhuri@bt.nitdgp.ac.in
KaustavAikat	Professor	kaustav.aikat@bt.nitdgp.ac.in
Dalia Dasgupta Mandal	Professor	dalia.dasgupta@bt.nitdgp.ac.in
Debjani Dutta	Associate Professor	debjani.dutta@bt.nitdgp.ac.in

Kazy Sufia Khannam	Associate Professor	sufia.kazy@bt.nitdgp.ac.in
Monidipa Ghosh	Associate Professor	monidipa.ghosh@bt.nitdgp.ac.in
Subhankar Roy Barman	Associate Professor	subhankar.roybarman@bt.nitdgp.ac.in
Ashish Bhattacharjee	Associate Professor	ashish.bhattacharjee@bt.nitdgp.ac.in
Nibedita Mahata	Assistant Professor	nibedita.mahata@bt.nitdgp.ac.in
Oindrilla Mukherjee	Assistant Professor	oindrilla.mukherjee@bt.nitdgp.ac.in
Sougata Saha	Assistant Professor	sougata.saha@bt.nitdgp.ac.in
Debojyoti De	Assistant Professor	debojyoti.de@bt.nitdgp.ac.in
Sudipta Mondal	Assistant Professor	sudipta.mondal@bt.nitdgp.ac.in
Amita Barik	Assistant Professor	amita.barik@bt.nitdgp.ac.in

4.1.4 Equipments (Newly Added)

Sl. No.	Name of the Equipment	Date of Purchase	Amount
1	3 Desktop computers	14-03-2022	2 Lakhs
2	Microcentrifuge	02-12-2021	1.5 Lakhs
3	Western blot apparatus	24-02-2022	1 Lakh
4	Dancing shaker	07-03-2022	0.54 lakhs
5	Dual gas incubator	27-08-2021	6 Lakhs

4.1.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1	UG Lab 1	NA
2	UG Lab 2	NA
3	PG Lab	Spectrophotometer
4	CIF I	Spectrophotometer, Gel documentation system.
5	CIF II	Flow cytometer; Fluorimeter, Sonicator, -80°C freezer, PCR, Freeze dryer
6	Bioinformatics Laboratory	Computational facility
7	Microscopy Room	Fluorescence Microscope, Semi-confocal microscope.
8	Cell Culture Laboratory	CO ₂ incubator, Biosafety cabinet
9	Microbial Products, Drug Delivery Systems and Eco- Toxicology Laboratory	UV Vis Spectrophotometer, Incubator shaker
10	Laboratory of Molecular Plant Pathogen Interactions	Spectrophotometer, Refrigerated centrifuge, PCR machine
11	Microbial Biotechnology Laboratory	GC, UV Vis Spectrophotometer
12	Inflammation Biology and Cancer cell Signaling /Genomic instability and Protein Engineering Laboratory	Real time PCR, Cold centrifuge, etc.
13	Immunobiology Laboratory	Biosafety cabinet Level 3, Sonicator, Centrifuge, Free Radical Analyzer, Ph meter, Vortex, Gel rocker.
14	Plant Developmental Biology Laboratory	Incubator shaker, PCR machine, Centrifuge machine, gel electrophoresis apparatus.
15	Bioprocess Engineering Laboratory	UV Vis Spectrophotometer
16	Food and Environmental Biotechnology Laboratory	Incubator shaker, UV-Vis Spectrophotometer, PCR machine, GC, -20°C freezer, gel electrophoresis
17	Cellular and molecular Immunology Laboratory	CO ₂ -Incubator, Biosafety Cabinet-II, ELISA reader
18	Infection Biology Laboratory	Dual gas incubator
19	Laboratory of Cellular Differentiation	2D gel electrophoresis apparatus, Real Time PCR Machine with HRM, -80°C Freezer.
20	Chemical Biology Laboratory	Chemical fume hood; Rotary evaporator

4.1.6 PhD Degree awarded till 2021-22

Forty Four.

4.1.7 Specialization

Plant Developmental Biology

Acquis descent option of the control of the control option option of the control option option of the control option opti

National Institute of Technology Durgapur

- Biochemistry, Food Biotechnology
- Molecular Immunology and Biosensor development
- Food Biotechnology
- Environmental Biotechnology
- Chemical Biology and Stem Cell Biology
- AI/ML
- · Bioinformatics, Computational Biology
- Environmental Microbiology and Biotechnology, Bioremediation, Microbial genomics and metagenomics, Microbial diversity
- Immunology, Molecular Biology
- Biotechnology
- · Cell and Molecular Biology
- · Molecular toxicology, Bioremediation, Drug delivery system
- Molecular Plant Pathogen Interactions
- Bionanotechnology
- Microbial Fermentation and Biochemical Engineering
- Biotechnology
- Infection Biology, Cell signaling, Pathophysiology
- Cellular and molecular biology

4.1.8 Proposed Plan for Research

- Light Signal Transduction
- · Identification of unique vaccine candidates and Drug development in cancer treatment
- Nanoparticles as antibiofouling agent
- · Probiotics in functional foods
- Regulatory role of SNPs on PCOS
- Contribution of gut microbes in obesity and Type 2 Diabetes
- Structural and functional analysis of disordered regions in unbound and bound protein-protein and protein-nucleic acid complexes
- Exploring diversity and metabolic potential of deep biosphere microorganisms, CO2 capture and conversion to value added products by chemolithoautotrophic bacteria from deep biosphere underneath the Deccan Traps
- 1.DNA damage repair and cancer.2. Making better cellulase enzyme for bioethanol production.
- Obesity, Stress Responses and Inflammation
- Mechanistic insight on bacterial delignification and bioconversion of LCBs into valuables
- Understanding the rice blast pathosystem
- · Development of novel nanomaterials based on the peptide self-assembly for multifaceted applications
- · Environmental Biotechnology
- Microbial production of lactic acid, using natural substrates, for production of bioplastic
- · Production of biofuel and other value-added products from oleaginous microorganisms in a biorefinery approach
- · Microalgal biofuels
- Infection Biology, Cell signaling, Pathophysiology
- · Identification and molecular characterization of the genes that are involved in the process of inflammation and cancer
- Gut Microbiome; Helicobacter pylori and pathogenesis

4.1.9 Area of Research Interest

- Metabolic Disorder
- Chemical Biology
- AI/ML approach to multi omics and digital health
- Gene expression
- Food Biochemistry, Metabolomics, Functional Food
- Parasite genomics and Anti-cancer therapeutics; Sensor optimization
- Microbial Biotechnology
- · Macromolecular interactions, RNA Bioinformatics, Intrinsically Disordered Proteins
- Petroleum microbiology and bioremediation of crude oil contaminated environments, Microbiology of arsenic contaminated groundwater,
- Microbiome of deep subsurface environments, Microbial genomics and metagenomics, CO2 capture and conversion to value added products by chemolithoautotrophic microorganisms
- Infection Biology, Microbiome, Host-Pathogen Interaction
- Molecular Biology and Protein engineering
- Protein Arginylation

- Bioremediation and its mode of action. ecotoxicological risk assessments, Microbial bioactive compounds production and their applications iusing suitable drug delivery system.
- GPCRs, Fungal Cell Wall, Penicillin biosynthesis etc. with respect to rice blast disease and development of RNAi mediated resistance to rice blast
- Peptide self-assembly, nanobiotechnology, Protein folding and aggregationion
- Biodegradation of phenolic compounds
- Biofuels
- Bioplastics
- Environmental Biotechnology
- Infection Biology, Cell signaling, Pathophysiology
- Inflammation biology, Cancer cell signaling

4.1.10 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Fortis India Pvt. Ltd., Hyderabad	Expression of Human proteins	Expression of human protein in Pichia expression system. Modification of Pichia cells for high expression of human proteins.
Central Manufacturing Technology Institute (CMTI), Bengaluru	Biosensor development	Optimization of the sensor

4.1.11 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Rajiv Gandhi Centre for	Functional food	Dr. Hari Kumar	Research and Joint
Biotechnology,			Publication
Thiruvananthapuram			
Indian Institute of	Biomarkers and Sensors	Prof. Pranab Mandal	Research and Joint
Technology, Guwahati			Publication
NIPGR	Research	Dr. Alok K. Sinha	Research
University of Hyderabad	Research	Professor RP Sharma	Joint research project
ICGEB New Delhi	Research	Prof. S. K. Sopory	Joint research project
Samsung Biomedical Research	Diabetes and Stem cell projects	Prof Kyeong Kyu Kim	Sharing Research data and Materials, Animal
Institute, Sungkyunkwan University			experiment collaboration
School of Medicine,			
South Korea			
NIT Calicut	Systems Biology, Bioinformatics	Dr. Ravindra Kumar	Joint Research
SRM Institute of Science	Chemistry	Dr. Priyadip Das	Joint Research, Project
and Technology			application
IIT Guwahati	Research	Prof Tapas Mandal	Joint project submitted
IIT Bombay	Research on rice blast - blast pathosystem	Dr. Rajesh Patkar	Research collaboration
Transdisciplinary	Research on rice blast - blast	Prof. Malali Gowda	Research collaboration
University, Bangalore	pathosystem		
Yenepoya University, Mangalore	Research on rice blast - blast pathosystem	Prof. T. S. K. Prasad	Research collaboration



उद्योगः वृक्तस्य तसाम्			
Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
University of Petroleum and Energy Studies(UPES), Dehradun	Drug development	Dr. Koushik Das	Joint Project submission
Tel Aviv University	Developement of peptide based biomaterials	Prof. Ehud Gazit	Joint reserach and publication
University of Illinois at Chicago	Molecular dynamic simulation of self-assembled peptide	Prof. Petr Král	Joint reserach and publication
Institute of Advanced Study in Science & Technology, Guwahati, 781035, Assam, India	Chemical Biology	Jagat Chandra Borah	Collaborative research and joint Publication
Visva-Bharati University	Studies on seed borne mycoflora associated with oilseed (mustard) and cereal crop (rice) of Indo- Gangetic area and their eco- friendly management	Co-guide at Visva-Bharati was Dr.M.K.Biswas, Plant Pathology dept.	Joint guidance of the Ph.D work of part-time Ph.D scholar
Indian Institute of Technology Kharagpur	Sponsored Project	Dr Sufia Kazy, NIT Durgapur, Prof Pinaki Sar, IIT Kharagpur	Joint Research Project
Borehole Geophysics Research Laboratory, MoES, Karad, MH	Deep subsurface sample collection for research project	Dr Sufia Kazy, NIT Durgapur, Prof Pinaki Sar, IIT Kharagpur, Dr. Sukanta Roy, BGRL	sample collection for research on deep biosphere
Central Mechanical Engineering Research Institute, Durgapur	Research projects on Biopolymer Development and its Applications	Mahata, N., NIT DGP, Chanda, N., CSIR-CMERI DGP.	Research
Bose Institute, Kolkata	Cellular Signaling and Inflammation mediated Cancer	Prof. Kaushik Biswas	Collaborative Research
National Institute of Cholera and Enteric Diseases, Kolkata	Research projects on Infectious Diseases	N. Mahata, NIT DGP; H. Koley, NICED, Kolkata	Research

4.1.12 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Dr. Indranil Basu & Soma Kundu MondalRay	Balance Mind And Heart And Stay Fit Under Mind To Health Series	2021-12-22
Prof. Nick Talbot, Prof. Jonathan Jones, Prof. Yulin Jia, Prof. Mark Farman, Prof. Mark Banfield, Prof. Aardraa Kachroo, Dr. Naweed Naqvi etc.	Recent Advances in Molecular Plant- Pathogen Interactions (RAMPPI - 2021)	2021-09-06
Dr Indranill BasuRay and Mrs Soma Kundu	Balance Mind and Heart and Stay Fit	0012-06-28
Prof. Gagandeep Kang, Prof. Mitali Chatterjee, Dr. Ellora Sen, Dr. Despina Moschou ,Prof. Monica J Carson, Dr. Sharmila Mande, Dr. Debrupa Lahiri, Dr. Hina Mehta, Prof. Nicola Curtin, Dr. Monidipa Ghosh	Women's Leadership in Science and Technology	2021-10-30
Dr. Arun Bandyopadhyay, Dr. Amit Awasthi, , Dr. Prafullakumar B. Tailor, Dr. Dipyaman Ganguly	Philosophy of Immunology in Health Sciences	2021-09-18

4.1.13 Journal: Published in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Saha A, Mohapatra B, Kazy SK, Sar P	Variable response of arsenic contaminated groundwater microbial community to electron acceptor regime revealed by microcosm based high-throughput sequencing approach	Journal of Environmental Science and Health, Part A	Volume:56 Issue No:7 Page No:804-817 Year:2021 Month:Jul
Dodda SR, Hossain M, Kapoor BS, Dasgupta S, B VPR, Aikat K, Mukhopadhyay SS	Computational approach for identification, characterization, three-dimensional structure modelling and machine learningbased thermostability prediction of xylanases from the genome of Aspergillus fumigatus.	Comput Biol Chem	Volume:doi: 10.1016/j.compbiolchem.2021 Issue No:91 Page No:107451 Year:2021 Month:Apr
Pagano G, Tiano L, Pallardó FV, Lyakhovich A, Mukhopadhyay SS, Di Bartolomeo P, Zatterale A, Trifuoggi M.	Re-definition and supporting evidence toward Fanconi Anemia as a mitochondrial disease: Prospects for new design in clinical management.	Redox Biol	Volume:doi: 10.1016/j.redox Issue No:40 Page No:101860 Year:2021 Month:Apr
Banishree Sahoo, Surabhi Chaudhuri	Removal of lindane in liquid culture using soil bacteria and toxicity assessment in human skin fibroblast and HCT116 cell lines	Environmental Technology	Volume:https://doi.org/10.1080 /09593330.2021.1998229 Issue No: Page No: Year:2021 Month:Nov
Ravi Kumar Arun, Nirupam Sikdar, Debolina Roy, Surabhi Chaudhuri, Nripen Chanda	Bacteria-driven Single-inlet Microfluidic Fuel Cell with Spiral Channel Configuration	ChemistrySelect	Volume:6 Issue No:28 Page No:7242-7246 Year:2021 Month:Jul
Tuli Chatterjee, Moupiya Ghosh, Moumita Maji, Monidipa Ghosh, Swapan Kumar Pradhan, Ajit Kumar Meikap	Study of microstructural and electrical properties of silver substituted hydroxyapatite for drug delivery applications	Materials Today Communications	Volume:31 Issue No: Page No:103360 Year:2022 Month:Jun
Apurba Dey Priyanka Sarkar, Moumita Maji, Monidipa Ghosh	Kinetic modelling of high concentration 4-Nitrophenol biodegradation by an isolated bacterial consortium and posttreatment ecotoxicity analysis	Biocatalysis and Agricultural Biotechnology 41 (2022)	Volume:41 Issue No: Page No:102316 Year:2022 Month:Mar
Monidipa Ghosh1* Moumita Maji, Praveen Kivale	A novel therapy to combat nonsmall cell lung carcinoma (A549) using platinum (IV) and barium titanate conjugate	Journal of Drug Delivery Science and Technology	Volume: Issue No: Page No: Year:2022 Month:Sep
Subhadip Saha , Shubham Vashishtha , Bishwajit Kundu , Monidipa Ghosh	In-silico design of an immunoinformatics based multiepitope vaccine against Leishmania donovani	BMC Bioinformatics	Volume:319 Issue No:23 Page No: Year:2022 Month:Aug
Borah AK, Sharma P, Singh A, Kalita KJ, Saha S, Borah JC.	Adipose and non-adipose perspectives of plant derived natural compounds for mitigation of obesity.	Journal of Ethnopharmacolog y	Volume:15 Issue No:280 Page No:114410 Year:2021 Month:Nov



जहांगः दुरुषस्य लेसणम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Sarkar, and RoyBarman, S.	Spray-induced gene silencing of pathogenicity gene MoDES1 via exogenous gene double-stranded RNA can confer partial resistance	Frontiers in Plant Science	Volume:12 Issue No:# Page No:733129 Year:2021 Month:Nov
	against fungal blast in rice		
Sarkar, S. Srinivasan, I. and Roy-Barman,	Optimisation of a rapid and efficient transformation protocol	Plant Biotechnology	Volume:38 Issue No:# Page No:433-441 Year:2021
S.	for fungal blast-susceptible indica rice cultivars HR-12 and CO-39		Month:Dec
Naskar J, Chowdhury	Strength enhancement of lateritic	Arabian Journal of	Volume:14 Issue No:18 Page
S, Adhikary A, Pal S, Kazy S	soil through mechanical mixing	Geosciences	No:1901, 1-12 Year:2021
K	with magnetite nanoparticles,		Month:Sep
	starch solution, and calcite		
	precipitating bacteria		
Pal S., Dutta A.,	Exploring the diversity and	Environmental Sc.	Volume:28 Issue No:36 Page
Sarkar J, Roy A, Sar P, Kazy	hydrocarbon bioremediation	& Pollution	No:50074-50093
S K	potential of microbial community	Research	Year:2021 Month:May
	in the waste sludge of Duliajan oil		
	field, Assam, India		
Mohapatra B, Saha	Geochemical, metagenomic, and	Journal of	Volume:412 Issue No: Page
A, Chowdhury AN,	physiological characterization of	Hazardous	No:125099 Year:2021
Kar A, Kazy SK, Sar P	the multifaceted interaction	Materials	Month:Jun
	between microbiome of an arsenic contaminated		
	groundwater and aquifer sediment		
Mondal, S., Reddy, S., &	Optimized structure of monoubiquitinated FANCD2	Journal of Biomolecular	Volume:DOI: 10.1080/07391102.2021.1929
Mukhopadhyay, S. S	(human) at Lys 561: a theoretical	Structure and	90 Issue
	approach	Dynamics	No:May 20 Page No:1-15 Year:2021 Month:May
Subba Reddy Dodda,	Computational approach for	Computational	Volume:91 Issue
Musaddique Hossain,	identification, characterization,	Biology and	No:https://doi.org/10.1016/j.c
Bishwajit Singh	three-dimensional structure	Chemistry	mpbiolchem.2021.107451
Kapoor, Shreya Dasgupta,	modelling and machine	ř	Page No:Article no. 107451
Venkata P. Reddy B, Kaustav	learningbased thermostability		Year:2021 Month:Apr
Aikat, Sudit S.	prediction of xylanases from the genome of		
Mukhopadhyay	Aspergillus fumigatus		
Hazra, Moumita,	Optimization and characterization	Journal of Drug	Volume:65 Issue No:102679
Dalia Dasgupta	of hepatoprotective	Delivery Science	Page No: Year:2021
Mandal, Tamal	andrographolide microspheres in	and Technology	Month:Oct
Mandal, B. Prakash	the necrotic rat model		
Rao, and Suman			
Samaddar			
Ranjan, Jyoti, Vayam	Ecotoxicological risk assessment of	Environmental	Volume:28 Issue No:22 Page
Joshi, Tamale	pentachlorophenol, an	Science and	No:27954-27965
Mandal, and Dalia	emerging DBP to plants: evaluation	Pollution Research	Year:2021 Month:Jun
Dasgupta Mandal	of oxidative stress and antioxidant responses		

Author(s) Name	Paper Name	Journal Name	Others Info
Majumdar, Subhasree, Tamal Mandal, and Dalia Dasgupta Mandal	Comparative performance evaluation of chitosan based polymeric microspheres and nanoparticles as delivery system for bacterial β-carotene derived	International Journal of Biological Macromolecules	Volume:195 Issue No: Page No:384-397 Year:2022 Month:Jan
Majee, Subhasish, Gopinath Halder, Dalia Dasgupta Mandal, O. N. Tiwari, and Tamal Mandal	from Planococcus sp. TRC1 Transforming wet blue leather and potato peel into an ecofriendly bioorganic NPK fertilizer for intensifying crop productivity and retrieving valueadded recyclable chromium salts	Journal of Hazardous Materials	Volume:411 Issue No:125046 Page No: Year:2021 Month:Jun
Ranjan, Jyoti, Vayam Joshi, Tamale Mandal, and Dalia Dasgupta Mandal	Ecotoxicological risk assessment of pentachlorophenol, an emerging DBP to plants: evaluation of oxidative stress and antioxidant responses	Environmental Science and Pollution Research	Volume:28 Issue No:22 Page No:27954-27965 Year:2021 Month:Jun
Ghosh S, Dutta N, Banerjee P, Gajbhiye RL, Sareng HR, Kapse P, Pal S, Burdelya L, Mandal NC, Ravichandiran V, Bhattacharjee A, Kundu GC, Gudkov	Induction of monoamine oxidase A-mediated oxidative stress and impairment of NRF2-antioxidant defence response by polyphenolrich fraction of Bergenia ligulata sensitizes prostate cancer cells in vitro and in vivo.	Free Radic Biol Med.	Volume:172 Issue No: Page No:136-151 Year:2021 Month:Jun
AV, Pal M. Indrani Banerjee, Tithli Sadhu, Rajat Mukherjee, Ashish Bhattacharjee, Jitamanyu Chakrabarty	Nutritional consequences of sundrying, freezing, and frying of Lates calcarifer on human health.	J. Indian Chem. Soc.	Volume:98 Issue No:10 Page No:100158 Year:2021 Month:Oct
Pritam Biswas, Chandreyee Datta, Parul Rathi, Ashish Bhattacharjee	Fatty acids and their lipid mediators in the induction of cellular apoptosis in cancer cells (Review).	Prostaglandins and Other Lipid Mediators	Volume:160 Issue No: Page No:106637 Year:2022 Month:Mar
Ria Majumdar, Umesh Mishra, Nibedita Mahata, Biswanath Bhunia	Process optimisation for improvement of crystallinity index of cellulose nanofibre from Imperata cylindrica by Taguchi methodology	Biomass Conversion and Biorefinery	Volume:https://doi.org/10.100 /s13399-022-02385-5 Issue No Page No: Year:2022 Month:
Prashant Bhardwaj, G.P.Biswas, Nibedita Mahata, Susanta Ghanta, Biswanath Bhunia	Exploration of binding mechanism of triclosan towards cancer markers using molecular docking and molecular dynamics	Chemosphere	Volume:293 Issue No: Page No:133550 Year:2022 Month
Namita Jaiswal, Sudeshna Halder, Nibedita Mahata, and Nripen Chanda	Bi-Functional Gold Nanorod—Protein Conjugates with Biomimetic BSA@Folic Acid Corona for Improved Tumor Targeting and Intracellular Delivery of Therapeutic Proteins in Colon Cancer 3D Spheroids	ACS Applied Bio Materials	Volume:5 Issue No:4 Page No:1476–1488 Year:2022 Month:



Author(s) Name	Paper Name	Journal Name	Others Info
Tanmay Ghosh, Mohan Kumar Biswas, Kaustav Aikat	Protein profiling of rice (Khas) and mustard (Jhumi) seeds before and after infected by seed borne mycoflora	Materials Today: Proceedings	Volume:51 Issue No:Part 1 Page No:815-819 Year:2022 Month:Jan
• Sarkar, P., Show, S., Tiwari, H., Dey, A	Strategic utilization of Groundnut Shell (Arachis hypogaea) immobilized bacterial consortium for enhanced 4-Nitrophenol remediation: Statistical optimization, kinetic modelling and reusability. Biomass Conversion and Biorefinery	Biomass Conversion and Biorefinery	Volume:https://doi.org/10.1007 /s13399-022-02458-5 Issue No: Page No: Year:2022 Month:
• Sarkar, P., Maji, M., Ghosh, M., Dey, A	Kinetic studies on high concentration 4-Nitrophenol biodegradation by an isolated bacterial consortium and posttreatment ecotoxicity analysis	Biocatalysis and Agricultural Biotechnology	Volume: Issue No: Page No: Year:2022 Month:
Sarkar, P., Dey, A	An emerging technique for dye abatement: An overview.	Phycoremediation-	Volume: Issue No: Page No: Year:2021 Month:

4.1.14 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Rohini Samadarsi , Linus Augustin , Chandan Kumar and Debjani Dutta*	In-silico and in-vitro studies on the efficacy of Mangiferin against Colorectal Cancer"	BMC Chemistry	Volume: Issue No: Page No: Year:2022 Month:Feb
S Dutta, T Natoli, D	A Network based	Genes and	Volume:https://doi.org/10.1016/j.gendis.2022.02.015
Chanda, Sindhuja R,	Efficient Drug	Diseases	Issue No: Page No: Year:2022 Month:Mar
D De*	Repurposing Strategy for		
	Targeting Diabesity		

4.1.15 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Surbhi Swaroop *, Anandi Batabyal * and Ashish Bhattacharjee	HAT/HDAC: The epigenetic regulators of inflammatory gene expression (Review)	International Journal of Epigenetics	Volume:1 Issue No:5 Page No:1-13 Year:2021 Month:Aug

4.1.16 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Subhasis Datta, Debjani Dutta	An in-silico study to investigate the role of beta-cryptoxanthin on obesity	International Chemical Engineering Conference 2021, NIT Jalandhar	DOI/ISBN: https://doi.org/10.1016/j.matpr.2022.01.004 Volume: Issue No: Page No:Pages 18191826 Year:2021 Month:Sep Presenter:CO- AUTHOR
Daiji Brahma, Debjani Dutta	Antioxidant property of betacryptoxanthin produced by Kocuria marina DAGII	International Chemical Engineering Conference 2021, NIT Jalandhar	DOI/ISBN: https://doi.org/10.1016/j.matpr.2022.01.027 Volume: Issue No: Page No:Pages 18331837 Year:2021 Month:Sep Presenter:CO- AUTHOR

4.1.17 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Anamika Nayak and Debjani Dutta.	Application of CRISPR biology in smart packaging technology.	The National Conference on CRISPR/Cas: From Biology to Technology (iCRISPR2021) (Virtual conference)	DOI/ISBN: NA Volume: Issue No: Page No:34 Year:2021 Month:Nov Presenter:CO- AUTHOR
P. K. Saha, P. Sar, R. P. Sahu, A. Dutta, A. Saha,	Characterizing the community and CO2 metabolizing potential	International Conference on Biotechnology for Resource	DOI/ISBN: - Volume: Issue
S. Roy and S. K. Kazy	of chemolithoautotrophic microorganisms from deep subsurface bedrocks underneath the Deccan Traps, India	Efficiency, Energy, Environment, Chemicals and Health (BREEECH 2021)	No: Page No:- Year:2021 Month:Dec Presenter:CO- AUTHOR
P. K. Saha, P. Sar, R. P.	Exploring CO2 metabolizing	International Conference on	DOI/ISBN: - Volume:
Sahu, A. Dutta, A. Saha, S.	potential of chemolithoautotrophic bacteria	Biotechnology for Sustainable Agriculture, Environment and	Issue No: Page No:-
Roy and S. K. Kazy,	enriched	Health (BSAEH-2021),	Year:2021
	from deep subsurface bedrocks		Month:Apr
	under the Deccan Traps of Koyna region, Maharashtra, India,		Presenter:CO- AUTHOR
A Saha, B Mohapatra, A Gupta, A Kar, AN	Geomicrobiology of Arsenic (As)	GSI Conference: Water Resources of North	DOI/ISBN: - Volume: Issue
Chowdhury, SK Kazy, P Sar	Contaminated Groundwater of West Bengal Reveals Microbial Role in Sediment Bound Arsenic Mobilization.	Eastern and Eastern India: Status, Issues and Strategies	No: Page No:107-177 Year:2021 Month:Sep Presenter:CO- AUTHOR

4.1.18 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Debjani Dutta	Sahoo, K.K., Datta, S., Nayak, A., Pranaw, K., Goswami, G	Industrial Microbiology and Biotechnology.	Biological Production of Succinic Acid: State of the Art and Future Perspectives.	Publisher: Springer Publication Date: 2022-03-08
Debjani Dutta	Anamika Nayak	Handbook of Microbial Nanotechnology	Nanotechnology based Pathogen identification through surface marker identification	Publisher: Academic press Publication Date: 2022-0318
Neogi, S	Sarkar, P., Chatterjee, P.K., Dutta, S., Dey, A.	The Future of Effluent Treatment Plants- Biological Treatment Systems Elsevier)	Anammox technology for the food industry nitrogenous wastewater treatment. Chapter 23, pp431	Publisher: Elsevier Publication Date: 2021-0518
Sarkar, P.	Tiwari, H., Garkoti, P., Biswas, J., Dey, A	A Synoptic Review. An Innovative Role of Biofiltration in Wastewater Treatment Plants (WWTPs) (Elsevier)	Biofiltration as a Green Technology for Abatement of Volatile Organic Compounds (VOCs):	Publisher: Elsevier Publication Date: 2021-1013
Sufia K Kazy	Rajendra P Sahu, Sourav Mukhopadhyay, Himadri Bose, Sunanda Mandal, Pinaki Sar	Extreme Environment: Unique Ecosystems – Amazing Microbes	Microbial Life in Deep Terrestrial Continental Crust	Publisher: CRC Press Publication Date: 2021-0625



4.1.19 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
Online Training on Managing Leadership & High Performing Teams	National Productivity Council	2021-05-20	2021-05-20	India
34th Workshop of the European Helicobacter and Microbiota Study Group	European Helicobacter and Microbiota Study Group	2021-09-18	2022-09-18	Austria
Academy Springer Nature Distinguished Lecture Series 2021: The Microbiome in Health and Disease	Springer Nature, DBT India Alliance	2021-12-01	2021-12-01	India
"Sexual Harassment of Women at Workplace (Prevention, Prohibition and Redressal) Act 2013 "	National Productivity Council	2021-09-01	2022-09-02	India
Online Elementary FDP on Genome Engineering for Environment	IIT Guwahati	2021-08-23	2021-08-27	India

4.1.20 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Bioprospecting of Dietzia maris NIT-D, a carotenoid producing bacteriumfrom nutraceutical and environmental aspect	Surojit Bera	Debjani Dutta	DEGREE AWARDED	2018-02- 15
Exploration of Curcuma amada for Bioactive molecules and its encapsulation for therapeutic applications	Rohini Samadarshi	Debjani Dutta	DEGREE AWARDED	2020-03- 02
Optimal Production Strategies for microbial Production	Gargi Goswami	Debjani Dutta & Surabhi Chaudhuri	DEGREE AWARDED	2013-11- 13
Bioprospecting of Extracellular enzyme from Xenorhabdus sp	Kumar Pranaw	Dr. Debjani Dutta Dr. Lata Nain, ICAR, New Delhi Dr. Surabhi Chaudhuri	DEGREE AWARDED	2014-08- 28
Characterization and optimization of pigment production from an isolated bacterial strain	Amit Samanta	Dr. Debjani Dutta Dr. Surabhi Chaudhuri	DEGREE AWARDED	2017-05- 02
Investigating the role of beta-cryptoxanthin in oxidative stress and its application in nutricosmeceutics	Daiji Brahma	Debjani Dutta	ONGOING	2022-03- 31
Investigation and Development to stabilize health benefits of fortified β-cryptoxanthin in milk	Debasmita Dutta	Debjani Dutta	ONGOING	2022-03- 31
Enhanced β-cryptoxanthin production using Kocuria marina DAGII through medium modulation and comparative metabolome profiling	Sanhita Saha	Debjani Dutta	ONGOING	2022-03- 31
Mangiferin as an active packaging ingredient for the preparation of a biodegradable food packaging system.	Anamika Nayak	Debjani Dutta	ONGOING	2022-03- 31
Investigation of the concerted role of MYB4 and HY5 in Arabidopsis seedling development	Abhideep Pal	Sudip Chattopadhyay	ONGOING	2022-03- 31

Topic Name	Scholar	Supervisor	Status	Status Date
Investigation of the Functional Interconnection Between ARA4 and HY5 in Arabidopsis Seedling Development	Riya Basu	Sudip Chattopadhyay	ONGOING	2022-03- 31
Ultra-short peptides: Alternatives to combat Helicobacter pylori infection and associated gastritis.	Arpita Halder	Oindrilla Mukherjee	ONGOING	2022-03- 31
In silico screening and validation of phytocompounds from native Indian medicinal plants to utilize it for the development of therapy against Helicoabcter pylori	Arghyadeep Bhattacharjee	Oindrilla Mukherjee	ONGOING	2022-03- 31
Riboregulation of Helicobacter pylori oncoprotein cagA	Bivash Sinha	Oindrilla Mukherjee	ONGOING	2022-03- 31
Studies on bacterial secondary metabolites: low cost production and application perspectives.	Majumdar, Subhasree	Dalia Dasgupta Mandal	SUBMITTED	2022-09- 14
Studies on hazardous impact of pollutants on host and its biological remediation	Ranjan, Jyoti	Dalia Dasgupta mandal	DEGREE AWARDED	2022-09- 14
Studies on role of biosurfactant on bacterial delignification	Paul, Indrani	Dalia Dasgupta Mandal	SUBMITTED	2022-09- 14
Bacterial and Enzymatic bioconversion of Lignin from Lignocellulosic biomass into value added products	Singh, Gaurav	Dalia Dasgupta Mandal	ONGOING	2022-03- 31
Studies on Biotransformation of waste to wealth and -its ecotoxicolological impact	Verma, Abhishek	Dalia Dasgupta Mandal	ONGOING	2022-03- 31
Exploration of mechanistic understanding of amyloid aggregation and study of interactions of amyloid fibrils with biological systems.	BODHISATT WA DAS GUPTA	Dr. Sudipta Mondal	ONGOING	2022-03- 31
Development of novel functional selfassembling peptide nano structures	Nandita Ghosh	Dr. Sudipta Mondal	ONGOING	2022-03- 31
Mitochondrial role of Fanconi anemia (FA) protein/s	JC Bose K	Sudit S. MUkhopadhyay	DEGREE AWARDED	2018-11- 24
Engineering of Cellulase isolated from A fumigatus NITDGPKA3 for better activity	SubbaReddy Dodda	Dr. Sudit S. MUkhopadhyay and Dr. K. Aikat	DEGREE AWARDED	2020-09- 22
A novel S phase check point and its association with Fanconi anemia proteins	Sneha Khator	Dr. Sudit S. Mukhopadhyay	ONGOING	2022-03- 31
Role of Fanconi protein in mitochondrial DNA damage repair	Bishwajit Singh Kapor	Dr. Sudit S. Mukhopadhyay	ONGOING	2022-03- 31
LaeA - Its role in molecular pathogenesis of Magnaporthe oryzae	Pallabi Saha	Subhankar Roy- Barman	DEGREE AWARDED	2019-09- 10
RNAi-based resistance to rice blast fungus	Atrayee Sarkar	Subhankar Roy- Barman	DEGREE AWARDED	2022-04- 21
Functional genomics of GPCRs in Magnaporthe oryzae	Nazmiara Sabnam	Subhankar Roy- Barman	DEGREE AWARDED	2017-11- 15
Structure And Function Analysis of Human ATE1 isoforms	Rahul Naga	Sougata Saha	ONGOING	2022-03- 31
Bioremediation of lindane by a consortia of bacteria and ecotoxicity assessment	Banishree Sahoo	Surabhi Chaudhuri	DEGREE AWARDED	2021-12- 08
PDMS nanoparticles for drug and phytochemicals delivery	Madhu Verma	Surabhi Chaudhuri, Debjnai Dutta, Sri Siva Kumar	ONGOING	2022-03- 31



Topic Name	Scholar	Supervisor	Status	Status Date
Production and purification of bateriocin from probiotic bacteria	Sourav Saha	Surabhi Chaudhuri	ONGOING	2022-03- 31
Green synthesis of bimetallic nanoparticles and their application in the development of anti-biofouling coatings	Parna Ganguli	Surabhi Chaudhuri	ONGOING	2022-03- 31
Encapsulation of probiotics for functional food development	Maithili Adhikary	Surabhi Chaudhuri	ONGOING	2022-03- 31
Application of pumilacidin, a biosurfactant from Bacillus pumilus	Arpan Dasgupta	Surabhi Chaudhuri, Debojyoti De	ONGOING	2022-03- 31
Application of pomegranate peel polyphenols in treatment of skin infection	Swamini Saini	Surabhi Chaudhuri, Debjnai Dutta, Shamik Ghosh	ONGOING	2022-03- 31
Development of computational tools for protein-RNA interactions	Anirban Bhattacharya	Amita Barik	ONGOING	2022-03- 31
Prediction and data analysis of bacterial small noncoding RNAs	Debanjan De	Amita Barik	ONGOING	2022-03- 31
Meta-omics and systems biology study to decipher obesity associated gut microbial signature pattern and their interaction with host	Deep Chanda	Debojyoti De	ONGOING	2022-03- 31
Systems biology study to decipher Type II diabetes associated gut microbial signature pattern and their interaction with host	Jayeeta Chatterjee	Debojyoti De	ONGOING	2022-03- 31
An integrated approach to uncover gene regulatory manifestations of genomic variants in polycystic ovary syndrome towards understanding the causal mechanisms expanding cardinal features of PCOS and efficiently repurpose drugs to accelerate the abiding treatment.	Sindhuja Rajavelu	Debojyoti De	ONGOING	2022-03- 31
Studies on Biodegradation of 4-Nitrophenol by Bacterial consortium isolated from a pesticide contaminated agricultural soil	Priyanka Sarkar	Apurba Dey	SUBMITTED	2022-05- 20
Fermentative production of Xylitol from Water Hyacinth biomass and its process optimization	Rohan Harsh Jadhav	Apurba Dey	ONGOING	2022-03- 31
Exploration and Exploitation of Microalgae for Sustainable Biofuel Production	Bobde Kiran Ashok	Prof. Kaustav Aikat & Dr. Ashish Bhattacharjee	DEGREE AWARDED	2021-12- 07
Studies on seed borne mycoflora associated with oilseed (mustard) and cereal crop (rice) of Indo-Gangetic area and their eco-friendly management	Tanmay Ghosh	Prof. Kaustav Aikat & Dr.M.K.Biswas (Visva- Bharati University)	DEGREE AWARDED	2022-02-
Production of biofuel and other value-added products from oleaginous microorganisms in a biorefinery approach	Sudhir Kumar Barik	Prof. Kaustav Aikat	ONGOING	2022-03- 31
Bioremediation & Biosorption of Heavy metals from tannery Effluent	Prakash Kumar	Prof. Kaustav Aikat	ONGOING	2022-03- 31
Microbial production of lactic acid using whey and rice straw as substrates	Reshmi Verma	Prof. Kaustav Aikat	ONGOING	2022-03- 31
Microalgal biofuels	Sandip Mahato	Prof. Kaustav Aikat	ONGOING	2022-03- 31

Topic Name	Scholar	Supervisor	Status	Status Date
Engineering of cellulase enzymes of Aspergillus fumigatus NITDGPKA3 for enhancing their activity	Subba Reddy Dodda	Prof. Sudit Sekhar Mukhopadhyay & Prof. Kaustav Aikat	DEGREE AWARDED	2021-12- 02
Molecular cloning, expression, characterization and thermostability enhancement of effector protein, IpaD (Invasion Plasmid Antigen D) from Enteroinvasive Escherichia coli (EIEC)	Sudeshna Halder	N. Mahata	ONGOING	2022-03- 31
Study of Ingenious Poly (lactic-co-glycolic acid) Nanoparticle-based Carriers in Cancer Therapeutic Applications	Manosree Chatterjee	N.Mahata, NIT Durgapur; Nripen Chanda, CSIR- CMERI, Durgapur	DEGREE AWARDED	2021-10- 07
Nanoscale Delivery Systems for improved Immuno- Therapy in Cancer Management	Namita Jaiswal	N.Mahata, NIT Durgapur; Nripen Chanda, SIR- CMERI, Durgapur	ONGOING	2022-03- 31
Pattern recognition receptors' participation in innate immunity dampens the role of macrophages (PRRs)	Pinkan Sadhukhan	N. Mahata	ONGOING	2022-03- 31
Biochemical characterization of LPMOs from A fumigatus NITDGPKA3 and its role in lignocellulosic biomass saccharification enhancement	Musaddique Hossain	Sudit S. Mukhopadhyay	ONGOING	2022-03- 31
Regulation of 15-lipoxygenase gene expression and function in monocytes and A549 lung cancer cells.	Ms. Surbhi Swaroop	DR. ASHISH BHATTACHARJ EE	ONGOING	2022-03- 31
Elucidating the role and deciphering the molecular mechanism of fatty acidinduced monoamine oxidase-a (mao-a) expression in cancer cells	Ms. Suchandra Pal	DR. ASHISH BHATTACHARJ EE	ONGOING	2022-03- 31
The role of Src kinase and Pyk2 in Monocyte migration	Pradip Das	Ashish Bhattacharjee and Dr. Sudit S. Mukhopadhyay	DEGREE AWARDED	2022-01- 12
Improvement of nutritional quality of fish during conventional frying process: a novel approach using artificial intelligence	Tithli Sadhu	Dr. Jitamanyu Chakrabarty and Dr. Ashish Bhattacharjee	SUBMITTED	2021-09- 06
Exploration and exploitation of Microalgae for Sustainable biofuel production	Bobde Kiran Ashok	Prof. Kaustav Aikat and Dr. Ashish Bhattacharjee	DEGREE AWARDED	2021-12- 07
ACTIVATION OF MONOCYTES AND				
CANCER CELLS BY INTERLEUKIN-13 (IL-13) AND ITS EFFECT ON CELLULAR FUNCTION	PRITAM BISWAS	DR. ASHISH BHATTACHARJ EE	SUBMITTED	2022-03- 10
Repurposing of COPD drug Acumapimod in cancer	Mr. Sourav Paul	DR. ASHISH BHATTACHARJ EE	ONGOING	2022-03- 31
Cloning and functional characterization of a Leishmania donovani- species-specific Amastin like Surface Protein gene (CBZ37742.1).	Mr. Bapi Biswas	Dr. Monidipa Ghosh	DEGREE AWARDED	2022-01- 08
Targeting vaccine and therapeutic targets to combat disease prognosis.	Suvadip Saha	Dr. Monidipa Ghosh	ONGOING	2022-03- 31



Topic Name	Scholar	Supervisor	Status	Status Date
Molecular and functional characterization of a	Moumita Maji	Dr. Monidipa	ONGOING	2022-03-
tumour specific Platinum (Pt-IV ")-based pro-		Ghosh		31
drug for targeted immunotherapy				
Exploring microbial communities and	Sunanda	Kazy Sufia	ONGOING	2022-03-
metabolic processes in deep subsurface	Mandal	Khannam		31
continental crust underneath the Deccan				
Traps at Koyna region, Western India				
Exploring the diversity and metabolic	Plaban Kumar	Kazy sufia	ONGOING	2022-03-
potential of cultivable chemolithoautotrophic	Saha	khannam		31
microorganisms from deep continental crust				
beneath the Deccan Traps, India.				
Environmental Microbiology	Mouli	Kazy Sufia	ONGOING	2022-03-
	Bhattacharyya	khannam		31
Environmental Microbiology	Abhisek Sahu	Kazy sufia	ONGOING	2022-03-
		Khannam		31

4.1.21 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Structural and functional analysis of disordered regions in unbound and bound protein-protein and protein-nucleic acid complexes	Dr. AMITA BARIK	DST SERB-(Govt. of India)	2116440.0	2021
Investigation of CAM7 multi-protein complex and its role in light signaling and thermomorphogenesis during plant growth and development	Sudip Chattopadhyay	SERB	4644992.0	2022
Determining the role of the gastric microbiota in Helicobacter pylori infection to utilize it for the development of a probiotic therapy	Oindrilla Mukherjee	SERB	3105318.0	2019
Deciphering the metabolic and microbial diversity signature in the fecal microbiota of obese patients to find their correlation with fat homeostasis	Oindrilla Mukherjee, Debojyoti De	Indian Council of Medical Research	1421000.0	2021
Role of FANCD2 in mitochondria and its association with the mtDNA repair mechanism	Dr. Sudit S. Mukhopadhyay (PI) Dr. Ashis Bhattacharya (Co-PI)	DBT, Govt. of India	6411000.0	2022
Cloning, Expression, Purification and Characterization of the Auxillary enzymes Lytic PolysaccharideMonoxygnases (LPMOs) and Xylanases from the genome of the thermophilic fungus Aspergillus fumigatus NITDGPKA3	Dr. Sudit S. Mukhopadhyay (PI) Dr. K. Aikat (Co-PI)	DBT, Govt. of India	4911000.0	2022
Introducing protein folding paradigm in misfolding diseases: An attempt to redefine the structural understanding of amyloid aggregation following nucleated conformational conversion pathway	Dr. Sudipta Mondal	SERB-DST	4642000.0	2021

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Isolation and identification of novel bacteriocin producing probiotic microbial species from northeast region, exploration of probiotic traits and application of purified bacteriocin in food preservation	Surabhi Chaudhuri, Sucharita Sen Maiti	Department of Biotechnology, Government of India	6267992.0	2019
Design of modular peptide nanotubes platforms by the self-assembly of shortest helical building blocks for application	Dr. Sudipta Mondal	SERB-DST	2728000.0	2019
as ion channel mimic				
Functional interconnection between WISH and cell wall biosynthesis / remodeling pathway in rice blast fungus	Subhankar Roy- Barman & Utpal Adhikari	DST-SERB	7000000.0	2022
Role of protein arginylation in the regulation of IL-l~ expression and inflammatory response in macrophages and airway epithelial cells	Sougata Saha	SERB	5504165.0	2022
Studies on the effect of anammox group of bacteria for the treatment of waste water containing nitrogenous contaminants	Apurba Dey (PI), Tamal Mandal and Dalia Dasgupta Mandal (C)- PI)	DST-SERB	3372978.0	2021
Microbial production of Lactic Acid using wastes (dairy waste & rice straw) as substrates, for the production of bioplastic	Prof. Kaustav Aikat, and Dr. Utpal Adhikari (Dept. of Chemistry)	Department of Science & Technology and Biotechnology, Govt. Of West Bengal	1370000.0	2019
Studies on the effect of anammox group of bacteria for the treatment of wastewater containing nitrogenous contaminants.	Dr.Apurba Dey,Biotechnology PI Prof Tamal Mandal .Dr Dalia dasgupta mandal Co-PI	DSTsanction order No. CRG/2021/002611dated 24 December, 2021,	3700000.0	2021
Role of adenosine monophosphate activated protein kinase (AMPK) activators in reducing cancer cell aggressiveness	DR. ASHISH BHATTACHARJEE (PI), DR. SURABHI CHAUDHURI, DR. SUPARNA CHATTERJEE (IPGMER)	Department of higher education, Science & Technology and Biotechnology, Govt. of West Bengal.	2075647.0	2019
Regulation of MCP-1-induced calciumindependent phospholipase A2 (iPLA2)dependent monocyte migration	DR. ASHISH BHATTACHARJEE (PI), DR. MONIDIPA GHOSH (CO-PI)	Dept. of Biotechnology, Govt. of India	5707703.0	2019
Carbon and energy metabolism in deep life within the granitic basement of Koyna seismogenic zone	P Sar, IIT Kgp and S K Kazy, NIT Dgp	MoES, GOI	6494841.0	2022



4.1.22 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Characterization and Optimization of Pigment Production from an Isolated Strain	Debjani Dutta & Surabhi Chaudhuri	UGC	2013
MCM3AP: A novel S phases replication checkpoint protein and its relation to Fanconi anemia protein	Dr. Sudit S. Mukhopadhyay (PI) Dr. S RoyBarman (CoPI)	DST-SERB	2021
MCM3AP: A novel S phases replication checkpoint protein and its relation to Fanconi anemia protein	Dr. Sudit S. Mukhopadhyay (PI) Dr. Ashis Bhattacharya (Co-PI)	Dbt, Govt. of India	2020
Studying Fanconi Anemia; A Rare Disorder :For Understanding The Mitochondrial Roll in Genomic Instability and Cancer	Dr. Sudit S. Mukhopadhyay (PI) Dr. S. RoyBarman (CoPI)	DBT, Govt. of India	2015
Investigation of functional connection between cAMP-			
dependent signaling pathway and MoWISH, a gene encoding a novel GPCR in rice blast fungus	Subhankar Roy- Barman	DST-SERB	2021
Pathogenesis of rice blast fungus	Subhankar Roy- Barman	DBT	2016
RNAi-based resistance to rice blast fungus	Subhankar Roy- Barman	DBT	2017
Functional genomics of G-protein coupled receptors (GPCRs) in Magnaporthe oryzae	Subhankar Roy- Barman	DST-SERB	2014
Isolation and characterization of Magnaporthe oryzae mutants to study early events of pathogenesis	Bharat Chattoo & Subhankar Roy- Barman	DBT	2014
Molecular characterization of a small-molecule based reprogramming of non-adipocyte cells to brown adipocytes for its potential use as antiobesity drug.	Debojyoti De	SERB	2022
Studying Fanconi Anemia; A Rare Disorder :For Understanding The Mitochondrial Roll in Genomic Instability and Cancer	Sudit S. Mukhopadhyay	DBT, Govt. of India	2015
Engineering of cellulase enzymes of Aspergillus fumigates NITDGPKA3 for enhancing their activity	Sudit S. Mukhopadhyay (PI), Kaustav Aikat (CO- PI)	DBT, Govt. of India	2020
MCM3AP: A novel S phases replication checkpoint protein and its relation to Fanconi anemia protein	Sudit S. Mukhopadhyay (PI) Subhankar RoyBarman (CO-PI)	DST-SERB	2020
Role of novelexpression in monocytes	Ashish Bhattacharya (PI), Sudit S. Mukhopadhyay (CO- PI)	DSR-SERB	2017
Investigation Of Functional Connection Between Camp- Dependent Signaling Pathway And Mowish, A Gene Encoding A Novel GPCR In Rice Blast Fungus	Subhankar RoyBarman (PI), Sudit S. Mukhopadhyay (CO- PI)	DST-SERB	2020
Over ridingSrc family Tyrosine Kinase	Ashis Bhattacharya (PI),	DBT. Govt. of India	2014

Title of the Project	Investigator	Sponsor Authority	Complete Year
	Sudit S. Mukhopadhyay (CO- PI)		
Antibody and RNAi-based resistance to rice blast fungus	Subhankar RoyBarman (PI), Sudit S. Mukhopadhyay (CO- PI)	DBT, Govt. of India	2016
Secondary metabolism and pathogenesis in rice blast fungus	Subhankar RoyBarman (PI), Sudit S. Mukhopadhyay (CO- PI)	DBT, Govt. of India	2016
Role of a novel signaling complex in regulating IL-13- induced 15- lipoxygenase expression in monocytes	Dr. Ashish Bhattacharjee (Pi), Dr. Sudit S Mukhopadhyay (Co- Pi)	: Scientific and Engineering Research Board (SERB), Department of Science and technology (DST), Govt. of India	2018
Role of 15-Lipoxygenase in the Pathogenesis of several diseases	Dr. Ashish Bhattacharjee	Dept. of Biotechnology, Govt. of India	2018
Fish fat transformation during processing, preservation, braising and its nutritional consequences in terms of food value	Dr. Jitamanyu Chakrabarty (Pi), Dr. Ashish Bhattacharjee (Co- Pi)	Department of Science and Technology, Government of West Bengal	2020
Microbiology of deep granitic subsurface of Koyna-Warna region	P Sar, IIT Kgp and S K Kazy, NIT Dgp	MoES, GOI	2020
Geomicrobiology of arsenic contaminated aquifer of Bengal basin: Deciphering subsurface microbial communities and their functional role in As mobilization	P Sar, A Mukherjee, IIT Kgp and S K Kazy	IIT Kharagpur	2018
Assesment of microbial communities and their biodegradation potentials in petroleum hydrocarbon contaminated environments in Assam	S K Kazy, A Ghoshal, IITG and P Sar, IIT Kgp	DBT, GOI	2015
Microbiology of arsenic contaminated groundwater of Bengal delta plain: deciphering the role of subsurface microorganisms in As release and prospect for in situ remediation	P Sar, IIT Kgp and S K Kazy	DST, GOI	2019
Characterization of microbial communities enriched from deep subsurface granitic Earth crust below the Deccan Traps, India, 13th phase of Census of Deep Life (CoDL) project,	S K Kazy and P Sar, IIT Kgp	Deep Carbon Observatory, Carnegie Institution for Science, USA, The A. P. Sloan Foundation,	2018
Exploring lithautotrophic microbial communities in terrestrial biosphere underneath the Deccan Traps at Koyna region, India, 14th phase of CoDL project	S K Kazy, NIT Dgp and P Sar, IIT Kgp	Deep Carbon Observatory, Carnegie Institution for Science, USA, The A. P. Sloan Foundation,	2019
Assessment of microbial diversity and community structure and their role in arsenic transformation and mobilization in arsenic contaminated groundwater of West Bengal	P Sar, A K Gupta, IIT Kgp and S K Kazy	DBT RGYI grant for young investigators	2011
Exploration and exploitation of microbial catabolic potentials for the bioremediation of selected heavy metals and hydrocarbon contaminants	S K Kazy	DST-SERB Fast Track Young Scientist Project	2012



4.1.23 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
Fertis India Pvt. Ltd.	Development of nutritionally important human proteins	4200000.0	On going

4.1.24 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Debjani Dutta	LWT- Food Science and Technology	Elsevier	2021-04- 07
Debjani Dutta	LWT- Food Science and Technology	Elsevier	2021-04- 15
Debjani Dutta	LWT- Food Science and Technology	Elsevier	2021-05- 23
Debjani Dutta	LWT- Food Science and Technology	Elsevier	2021-06- 23
Debjani Dutta	LWT- Food Science and Technology	elsevier	2021-09- 20
Debjani Dutta	LWT- Food Science and Technology	Elsevier	2022-02- 22
Amita Barik	2021 IEEE International Conference on Bioinformatics and Biomedicine	2021 IEEE International Conference on Bioinformatics and Biomedicine	2021-10- 15
Oindrilla Mukherjee	Gut Pathogens	BMC	2022-06- 13
Oindrilla Mukherjee	Gut Pathogens	BMC	2021-07- 06
Oindrilla Mukherjee	Gut Pathogens	BMC	2021-08- 12
Oindrilla Mukherjee	Gut Pathogens	BMC	2021-10- 23
Oindrilla Mukherjee	Gut Pathogens	BMC	2022-01- 19
Oindrilla Mukherjee	Gut Pathogens	BMC	2022-02- 24
Oindrilla Mukherjee	Scientific Reports	Nature	2022-03- 14
Surabhi Choudhuri	Indian Journal of Microbiology	Springer Nature	2021-12- 21
Surabhi Choudhuri	Indian Journal of Microbiology	Springer Nature	2021-06- 27
Surabhi Choudhuri	Indian Journal of Microbiology	Springer Nature	2021-05- 23
Surabhi Choudhuri	Journal of the Indian Chemical Society	Elsevier	2021-12- 31
Kaustav Aikat	Bioenergy Research	Springer	2022-01- 01
Reviewer	Name of the Journal	Publisher	Date of Final Review
Kaustav Aikat	Bioresource Technology	Elsevier	2021-07- 06
Sudit Sekher Mukhopadhyay	Human Mutation	Wiley	2022-03- 29

Sudit Sekher Mukhopadhyay	Journal of Clinical Microbiology and	Peertechz Publications	2022-07-
	Biochemical		22
	Technology		
Sudit Sekher Mukhopadhyay	3-Biotech	springer	2022-07-
			22
Dalia Dasgupta (mandal)	Biomass Conversion and Biorefinery	Elseiver	2022-01-
			19
Ashish Kumar Bhattacharjee	EMBO Molecular Medicine	EMBO Press	2021-06-
-			15

4.1.25 Review of Books

Reviewer	Title of the Book	Name and Affiliation of the Author	Publisher	Date
Dalia Dasgupta (Mandal)	none	NA	NA	2022-09- 15

4.1.26 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From Date	To Date
Dalia Dasgupta	11th IconSWM-CE & IPLA GF 2021	Kolkata	2021-12-	2021-12-
(Mandal)			01	04

4.1.27 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Debjani Dutta	Ph.D Viva-Voce	Jain Uuniversity	2021-05- 04	2021-05- 04
Ashish Kumar	Examiner for the Ph.D. thesis evaluation	Charusat University,	2022-03-	2022-05-
Bhattacharjee		Gujrat	11	31

4.1.28 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Surabhi Choudhuri	Food Science and Technology	Maulana Abul Kalam Azad University of Technology, West Bengal	2021-08- 26	2021-08- 26
Kaustav Aikat	Biotechnology	NIT Andhra Pradesh	2021-07- 30	2021-07- 30
Sudit Sekher Mukhopadhyay	Zoology Department	University of Calcutta	2022-08- 22	2022-08- 22
Ashish Kumar Bhattacharjee	External expert in Project Associate Selection Committee	Bose Institute, Kolkata	2022-02- 21	2022-02- 21

4.1.29 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Amita Barik	Contribution of Bioinformatics to modern science	Online Faculty Development Programme on Emerging Technologies	Dr. B C Roy Engineering College, Durgapur	2022-03- 12	2022-03- 12



Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Oindrilla Mukherjee	Host contact and its role in bacterial pathogenesis	Webinar Series	Saveetha School of Engineering	2021-10- 23	2021-10- 23
Sougata Saha	Protein Arginylation: A new regulator of heat stress response	Advances in Basic and Translational Research in Biology (ABTRiB)	Tezpur University	2022-03- 11	2022-03- 12
Subhankar Roy Barman	MoLaeA regulates secondary metabolism in Magnaporthe oryzae	Seminar series in the Department of Life Sciences	Presidency University, Kolkata	2022-03- 30	2022-03- 30
Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Monidipa Ghosh	Immune invasion by antigen presenting cells in host pathogen infection	Faculty Development Training Programme on Immunology sponsored by Centre for faculty development, anna University, c Chennai	Kamaraj College of Engineering and Technology (Online mode)	2022-07- 04	2022-07- 09
Monidipa Ghosh	Sensors for health monitoring and disease diagnosis	Faculty Development Programme (FDP) On Development and applications of Sensors in Modern life, Sponsored by AICTE and ATAL	Department of Basic & Applied Science National Institute of Technology Arunachal Pradesh (Online Mode)	2021-10- 25	2021-10- 29

4.1.30 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Oindrilla Mukherjee	Women's Leadership in Science and Technology	Webinar	Afternoon -Day 1	2021-10- 30	2021-10- 30
Dalia Dasgupta (mandal)	11th IconSWM-CE & IPLA GF 2021	Online	Technical session 18 waste water 3	2021-12- 01	2021-12- 04
Monidipa Ghosh	International Conference on "Women's Leadership in Science and Technology"	National Institute of Technology, Durgapur	1st and 2nd	2021-10- 08	2021-10- 09
Monidipa Ghosh	National Conference on "Philosophy of Immunology in Health Sciences"	National Institute of Technology, Durgapur	1st	2021-09- 18	2021-09- 18

4.1.31 Patents

Title	Inventors	Application Nos	Date of Filling
DEVELOPMENT OF DISULPHIDE BOND	Mukhopadhyay Sudit S.,Dodda	202131050361	2021-05-18
ENGINEERED ENZYME AFCEL7A"	Subba Reddy,Hossain Musaddique,Aikat Kaustav		

4.2 Department of Civil Engineering

4.2.1 Dept at a glance

The Department of Civil Engineering is one of the oldest Departments of this institute. Presently, the department offers B.Tech., M.Tech. and PhD. programs. The Department is actively engaged in research activities in all branches of Civil Engineering and other contemporary fields of interdisciplinary research. In addition to handling R&D projects funded by the institute as well as external funding agencies, the department also offers testing and consultancy services to various government departments and organizations from the public and private sectors. Besides, the Department conducts seminars, short term training programmes and conferences etc. from time to time for the benefit of personnel from academia, research institutions and industries

4.2.2 Misson and Vision

Mission:

- To produce outstanding graduate and post graduate Civil Engineers with high technical skills and ethical values to be
 able to apply smart system in respective areas.
- To innovate new techniques and methods through basic and applied research in real life problems in the field of civil engineering with the help of concerned industry to be able to develop and sustain smart systems for applications in different areas of Civil Engineering to achieve better productivity and prosperity for India.
- To provide effective consultancy services for delivering the output of the research to the society.
- To inculcate innovation and novel thinking in the minds of students to better serve the society.

Vision:

• To impart quality technical education and focus on research and innovation to support the need of the country.

4.2.3 Faculty

Name	Designation	Email-id
Dr. Amiya Kumar Samanta	Professor	amiyak.samanta@ce.nitdgp.ac.in
Dr. Amlan Das	Professor	amlan.das@ce.nitdgp.ac.in
Dr. Atul Krishna Banik	Professor	atulkrishna.banik@ce.nitdgp.ac.in akbanik@gmail.com
Dr. Dilip Kumar Singha Roy	Professor	dilip.singharoy@ce.nitdgp.ac.in dsr_rec_dgp@yahoo.com dilip.sroy@gmail.com
Dr. Kamal Bhattacharya	Professor	kamal.bhattacharyya@ce.nitdgp.ac.in
Dr. Purnendu Ray	Professor	purnendu.ray@ce.nitdgp.ac.in
Dr. Showmen Saha Dr. Soumya Bhattacharyya	Professor Professor	showmen.saha@ce.nitdgp.ac.in soumya.bhattacharyya@ce.nitdgp.ac.in
Dr. Vijay Kumar Dwivedi	Professor	vijaykumar.dwivedi@ce.nitdgp.ac.in vkdwivedi10725@yahoo.co.in
Dr. Aloke Kumar Datta	Associate Professor	alokekumar.datta@ce.nitdgp.ac.in
Dr. Diptesh Das	Associate Professor	diptesh.das@ce.nitdgp.ac.in d_diptesh@yahoo.com
Dr. Pijush Topdar	Associate Professor	pijush.topdar@ce.nitdgp.ac.in , topdar72@yahoo.co.uk
Dr. Radhikesh Prasad Nanda	Associate Professor	rpnanda@ce.nitdgp.ac.in rpnanda@gmail.com
Dr. Supriya Pal	Associate Professor	rpnanda@gman.com supriya.pal@ce.nitdgp.ac.in supriya070478@gmail.com



Dr. Pronab Roy Assistant Professor pronab.roy@ce.nitdgp.ac.in pronabroy@rediffmail.com

Dr. Somnath Karmakar Assistant Professor somnath.karmakar@ce.nitdgp.ac.in structure.som07@gmail.com

4.2.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount (Rs.)
1	DCPT	20.04.2021	56,101.50
2	SCPT	20.04.2021	2,569,45.50
3	Relative Density Test Apparatus	20.04.2021	1,64,965.50
4	Point load test Apparatus	20.04.2021	84,105.00

4.2.5 Labs

Name of Laboratory	Major equipment
Strength of Materials Laboratory	• 20& 100 Ton UTM
	 Torsion Testing Equipment
	Hardness testing Equipment
	Charpy Impact Tester Equipment
Soil Mechanics and Foundation	Soil Tri-axial test apparatus
Engineering	Rock Tri-axial Test Apparatus
	Direct Shear Test Apparatus
	Large Scale Direct Shear Test Apparatus
	CBR test Apparatus
	Automatic Compaction Test Apparatus
	Point load test Apparatus
	Brazilian Tensile Test Apparatus
	Slake Durability Apparatus
	DCPT, SCPT, Relative Density Test Apparatus
Computer Laboratory	25 No.(s) of Computers
Concrete Structure Laboratory	Digital balance Capacity
•	Le-ChatelierMould
	 Vicat Needle apparatus with accessories
	• 200 Tonne Compression Testing Machine
	Flexural Testing Apparatus
	Humidity Cabinet
	Accelerated Curing tank
	Constant Temperature Water Bath
	High temperature muffle furnace
	(temp range 12000 C)
	Digital Schmidt Hammer
	Ultrasonic Pulse Velocity Concrete Tester
	• 300 Tonne Compression Testing Machine
	Compacting factor apparatus
	Hardness test machine for concrete & stones
	Workability Test apparatus
Survey Engineering Laboratory	Plane table with stand
	Total Station
	Prismatic Compass
	Levelling Instrument (Dumpy)
	• Theodolite
	Linen Tape
	Surveyor's compass with stand
	Land measuring Chain
	Levelling Staff
	Soil Mechanics and Foundation Engineering Computer Laboratory

Sl. No.	Name of Laboratory	Major equipment
6	Environmental Engineering Laboratory	pH meter
		Conductivity meter
		Turbidity meter
		COD digester
		 Autoclave
		 BOD incubator
		Muffle furnace
		 Incubator (ambient)
		Hot Air Oven
7	Highway Engineering Laboratory	Flakiness gauge
		Elongation gauge
		Aggregate Impact Testing Machine
		Aggregate Crushing test setup including
		Compression testing machine
		 Los Angeles abrasion testing machine.
		• Bitumen softening point test apparatus (Ring ball
		Apparatus)
		Bitumen Penetration value test apparatus
		(penetrometer)
		Bitumen Ductility value testing apparatus
		 Centrifuge for Bitumen Extraction Test.
		Marshall test apparatus
		Mechanical Soil compactor for Proctor and CBR
		CBR (Lab and Field) test apparatus.
		Benkelman Beam
8	Structural Health Monitoring	Impact Hammer
	Ç	• UPVM
		Acoustic Emission System
		Rebar Locator

4.2.6 PhD degree awarded till 2021-22

Twenty Two.

4.2.7 Specialization

- Geotechnical & Geo-environmental Engineering
- Structural Engineering
- Earthquake Engineering
- Structural Engineering (Civil Engineering)
- Structural Engineering
- · Structural Engineering, Reliability Engineering
- Structural Engineering

4.2.8 Proposed Plan for Research

- Wind Tunnel Based Experiments
- SSHM
- · Reduction of the blast effect on bridge
- · Machine Learning Based Structural Reliability
- · Advanced Concrete Technology
- Electro-kinetic remediation of contaminated soil, nano-composite JGT as geomaterial for its application in rural roads, embankment, mine slopes, Control and management of mine slopes, wastewater treatment using constructed wetland, Stabilization and solidification of contaminated land, Solute transport through porous media and development of liner mechanism for waste containment structures



4.2.9 Area of Research Interest

- · Vibration based damage Assessment and Residual Life Assessment, Heat Resistant Concrete, Composite Structures
- SHM
- · Blast loading
- · Computational Mechanics, SHM, Composites
- Machine Learning Based Structural Reliability, Machine Learning Based Fault Detection Techniques
- · Advances in concrete technology and/or its mechanics including related field
- · Geotechnical and Geo-environmental Engineering

4.2.10 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
NHAI	Development of MoU	Review of different Highway Projects &
		Student Internships
CMERI	Development of AE	Research/Project
	system for SHM	
Different Govt. and private Sector	Bridge and road	Consultancy
	Engineering	
National Highway Authority of India, Essar Oil,	Research and	Proof checking of purulia Bypass of NH
Eastern	consultancy work	32,
Coalfield Limited, Durgapur Steel Plant, Neo Metalicks Limited, Shyam Sel and Power Limited, National jute board, national Rural and Infrastructure Development Limited, P&RD, WBSRDA, Indian Oil, West Bengal Mineral development corporation Limited, Ludlow Jute and Specialities Ltd., Gloster Ltd.		Scientific study of control and management of mine slopes, Geotechnical testing and report preparation of sub-surface coal and rock samples, Foundation design of blast furnace, Ground improvement, Soil investigation and foundation design of ash silo, Effacacy evaluation of nano-
		composite coated JGT for its application in rural roads and mine slopes, Proof check of DPRs for PMGSY roads,

4.2.11 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
HIT, Haldia	PhD Guidance+BoS Member	NK Yadav, Dr. A. Santra, Dr. S. Hota	Currently Joint Supervisor
IIT Kharagpur	Blast load	Dr. Amit Shaw	Research
CSIR-CMERI Durgapur	Research, Project	Dr. A. Mukherjee	Carrying out externally funded project, Writing research papers etc.
Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Dr. B. C. Roy Engineering College, Durgapur	Research	Dr. S. Sengupta	Publication of joint research papers, PhD guidance etc.
CSIR-CMERI, Durgapur	Vibration of asymmetric structures	Diptesh Das, Pijush Topdar	Collaborative PhD supervision
IIEST Shibpur	Vibration Control of Structures under Multi- hazard Scenario	Diptesh Das, Subrata Chakraborty (IIEST)	Collaborative PhD supervision

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Concordia University, CANADA	SHM	Prof. Asutosh Bagchi	Research
Tomsk Polytechnic University; Russia, Hohai University, East China University and Technology, China; Federal university of Rio DeJanerio, Brazil; Institute for Water and Wastewater Technology, Durban University of Technology, South Africa (through BRICS NU Programme of Water Recourses and Pollution Treatment), IIT Kharagpur, Jawaharlal Nehru University, Jadavpur University, Central Pollution Control Board,	Research Project on waste water treatment, International Thematic Group on Water resources and Pollution Treatment, research project on development of nano composite JGT for its application in rural roads and mine slopes,	Brazil: Prof. Nilo Nascimento, Federal University of Minas Gerais; Prof. Otto Corrêa Rotunno Filho, Federal University of Rio de Janeiro; Russia: Prof. Evgeniya Soldatova, Tomsk Polytechnic University, Prof. Galina V Pryakhina, Saint Petersburg State University; India: prof. Vinod Tare, Indian Institute of Technology, Kanpur; China: Yiping Li, Hohai University, Prof. Li Shengji, North China University of Water Resources and Electric Power; South Africa: prof. Faizal Bux, Durban University of Technology, Prof. Yali Woyessa, Central University of Technology; India: Prof. Debasis Roy, IIT Kharagpur, Prof. Pankaj Kumar Roy, Jadavpur University	Research Project on waste water treatment, International Thematic Group on Water resources and Pollution Treatment, research project on development of nano composite JGT for its application in rural roads and mine slopes, Organization of conferences in the thematic area of water resources and pollution treatment,

4.2.12 Workshop/ Seminars Organized

NIL

4.2.13 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
N K Yadav, A Santra, A K Samanta Ah Kumar, Shreyashi Mitra, Debashis Mitra	Understanding the synergistic relation between land surface temperature and different biophysical parameters in Haldia industrial city of Indi	Arabian Journal of Geosciences	Volume:14 Issue No:2412 Page No:1-16 Year:2021 Month: Nov
Sahani A K, and Samanta A K	Bond slip behaviour of deformed bar embedded in sustainable concrete at elevated temperature	Sadhana	Volume:47 Issue No:88 Page No:1-18 Year:2022 Month:Feb



उद्योगः पुरुषस्य संसणम्	<u> </u>		
Author(s) Name	Paper Name	Journal Name	Others Info
Roy, P., Kumar, M. and Khan, K.	Plastic Analysis of Initially Deformed Thin-Walled Pressurized 300 to 1800 Pipe Bends Under to In-Plane Opening Bending Moment	International Journal of Pressure Vessels and Piping	Volume:192 Issue No: Page No: Year:2021 Month:Aug
Soumya Mukherjee, Dilip Kr. Singha Roy, and, Amiya Kr. Samanta	Wind induced oscillation on a tall circular storage shell for various terrains	Materials Today: Proceedings (Elsevier)	Volume:Vol. 65 Issue No:Part 2 Page No:1575- 1581 Year:2022 Month:May
2. Soumya Mukherjee, Ujjal Mondal, and, Dilip Kr. Singha Roy	Wind-structure interaction analysis of empty cylindrical silos for various slenderness ratio	Materials Today: Proceedings (Elsevier)	Volume:Vol. 65 Issue No:Part 2 Page No:1582- 1588 Year:2022 Month:Apr
Das Khan, S., Datta, A. K., Topdar, P., &Sagi, S. R.	A cause-based defect ranking approach for existing concrete bridges using Analytic Hierarchy	Structure and Infrastructure Engineering	Volume:https://doi.org/10.1080/15732479.2022. 2035407 Issue No: Page No:1-13 Year:2022 Month:Feb
S. Sengupta, P. Roy, P. Topdar and Aloke Kumar Datta	Process and fuzzy Investigation of layered composite plates under acoustic emission using an appropriate FE model	Canadian Journal of Civil Engineering	Volume:48 Issue No:12 Page No:1639-1651 Year:2021 Month:December
: Sanjay Sengupta, Parikshit Roy, Pijush Topdar, and Aloke Kumar Datta	Investigation of layered composite plates under acoustic emission using an appropriate finite element model	Canadian Journal of Civil Engineering	Volume: 48 Issue No:12 Page No:1639-1651 Year:2021 Month:Dec
Kumar, M., Roy, P. and Khan, K.	Determination of Collapse Moment of Different Angled Pipe Bends with Initial Geometric Imperfection Subjected to In-Plane Bending Moments	Journal of Mechanical Engineering Science	Volume:236 Issue No:1 Page No:525-535 Year:2022 Month:Jan
Kumar, M., Roy, P. and Khan, K.	New Empirical Equations for Determining Plastic Collapse Moment of Initially Imperfect Pipe Bends Under Internal Pressure and In-plane Closing Bending Moment	Journal of the Brazilian Society of Mechanical Sciences and Engineering	Volume:44 Issue No:3 Page No: Year:2022 Month:Mar
Animesh Paral, Amiya K. Samanta, Amarendra N. Shandilya	Corrosion-induced degradation assessment of steel beam using vibration-based scheme	International Journal of Structural Integrity	Volume:12 Issue No:5 Page No:815-825 Year:2021 Month:Sep

Author(s) Name	Paper Name	Journal Name	Others Info
Abhay Kumar, Md Shahnawaz, Biswajit Sarkar, Sjupriya Pal, Susmita Dutta	Retention dynamics of multimetal contaminants from pond ash slurry onto fine grained soil	Journal of the Indian Chemical Society	Volume:98 Issue No:12 Page No:100229 Year:2021 Month:Dec
Ray, A., Nanda, R. P. and Roy, P.	Rutting Performance of Road Using Construction and Demolition Waste Materials.	Key Engineering Materials.	Volume:882 Issue No: Page No:221-227 Year:2021 Month:Apr
T. Kundu, P. Roy, A.K. Datta, and P. Topdar	Health Monitoring of Indian Rail Section Using AE Technique Combined with UPVM: an experimental study	Journal of Structural Engineering	Volume:Vol:49, Issue No:1 Page No:1-11. Year:2022 Month:Mar
Bhattacharya, S., Ghosh, S. and Bhattacharyya, S.	Analytical Hierarchy Process Tool in Google Earth Engine platform: A case study of a tropical landfill site suitability.	Environmental Monitoring and Assessment	Volume:194(4) Issue No: Page No:1-16 Year:2022 Month:Mar
Rajbanshi, S. and Das, Diptesh	A passive shape- memoryalloy-rubber- bearing seismic isolator for offshore platforms	Proceedings of the Institution of Civil Engineers - Structures and Buildings	Volume: Issue No:https://doi.org/10.1680/jstbu.20.00225 Page No: Year:2022 Month:Jan
Soumya Mukherjee, DK Singha Roy, A K Samanta	Wind induced oscillation on a tall circular storage shell for various terrains.	Materials Today: Proceedings	Volume:65 Issue No: Page No:1575-1581 Year:2021 Month:Dec
Joyprakash Naskar, Subhadeep Chowdhury, Avkishek Adhikary, Supriya Pal, Sufia Khannam Kazy	Strength enhancement of lateritic soil through mechanical mixing with magnetite nanoparticles, starch solution, and calcite precipitating bacteria	Arabian Journal of Geosciences	Volume:14 Issue No: Page No:1901 Year:2021 Month:Aug

4.2.14 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
R. Biswas, S. Bhattacharyya, S. Pal	Two dimensional unsteady hydrodynamic modelling of flood of river Mayurakshi at downstream courses of Tilpara barrage section, Suri, Birbhum using open source data and tools.	Journal of Environmental Science and Engineering	Volume: Issue No: Page No: Year:2022 Month:Feb

4.2.15 Journal: Published in Others in 2021-2022

NIL

4.2.16 Journal Accepted in Others in 2021-2022

NIL



4.2.17 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Soumyadip Das1, Aloke Kumar Datta1, Pijush Topdar1, and Sanjay Sengupta	Damage Localization in Reinforced Concrete Slab Using Acoustic Emission Technique	ASMA-2021	DOI/ISBN: ISBN 978-3-031-05508-9 ISBN 978-3-031-05509-6 (eBook) https://doi.org/10.1007/978-3-031-05509-6 Volume: Issue No: Page No:162-170 Year:2021 Month:Jun Presenter:CO-AUTHOR
Sarkar, G., Roy, P.	Effect of non- homogeneity of seabed soil on natural frequency of offshore free spanning pipeline	7Th International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics (7 ICRAGEE 2021)	DOI/ISBN: https://doi.org/10.1007/978981-165673-6_11 Volume: Issue No: Page No:131-143 Year:2021 Month:Jul Presenter:CO-AUTHOR
Arijit Kumar Banerji, Pijush Topdar and Aloke Kr Datta	Study on the Effect of Wheel Load and Temperature on Rutting Damage of Composite Flexible Pavement Using Finite Element Method	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6 Volume: Issue No: Page No:pp. 202-212 Year:2021 Month:Oct Presenter:CO-AUTHOR
Sheersha KARMAKAR, Parikshit ROY, Pijush TOPDAR, Aloke Kumar DUTTA	Optimal Locations of Sensor for Structural Health Monitoring of a Steel Truss using Acoustic Emission Technique: An Experimental Investigation	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-030-98335-2_24 Volume: Issue No: Page No:NA Year:2021 Month:6-8 October Presenter:
Parikshit Roy, Sanjay Sengupta, Pijush Topdar & Aloke Kumar Datta	On the Applicability of Wavelet Transform in Localising Defect in a Small Plate Using AE Technique: An Experimental Study	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6_19 Volume: Issue No: Page No:NA Year:2021 Month:6-8 October Presenter:
Anupam Kr Biswas, Aloke Kr Datta, Pijush Topdar and Sanjay Sengupta	Source Localization in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique	Advances in Structural Mechanics and Applications (ASMA) 2021	DOI/ISBN: https://doi.org/10.1007/978-3-031-04793-0_26 Volume: Issue No: Page No:pp 344—352 Year:2021 Month:6-8th October Presenter:
Arijit Kumar Banerji, Pijush Topdar and Aloke Kr Datta	Study on the Effect of Wheel Load and Temperature on Rutting Damage of Composite Flexible Pavement Using Finite Element Method	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6 Volume: Issue No: Page No:pp. 202-212 Year:2021 Month:6-8th October Presenter:
Soumyadip Das, Aloke Kumar Datta, Pijush Topdar, Sanjay Sengupta	Damage Localization in Reinforced Concrete Slab Using Acoustic Emission Technique	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6_13 Volume: Issue No: Page No:pp. 162-170 Year:2021 Month:6-8th October Presenter:

Author(s) Name	Paper Name	Conference Name	Others Info
Sheersha KARMAKAR, Parikshit ROY, Pijush TOPDAR, Aloke Kumar DUTTA	Optimal Locations of Sensor for Structural Health Monitoring of a Steel Truss using Acoustic Emission Technique: An Experimental Investigation	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-030-98335-2_24 Volume: Issue No: Page No:NA Year:2021 Month:6-8 October Presenter:
Parikshit Roy, Sanjay Sengupta, Pijush Topdar	On the Applicability of Wavelet Transform in Localising Defect in a	International Conference on Advances in Structural Mechanics and	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6_19 Volume: Issue No: Page
& Aloke Kumar Datta	Small Plate Using AE Technique: An Experimental Study	Applications (ASMA)	No:NA Year:2021 Month:6-8 October Presenter:
Anupam Kr Biswas, Aloke Kr Datta, Pijush Topdar and Sanjay Sengupta	Source Localization in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique	Advances in Structural Mechanics and Applications (ASMA) 2021	DOI/ISBN: https://doi.org/10.1007/978-3-031-04793-0_26 Volume: Issue No: Page No:pp 344–352 Year:2021 Month:6-8th October Presenter:
Arijit Kumar Arijit Kumar Banerji, Pijush Topdar and Aloke Kr Datta	Study on the Effect of Wheel Load and Temperature on Rutting Damage of Composite Flexible Pavement Using Finite Element Method	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6 Volume: Issue No: Page No:pp. 202-212 Year:2021 Month:6-8th October Presenter:
Soumyadip Das, Aloke Kumar Datta, Pijush Topdar, Sanjay Sengupta	Damage Localization in Reinforced Concrete Slab Using Acoustic Emission Technique	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/978-3-031-05509-6_13 Volume: Issue No: Page No:pp. 162-170 Year:2021 Month:6-8th October Presenter:
Khan, Minaruddin and Das, Diptesh	Semi-active Seismic Vibration Control Offshore Jacket Platforms	International Conference on Recent Advances in Geotechnical Earthquake Engineering and Soil Dynamics (ICRAGEE)	DOI/ISBN: 978-981-16-5672-9 Volume: Issue No: Page No:45-57 Year:2021 Month:Jul Presenter:CO-AUTHOR
Sudipta Ghosh, Ipsita Mohanty, Amiya Kumar Samanta	Performance analysis of sustainable concrete mixes using waste slag	International Conference on Structures, Material and Construction ICSMC 2021 by Jaypee University of Information Technology JUIT, Waknaghat, Solan, HP on 12th-13th November 2021	DOI/ISBN: 978-981-19-4039-2 Volume: Issue No: Page No: Year:2021 Month:Nov Presenter:CO-AUTHOR
Kunal Ghosh , Atrayee Bandyopadhyay, Amiya K. Samanta	Concrete filled cold formed steel tube colum – a case study	International Conference on Structures, Material and Construction ICSMC 2021 by Jaypee University of Information Technology JUIT, Waknaghat, Solan, HP on 12th-13th November 2021	DOI/ISBN: 978-981-19-4039-2 Volume: Issue No: Page No: Year:2021 Month:Nov Presenter:CO-AUTHOR



Author(s) Name	Paper Name	Conference Name	Others Info
Soumya	Wind-structure	International Conference	DOI/ISBN:
Mukherjee,	interaction analysis of	on Advances in	https://doi.org/10.1016/j.matpr.2022.04.552
Ujjal Mondal,	empty cylindrical silos	Construction Materials &	Volume: Issue No: Page No:Paper Id:
Dilip Kr. Singha	for various	Structures, 15-19	ICCMS/21/Au/0000321 Year:2021
Roy	slenderness ratio	December 2021,	Month:Dec Presenter:CO-AUTHOR
		Trivandrum, Kerala,	
		India.	
Soumya	Wind pressure	International Conference	DOI/ISBN:
Mukherjee,	distribution on a tall	on Advances in	https://doi.org/10.1016/j.matpr.2022.04.547
Dilip Kr. Singha	circular storage shell for	Construction Materials &	Volume: Issue No: Page No:Paper Id:
Roy,	various	Structures, 15-19	ICCMS/21/Au/0000322 Year:2021
Amiya Kr.	terrains	December 2021,	Month:Dec Presenter:CO-AUTHOR
Samanta		Trivandrum, Kerala,	
		India.	

4.2.18 Conference: Accepted in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Anupam Kr Biswas, Aloke Kr Datta, Pijush Topdar and Sanjay Sengupta	Source Localization in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique Source Localization in a Framed Structure for Effective Damage Detection Using Acoustic Emission Technique	International Conference on Advances in Structural Mechanics and Applications (ASMA)	DOI/ISBN: https://doi.org/10.1007/9783- 031-04793-0_26 Volume: Issue No: Page No:pp 344–352 Year:2021 Month:Oct Presenter:CO- AUTHOR

4.2.19 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Arka Mandal, Amiya K. Samanta, Sudipta Ghosh	A deep insight into the design methodology of T-Beam Bridge girders as per the guidelines of IRC: 112-2020 compared to conventional method.	International Conference on Structures, Material and Construction ICSMC 2021 by Jaypee University of Information Technology JUIT, Waknaghat, Solan, HP on 12th-13th November 2021	DOI/ISBN: 978-981- 194039-2 Volume: Issue No: Page No: Year:2021 Month:Nov Presenter:CO- AUTHOR

4.2.20 Conference: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Sudha Das Khan, Pijush Topdar, Aloke Kumar	A fuzzy synthetic evaluation approach for condition rating of RC	Advance Engineering Optimization through	DOI/ISBN: NA Volume:
Dutta	bridge decks	Intelligent Techniques (AEOTIT) by Department of Mechanical Engineering; NIT Surat	Issue No: Page No:NA Year:2022 Month:28- 30th January Presenter:

4.2.21 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Pronab Roy	Kumar M., and Khan K.	Recent Advances in Computational and Experimental Solid Mechanics, Vol -II	Numerical Investigations of Collapse Moment of Deformed Pipe Bends Subjected to Internal Pressure and Bending Moment	Publisher: Springer Nature Singapore, Pvt. Ltd Publication Date: 2022-0228

Pronab Roy	Goutam Sarkar	Earthquake and Structures, Lecture Notes in Civil Engineering	Effect of Non- homogeneity of Seabed Soil on Natural Frequency of Offshore Free Spanning Pipeline	Publisher: Springer Nature Singapore, Pvt. Ltd Publication Date: 2021-1122
Khan, Minaruddin and Das, Diptesh		Earthquakes and Structures - Lecture Notes in Civil Engineering	Semi-active Seismic Vibration Control Offshore Jacket Platforms	Publisher: Springer Publication Date: 2021-0716
Diptesh Das (sole adaptation author)		Structural Analysis by R C Hibbeler	All chapters	Publisher: Pearson Education India Services Private Ltd Publication Date: 2021-12-17
Agami Pramanik	Avishek Adhikary, Supriya Pal	Proceedings of the Indian Geotechnical Conference 2019	Assessment of an Open Cast Coal Mine Slope Stability at Mohanpur Block, Raniganj Coalfield, West Bengal, India	Publisher: Springer Publication Date: 2021-0430
Arindam Karmakar	Md. Nishat Afsar, Supriya Pal	Advances in Water Resources Management for Sustainable Use	Slope Stability Analysis Under Critical Conditions of Geogrid Reinforced Canal Embankment	Publisher: Springer Publication Date: 2021-0425
Avishek Adhikary	Shyamal Kumar Dutta Mazumdar, Supriya Pal	Advances in Water Resources Management for Sustainable Use	Efficacy Assessment of Amended Laterite Soil as a Subsurface Liner to Attenuate Migration of Contaminants in Leachate of Ash Pond Structures	Publisher: Springer Publication Date: 2021-0425
Punit Kumar	Mrinal Kanti Mandal, Supriya Pal, Hirok Chaudhuri, Kashyap Kumar Dubey	Biomass, Biofuels, Biochemicals	Membrane bioreactor for the treatment of emerging pharmaceutical compounds in a circular bioeconomy	Publisher: Elsevier Publication Date: 2022-0101
Manisha Sharma	Ankush Yadav, Mrinal Kanti Mandal, Shailesh Pandey, Supriya Pal, Hirok Chaudhuri, Sandip Chakrabarti, Kashyap Kumar Dubey	Circular Economy and Sustainability	Wastewater treatment and sludge management strategies for environmental sustainability	Publisher: Elsevier Publication Date: 2022-0101

4.2.22 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing
				Country



International Webinar on	Karunya University, TN	2021-08-05	2021-08-07	India
Innovations in online teaching				
learning and evaluation				
7Th International Conference on	IISc Bangalore, India	2021-07-12	2021-07-15	India
Recent Advances in Geotechnical				
Earthquake				
Engineering and Soil Dynamics (7				
ICRAGEE 2021				

4.2.23 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Study and Modelling of Highway	Mr. Arijit Banerjee	Dr. P. Topdar and Dr.	ONGOING	2022-
Pavements under Dynamic Loading	3	Å.K.		03-31
		Datta		
Analysis of Structural Components	Mr. Parikshit Roy	Dr. P. Topdar and Dr.	ONGOING	2022-
under Simulated Damages	-	A.K.		03-31
		Datta		
Characterization of Pavements	Mr. Soumyodip Das	Dr. A.K. Datta and Dr.	ONGOING	2022-
Using Acoustic Emission Technique		P. Topdar		03-31
D.C. G. I. C.A.	M D1' 1D	D D D 1D D	ONICORNIC	2022
Performance Study of Asymmetric	Mr. Debiprasad Das	Dr. D. Das and Dr. P.	ONGOING	2022-
Structures under Static & Dynamic Loads		Topdar		03-31
Detection and Monitoring of	Mr. Tamal Kundu	Dr. A.K. Datta and Dr.	ONGOING	2022-
Damage in	Mi. Tamai Kundu	P. Topdar	ONGOING	
Rail Sections using Acoustic		1. Topuai		03- 31
Emission Technique				
A Study on Structural Defects in	Mr. Anupam Kumar Biswas	Dr. A.K. Datta and Dr.	ONGOING	2022-
Frame Type Buildings using	Wir. 7 Mapani Rumar Biswas	P. Topdar	ONGOING	03-31
Acoustic Emission Technique		- · · · · · · · ·		03 31
A Study on Bridge Health	Ms. Sudha Das Khan	Dr. P. Topdar and Dr.	ONGOING	2022-
Monitoring using Soft Computing	Wis. Sudila Das Hilan	A.K.	Ortoonto	03- 31
Technique		Datta		03-31
Proposed Research Area: SHM of	Ms. Neetika Saha	Dr. P. Topdar	ONGOING	2022-
Composites using Acoustic				03-31
Emission				03 31
Technique				
Studies on different aspects of	Parikshit Roy	Dr. Pijush Topdar and	ONGOING	2022-
acoustic emission technique for	•	Dr. Aloke Kumar		03-31
damage localisation		Datta		
in structures				
Fuzzy Logic based Condition	SUDHA DAS KHAN	Dr. Pijush Topdar and	ONGOING	2022-
Assessment and Ranking of		Dr. Aloke Kumar		03-31
Reinforced Concrete Bridges: A		Datta		
Study				
A Study on Damage Localization in	ANUPAM KUMAR	Dr. Aloke Kumar	ONGOING	2022-
Framed	BISWAS	Datta and Dr. Pijush		03- 31
Structure Using Acoustic Emission		Topdar		
Technique Detection and Manitoning of	Tomal Vanda	Dr. Aleka Vyanen	ONCOINC	2022
Detection and Monitoring of Damage in	Tamal Kundu	Dr. Aloke Kumar	ONGOING	2022- 03-31
_		Datta and Dr. Pijush Topdar		03-31
Rail Sections Using Acoustic Emission Technique		Topuai		
Health Monitoring of Indian Rail	Apurba Pal	Dr. Aloke Kumar	ONGOING	2022-
Sections Using Deep Learning	Apurva Far	Di. Aloke Kulliai Datta	ONGOING	03- 31
Technique		Datta		05-51
Evaluation of plastic collapse				
moment of				
initially geometric imperfect pipe	Manish Kumar	Dr. K. Khan, and Dr.	DEGREE AWARDED	2022-
		Pronab		02-16
bends under internal pressure and		1 Tollao		
bends under internal pressure and bending		Roy		

Rutting Analysis by Using Construction and Demolish Waste for Low Volume Roads	Arpan Ray	Dr. R P Nanda, and Dr. Pronab Roy	ONGOING	2022- 03- 31
A study of stability designs of the different types of Floating Offshore Wind Turbine (FOWT) system by integrated-coupled analysis under environmental loadings.	Swarnadip Dey	Dr. A K Banik, and Dr. Pronab Roy	ONGOING	2022- 03-31
Analytical and Numerical Analysis of Free Spanning Offshore Pipelines Emphasizing Different Geotechnical Aspects	Goutam Sarkar	Dr. Pronab Roy	ONGOING	2022- 03- 31
Machine Learning-Based Reliability Analysis of Structures	Pijush Rajak	Dr. Pronab Roy	ONGOING	2022- 03- 31
Characterization of Concrete Pavements Using Acoustic Emission Technique	Soumyadip Das	Dr. Aloke Kumar Datta and Dr. Pijush Top	ONGOING	2022- 03-31
Study and Modelling of Highway Pavements under Dynamic Loading	Arijit Kumar Bnerji	Dr. Pijush Topdar and Dr. Aloke Kumar Datta	ONGOING	2022- 03- 31
Performance Study of Asymmetric Structures under Static & Dynamic Loads	Debiprasad Das	Diptesh Das and P. Topdar,	ONGOING	2022- 03- 31
Vibration Control of Structures under Multihazard Scenario	Arunabh Sen	Diptesh Das and S. Chakraborty (IIEST Shibpur)	ONGOING	2022- 03-31
Vibration Control of Offshore Structures	Ankita Som	Diptesh Das	ONGOING	2022- 03- 31
Vibration Control of Bridges	Tathagata Banerjee	Diptesh Das	ONGOING	2022- 03- 31
Vibration Control of Base-Isolated Structures	Sukamal Kanta Ghosh	Diptesh Das	ONGOING	2022- 03-31
Experimental Investigation on the Strength and Behaviour of Plate Reinforced Concrete Beam.	Prakash Mondal 15/CE/1502	Amiya Kr. Samanta, Dilip Kr. Singha Roy	ONGOING	2022- 03- 31
Development of Vibration Based Structural Damage Detection, Localization and Assessment Strategy	Animesh Paral 15/CE/1105	Amiya Kr. Samanta, Dilip Kr. Singha Roy	DEGREE AWARDED	2021- 07-26
An Investigation on the Wind- Structure Interaction of Cylindrical Shells for Storage Purpose	Soumya Mukherjee 19/CE/1104	Dilip Kr. Singha Roy	ONGOING	2022-03- 31
Development of Vibration-based Structural Damage Detection, Localization, and Assessment Strategy	Animesh Paral	DKSinghaRoy, AKSamanta	DEGREE AWARDED	2021- 07-26
Design of Water Management System Using Embedded Systems and Soft Computing Techniques.	Mr. Hariom Goel NITD/PhD/CE/2011/00313	V. K. Dwivedi, Dilip Kr. Singha Roy	DEGREE AWARDED	2015- 12-07
Thermo-Mechanical Effect on Sustainable Concrete using Industrial waste. Investigation on Characteristics, Strength &	Ashok Kr. Sahani	AKSamanta, DKSinghaRoy	DEGREE AWARDED	2021- 04-21
Behaviour of Concrete Confined with UPVC Pipe	Atrayee Bandyopadhyay	AKSamanta, DKSinghaRoy	DEGREE AWARDED	2021- 04-29
Modeling and Analysis of Flexural Strength				
of Reinforced Concrete Beams with Corrugated Glass Fibre Reinforced Polymer Composites	Mr. Aravind N. NITD/PhD/CE/2013/00386	Amiya Kr. Samanta, Dilip Kr. Singha Roy	DEGREE AWARDED	2016- 07-08



उद्यागः युरुपाय संस्थाम्				
Characterization and development of	Mr. S. Rajesh Kumar	Amiya Kr. Samanta,	DEGREE AWARDED	2018-
Eco- Friendly concrete using Industrial Waste	NITD/PhD/CE/2013/0043	Dilip Kr. Singha Roy		06-15
Thermo-Mechanical Effect on	Ashoke k. Sahani &	Amiya Kr. Samanta,	DEGREE AWARDED	2021-
Sustainable Concrete using Industrial waste	13/CE/1506	Dilip Kr. Singha Roy		04-21
Investigation on Characteristics,	Atrayee Bandyopadhyay	Amiya Kr. Samanta,	DEGREE AWARDED	2021-
Strength & Behaviour of Concrete Confined with UPVC pipe	14/CE/1101	Dilip Kr. Singha Roy		04-29
Forecasting and Monitoring of	Raktim Biswas	Soumya	ONGOING	2022-
Flood of River Mayurakshi at Tilpara Barrage Section, Suri, West		Bhattacharyya, Supriya Pal		03-31
Bengal, India		1 7		
Optimization of Suatainable	Arpan Chattopadhyay	Kalyan Adhikari,	ONGOING	2022-
integrated municipal solid waste		Supriya		03-31
management: Through Case studies		Pal		
Performance Assessment of Efficacy	Avishek Adhikary	Supriya Pal	ONGOING	2022-
of Hybrid Constructed Wetland for removal of antibiotics and poly				03-31
aromatic hydrocarbons				
in wastewater				
Efficacy Evaluation of Azadirachta	Chandrima Bhadra	Supriya Pal, Kalyan	DEGREE AWARDED	2021-
indica (Neem) and Moringa Oleifera		Adhikari		06-24
(Drum stick) seed shell blended clay				
soil as liner material in Chromium				
(VI) laden waste containment				
structures	D ' D '	G ' D1	DECDEE AWARDED	2022
Role of Additives on Remediation	Ramiz Raja	Supriya Pal	DEGREE AWARDED	2022- 01-24
and Improvement of Geotechnical Properties of Heavy Metal				01-24
Contaminated Soils by				
Solidification/Stabilization				
Technique				
1				

4.2.24 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Consultancy for restoration work of damaged SK Setu, a foot-bridge over Ajay river.	AKSamanta DDas	CLW, Chittaranjan	563000.0	2021
Consultancy on piling job for PEB AKSamanta, DKSinghaRoy Shed extension		MATIX, Panagarh	304000.0	2021
Renovation / Retrofitting work of the damaged structure water storage tank (50000 Gallon).	AKSamanta, DKSinghaRoy, DDas	East India Pharmaceutical Ltd	118000.0	2021
Environmental geochemistry and treatment of organic pollutants in aquatic systems in the selected areas of China, India and Russia	Dr. Supriya Pal (Dept. of CE), Dr. Hirok Chowdhuri (Dept. of Physics, NITD), Dr. Mrinal Kanti Mandal (Dept. of ChE, NITD)	DST, GoI	4408000.0	2019
Nanotechnological intervention on jutegeotextile to adapt long term sustainability and enhanced durability for its costeffective and wide application in flexible pavement systems	Dr. Supriya Pal (Dept. of CE), Dr. Hirok Chowdhuri (Dept. of Physics, NITD), Dr. Mrinal Kanti Mandal (Dept. of ChE, NITD), Dr. Rajib Ghosh Chowdhuri (Dept. of ChE, NITD), Prof. Debasis Roy (Dept. of CE, IITK)	NJB, Ministry of Textiles, GoI	6952000.0	2021

Development of guidelines to adopt the process of height increment of overburden dumps at open cast coal mines in India using jute-geotextile as reinforcing material	Dr. Supriya Pal (Dept. of CE), Dr. Hirok Chowdhuri (Dept. of Physics, NITD), Dr. Mrinal Kanti Mandal (Dept. of ChE, NITD), Dr. Rajib Ghosh Chowdhuri (Dept. of ChE, NITD), Prof. Debasis Roy (Dept. of CE,	NJB, Ministry of Textiles, GoI	7172000.0	2021
Grossly Polluting Industries (GPIs)	IITK) Dr. Supriya Pal (Dept. of	СРСВ	663750.0	2021
inspection by National Institute of Technology Durgapur in main stem states of river Ganga	CE), Dr. Sandip Mondal (Dept. of EES)			

4.2.25 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Design and development of crack detection system in steel bridges using acoustic emission technique	Dr. P. Topdar & Dr. A.K.	DST-TSDP, Govt. of India	2021
	Datta from NIT Dgp and Dr. Arpita		
	Mukherjee from CMERI, Dgp.		
Design and development of crack detection system	Dr. P. Topdar, Dr. A.K.	DST-,TSDP	2021
in steel bridges using acoustic emission technique	Datta		
Order No. DST/TSG/STS/2015/62(C) dated			
24.07.2017			

4.2.26 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
The Divisional Forest Officer Kangsabati South Division West Bengal	icer Kangsabati South check dams/Reservoirs within the Division jurisdiction of Kangsabati South		Completed in March 2022
The Divisional Forest Officer Purulia Division West Bengal	Checking of quality of works in connection with construction of check dams/Reservoirs within the jurisdiction of Purulia Division	322600.0	Completed in March 2022
The Divisional Forest Officer Panchet Division, Bishnupur West Bengal	Checking of quality of works in connection with construction of Check Dams within the jurisdiction of Panchet Division	250000.0	In progress
DFO, Kangsaboti (South) Division, Govt. of West Bengal	Checking of quality of works in connection with construction of Check Dams within the jurisdiction of Kangsaboti (South) Division	418310.0	Final Report submitted
DFO, Purulia Division, Govt. of West Bengal	Checking of quality of works in connection with construction of Check Dams within the jurisdiction of Purulia Division	380668.0	Final Report submitted
M/S EIPWL Durgapur	Checking stability of the existing structure in damaged condition & recommendation (Calculations, Analysis & Renovation Scheme /drawing on strengthening measures).	118000.0	Completed
M/S CLW Chittaranjan	Consultancy for restoration of damaged S.K. Setu	563450.0	Ongoing
National Highway Authority of India	Review/ vetting of design and drawing of 4-laning of Purulia Bypass section	2212500.0	Ongoing
M/s Parashmani Medical Center Pvt. Ltd., City- Center,	Proof-checking /vetting of Structural Design & Drawing of B+G+5+1 Diagnostic Center Cum OPD block (Health World Hospital)	88500.0	Amiya Kr. Samanta and



Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
Durgapur - 713216			Dilip Kr. Singha Roy
M/s SRIJON Nirman, City Centre, Durgapur- 713 216	NDT Assessment on compressive strength of piling job for PEB Shed extension of M/s MATIX, Panagarh	313732.0	Dilip Kr. Singha Roy and A. K. Samanta
Various agencies (about Type-II-Testing of cubes, Concrete materials, paver blocks, bricks, tiles, fly ash brick etc.		136865.0	Dilip Kr. Singha Roy and A. K. Samanta
M/s.Samridh Enterprise, New Upper Chelidanga, Sib Mandir, Asansol-4.	Design Mix of M30 Grade Concrete	46020.0	Dilip Kr. Singha Roy and A. K. Samanta
M/s. Dascon Sourav Commercial Pvt. Ltd., 289, Sawmiji Sarani, Twen Tower, Kolkata- 700048	Design Mix of M30 Grade Heat Resistant Concrete	92000.0	Dilip Kr. Singha Roy and A. K. Samanta
M/s. East India Pharmaceutical works Ltd. 6, Little Russell Street, Kolkata-700071	Non-destructive strength capacity evaluation of overhead water tank.	70564.0	Dilip Kr. Singha Roy and A. K. Samanta
M/s. Maheswari Construction & Co., Shree kung plaza, 4 th floor, Lower Chelindanga, Asansol-4.	Design Mix of M30 Grade of Concrete	46020.0	Dilip Kr. Singha Roy and A. K. Samanta

4.2.27 Reviews of Manuscripts for Publication in Journal

Reviewer	Reviewer Name of the Journal		Date of Final Review
Aloke Kumar Datta	Journal of Vibration Engineering & Technologies	Springer	2021-08- 07
Aloke Kumar Datta	Journal of Vibration Engineering & Technologies	Springer	2021-07- 16
Aloke Kumar Datta	umar Datta Journal of Vibration Engineering & Technologie Springer		2021-09- 11
Aloke Kumar Datta			2021-07- 20
Aloke Kumar Datta	Kumar Datta Journal of Building and Architectural Engineering Horizon Publishing Company, USA		2021-11- 05
Aloke Kumar Datta	mar Datta Journal of Structural Engineering ASCE		2022-03- 14
Diptesh Das	Journal of The Institution of Engineers (India): Series A (IEIA)	Springer	2021-12- 16
Diptesh Das	8 1 1 8		2022-04- 02
Amiya Kumar Samanta	Natural Hazards	Springer Nature	2021-10- 09
Amiya Kumar Samanta	Journal of structural engineering (JoSE)	CSIR-SERC	2021-10- 29
Amiya Kumar Samanta	niya Kumar Samanta Journal of The Institution of Engineers (India): Series A Springer (IEIA)		2021-11- 25
Amiya Kumar Samanta	Structures	Elsevier	2022-03- 09
Amiya Kumar Samanta	Structures	Elsevier	2022-03- 28

4.2.28 Review of Books

Reviewer	Title of the Book	Name and Affiliation of the Author	Publisher	Date
Amiya Kumar Saman ta	Performance Specific Blended And Multi-Phase Alkali- Activated Composites	Debabrata Dutta and Somnath Ghosh	CRC Press	2021-05- 20

4.2.29 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Pronab Roy	External expert in Members of Doctoral Committee	IIEST Shibpur	2021-08- 27	2021-08- 27
Diptesh Das	External expert in the board of examiners for evaluation of MTech thesis of Structural Engineering	IIEST Shibpur	2021-08- 05	2021-08- 05

4.2.30 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Dilip Kumar Singha Roy	Member of the Selection Committee for G.III Recruitment of Technical Officer	CSIR-CEMRI Durgapur	Continuing	2021-01- 04	2022-09- 20

4.2.31 Patents

NIL

4.3 Department of Chemistry

4.3.1 Department at a Glance

Since the inception of the institute (1960), the Department of Chemistry is sincerely engaged in teaching both UG and PG students from different engineering courses. The Department began its journey with M. Tech. Program in Corrosion Science & Technology in 1987. Later on, M.Sc. in Chemistry has been introduced in 2009. From 2017, the Department has introduced 5 years integrated M. Sc. course in Chemistry. The faculty members of this department are devoted to the research activities in various fields of chemistry, such as, Electrochemistry, Natural Product Chemistry, Photochemistry, Environmental Chemistry, Coordination Chemistry, Bioinorganic, Biophysical Chemistry, Theoretical Chemistry and other interdisciplinary areas. At present, the department boasts of several ongoing sponsored research projects and a number of research scholars are pursuing their Ph.D. The research findings are regularly published in reputed international and national journals (SCI). Achievement of the department has been acknowledged by DST, Govt. of India by granting fund under DST-FIST Scheme to uplift academic excellence to the highest level.

4.3.2 Mission & Vision

Mission

To produce highly qualified, well-rounded, motivated and technologically sound students possessing fundamental understanding and knowledge in chemical science and technology, who will deliver service and leadership to the nation and the world and can fulfil the technological and socio-economic need of industry, government and society.

Vision

To be a globally recognized department in scientific and technical education through value-added teaching, research and innovation and producing quality human resources who can meet the challenges of the ever-changing, technology-based society.

4.3.3 Faculty

Name	Designation	Email-id	
Patra Apurba Kumar, PhD	Professor	apurba.patra@ch.nitdgp.ac.in	



		apurba.patra.nitdgp@gmail.com
Maji Milan, PhD	Professor	milan.maji@ch.nitdgp.ac.in
		milan_maji@yahoo.co.in
Sukul Dipankar, PhD	Professor	dipankar.sukul@ch.nitdgp.ac.in
		dipankar.sukul@gmail.com
Saha Rajnarayan, PhD	Professor	rajnarayan.saha@ch.nitdgp.ac.in rajusaharupa@yahoo.com
		rnsahanitd@gmail.com
Moi Sankar Chandra, PhD	Professor	sankar.moi@ch.nitdgp.ac.in
		sankarmoi67@yahoo.com
Panja Sujit Sankar, PhD	Associate	sujit.panja@ch.nitdgp.ac.in Sujit.panja@gmail.com
	Professor	
Chakrabarty Jitamanyu, PhD	Associate	jitamanyu.chakrabarty@ch.nitdgp.ac.in
	Professor	jito19@gmail.com
Adhikari Utpal, PhD	Assistant	utpal.adhikari@ch.nitdgp.ac.in
•	Professor	utpalshuchi1@gmail.com
Saha Tanmoy Kumar, Ph.D	Assistant	tanmoy.saha@ch.nitdgp.ac.in chem.tanmoy@gmail.com
•	Professor	
Ghosal, Subhas, PhD	Assistant	subhasg@gmail.com
	Professor	subhas.ghosal@ch.nitdgp.ac.in
Banerjee, Deb Ranjan, PhD	Assistant Professor	debranjan.banerjee@ch.nitdgp.ac.in
3 ,		debranjan2@gmail.com

4.3.4 Equipments

NIL

4.3.5 Labs

Sl. No.	Name of Laboratory	Major equipment
01	Electrochemical Laboratory,	Potentiometer
02	PG (M.Sc.) Laboratory	Rotar evaporator, Column chromatography
03	UG (B.Tech.) Laboratory	UV spectrophotometer
04	Synthesis & Analytical Laboratory	Rotar evaporator, Column chromatography
05	Inorganic Synthesis and Environmental	
	Laboratory	
06	Natural Product & Biological Chemistry	UV spectrophotometer, GC-MS, Rotary evaporator
	Laboratory	
07	Bio-molecular Modelling Laboratory	BIOVIA Discovery Studio academic suite
08	Instrumentation Laboratory	
	•	
09	Computational chemistry lab	DST-FIST facility

4.3.6 PhD Degree awarded till 2021-22

Sixty.

4.3.7 Specialization

- · Organic Chemistry
- · Physical chemistry
- Bioorganic Chemistry
- Inorganic chemistry
- Inorganic chemistry and Environmental chemistry
- · Organic Chemistry
- · Physical Chemistry
- Bio-inorganic Chemistry
- · Organic Chemistry

4.3.8 Proposed Plan for Research

- Pt(II) and Pd(II) based anticancer drug design and drug development
- Epigenetics, Drug design, Chemical sensors

- Synthesizing bio-active heterocyclic compounds using different homogeneous and heterogeneous catalysts. Also to investigate the efficacy of transition metal complexes as anticancer drugs
- · Setting up an advanced environmental laboratory for Research in
- · Active site modelling of biological active sites
- Synthesis of small organic molecules catalysed by covalent organic framework and metallo organic frame work and the
 application of those molecules as photoactive materials, sensors,; Organic transformations and C-H activation by COF and
 MOFs

4.3.9 Area of Research Interest

- Pt(II) and Pd(II) based anticancer drug design and drug development: DNA/BSA binding, Molecular docking, theoretical DFT study, IRC, HOMO- LUMO energy related calculation of Reactivity descriptor, Kinetic and Mechanism, Cytotoxic property of metal complexes, Cell death mechanism, ROS generation etc.
- · Photochemistry
- · Transition metal chemistry; reactions using green methodology; bio-inspired nanocatalysts
- · Wastewater Treatment, Nano material synthesis and its environmental application, study on food chain contamination
- · Lipid Chemistry, Food Chemistry, Analytical Chemistry, Catalyst, Cryopreservation
- Electrochemistry, Corrosion inhibitor
- Coordination chemistry, electrochemistry, spectroscopy
- (i) Protein modelling and computer-aided drug design (CADD): Protein structure modelling, pharmacophore screening, 3d QSAR, Ligand-based drug design, Structure-based drug design, Molecular dynamics simulation, Lead discovery, DFT analysis; (ii) Chemical sensors of metals and biomolecules: Small ligand-based sensors of metals and post-translationally modified peptides.
- Synthesis of small organic molecules via Covalent Organic Framework and Metallo-organic Framework, Design of
 corrosion inhibitors, Polysaccharide Chemistry, Isolation, characterization of natural products from plants and their
 application as corrosion inhibitors

4.3.10 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Associated Soapstone Dist. Co. Pvt. Ltd. Jaipur	Conducted Joint project of final sem Int MSc (5yr) student Named Mr Piyush Tiwari	Conducted Joint project of final sem Int MSc (5yr) student Named
		Mr Piyush Tiwari

4.3.11 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Vienna University of Technology, Vienna, Austria, Europe	Pd(II) metal based complex Kinetics and mechanism	Prof. Wolfgang Linert	Each year either I genrally go to Vienna University and the host University provide me a staying support with 1500 Euro, or my research scholar go there with a same support. We have published more than 10 papers International reputed Journal. Last three years in Covid-19 pandemic period, we were not able to visit Vienna University of Technology.
Department of Zoology, Cancer Research Centre, University of Kolkata, WB, India	Cell culture, cell death mechanism andCancer Biology	Prof. Urmi Chatterjii	Published paper jointly
Department of Zoology, Visva- Bharati University, Santiniketan, India	Cell Biology and Cell culture	Prof. Sudipta Moitra	Jointly we have published papers since last five years



उद्यानः दुरुपस्य संस्थान्			
Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Molecular Cell Biology			
Laboratory,			
Department of Zoology,	Study of anticancer	Dr. Arunima	Jointly we have published papers since lasy year
University of Kalyani,	activity of Pt(II) and	Biswas	
Kalyani, Nadia 741235,	Pd(II) complexes		
West Bengal, India			
IISC Bangalore	influence of fluorescence property on electromagnetic shielding materials	Suryasarathi Bose	published papers
IIT(ISM)Dhanbad	inorganic chemistry	Dr. Chanchal	Synthesis and characterization
		Halder and Dr.	
		Tanmoy Kumar	
		Saha	
NISER Bhubneswar	inorganic chemistry	Dr. J.N.Behera and	Single crystal Xray diffraction
		Dr. T. K. Saha	
CSIR-CMERI	inorganic chemistry	Dr. Nripen Chanda and Dr. T. K. Saha	Biological studies of transition metal complexes
Civil Engineering	Water and Wastewater	Bezbaruah A. N	Research on "Synthesis of
Department North	Treatment		Advanced Nano-materials and their
Dakota State			Application for the Reduction of Environmental Contaminants"
University, USA			Environmental Contaminants
CSIR-CMERI	Arsenic removal	Ruj Biswajit	Joint Supervisor for Ph.D Work, Paper
DURGAPUR		Debbarma Swarup	publication
		Ranjan & Saha R.	
		N.	
Dept. Of Environmental	Water and Wastewater	Gupta S. and Saha	Joint Research in the areas on
Science,	Treatment	R. N.	Environmental monitoring and wastewater
The University of			treatment
Burdwan, West Bengal	1 (1	D D 1 1 :	The state of the s
CSIR-CMERI	chromofluorogenic and	Dr. Priyabrata	Join supervision of PhD student and publication
	electrochemical chemosensors	Banerjee	
CSIR-CMERI	Corrosion inhibitor	Sukul, D. and	Joint Research project
		Banerjee, P.	1 3
University of California	X-ray structure	Prof. Marilyn M.	X-ray structure solvation
Davis	solvation	Olmstead	•
Delhi University	Spectroscopy	Prof. Rajeev Gupta	UV-Vis-NIR spectroscopic measurement
•			• •

4.3.12 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Prof. Jean-Marie Lehn, father of supra- molecular Chemistry (Nobel Laureate-1987),	Recent Development of Chemistry (RDC-21)	2021-03-03
Dr. Arup Chandra	Industry-Institute Interaction	2021-04-02
Dr Debiprasad Duari • Dr Amitabha Ghosh • Prof. Susanta Duttagupta Prof. Anupam Basu Dr Kalyan Rudra	Vigyan Sarvatra Pujyate	2022-02-22

4.3.13 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Soumita Mukherjee, Subrata Dasgupta, Utpal Adhikari, Sujit Sankar Panja	Molecular modeling and molecular dynamics simulation studies on thyroid hormone receptor from Rattus norvegicus: role of conserved water molecules	Journal of Molecular Modelling	Volume:27 Issue No:5 Page No:https://doi.org/10.1007/s00894- 021-04740-1 / Published online Year:2021 Month:Apr
R. Bhadui, S. Mukherjee, I. Mitra, S. Ghosh, U. Chatterji, S. Reddy D. and S. C. Moia*	Anticancer activity and cell death mechanism of Pt(II) complexes: Their in vitro bio-transformation to Pt(II)-DNA adduct formation and BSA binding study by spectroscopic method	Spectrochimica Acta Part A: Molecular and Biomolecular Spectroscopy	Volume:262 (2021) 120096 Issue No: Page No:120096 Year:2021 Month:Jun
A. Pan, I. Mitra, S. Mukherjee, S. Ghosh, U. Chatterji, and S. C. Moi*	Development of Anticancer Activity of the Pt(II) Complex with N-Heterocyclic Amine: Its In Vitro Pharmacokinetics with Thiol and Thio-Ethers, DNA and BSA Binding, and Cell Cycle Arrest	ACS Applied Bio Materials	Volume:4 Issue No:1 Page No:853- 868 Year:2021 Month:Sep
S. Mandal, V. P. Reddy B., I. Mitra, S. Mukherjee; S. Kr. Tarai; R. Bhaduri; A. Pan, J. C. Bose K. and G. Kr. Ghosh; S. C. Moi *	Anticancer activity and biomolecular interaction of Pt(II) complexes: Their synthesis, characterisation and DFT study	Appl Organomet Chem.	Volume:e6506 Issue No:e6506 Page No:e6506 Year:2021 Month:December
R. Bhadui, S. Mukherjee, I. Mitra, S. Ghosh, U. Chatterji, S. Reddy D. and S. C. Moia*	Anticancer activity and cell death mechanism of Pt(II) complexes: Their in vitro bio-transformation to Pt(II)-DNA adduct formation and BSA binding study by spectroscopic method		Volume: Issue No: Page No: Year:2021 Month:June
A. Pan, I. Mitra, S. Mukherjee, S. Ghosh, U. Chatterji, and S. C. Moi*	Development of Anticancer Activity of the Pt(II) Complex with N-Heterocyclic Amine: Its In Vitro Pharmacokinetics with Thiol and Thio-Ethers, DNA and BSA Binding, and Cell Cycle Arrest	ACS Applied Bio Materials	Volume:4 Issue No:1 Page No:853- 868 Year:3021 Month:April
Partha Sarathi Bera, Shyam Sundar Mondal, Rima Das, Subhas Ghosal, and Tanmoy Kumar Saha*	Bioinspired AgNPs: Effective and Recyclable Catalysts towards the One-Pot Synthesis of Hexahydroquinoline Derivatives via Three-Component Coupling Reaction	ChemistrySelect	Volume:6 Issue No: Page No:1-8 Year:2021 Month:Apr
Shyam Sundar Mondal, Namita Jaiswal, Rajat Kumar Tripathy, Partha Sarathi Bera, Dr. Nripen Chanda, Dr. J. N. Behera, Subhas Ghosal, Dr. Tanmoy Kumar Saha	Monosaccharide Linked Schiff Base Metal Complexes of Cu(II), Zn(II) and Mn(II): Exploring the Antiproliferative Activity and Cell Death Mechanism	ChemistrySelect	Volume:7 Issue No: Page No:e202200060 Year:2021 Month:Jun



स्टार्गः युरुषस्य संस्ताम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Soumita Mukherjee, Subrata Dasgupta, Utpal Adhikari, Sujit Sankar Panja	Molecular modeling and molecular dynamics simulation studies on thyroid hormone receptor from Rattus norvegicus: role of conserved water molecules	Journal of Molecular Modeling	Volume:277 Issue No:5 Page No:1- 14 Year:2021 Month:May
Swapnadip Roy, Tapashree Mondal, Dhananjay Dey, Manoj V Mane, Sujit S Panja	A New Thiophene-Appended Fluorescein-Hydrazone-Based Chromo-Fluorogenic Sensor for the Screening of Hg2+ Ions in Real Water Samples	ChemistrySelect	Volume:6 Issue No:38 Page No:10464-79 Year:2021 Month:Oct
Soumita Mukherjee, Subrata Dasgupta, Tapasendra Adhikary, Utpal Adhikari, Sujit Sankar Panja	Structural insight to hydroxychloroquine-3C-like proteinase complexation from SARS-CoV-2: inhibitor modelling study through molecular docking and MDsimulation study	Journal of Biomolecular Structure and Dynamics	Volume:39 Issue No:18 Page No:7322-34 Year:2021 Month:Dec
Koushik Mondal, Ashim Pramanik, Tapashree Mondal,	·		
Sujit Sankar Panja, Rajat Sarkar, Pathik KumbhakarKoushik Mondal, Ashim Pramanik, Tapashree Mondal, Sujit Sankar Panja, Rajat Sarkar, Pathik Kumbhakar	Self-Assembly of SolventStabilized Au Nanocluster as Efficient Förster Resonance Energy-Transfer Initiator for White Light Generation	The Journal of Physical Chemistry Letters	Volume:13 Issue No:13 Page No:3079 Year:2022 Month:Mar
T kamilya, S Mondal & R Saha	Effect of magnetic field on the removal of copper from aqueous solution using activated carbon derived from rice husk	Environmental Science and pollution Research	Volume:29 Issue No:4 Page No:20017–20034 Year:2022 Month:Mar
N Bhattacharjee, I Som, R Saha* & S Mondal	A critical review on novel ecofriendly green approach to synthesize zinc oxide nanoparticles for photocatalytic degradation of water pollutants	International Journal of Environmental Analytical Chemistry	Volume:https://doi.org/10.1080/0306 7319.2021.2022130 Issue No: Page No:1-28 Year:2022 Month:Jan
A. Mondal, P. Banerjee, J. Chakrabarty	Rational design of reversible CN – selective multifarious responsive chemosensors: Theoretical substantiation and adaptable real–world applications	Journal of Photochemistry & Photobiology, A: Chemistry	Volume:428 Issue No: Page No:113893 (1-12) Year:2022 Month:Mar
A. Rai, A. Sen, B. Sarkar, J. Chakrabarty, B. K. Mondal, S. Dutta	Phycoremediation of pollutants from secondary treated coke-oven wastewater using poultry litter as nutrient source: a cost-effective polishing technique	Water Science & Technology	Volume:84 Issue No:9 Page No: 2406–2421 Year:2021 Month:Sep
Saikat Mishra, Anirban Bhandari, Devender Singh, Rajeev Gupta, marilyn M. Olmstead, Apurba K. Patra	Bis(mu-thiolato)-dicopper Containing Fully Spin Delocalized Mixed Valence Copper-sulfur Clusters and Their Electronic Structural Properties with Relevance to CuA Site	Inorganic Chemistry	Volume:60 Issue No: Page No:5779- 5790 Year:2021 Month:Apr
Shipra Mukhopadhyay, Subrata Dasgupta, Suprakash Roy, Abhijit Mondal,	Corrosion inhibition of mild steel by Aqueous leaf extract of Purple	Journal of Bio- and TriboCorrosion	Volume:7 Issue No:139 Page No: Year:2021 Month:Sep

Author(s) Name	Paper Name	Journal Name	Others Info
Dipankar Sukul, Subhas Ghosal & Utpal Adhikari	Hedge plant: Experimental and theoretical investigation		
S. Mandal, V. P. Reddy B., I. Mitra, S. Mukherjee; S. Kr. Tarai; R. Bhaduri; A.	Anticancer activity and biomolecular interaction of Pt(II) complexes: Their synthesis, characterisation and DFT study;	Appl Organomet Chem.	Volume:e6506. (doi.org/10.1002/aoc.6506) 2021 Issue No:e6506. (doi.org/10.1002/aoc.6506 Page No:e6506. (doi.org/10.1002/aoc.6506 Year:2021 Month:May
Pan, J. C. Bose K. and G. Kr. Ghosh; S. C. Moi *,M. Gwala, A. Rai, R. Ghosh Chaudhuri, J. Chakrabarty, B. K. Mondal, S. Dutta	Treatment of Hydrocarbon-Rich Wastewater to Enhance Reusability of Water Using a Novel Indigenous Microalgal- Bacterial Consortium Isolated from Kovalam Beach, India	Journal of Environmental Engineering	Volume:147 Issue No:12 Page No:04021063 (1-12) Year:2021 Month:Dec
I. Banerjee, T. Sadhu, R. Mukherjee, A. Bhattacharjee, J. Chakrabarty	Nutritional consequences of sundrying, freezing, and frying of Lates calcarifer on human health	Journal of the Indian Chemical Society	Volume:98 Issue No:10 Page No:100158 (1-11) Year:2021 Month:Oct
S. Mukhopadhyay, S. Dasgupta, S. Roy, A. Mondal, D. Sukul, S. Ghosal, U. Adhikari	Corrosion inhibition of mild steel by aqueous leaf extract of purple hedge plant: experimental and theoretical investigation	Journal of Bio- and TriboCorrosion	Volume:7 Issue No:4 Page No:139 Year:2021 Month:Sep
Subhabrata Mabhai, Malay Dolai, Surya Kanta Dey, Sujata Maiti Choudhury, Bhriguram Das, Satyajit Dey, Atanu Jana, Deb Ranjan Banerjee	A naphthalene-based azo armed molecular framework for selective sensing of Al3+	New Journal of Chemistry	Volume:46 Issue No: Page No:6885-6898 Year:2022 Month:Mar
Abhisek Jana, Tarun Roy, Sarbajit Layek, Subhas Ghosal and Deb Ranjan Banerjee	Computational investigation on natural quinazoline alkaloids as potential inhibitors of the main protease (Mpro) of SARS_CoV_2	Journal of Computational Biophysics and Chemistry	Volume:21 Issue No:01 Page No:65- 82 Year:2022 Month:Jan

4.3.14 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Benzimidazole chelated Pt(II) and Pd(II) based	Mr. Bijoy	Prof. Sankar Ch. Moi	ONGOING	null
anticancer drug design and drug development	Rajak	(Sole)		
Heteroaromatic bidentate amine chelated Pt(II) and Pd(II) complexes: their DNA, BSA binding, anticacer property and cell death mechanism	Miss. Chadrika Das	Prof. Sankar Chandra Moi (Sole)	ONGOING	null
Synthesis and characterisation of Pt(II) & Pt(IV)/Pd(II) complexes as anticancer agents: their kinetics & mechanism, bioactivity and theoretical aspects.	Miss. Angana Pan	Prof. Sankar Chandra Moi (Sole)	ONGOING	null
Effect of bidentate heteroamine as carrier ligand in Pt(II)/Pd(II) complexes as anticancer agents to reduce the toxicity: their synthesis, characterisation, kinetics, bio-activity and DFT study	Mr. Swarup Tarai	Prof. Sankar Chandra Moi (Sole)	ONGOING	null



वाद्यानः पुरुषयः स्रेतवाम्				
Topic Name	Scholar	Supervisor	Status	Status Date
Synthesis and characterisation of Pt(II) & Pd(II) complexes with bidentate carrier (1 o and 3 o amine): their kinetics & mechanism, bio-activity	Miss. Rituparna Bhaduri	Prof. Sankar Chandra Moi (Sole)	ONGOING	null
and theoretical study. Synthesis, characterization and modification of Pt(II) and Pd(II) complexes as anticancer agent based on cis-platin: their kinetics, bioactivity and DFT investigation.	Mr. saikat Mandal	Prof. Sankar Chandra Moi (Sole)	ONGOING	null
Metal Complexes of Schiff Base Ligand Having Different Functionalities: Synthesis, Characterization and Biological Studies Developement and photophysical study of	Mr. Shyam Sundar Mondal	Dr. Tanmoy Kumar Saha	DEGREE AWARDED	2022-01- 08
fluorescein based fluorescent sensors and their different applications Synthesis and photophysical investigation of	Swapnadip Roy	Sujit Sankar Panja	DEGREE AWARDED	2022-08- 03
Aggregation Induced Emission (AIE) active molecules and its diverse potential applications	Tapashree Mondaal	Sujit Sankar Panja	ONGOING	null
The molecular dynamics simulation studies on Thyroid hormones receptor	Sooumita Mukherjee	Sujit Sankar Panja	ONGOING	null
Improvement of nutritional quality of fish during conventional frying process: A novel approach using Artificial Intelligence	Tithli Sadhu	Dr. Jitamanyu Chakrabarty and Ashish Bhattacharjee (BT)	SUBMITTED	2021-09- 06
Protein and other biochemical components of fish and their nutritional effect	Indrani Banerjee	Dr. Jitamanyu Chakrabarty and Ashish Bhattacharjee (BT)	ONGOING	null
Design and synthesis of chromogenic and fluorogenic chemoreceptors for selective sensing of toxic anions	Amita Mondal	Dr. Jitamanyu Chakrabarty and Dr. Priyabrata Banerjee (CSIR-CMERI)	SUBMITTED	2021-12- 17
Tertiary treatment of coke-oven wastewater through microbial route as a polishing step	Abhilasha Rai	Prof. Susmita Dutta and Dr. Jitamanyu Chakrabarty	DEGREE AWARDED	2022-03- 07
Intermediate identification during photocatalytic oxidation Of organic compound	Ipsita Som	Prof. Rajnarayan Saha	ONGOING	null
Removal of Arsenic by modified Adsorbent	Prasanta Mondal	Prof. Rajnarayan Saha (NITD), Dr. Ruj B.(CMERI Durgapur) and Dr. Debbarma S.R.(CMERI Durgapur)	ONGOING	null
Development of a Remedial Scheme for the Abatement of Ground Water Pollutants especially Pesticides, Nitrate, and Selected Heavy Metals using Fabricated Environmentally Benign Nanomaterials	ANANYA GHOSH	Prof. Rajnarayan Saha	DEGREE AWARDED	2021- 07-05
Development of an Advanced Treatment Scheme for the Degradation of the Toxic Organics Associated with Pharmaceutical Wastewater	SUCHARITA CHAKRABO RTY	Prof. Rajnarayan Saha	DEGREE AWARDED	2021- 08-18
Metal sensing	Subhabrata Mabhai	Dr DEB RANJAN BANERJEE	ONGOING	null

Topic Name	Scholar	Supervisor	Status	Status Date
Investigation on the extracts of Tradescantia Pallida, Swertia Chirata, Butea monosperma and	Shipra Mukhopadhya	Utpal Adhikari	ONGOING	null
Amaranthus giganticus as green corrosion inhibitors for mild steel in hydrchloric acid medium	у			
Chemistry of various p and d block Metal Complexes of Schiff Bases Having Different N, O Donor Sites: Catalytic and Sensor Application	Sourav Chatterjee	Sukul D., Banerjee P. and Chattopadhyay T.	SUBMITTED	2022- 01-18
Anti-corrosive activity of Schiff bases involving biomolecules towards mild steel in hydrochloric acid medium	Sanjoy satpati	Sukul D., and Banerjee P.	SUBMITTED	2022- 01-06
Corrosion Inhibition of Mild Steel and Copper in Acid Medium By Benzothiazole Derivatives: Structure reactivity correlation study	Aditya Suhasaria	Sukul D.	ONGOING	null
Corrosion inhibition of metal by biorelevant molecules	Rakhi Senapti	Sukul D.	ONGOING	null
Biological Relevance and Reactivity of Cu(II/I) Complexes Supported by N, S Donor Ligands	Saikat Mishra	Apurba K. Patra	ONGOING	null
Modelling Biological Nickel Sites Supported by N,S Donor Ligands and their Reactivity Studies	Aniruddha Das	Apurba K. Patra	ONGOING	null
Synthesis and Reactivity Studies of Copper Complexes Relevant to Biological Copper Sites	Shibaditya	Apurba K. Patra	ONGOING	null
Computer-aided drug design against protein responsible for epigenetics and pathogenicity	Abhisek Jana	DR. DEB RANJAN BANERJEE	ONGOING	null
Isolation, Purification and Structural Characterization of Polysaccharides from some Indian Fruits	Surajit Hazra	Utpal Adhikari	ONGOING	null
Synthesis of Fe, Co oxide/carbonate using urea as neutralizing agent and evaluation of their electrochemical sensing properties	Priyanka Mukherjee	Utpal Adhikari	ONGOING	null
Synthesis of Nano-composite Membrane for	JOYEETA BOSE	Dr. Jaya Sikder (Chemical	ONGOING	null
The Removal of Azo Dye Using Micellarenhanced Ultrafiltration Coupled with Membrane Distillation and Photocatalytic Dye Degradation		Engineering) and Dr. Utpal Adhikari		

4.3.15 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
"Synthesis and characterization of Cis-platin based Pt/Pd(II) complexes: Their kinetics, mechanism, DNA- binding property and theoretical study" (Project file No: BT/ST/P/S&T/2G-44/2017).	Prof. Sankar Chandra Moi	DST-BT Govt. of West Bengal	2499100.0	2018
"Searching of less toxic and more effective Cis-platin based new Pt(II) anticancer agents: Kinetics, DNA binding, bio-activity and DFT study"	Prof. sankar Chandra Moi (Sole)	CSIR, Government of India	1030000.0	2018



उद्योगः पुरुषस्य लक्षणम्				
Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Synthesis of Pharmacologically Active Heterocyclic Compounds via One Pot Three Component Coupling Reaction Catalyzed by Bio-Inspired Nanoparticles	Dr. Tanmoy Kumar Saha	SERB	3122000.0	2017
Design and Development of Two Stage Efficient Laboratory Wastewater Treatment (Advanced Oxidation and Activated Sludge Process) Plant for Producing Environmentally Safe and Clean Water for further uses	Prof. Rajnarayan Saha and Dr. Jitamanyu Chakrabarty	Department of Higher Education, Science & Technology And Biotechnology, Govt. of West Bengal	315000.0	2019
Design and Development of Two Stage Efficient Laboratory Wastewater Treatment (Advanced Oxidation and Activated Sludge Process) Plant for Producing Environmentally Safe and Clean Water for further uses	Dr. Rajnarayan Saha and Dr. Jitamanyu Chakraborty	Science & Technology and Biotechnology Department, Govt. of West Bengal	315000.0	2019
Emerging Contaminants and their accumulation in ecosystem of lower stretch of Hooghly River	Dr. Sandip Mondal and Dr. Rajnarayan Saha	Department of Higher Education, Science & Technology and Biotechnology, Govt. of West Bengal	998000.0	2018
Inhibition of Corrosion Inhibition properties of newly synthesized green corrosion inhibitors against mild steel in acidic medium	Adhikari U. (PI) Sukul D. (Co-PI)	SERB, Govt. of India	6802000.0	2019
Investigation of corrosion inhibition properties of newly synthesized green corrosion inhibitors against mild steel in acidic medium	Utpal Adhikari(PI), Prof. Dipankar Sukul (Co-PI)	DST-SERB	6800000.0	2019
Functional inter- connection between WISH and cell wall biosynthesis / remodeling pathway in rice blast fungus	Dr. Subhankar RoyBarman (PI) and Dr. Utpal Adhikari (Co-PI)	DST-SERB	6949096.0	2021

4.3.16 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete
			Year
Bio-transformation reactions of Pt(II)/Pd(II) and Pt(IV)-sulfur	Prof. Sankar Chandra	DST-SERB, Govt.	2021
chelates to metal-DNA adduct with nucleobases: their kinetics,	Moi (Sole)	of India	
mechanistic pathway, bio-activity and theoretical aspects.			
Spatial Distribution of Uranium in Three Districts (South 24	Dr Srimanta Gupta	BRNS, DAE, GOI	2021
Pargana, Purba Mednipur and Pashim Medinipur) of West	and Dr. Rajnarayan		
Bengal	Saha		
Search for effective corrosion inhibitors based on benzothiazole	Sukul D. (PI);	DSTBT, GoWB,	2022
derivatives: combined experimental and theoretical approach to establish structure-reactivity	Banerjee P (Co-PI)	India	

relationship			
Synthetic Modeling of Copper-Proteins Active Site	Apurba K. Patra	DST	2011
Nickel Complexes Supported by N,S-Donor Ligands: Relevance to the Active Site of Acetyl CoA Synthase	Apurba K. Patra	DST-SERB	2018

4.3.17 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Sankar Chandra Moi	Journal of Physical Chemistry B	American Chemical Society	2021-04-14
Sujit Sankar Panja	chemistry select	Wiley-VCH	2021-07-07
Tanmoy Kumar Saha	ChemistrySelect	Wiley-VCH	2021-12-07
Jitamanyu Chakraborty	Environmental Progress & Sustainable Energy	Wiley	2021-05-11
Jitamanyu Chakraborty	Environmental Progress & Sustainable Energy	Wiley	2021-06-20
Jitamanyu Chakraborty	Journal of Environmental Engineering and Landscape Management	Taylor & Francis	2021-07-12
Jitamanyu Chakraborty	Food Chemistry	Elsevier	2021-09-14
Jitamanyu Chakraborty	PLOS ONE	PLOS	2021-10-12
Jitamanyu Chakraborty	Journal of CO2 Utilization	Elsevier	2022-01-07
Dipankar Sukul	ACS Sustainable Chemistry & Engineering	Americal Chemical Society	2022-01-27
Dipankar Sukul	ACS Omega	Americal Chemical Society	2021-11-03
Dipankar Sukul	Carbohydrate Polymers	Elsevier	2021-11-30
Dipankar Sukul	Journal of Dispersion Science and Technology	Taylor & Francis	2022-02-12
Dipankar Sukul	Materials Research	SciELO Brasil	2021-11-04
Dipankar Sukul	Journal of Dispersion Science and Technology	Taylor & Francis	2021-05-03
Dipankar Sukul	Journal of Dispersion Science and Technology	Taylor & Francis	2021-04-17
Dipankar Sukul	Materials Research	SciELO Brasil	2021-04-06
Dipankar Sukul	Chemical Physics Letters	Elsevier	2021-05-17
Apurba Kumar Patra	European Journal of Inorganic Chemistry	Wiley-VCH	2021-01-12
Apurba Kumar Patra	Chemistry A European Journal	Wiley-VCH	2021-08-03
Apurba Kumar Patra	Dalton Transaction	Royal Society of Chemistry	2021-12-30
Apurba Kumar Patra	Inorganic Chemistry	American Chemical Society	2022-02-04
Apurba Kumar Patra	Inorganic Chemistry	American Chemical Society	2022-01-16
Apurba Kumar Patra	Inorganic Chemistry	American Chemical Society	2022-02-11
Apurba Kumar Patra	Inorganic Chemistry	American Chemical Society	2021-10-19
Deb Ranjan Banerjee	3Biotech	Elsevier	2021-10-31



4.3.18 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
a 1 a 1 1 1 1 1	D 1 00 11			2022.00
Sankar Chandra Moi	Board of Studies	Burdwan University	2022-06-	2022-08-
			15	28
Sankar Chandra Moi	JRF selection board member	TCGCREST-RISE	2022-08-	2022-08-
			10	10
Sankar Chandra Moi	JRF to SRF uo-gradation External board	Visva-Bharati	2022-08-	2022-08-
	member	University	08	08
Sankar Chandra Moi	M. Sc. Question moderation External committee	Burdwan University	2022-06-	2022-06-
	member		28	28
Sujit Sankar Panja	MSc semester 3 practical examinaation	Burdwan	2022-02-	2022-02-
			08	09
Tanmoy Kumar Saha	MSc 1st sem practical examination	Universiy of Burdwan	2022-03-	2022-03-
			10	12
Jitamanyu	Master of Science	Kazi Nazrul	2021-09-	2022-09-
Chakraborty		University	09	14
Rajnarayan Saha	M.Sc (Paper Setter)	KNU	2021-08-	2021-08-
	· · ·		17	17
Rajnarayan Saha	UG BOS (Chemistry)	KNU	2020-04-	2024-04-
•	•		07	06
Rajnarayan Saha	PG BOS (Conservation Biology)	KNU	2021-03-	2025-03-
<i>y</i>			03	02
Rajnarayan Saha	BRS (Conservation Biology)	KNU	2021-06-	2025-06-
, ,	237		04	03
Dipankar Sukul	Ph.D. Defence	Manipal University,	2021-07-	2021-07-
-		Jaipur	21	21
Apurba Kumar Patra	Ph.D Thesis Examination	Visva-Bharati	2022-07-	2021-10-
•		University	12	22
Apurba Kumar Patra	Ph.D Thesis Examination	Indian Association for	2021-07-	2021-08-
		the Cultivation of	01	22
		Science		
Apurba Kumar Patra	PhD Thesis Examination	I. I. T. Guwahati	2021-12-	2022-01-
<u> </u>			08	12

4.3.19 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From	To Date
			Date	
Jitamanyu	Expert Committee on Environment, Ecology &	Department of Science	2021-04-	2022-09-
Chakraborty	Climate Change (Including Medicinal Plant)	and	01	14
		Technology and		
		Biotechnology, Govt.		
		of West Bengal		

4.3.20 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Rajnarayan Saha	Waste Water Treatment	One week online faculty development programme	Department of chemistry, saranathan college of engineering, Trichy- 12, Tamil Nadu	2021-08- 25	2021-08- 25

4.3.21 Patents

NIL

4.4 Department Of Computer Science & Engineering

4.4.1 Department at a Glance

The Department started imparting instructions with the most modern curricula and syllabus to the students for undergraduate course since 1991 and post graduate course since July, 2004. The Department maintains an excellent teaching/learning and research environment with dedicated, qualified and dynamic faculties and well-equipped laboratories.

The Department of Computer Science and Engineering (CSE) embodies the Institute's tradition of excellence in engineering education. CSE is in a period of exciting growth and opportunity. CSE Graduates capture leading academic appointments as well as opportunities in renowned computer industries. Apart from UG & PG S/W & H/W Laboratories the Department has designed few specialized research Laboratories which includes highly sophisticated VLSI laboratory & Embedded Systems laboratory, Biomedical Engineering laboratory, Systems laboratories, Data Science laboratory, Software Engineering Laboratory, etc. It also focuses research in areas like Bioinformatics, algorithms, security, natural language processing which the researchers have made a foray into in recent years. The newly built augmented space in the Department (1st floor of the Chemistry Building) department will host sophisticated Software Laboratories for Undergraduate & Post Graduate Programmes, dedicated server rooms including few specialized Laboratories.

4.4.2 Mission & Vision

Mission:

M1. Imparting quality education through the well-designed curriculum in tune with the challenging needs of the industry and society.

M2. Providing state-of-art research facilities to generate knowledge and develop technologies in the thrust areas of Computer Science and Engineering.

M3. Developing linkages with world-class organizations to strengthen industry-academia relationships for mutual benefit.

M4. To produce quality engineers, researchers, and successful professionals who will become responsible citizens by contributing to the progress of the nation.

Vision:

Attaining global recognition in the area of Computer Science & Engineering through creating, applying, and imparting scientific and technical education, research, and training to meet the growing needs of the industry and society.

4.4.3 Faculty

Name	Designation	Email-id
Debashis Nandi	Professor	debashis@cse.nitdgp.ac.in
Subhrabrata Choudhury	Professor	subhrabrata@cse.nitdgp.ac.in
Subrata Nandi	Professor	subrata.nandi@cse.nitdgp.ac.in
Suchismita Roy	Professor	suchismita.roy@cse.nitdgp.ac.in
Tandra Pal	Professor	tandra.pal@cse.nitdgp.ac.in
Tanmay De	Professor	tanmay.de@cse.nitdgp.ac.in
Animesh Dutta	Associate Professor	animesh@cse.nitdgp.ac.in
Anirban Sarkar	Associate Professor	anirban.sarkar@cse.nitdgp.ac.in
Baisakhi Chakraborty	Associate Professor	baisakhi.chakraborty@cse.nitdgp.ac.in
Bibhash Sen	Associate Professor	bibhash.sen@cse.nitdgp.ac.in
Dakshina Ranjan Kisku	Associate Professor	drkisku@cse.nitdgp.ac.in
Debasis Mitra	Associate Professor	debasis@cse.nitdgp.ac.in
Goutam Sarker	Associate Professor	goutam.sarker@cse.nitdgp.ac.in
Mousumi Saha	Associate Professor	mousumi.saha@cse.nitdgp.ac.in
Prasenjit Choudhury	Associate Professor	prasenjit0007@yahoo.co.in
Sajal Mukhopadhyay	Associate Professor	sajal@cse.nitdgp.ac.in
Saravanan Chandran	Associate Professor	cs@cse.nitdgp.ac.in
Suvamoy Changder	Associate Professor	suvamoy@cse.nitdgp.ac.in
Suvrojit Das	Associate Professor	suvrojit.das@cse.nitdgp.ac.in



Name	Designation	Email-id
Sujan Kumar Saha	Associate Professor	sujankumar.saha@cse.nitdgp.ac.in
Abhijit Sharma	Assistant Professor	abhijit.sharma@cse.nitdgp.ac.in
Deepanwita Das	Assistant Professor	deepanwita@cse.nitdgp.ac.in
Jaydeep Howlader	Assistant Professor	jaydeep@cse.nitdgp.ac.in
Mamata Dalui	Assistant Professor	mamata.dalui@cse.nitdgp.ac.in
Nanda Dulal Jana	Assistant Professor	nandadulal@cse.nitdgp.ac.in
Parag Guha Thakurta	Assistant Professor	paragkumar.guhathakurta@cse.nitdgp.ac.in
Rajib Kumar Chatterjee	Assistant Professor	rajib.chatterjee@cc.nitdgp.ac.in
Sandip Karmakar	Assistant Professor	sandip.karmakar@cse.nitdgp.ac.in
Sanghita Bhattacharya	Assistant Professor	sanghita.bhattacharjee@cse.nitdgp.ac.in
Sanjib Sadhu	Assistant Professor	sanjib.sadhu@cse.nitdgp.ac.in
Subhankar Majhi	Assistant Professor	subhankar@cse.nitdgp.ac.in
Sujoy Saha	Assistant Professor	sujoy.saha@cse.nitdgp.ac.in
Narayan Murmu	Assistant Professor	narayan@cse.nitdgp.ac.in
Shyantani Maiti	Assistant Professor	shyantani.maiti@cse.nitdgp.ac.in
Monalisa Mandal	Assistant Professor	monalisa.mandal@cse.nitdgp.ac.in
Subhas Chandra Sahana	Assistant Professor	subhaschandra.sahana@cse.nitdgp.ac.in
Suvadip Batabyal	Assistant Professor	suvadip.batabyal@cse.nitdgp.ac.in

4.4.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount
1.	Mobile device	November 2021	50000
2.	Switch (Manged)	November 2021	25000
3.	Switch (Unmanaged)	November 2021	25000
4.	WiFi	November 2021	32000
5.	Esp-32`	November 2021	30000
6.	Laptop	July 2020	66906
7.	Smartphone	September 2019	60000
8.	Printer	April 2021	22780
9.	Scanner	April 2021	4748
10.	Spartan 6	September 2021	4200
11.	ADC Sensor	September 2021	250
12.	Scanner	December, 2021	8678
13.	EEG and fNIRS devices	February, 2021	28,45,512
14.	Printer	September, 2021	15345

4.4.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1.	Advanced DBMS Lab (UG/PG Lab)	Computers: 100 Server: 1 Workstation: 02
2.	System Research Lab (SRL)	Microcontrollers, Microcomputers, Sensors, Smart Phones,
		Function Generator, CRO, FPGA Board, Edge Computing Nodes,
		LoRA Module, Computers (Numbers: 4), Switch (Manged),
		Switch (Unmanaged)
3.	VLSI laboratory	Computers: 35
		Server: 1
		Xilinx Spartan 3E (24)
4.	Application Lab	Computers: 40
5.	System & Networking Lab	Computers: 30
		Server: 01
6.	Research Scholar Lab	Computers: 40
		Server: 02
		Workstation: 04
7.	Data Science Research Lab	Server (2), PC (5), Workstation (2)
8.	Advanced Software Engineering Lab	Workstation (01), Desktop (04)

Sl. No.		Name of Laboratory	Major equipment
	9.	Biomedical Engineering Lab	Workstation (02), Server (01), Mobile Devices, Printer (01), EEG
			and fNIRS devices
	10.	CoE-IoTIS Lab	Workstation (02), Desktop (02), Tobii-Pro Eyetracker Device
			(01), GSR-EMG Biofeedback Device (02), Mobile Device (01)
	11.	Hardware Security Lab	Xilinx Spartan 6 (01), Xilinx Artix 7 (12), Smiledrive Dosimeter
		•	(01)
	12.	Advanced Operating System Lab	Desktop (13), Printer (1)

4.4.6 PhD degree awarded till 2021-22

Ninety Five.

4.4.7 Specialization

- · Computer Vision
- · Biometrics
- · Compiler Design
- · Data Structures
- · Image Processing
- · Design and Development of Machine and Deep Learning Algorithms
- · Computer Networks, Inter of Things, Data Structure, Introduction to Computing, Mobile Computing, Internet of Things
- · Fairness issues in automated decision makinhg
- · Computer Vision, Medical Image Processing and Analysis
- · Quantum Computing, Information Security, Machine Learning, Computational Aesthetics
- · Artificial Intelligence and Machine Learning
- · Algorithms and Game Theory
- · Wireless Networks & Mobility
- · Data science and Mobile Crowd Computing
- · VLSI Design and Test
- Social network analysis, Semantic Web, Multi Agent Coalition formation etc.
- · Networking, Sensor Networks
- · Software Engineering
- · DBMS, Knowledge Management, Case Based Reasoning, Natural language Processing
- · Discrete Mathematics, Machine Learning, Optimization, Computer Added Drug Design, Voice Conversion
- · Theory of computation
- · Computer Networks
- · Data Structures
- · Object Oriented Programming
- Mobile Computing
- · Internet of Things
- Cryptography
- Blockchain
- · Operating Systems
- · Distributed Systems
- VLSI testing using Cellular Automata
- Theoretical CS, Systems (Standalone OS and DS)

4.4.8 Proposed Plan for Research

- · To work on medical biometrics
- · To work on language processor
- · To work on ancient languages
- · To work on healthcare informatics
- Planning to work on Biometrics and Computer Vision based research areas.
- · Working in Quantum Image Processing and Quantum Machine Learning
- · Application of Machine Learning in Astronomy and Astrophysics
- · To carry out research on fairness issues in automated decision making
- · Behavioural Economics and Game Theory, Crowdsourcing, Kidney Exchange problem, Voting, Multi-Armed Bandit
- · To develop public policy formulation framework through artificial society simulation using data-centric approaches

CONCRETOR SHEET

National Institute of Technology Durgapur

- · Enabling online digital learning in mathematics for visually impaired
- To create an integrated framework for the collection, analysis and interpretation of IoT data to realize value from the huge volumes of data generated by connected Internet of Things devices.
- · Hardware Security in High Level Synthesis
- Placement and Routing in Physical Design Automation
- Use of GCN (Graph Convolution Network) for Social Network Analysis, Use of Machine Learning Technique for Multi Agent Coalition formation.
- · Software Engineering
- · Database System
- IoT Integrated Software System
- · The Phd scholar and M.tech scholars of me are involved in research of corresponding areas of specialization
- Implementation of PUF based security Protocol for IoT
- · Multiparty computation, Consensus mechanism
- · Security of OS
- · Research on Security of Systems
- · IoT and Data Analytics

4.4.9 Area of Research Interest

- · Computer Vision
- · Biometrics
- · Information Security
- Image Processing
- Machine Learning
- · Deep Learning
- · Healthcare informatics
- Mobile Computing, Internet of THings, Human Computer Interaction
- Hardware Security (PUF) and its applications.
- · Hardware Trojan Detection and Prevention
- Secure Architecture for IoT application
- Embedded System & its application in medical science
- Quantum-dot Cellular Automata (QCA), Reversible Logic and Fault-Tolerant Architecture
- Distributed Algorithms, Swarm Robotics
- · Computer Vision, Machine Learning, Medical Imaging
- Quantum Image Processing, Computational Aesthetics, Information Security
- Machine Transcription, Biometric Based Person Identification, Speech To Text, Convolution Neural Network and Deep Learning, Machine Learning Applications in Astronomy and Astrophysics
- · Application of game theory in fair division
- · Algorithms and its application, Algorithmic game theory and its applications, Reinforcement learning
- · Communication networks, Wireless Technology, Internet of Things, Edge/Fog Computing, Computational Social Science
- Intelligent Biomedical Devices, Multi-Processor and Multi-core Architecture, Hardware Security, VLSI Design and Test, Theory and Applications of Cellular Automata (CA)
- · Assistive Technology
- Deep Learning and Activity Recognition
- · Wireless Networks & Mobility
- · Application of Data science in Agriculture, Personalised learning, E-commerce and Recommender system.
- · VLSI Design and Test
- · Hardware Security
- · SAT based Modeling
- · Computational Geometry
- Use of GCN (Graph Convolution Network) for Social Network Analysis, Use of Machine Learning Technique for Multi Agent Coalition formation.
 Mobile Computing, Wireless Body Area Networks, Sensor Networks, IoT and its applications
- · Software Engineering
- · IoT Based system
- Database System
- Service Oriented Computing
- DBMS, Knowledge Management, Case Based Reasoning, Natural language Processing
- Error surface analysis of machine learning models and deep learning models, GAN based voice conversion, Evolutionary Molecular Optimization, Evolutionary Neural Architecture Search

- Network Systems
- · Sensor Networks
- Delay Tolerant Network
- Complex Network Theory
- Optical Network, D2D Communication Networks, DTN, Sensor Networks
- Security, Algorithm, Game theory applications
- VLSI
- Machine Learning
- Human-Computer Interaction (HCI)
- · VLSI Testing, IOT
- OS Secuirty
- WSN, IoT, Data Analytics

4.4.10 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
TCS	Human Computer Interaction	Project Name: Assistive Technology on
		multimodal disabilities
Samsung	Human Computer Interaction	Project NAme: Samsung PRISM
Samsung R&D	Machine learning in Mobile	Execution of Projects
	Communication	
Samsung India	Android App Development	Student Guidance
Samsung	Human Computer Interaction	Project under Samsung PRISM
NA	NA	NA
TCS	Universal Interface in any environment	Research
	for all users	
TCS	Research Project on Math Accessibility	Development of a framework for better
		visualization of STEM from Web

4.4.11 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
IIT khragpur	IoT, Mobile Computing	Prof, Niloy Ganguly, Dr. Sandip Chkraborty	Project & Research Activity
George Mason University	Mobile Computing, IoT	Vijay K Shah	Research Colloboration
Pune Institute of Business	Natural Language	Prof. Manish Godse, Dr.	Publishing Research papers
Management	Processing, Machine	Prasenjit Mukherjee	
	learning		
Indian Statistical Institute,	Optical Character	Prof. Umapada Pal	PhD. guidance
Kolkata	Recognition		
Department of Computer	Game Theory and its	Sajal Mukhopadhyay and	Research
Science and Engineering,	Applications to	Fatos	
Universitat Politècnica de	Cloud, Fog, Healthcare,	Xhafa	
Catalunya Barcelona, Spain	Crowdsourcing, Surplus		
	Food Distribution etc.		
NIT Silchar	VLSI Design	Dr. Shyamapada Mukherjee,	Joint PhD Supervision
		CSE	
Claude Bernard University	Agent and Multi Agent	Prof. Samir Aknine	Joint Research work with
of Lyon 1, France	System		PhD student
University of Minho,	Semantic Web and Linked	Prof. Ana Alice Baptista	Joint Research Project
Guimarães,	Data Technology		
Portugal			
ISCAP-Polytechnic of Porto,	Semantic Web and Linked	Prof. Mariana Curado Malta	Joint Research Project, PhD
Portugal	Data Technology		student



Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Indian Statistical Institute	Semantic Web Technology,	Dr. Biswanath Dutta	Joint Research work with
Bangalore	Social Network Analysis		PhD student
University of Calcutta	Academic	Prof. Nabendu Chaki (CU);	Joint Research
		Prof. Sankhayan Choudhury	
		(CU)	
Indian Statistical Institute	Research and joint Phd	Dr. Swagatam Das	Published research articles
Kolkata	supervision		
IIT khragpur	IoT, Mobile Computing	Prof, Niloy Ganguly, Dr.	Project & Research Activity
		Sandip Chkraborty	
George Mason University,	Mobile Computing, IoT	Vijay K Shah	Research Collaboration,
USA			Joint Publication
IIEST Shibpur WB	Cellular Automata	1	Theoretical Research

4.4.12 Innovations and Technology Transfer (Patents filed during)

Title	Inventors	Application Nos	Date of Filling
Intelligent, Portable, Low-Cost	Mamata Dalui, Dakshina Ranjan	202131000062	2021-01-01
Anaemia	Kisku, Bibhas Sen, Suchismita Roy, Anupam Roy,		
Detection Kit Based On	Dipankar		
Observation Of Palm Colour	Chakraborty		
Changes			
Intelligent, Portable, Low-Cost	Mamata Dalui, Dakshina Ranjan	202131000046	2021-01-01
Anaemia	Kisku, Bibhas Sen, Suchismita Roy,		
Detection Kit Based On	Anupam Roy, Dipankar Chakraborty		
Observation Of Nail			
Colour Changes			
A System For Novel Text	Anandaprova Mazumder, Sumana Kundu,	20 2021 106 917	2022-01-13
Steganography Based On	Suvamoy Changder		
Puzzle Generation			
A Method And System For	Dr. Mamata Dalui, Dr. Dakshina Ranjan Kisku,	202131000062	2021-01-01
Prognosis Of Anaemia	Abhishek Kesarwani, Sunanda Das, Dr. Bibhash		
Based On Observation Of Palm	Sen, Prof.		
Color	Suchismita Roy, Prof. Anupam Basu		
A Method And System For	Dr. Mamata Dalui, Dr. Dakshina	202131000046	2021-01-01
Prognosis Of Anaemia	Ranjan Kisku, Sunanda Das,		
Based On Observation Of Nail	Abhishek Kesarwani, Dr. Bibhash Sen, Prof.		
Color	Suchismita Roy, Prof. Anupam Basu		

4.4.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Dr. Anirudh Kumar, Dr. Arpan Pal, Dr. Bivas Mitra, Dr. H.P Gupta, Dr. Rajesh P. Burnwal, Dr. Rajlakshmi Guha, Mr. Sudesh Morey, Prof. Debdeep Mukhopadhyay, Prof. Rajat Subhra Chakraborty, Prof. Subrata Nandi, Prof. Suchismita Roy, Prof. Sudip Mishra	Faculty Development Programme on IoT	2021-01-05
Prof. Anupam Basu, Dr. Charudatta Jadhav, Dr. Uttama Lahiri, Prof. Tapan K. Gandhi, Prof. Bapi Raju S, Dr. Nisheeth Srivastava, Aniruddha Sinha, Debatri Chatterjee & Rahul D Gavas, Dr. Apoorva Pauranik, Dr. Suvarna Reka, Manjeera Sinha, Tirthankar Dasgupta, Varun Upadhaya, Dr. Parag Guhathakurta	Faculty Development Programme on Cognitive Load Theory and its application	2021-12-21
Prof. Subrata Nandi, Rajesh P Barnwal, Dr. Sujoy Saha, Dr. Rohit Verma, Dr. Soumyajit Chatterjee	Industry Oriented Training on Internet of Things	2022-02-15
Prof. Subrata Nandi, Rajesh P Barnwal, Dr. Sujoy Saha, Dr. Rohit Verma, Dr. Soumyajit Chatterjee	Industry Oriented Training on Internet of Things	2022-02-15

4.4.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Prasenjit Karmakar, Vijay K. Shah, Satyaki Roy, Krishnandu Hazra, Sujoy Saha and Subrata Nandi	Reliable Backhauling in Aerial Communication Networks against UAV Failures: A Deep Reinforcement Learning Approach	IEEE Transactions on Network and Service Management	Volume: Issue No: Page No: Year:2022 Month:Aug
Biswajit Maity, Yashwant Polapragada, Sanghita Bhattacharjee, Subrata Nandi	CoAN: A system framework correlating the air and noise pollution sensor data	Pervasive and Mobile Computing, Elsevier	Volume:81 Issue No: Page No:101546 Year:2022 Month:
R. D. Rakshit, D. R. Kisku, P. Gupta and J. K. Sing	Cross-Resolution Face Identification using Deep Convolutional Neural Network	Multimedia Tools and Applications	Volume:80 Issue No: Page No:20733- 20758 Year:2021 Month:Apr
Mishra, S.R., Mishra, T.K., Sanyal, G., Sarkar, A.	PSO based combined kernel learning framework for recognition of firstperson activity in a video	Evolutionary Intelligence	Volume:14 Issue No:2 Page No:273 – 279 Year:2021 Month:Jun
Ratna Mandal, Debaleen Das Spandan, Shouvit Pradhan, Sujoy Saha, Subrata Nandi	Exploiting Multi-modal Contextual Sensing for City-bus's Stay Location Characterization: Towards Sub-60 Seconds Accurate Arrival Time Prediction	ACM Transactions on Internet of Things	Volume: Issue No: Page No: Year:2022 Month:Jul
D. S. Dev, D. R. Kisku and P. Gupta	Novel Perspective on Pattern Matching with Association based Symmetric Local Features	International Journal of Robotics and Automation	Volume:37 Issue No:3 Page No:1-8 Year:2022 Month:Jan
Dhananjay Kumar Singh, Subrata Nandi, Tanmoy Chakraborty, Prasenjit Choudhury	Disintegrating constant communities in complex networks	Journal of Computational Science	Volume:61 Issue No: Page No: Year:2022 Month:Mar
Biswajit Maity, Yashwant Polapragada, Sanghita Bhattacharjee and Subrata Nandi	CoAN: A System Framework Correlating the Air and Noise Pollution Sensor Data	Pervasive and Mobile Computing (PMC)	Volume:81 Issue No: Page No: Year:2022 Month:Jan
Krishnandu Hazra, Vijay K Shah, S Roy, Swaraj Deep, Sujoy Saha, Subrata Nandi	Exploring Biological Robustness for Reliable Multi-UAV Networks	IEEE Transactions on Network and Service Management	Volume:18 Issue No:3 Page No:2776 - 2788 Year:2021 Month:May
A Biswas and T Pal	A Comparison between Metaheuristics for Solving a Capacitated Fixed Charge Transportation Problem with Multiple Objectives	Expert Systems with Applications	Volume:170 Issue No: Page No: Year:2021 Month:May
S P Tripathy, A Biswas and T Pal	A multi-objective covering salesman problem with 2-coverage	Applied Soft Computing	Volume:113 Issue No:Part A Page No: Year:2021 Month:
Priyanka Das and Tanmay De	A 4-step Blockchain Equipped Approach to Energy Efficiency and Routing in Homing Pigeon Based Delay Tolerant Network	Wireless Personal Communications	Volume:122 Issue No:3 Page No:2081–2112 Year:2022 Month:Feb
Deepa Naik, Anupama Bauri, and Tanmay De	Renewable Energy Aware Traffic Grooming in Hybrid Optical and WiMAX Networks	Wireless Personal Communications	Volume: Issue No: Page No: Year:2021 Month:Oct



(उद्यंग: उक्ताच संस्थान)			
Author(s) Name	Paper Name	Journal Name	Others Info
Trushna parida, Suvrojit Das	PageDumper: a mechanism to collect page table manipulation information at run-time	International journal of Information Security, Springer	Volume:20 Issue No: Page No:603 Year:619 Month:Aug
Poulomi Mukherjee and Tanmay De	Content Independent Location Based Clustering for 5G Device to Device Communications	Wireless Personal Communications	Volume:118 Issue No:4 Page No:2573–2599 Year:2021 Month:Jun
Joydeep Dutta, Partha Sarathi Barma, Anupam Mukherjee, Samarjit Kar, Tanmay De, Dragan Pamučar, Šarūnas Šukevičius, and Giedrius Garbinčius	Multi-objective green mixed vehicle routing problem under rough environment	Transport	Volume:37 Issue No:1 Page No:51–63 Year:2022 Month:Mar
A. Mondal, R.K. Biswal, M.H. Mahalat, S. Roy and B. Sen	Hardware Trojan Free Netlist Identification: A Clustering Approach	J Electron Test	Volume:doi:10.1007/s10 836-021-05953-1 Issue No: Page No:317– 328 Year:2021 Month:Jun
Jaya Mukhopadhyay, Vikash Kumar Singh, Sajal Mukhopadhyay, Meghana M. Dhananjaya and Anita Pal	An egalitarian approach of scheduling time restricted tasks in mobile crowdsourcing for double auction environment	International Journal of Web and Grid Services	Volume:17 Issue No:3 Page No:221-245 Year:2021 Month:May
Surja Sanyal, Vikash Kumar Singh, Fatos Xhafa, Banhi Sanyal and Sajal Mukhopadhyay	A Game Theoretic Framework for Surplus Food Distribution in Smart Cities and Beyond	Applied Sciences	Volume:11 Issue No: Page No: Year:2021 Month:May
AK Pramanik, D Bhowmik, J Pal, P Sen, AK Saha, B Sen	Towards the realization of regular clocking-based QCA circuits using genetic algorithm	Computers & Electrical Engineering	Volume:97 Issue No: Page No:107640 Year:2022 Month:Mar
J Pal, AK Pramanik, M Goswami, AK Saha, B Sen	Regular Clocking based Emerging Technique in QCA Targeting Low Power Nano Circuit	International Journal of Electronics	Volume:10.1080/002072 17.2021.1972473 Issue No: Page No:1-23 Year:2021 Month:Sep
Soma Debnath, Ratnakirti Roy, and Suvamoy Changder	Photo classification based on the presence of diagonal line using pre- trained DCNN VGG16	Multimedia Tools and Applications	Volume:81 Issue No:16 Page No:22527–22548 Year:2022 Month:Jan
T. Chakraborty, S. K. Banik, A. K. Bhadra, D. Nandi	Dynamically learned PSO based neighborhood influenced fuzzy cmeans for pre-treatment and posttreatment organ segmentation from CT images	Computer Methods and Programs in Biomedicine	Volume:202 Issue No:. Page No:105971 Year:2021 Month:Apr
F. Chakraborty, P. K. Roy, D. Nandi	A novel chaotic symbiotic organisms search optimization in multilevel image segmentation	Soft Computing	Volume:25 Issue No:10 Page No:6973–6998 Year:2021 Month:Apr
J. Karmakar, A. Pathak, D. Nandi, M. K. Mandal	Sparse representation based compressive video encryption using hyper-chaos and DNA coding	Digital Signal Processing	Volume:117 Issue No: Page No:103143 Year:2021 Month:Oct

Author(s) Name	Paper Name	Journal Name	Others Info
Ramya D. Shetty, Shrutilipi Bhattacharjee, Animesh Dutta, Amrita Namtirtha	GSI: An Influential Node Detection Approach in Heterogeneous Network Using Covid-19 as Use Case	IEEE Transactions on Computational Social Systems	Volume: Issue No: Page No:1-15 Year:2022 Month:Jun
Amrita Namtirtha, Biswanath Dutta, Animesh Dutta	Semi-global triangular centrality measure for identifying the influential spreaders from undirected complex networks	Expert Systems with Applications	Volume:206 Issue No: Page No:117791 Year:2022 Month:Nov
Narayan Changder, Samir Aknine, Animesh Dutta	An Abortion Based Search Method for Optimal Coalition Structure Generation	Group Decision and Negotiation	Volume:31 Issue No: Page No:1-22 Year:2022 Month:Apr
Amit Paul, Animesh Dutta	Community detection using Local Group Assimilation	Expert Systems with Applications	Volume:206 Issue No: Page No:117794 Year:2022 Month:Nov
Samriddhi Sarkar, Mariana Curado Malta, Animesh Dutta	A survey on applications of coalition formation in multi-agent systems	Wiley Online Library	Volume:34 Issue No: Page No:e6876 Year:2022 Month:May
Abhijit Adhikari, Biswanath Dutta, Animesh Dutta	Finding most informative common ancestor in cross-ontological semantic similarity assessment: An intrinsic information content-based approach	Expert Systems with Applications	Volume:192 Issue No: Page No:116281 Year:2022 Month:Apr
Arunita Das, Amrita Namtirtha, Animesh Dutta	Fuzzy clustering of Acute Lymphoblastic Leukemia images assisted by Eagle strategy and morphological reconstruction	Knowledge-Based Systems	Volume:239 Issue No: Page No:108008 Year:2022 Month:Mar
Giridhar Maji, Animesh Dutta, Mariana Curado Malta, Soumya Sen	Identifying and ranking super spreaders in real world complex networks without influence overlap	Expert Systems with Applications	Volume:179 Issue No: Page No:115061 Year:2021 Month:Oct
Sangeeta Sen, Devashish Katoriya, Animesh Dutta, Biswanath Dutta	RDFM: An alternative approach for representing, storing, and maintaining meta-knowledge in web of data	Expert Systems with Applications	Volume:179 Issue No: Page No:115043 Year:2021 Month:Oct
Mamata Dalui, Bidesh Chakraborty, Nilanjana Das and Biplab K. Sikdar	NSRT diagram for identification of SACA and TACA rules in nullboundary	International Journal of Modern Physics C	Volume:33 Issue No:6 Page No: Year:2022 Month:Jan
Abhishek Kesarwani, Sunanda Das, Mamata Dalui, Dakshina Ranjan Kisku, Bibhash Sen, Suchismita Roy, Anupam Basu	Non-invasive Anaemia Detection by Examining Palm Pallor: A Smartphone-based Approach	Biomedical Signal Processing & Control	Volume:79 Issue No: Page No: Year:2022 Month:Aug
PKD Pramanik, N Sinhababu, A Nayyar, M Masud, P Choudhury	Predicting Resource Availability in Local Mobile Crowd Computing Using Convolutional GRU	CMC-COMPUTERS MATERIALS & CONTINUA	Volume:70 Issue No:3 Page No:51995212 Year:2022 Month:
PK Singh, PKD Pramanik, P Choudhury	Mitigating sparsity using Bhattacharyya Coefficient and items' categorical attributes: improving the performance of collaborative filtering based recommendation systems	Applied Intelligence	Volume:52 Issue No:5 Page No:55135536 Year:2022 Month:



Author(s) Name	Paper Name	Journal Name	Others Info
PK Singh, S Sinha, P	-		Volume:64 Issue No:3
Choudhury	An improved item-based collaborative filtering using a modified Bhattacharyya coefficient and user—user similarity as weight	Knowledge and Information Systems	Page No:665-701 Year:2022 Month:
Krishnandu Hazra, Tanmoy Ghosh, Avirup Mukherjee, Sujoy Saha, Subrata Nandi, Saptarshi Ghosh, Sandip Chakraborty	Sustainable text summarization over mobile devices: An energy-aware approach	Sustainable Computing: Informatics and Systems	Volume:Volume 32 Issue No: Page No:10060 Year:2021 Month:Sep
DK Singh, S Nandi, T Chakraborty, P Choudhury	Disintegrating constant communities in complex networks	Journal of Computational Science	Volume:61 Issue No: Page No:101634 Year:2022 Month:
T Banerjee, S Sinha, P Choudhury	Long term and short term forecasting of horticultural produce based on the LSTM network model	Applied Intelligence	Volume:52 Issue No:8 Page No:91179147 Year:2022 Month:
Krishnandu Hazra, Vijay K Shah, Satyaki Roy, Swaraj Deep, Sujoy Saha, Subrata Nandi	Exploring Biological Robustness for Reliable Multi-UAV Networks	IEEE Transactions on Network and Service Management	Volume:18 Issue No:3 Page No:2776- 2788 Year:2021 Month:Sep
Joydeep Dutta, Partha Sarathi Barma, Anupam Mukherjee, Samarjit kar, and Tanmay De	A hybrid multi-objective evolutionary algorithm for open vehicle routing problem through cluster primary-route secondary approach	International Journal of Management Science and Engineering Management	Volume:17 Issue No:1 Page No:1-15 Year:2022 Month:Jan
K.P.Manal, P.Mukherke, A. Chattopadhyay, Baisakhi Chakraborty	XBLQPS: An Extended Bengali Language Query Processing System for e-Healthcare Domain	International Journal of Advanced Computer Science and Applications (IJACSA)	Volume:13 Issue No:7 Page No:502-516 Year:2022 Month:Jul
Prafullit Tripathy, Prasenjit Mikherjee, Manik Hendre, Manish Godse, Baisakhi Chakrabortye	Word Sense Disambiguation in Hindi Language Using Score Based Modified Lesk Algorithm	International Journal of Computing and Digital Systems,	Volume:10 Issue No:1 Page No:938-954 Year:2021 Month:Oct
Sanjeet Kumar, Suvrojit Das	An open source and practical approach to X2X Linux workload migration	International Journal of Information Technology	Volume:13 Issue No:7 Page No:1-6 Year:2021 Month:Aug
Banerjee, S., Bhaskar, S., Sarkar, A., Debnath, N.C.	A unified conceptual model for data warehouses	Annals of Emerging Technologies in Computing	Volume:5 Issue No:5 Page No:162 – 169 Year:2021 Month:Apr
Banerjee, S., Bhaskar, S., Sarkar, A., Debnath, N.C.	A formal OLAP algebra for NoSQL based data warehouses	Annals of Emerging Technologies in Computing	Volume:5 Issue No:5 Page No:154 – 161 Year:2021 Month:Apr
D. Das, S. Mukhopadhyaya, D.Nandi	Swarm-based Painting of An Area Cluttered with Obstacles	International Journal of Parallel, Emergent and Distributed Systems	Volume:0 Issue No:0 Page No:1-21 Year:2021 Month:
Banerjee, S., Debnath, N.C. & Sarkar, A.	An Ontology-Based Approach to Automated Test Case Generation.	SN Computer Science	Volume:2 Issue No:1 Page No:35 Year:2021 Month:May
Rabel Guharoy, Nanda Dulal Jana and Suparna Biswas	An Efficient Epileptic Seizure Detection Technique using Discrete Wavelet Transform and Machine Learning Classifiers	Journal of Physics: Conference Series	Volume:2286 Issue No: Page No:012013 Year:2022 Month:Mar

Author(s) Name	Paper Name	Journal Name	Others Info
Saibal Sarkar, Suvrojit	Fuzzy based security risk assessment of e-government data	Electronic Government,	Volume:10.1504/EG.202 2.123838 Issue
Das	centre in Indian	an International Journal	No: Page No:354-380
	context		Year:2022
			Month:May
D. S. Dev, A. Panigrahi,	Fingerprint Matching using Graph	International Journal of	Volume:10 Issue No:1
B. Bose, J. Sardar, A.	Structure based Symmetric Ternary	Computing and	Page No:927-938
Rattani and D. R. Kisku	Pattern	Digital Systems	Year:2021 Month:Oct
D. S. Dev, H. Jaiswal and D.	An Efficient Pattern Matching	International Journal of	Volume:19 Issue No:1
R. Kisku	Approach using Double Measures of	Advanced Intelligence	Page No:42-60
	Correlation and Rank Reduction	Paradigms	Year:2021 Month:Apr
S. Agarwala, A. Kumar,	Special Convolutional Neural	Pattern Recognition and	Volume:31 Issue No:.
A. K. Dhara, S. B.	Network for Identification and	Image	Page No:730–738
Thakur, A. Sadhu, D. Nandi	Positioning of	Analysis	Year:2021 Month:Dec
	Interstitial Lung Disease Patterns in		
	Computed Tomography Images		
Dhaneshwar Mardi,	Multiparty protocol that usually	Security and Privacy	Volume:4 Issue No:6
Surbhi Tanwar, Jaydeep	shuffles		Page No: Year:2021
Howlader			Month:Dec
Pradhan, Prajna Paramita,	Traffic priority based delay aware	Journal of High Speed	Volume:28 Issue No:1
and Sanghita Bhattacharjee.	scheduling for co-located WBANs	Networks, IOS	Page No:21-45
		Press	Year:2022 Month:

4.4.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Sugyan Kr. Mishra, Anirban Sarkar	Service-oriented architecture for Internet of Things: A semantic approach	Journal of King Saud University – Computer and Information Sciences	Volume: Issue No: Page No: Year:2021 Month:Oct
Sutapa Sarkar, Biplab Kumar Sikdar	Cellular automata based multi-bit stuck-at fault diagnosis for resistive memory	Front Inform Technol Electron Eng 23, Springer	Volume:23 Issue No: Page No:1110-1126 Year:2021 Month:Oct
Pragna labani Sikdar, Samarjit Kar, Parag Kumar Guha Thakurta	Multiobjective energy efficient street lighting framework: A data analysis approach	Applied Intelligence	Volume: Issue No: Page No: Year:2022 Month:
S. Hazra and M. Dalui	Characterization of Single Length Cycle Two Attractor Cellular Automata using NSRT Diagram	Complex Systems	Volume: Issue No: Page No: Year:2022 Month:Aug

4.4.16 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
G. Sarker	One LSTM with CTC base Machine Transcription System for Speech Recognition	Journal of Biological Engineering Research and Review,	Volume:8 Issue No:2 Page No:188-194 Year:2021 Month:Jun
Sandipan Dhar, Nanda Dulal Jana and Swagatam Das	An Adaptive Learning based Generative	IEEE Transactions on Artificial Intelligence	Volume: Issue No: Page No: Year:2022 Month:Feb



Adversarial Network for One-To-One Voice Conversion

4.4.17 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Sunil Kumar Patel, Saravanan Chandran	Analysis of Spatial Domain Image Steganography Technique for highcapacity	International Conference on Advances in Computing, Communication and Applied Informatics (ACCAI- 2022)	DOI/ISBN: 10.1109/ACCAI53970.2022.97 52614 Volume: Issue No: Page No: Year:2022 Month:Jan Presenter:CO-AUTHOR
Raj Kumar Paul, Saravanan Chandran	Image Compression Scheme based on Histogram Equalization and Convolution Neural Network	5th International Conference on Intelligent Computing and Communication (ICICC-2021)	DOI/ISBN: 10.1007/978-981- 19-15598_335-2 Volume: Issue No: Page No:327-340 Year:2021 Month:Nov Presenter:CO-AUTHOR
Raj Kumar Paul, Saravanan Chandran	Image Compression using Histogram Equalization	The Second International Conference on Innovations in Computational Intelligence and Computer Vision (ICICV-2021)	DOI/ISBN: 10.1007/978-981- 19-0475-2_5 Volume: Issue No: Page No:47-61 Year:2021 Month:Aug Presenter:CO- AUTHOR
Sourav Roy, Dipnarayan Das, Anindan Mondal, Mahabub Hasan Mahalat, Suchismita Roy, and Bibhash Sen	PUF based Lightweight Authentication and Key Exchange Protocol for IoT	SECRYPT 2021	DOI/ISBN: ISBN: 978-989- 758-524-1, DOI: 10.5220/0010550906980703 Volume: Issue No: Page No:698-703 Year:2021 Month:Apr Presenter:SELF
A.K. Pramanik, J. Pal, and B. Sen	Impact of Genetic Algorithm on Low Power QCA Logic Circuit with Regular Clocking	First Asian Symposium on Cellular Automata Technology. ASCAT 2022	DOI/ISBN: DOI: 10.1007/978- 981-190542-1_14 Volume: Issue No: Page No: Year:2022 Month:Mar Presenter:SELF
. Das, S. Mukhopadhyaya, M. Ghosh	Synchronizing Asynchronous Mobile Robots with Limited Visibility Using Lights.	International Conference on Mechatronics and Artificial Intelligence (ICMAI 2021)	DOI/ISBN: 10.1088/1742-6596/1950/1/012015 Volume: Issue No: Page No: Year:2021 Month: Presenter:SELF
Soma Debnath, M.S. Hossain, Suvamoy Changder	Deep Photo Classification Based on Geometrical Shape of Principal Object Presents in Photographs via VGG16 DCNN	Seventh International Conference on Mathematics and Computing	DOI/ISBN: 10.1007/978-981- 16-68906_25 Volume: Issue No: Page No:335–345 Year:2022 Month:Mar Presenter:
Narayan Changder, Samir Aknine, Sarvapali D. Ramchurn, Animesh Dutta	BOSS: A Bi-directional Search Technique for Optimal Coalition Structure Generation with Minimal Overlapping (Student Abstract)	AAAI Conference on Artificial Intelligence	DOI/ISBN: 10.1609/aaai.v35i18.17879 Volume: Issue No: Page No:15765-15766 Year:2021 Month:May Presenter:CO- AUTHOR
Anjan Bandyopadhyay, Vikash Kumar Singh, Sajal Mukhopadhyay, Ujjwal Rai and Arghya Bandyopadhyay	An efficient framework for resource allocation and dynamic pricing scheme for completion time failure in cloud	International Conference on NetworkBased Information Systems	DOI/ISBN: 10.1007/978-3- 030-849139_13 Volume: Issue No: Page No:143-153 Year:2021 Month:Sep Presenter:SELF

Paper Name

Author(s) Name

	computing		
Suvadip Hazra and Mamata Dalui	Synthesis of Single Length Cycle Two Attrac- tor CA Using NSRT Diagram,	Asian Symposium on Cellular Automata Technology 2022	DOI/ISBN: 978-981-19-0542- Volume: Issue No: Page No:235-246 Year:2022 Month:Mar Presenter:CO-
Sunanda Das, Abhishek Kesarwani, Dakshina Ranjan Kisku and Mamata Dalui	Non-invasive Haemoglobin Prediction using Nail Color Features: An Approach of Dimensionality Reduction	International Conference on Intelligent Computing (ICIC) 2022	AUTHOR DOI/ISBN: 978-3-031-13870-Volume: Issue No: Page No:811–824 Year:2022 Month:Jun Presenter:CO-AUTHOR
Kashi Nath Datta, Aritra Roy, Pratik Chakraborty, Sujoy Saha	Channel modelling of VVLC system	14th International Conference on COMmunication Systems & NETworkS (COMSNETS)	DOI/ISBN: 10.1109/COMSNETS53615.20 22.9668398 Volume: Issue No: Page No:304-308 Year:2022 Month:Jan Presenter:CO- AUTHOR
Ratna Mandal, Nitin Agarwal, Saikat Kumar Dey, Sujoy Saha, Subrata Nandi, Sandip Chakraborty	GPS Crowdsensing for Public Stoppage Planning of City Buses: A Perspective of Developing Economies	14th International Conference on COMmunication Systems & NETworkS (COMSNETS)	DOI/ISBN: 10.1109/COMSNETS53615.20 22.9668410 Volume: Issue No: Page No:716-724 Year:2022 Month:Jan Presenter:CO- AUTHOR
Praveen Kumar Sharma, Prasenjit Karmakar, Soumyajit Chatterjee, Abhijit Roy, Santanu Mandal, Sandip Chakraborty, Subrata Nandi, Sujoy Saha	Can i go for a roof walk today? know your housing's air quality from a thermo-hygrometer	BuildSys '21: Proceedings of the 8th ACM International Conference on Systems for Energy-Efficient Buildings, Cities, and Transportation	DOI/ISBN: https://doi.org/10.1145/34866: 1.3486663 Volume: Issue No: Page No:91-100 Year:2021 Month:Nov Presenter:SELF
Krishnandu Hazra, Swaraj Deep, Sujoy Saha, Subrata Nandi	RCPDNPT: A Tool to Deploy a Postdisaster Network Under ResourceConstraint Scenarios	Proceedings of the International Conference on Computing and Communication Systems	DOI/ISBN: DOI: 10.1007/978 981-33- 4084-8_43 Volume: Issue No: Page No:453-461 Year:2021 Month Apr Presenter:CO-AUTHOR
R. K. Gupta and D. R. Kisku	ImpressionNet: A Multi view Approach to Predict Socio Facial Impressions	15th International Conference on Agents and Artificial Intelligence (ICAART'22)	DOI/ISBN: 10.5220/0010762400003116 Volume: Issue No: Page No:33-38 Year:2022 Month: Feb Presenter:CO- AUTHOR
T. Longjam, D. R. Kisku and P. Gupta	Improving Reliability of Manipuri	13th International Conference on Digital Image Processing (ICDIP'21)	DOI/ISBN: 10.1117/12.2599572 Volume:

Conference Name

Others Info



जदोगः पुरुषस्य संसणम्			
Author(s) Name	Paper Name	Conference Name	Others Info
	Offline Signature Verification using Writer Independent Paradigms		Issue No: Page No:10 Year:2021 Month: Jun Presenter:CO- AUTHOR
K. Purohit, A. Kesarwani, D. R. Kisku and M. Dalui	COVID-19 Detection on Chest X-Ray and CT Scan Images Using Multi- image Augmented Deep Learning Model	7th International Conference on Mathematics and Computing	DOI/ISBN: 10.1007/978-981- 16-68906_30 Volume: Issue No: Page No:395-413 Year:2022 Month:Mar Presenter:CO- AUTHOR
Chakraborty, Priyanka, Sarkar, Anirban.	Conceptualizing Re- configurable Business Process: A Context-Driven Approach	8th International Doctoral Symposium on Applied Computation and Security Systems, ACSS 2021	DOI/ISBN: 2367-3370 Volume: Issue No: Page No:61 - 74 Year:2021 Month:Sep Presenter:CO-AUTHOR
Praveen Kumar Sharma, Prasenjit Karmakar, Soumyajit Chatterjee, Abhijit Roy, Santanu Mandal, Subrata Nandi, Sandip Chakraborty, Sujoy Saha	Can I Go for a Roof Walk Today? Know Your Housing's Air Quality from a Thermo- Hygrometer	ACM BuildSys, Combria, Portugal	DOI/ISBN: 10.1145/3486611.3486663 Volume: Issue No: Page No:91–100 Year:2021 Month:Nov Presenter:CO- AUTHOR
2. Phukan, S., Singh, J., Gogoi, R., Dhar, S., Jana, N.D.	COVID-19 Chest X-ray Image Generation Using ResNet- DCGAN Model	Advances in Intelligent Computing and Communication.	DOI/ISBN: 10.1007/978-981- 19-08255_24 Volume: Issue No: Page No: Year:2021 Month:Dec Presenter:CO- AUTHOR
Mazumder, A., Ghosh, S., Roy, S., Dhar, S., Jana, N.D.	Rectified Adam Optimizer-Based CNN Model for Speaker Identification	Advances in Intelligent Computing and Communication.	DOI/ISBN: 10.1007/978-981- 19-08255_16 Volume: Issue No: Page No: Year:2021 Month:Dec Presenter:CO- AUTHOR
L. Mandal and N. D. Jana	Automatic Kernel Selection of Support Vector Machine for Drug/Non-Drug Compounds Classification	IEEE 18th India Council International Conference (INDICON-2021)	DOI/ISBN: 10.1109/INDICON52576.2021. 9691528 Volume: Issue No: Page No: Year:2021 Month:Dec Presenter:SELF
Trushna Parida, Suvrojit Das	Analyzing PTM attack traces through PageDumper: A case study	IEEE 7th International conference for Convergence in Technology (I2CT)	DOI/ISBN: 10.1109/I2CT54291.2022.9824 771 Volume: Issue No: Page No: Year:2022 Month:Apr Presenter:CO- AUTHOR
Sanjeet Kumar, Suvrojit das	Porting Non Cloud-native Applications across Linux Distributions: A Practical Approach	12th International Conference on Cloud Computing and Services Science	DOI/ISBN: 10.5220/0011083700003200 Volume: Issue No: Page No: Year:2022 Month:Jan Presenter:CO- AUTHOR

4.4.18 Conference: Accepted in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
T. Chakraborty, A.K. Bhadra, D. Nandi	SVM-based pre-and post- treatment cancer segmentation from lung and abdominal CT images via neighborhood- influenced features	International Conference on Information and Communication Technology, 2021	DOI/ISBN: . Volume: Issue No: Page No: Year:2021 Month: Dec Presenter:CO- AUTHOR
P. Ghosal, A. Kumar, A. Datta, H. KD Dharma, D. Nandi	Computer aided detection of brain midline using CT images	International Conference on Information and Communication Technology, 2021	DOI/ISBN: Volume: Issue No: Page No: Year:2021 Month: Dec Presenter:CO- AUTHOR
A. K. Shukla, H. Aditya, K. K. Singh, R. D. Rakshit, D. S. Dev and D. R. Kisku	Iris Recognition Using Symmetric Graph Structure Based Pattern Matching	5th International Conference on Computational Intelligence, Cyber Security and Computational Models (ICC3'21)	DOI/ISBN: 9783031155550 Volume: Issue No: Page No: Year:2021 Month: Dec Presenter:CO-AUTHOR

4.4.19 Conference: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Kshitiza Vasudeva, Soumita Biswas, Saravanan Chandran	Comparative Analysis of Techniques for Recognizing Facial Expressions	IEEE 8th International Conference on Advanced Computing and Communication Systems (ICACCS)	DOI/ISBN: Volume: Issue No: Page No: Year:2022 Month:Mar Presenter:CO- AUTHOR

4.4.20 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Anil B. Chowdhury	Vikash K. Singh, Fatos Xhafa, Paul Krause, Sajal Mukhopadhyay and Meghana M. Dhananjaya	IoT-based Intelligent Modelling for Environmental and Ecological Engineering (An IoT-Based Time Constrained Spectrum Trading in Wireless Communication for Tertiary Market)	An IoT-Based Time Constrained Spectrum Trading in Wireless Communication for Tertiary Mar- ket	Publisher: Springer Link Publication Date: 2021-0601
Tamal Mondal	Swaraj Pramanik, Prithviraj Pramanik, Kashi Nath Datta, Partha Sarathi Paul, Sujoy Saha, Subrata Nandi	Emerging Technologies for Disaster Resilience	Emergency Communication and Use of ICT in Disaster Management	Publisher: Springer Publication Date: 2021-0507
Mousumi Saha	Sutapa Sarkar	Computational Intelligence and Healthcare Informatics	Wolfram's Cellular Automata Model in Health Informatics.	Publisher: Wiley Publication Date: 2021-10-01

4.4.21 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing
				Country



COMSNETS 2022 (14th	IEEE/ACM	2022-01-03	2022-01-08	India
International Conference on				
COMmunication Systems &				
NETworkS)				
ACM BuildSys	ACM	2021-11-17	2021-11-18	Portugal

4.4.22 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Novel Techniques and Analysis for Tourism and Spectrum Trading	Anil Bikash Chowdhury	Sajal Mukhopadhyay	Degree Awarded	2021-09- 10
Cloud and Fog Computing: A Mechanism Design Perspective	Anjan Bandyopadhyay	Sajal Mukhopadhyay	Degree Awarded	2022-09- 15
Investigation and Development of Steganography Schemes	Sunil Kumar Patel	Saravanan Chandran	ONGOING	2022-03- 31
Analysis and Design of Image Compression Techniques	Raj Kumar Paul	Saravanan Chandran	ONGOING	2022-03- 31
Facial Features Extraction for Various Applications using Neural Network	Kshitiza Vasudeva	Saravanan Chandran	ONGOING	2022-03- 31
Software approach to investigate some phenomenon of dyslexia in children	Jaya Banerjee	Dr. Baisakhi Chakraborty and Prof. Anupam Basu	ONGOING	2022-03- 31
Knowledge Management Systems for fault	Sumana De	Dr. Baisakhi	DEGREE	2022-04-
detection and diagnosis		Chakraborty	AWARDED	04
NLP based Knowledge Management	Kailash Pati Mondal	Dr. Baisakhi	ONGOING	2022-03-
systems in Bengali language		Chakraborty		31
OCR in Bangla scipt	Amit Mukhopadhyay	Dr. Baisakhi	ONGOING	2022-03-
	1 3 3	Chakraborty, Prof.		31
		D.Nandi and Prof.		
		Umapada Pal		
Distributed Exploration by a Swarm of Mobile Robots in Discrete Domain	Madhumita Sardar	Deepanwita Das	ONGOING	2022-03- 31
Distributed Area Coverage in Continuous Domain	Banashree Mandal	Deepanwita Das	ONGOING	2022-03- 31
An approach towards Enhanced Information Security based on Perceptive Image Block scrambling	Ram Chandra Barik	Dr. Suvamoy Changder	DEGREE AWARDED	2021-10- 20
A Deep Learning Approach to Recognize the Compositional aspect of Different Lines and Shapes in a Photograph	Soma Debnath	Dr. Suvamoy Changder	SUBMITTE D	2022-02- 25
Different Text Steganography Algorithms for Secured Information Hiding	Anandaprova Majumder	Dr. Suvamoy Changder	ONGOING	2022-03- 31
Continuous User Authentication	Praveen Kumar Rayani	Dr. Suvamoy Changder	ONGOING	2022-03- 31
Design and Analysis of Light Weight Physically Unclonable Function (FUF) Targetting Cost-Effective Hardware Security	Mahabub Hasan Mahalat	Dr. Bibhash Sen	SUBMITTE D	2022-05- 25
FPGA Interconnect Resources Testing	Shukla Banik	Dr. Bibhash Sen and	DEGREE	2022-02-
		Prof. Suchismita Roy	AWARDED	07

Topic Name	Scholar	Supervisor	Status	Status Date
Hardware Trojan: Analysis of Attacks and Detection in the Context of Hardware Security	Anindan Mondal	Dr. Bibhash Sen	ONGOING	2022-03- 31
Quantum Image Processing and Quantum Steganography	Arnab Chatterjee	Suvamoy Changder	ONGOING	2022-03- 31
Information Retrieval from Biomedical Images for Early Detection of Neurodiseases	Amish Kumar	Debashis Nandi	DEGREE AWARDED	2021-11- 30
Brain MR Image Segmentation and Early Detection of Neurodegenerative Diseases Using Machine Learning Techniques	Palash Ghosal	Debashis Nandi, Jayashree Chakraborty	DEGREE AWARDED	2021-08- 16
Novel Evolutionary Algorithms for Multilevel Image Thresholding	Falguni Chakraborty	Debashis Nandi, Provas Kumar Roy	DEGREE AWARDED	2021-08- 02
Machine Learning Approach for CT Image Analysis in Cancer Detection	Tiyasa Chakraborty	Debashis Nandi	ONGOING	2022-03- 31
Design of Computer-Aided Diagnostic System for Glaucoma Detection	Arindam Chowdhury	Debashis Nandi	ONGOING	2022-03- 31
Microwave System Design for Biomedical Applications	Moutusi Mondal	Debashis Nandi	ONGOING	2022-03- 31
Machine learning based lung disease detection and segmentation	Sanjib Saha	Debashis Nandi	ONGOING	2022-03- 31
Video Text Detection and Recognition	Amit Mukhopadhyay	Dr. Baisakhi Chakraborty, Prof. Debashis Nandi,	ONGOING	2022-03- 31
A Graph Data Model in Semantic Web	Ms. Sangeeta Sen	Prof. Umapada Pal Dr. Animesh Dutta	DEGREE	2021-
Environment	_	DI. Allimosii Dutta	AWARDED	08-17
Coalition Formation in Multi-agent Systems	Ms. Samriddhi Sarkar	Dr. Animesh Dutta	ONGOING	2022-03- 31
Location Inferrence in Social Media	Mr. Amit Paul	Dr. Animesh Dutta	ONGOING	2022-03- 31
Coalition Formation and Task Allocation in Multi-agent Systems	Mr. Tuhin Kr. Biswas	Dr. Animesh Dutta	ONGOING	2022-03- 31
Enhancement of Partitional Clustering Techniques for Pathology Image Segmentation	Ms. Arunita Das	Dr. Animesh Dutta	ONGOING	2022-03- 31
Identification of Influential Spreaders in Complex Networks	Mr. Suman Nandi	Dr. Animesh Dutta	ONGOING	2022-03- 31
Haze and Rain Detection and Removal for Computer Vision System	Manas Sarkar	Dr. Ujjwal Mondal, Prof. Debashis Nandi	ONGOING	2022-03- 31
Computational geometry	Sukanya Maji	Dr. Sanjib Sadhu	ONGOING	2022-03- 31
Study of deep learning models for the assessment and rehabilitation of Chronic Low Back Pain	Manvendra Singh	Dr Abhijit Sharma	ONGOING	2022-03- 31
Theory and Applications of Cellular Automata for Detection and Mitigation of Hardware Trojan Attacks Targeting Cache Performance in a Many-core System	Suvadip Hazra	Dr. Mamata Dalui	SUBMITTE D	2021- 12-27



(SEN. 3 most)	C 1 1	g .	G: ·	Gt :
Topic Name	Scholar	Supervisor	Status	Status Date
A Study of an Efficient Memory-based	Pradeep Kumar	Dr Prasenjit Choudhury	DEGREE	2021-
Collaborative Filtering for Recommender System	Singh		AWARDED	09-30
SAT based Detailed Routing Solutions for	Shyamapada	Suchismita Roy	DEGREE	2015-
FPGA Architechtures	Mukherjee	·	AWARDED	12-07
Power Aware Design methodologies in	Khushbu Chandrakar	Suchismita Roy	DEGREE	2020-
High Level Synthesis			AWARDED	02-28
FPGA Interconnect Resources Testing	Shukla Banik	Suchismita Roy, Bibhash	DEGREE	2021-
Ç		Sen	AWARDED	04-30
Variations of Geometric two centre	Sanjib Sadhu	Suchismita Roy, Sasanka	DEGREE	2020-
problem	J	Roy, Subhas K. Nandy	AWARDED	08-06
SAT based Rectilinear Steiner Tree	Sudeshna Kundu	Suchismita Roy,	SUBMITTE	2022-
construction and its application in Global Routing	(Mondal)	Shyamapada Mukherjee	D	09-15
Floorplanning and Placement in VLSI	Suchandra Banerjee	Suchismita Roy	SUBMITTE	2022-
Circuits	-		D	09-14
Studies on Interference Aware Routing and	Pranjha Paramita	Sanghita Bhattacharjee	ONGOING	2022-03
Scheduling in Wireless Body Area Networks	Pradhan			31
Exploring Outdoor Context using	Biswajit Maity	Sanghita Bhattacharjee	ONGOING	2022-03
Multimodal Sensor Logs				31
"Toward a reliable communication	Kashi Nath Datta	Dr. Sujoy Saha	ONGOING	2022-03
combining WiFi and VLC in a mobile environment				12
Some Certain Studies on Facial	Rinku Datta Rakshit	Dakshina Ranjan Kisku	DEGREE	2021-07
Complexities for Face Identification with Local Descriptors		.	AWARDED	09
Unconstrained face recognition	Srinibas Rana	Dakshina Ranjan Kisku	ONGOING	2022-03
Onconstrained face recognition	Similas Kana	Daksiiiia Ranjan Risku	ONGOING	31
Coverage and Connectivity of Wireless	Rajib Kumar Mondal	Sanghita Bhattacharjee,	ONGOING	2022-03
Sensor Network in the Paradigm of		Tandra Pal		31
Computational Intelligence				
Face Recognition using Evolutionary	Dipak Kumar	Dakshina Ranjan Kisku	ONGOING	2022-03-
Computing Algorithms				12
Intelligent and IoT based Framework for	Moumita Sen	Sanghita Bhattacharjee	ONGOING	2022-03
precision Agriculture				31
Some Studies on Pattern Matching	Deep Suman Dev	Dakshina Ranjan Kisku	DEGREE	2021-09
Techniques: Novel Interpretations with			AWARDED	23
Local Descriptors and Wavelets				
Multiscripted Offline Signature Verification	Teressa Longjam	Dakshina Ranjan Kisku	ONGOING	2022-03 31
Functional Specification of Software as a	Amit Kr. Mandal	Anirban Sarkar	DEGREE	2018-10
Service for Data Centric Cloud Applications			AWARDED	01
Design of an Architectural Framework for	Faisal Ahmad	Anirban Sarkar	DEGREE	2017-09
Dynamic Web Services			AWARDED	19
A Study on Design Specification for	Prasenjit Banerjee	Anirban Sarkar	DEGREE	2019-07-

Topic Name	Scholar	Supervisor	Status	Status Date
Ontology Driven Domain Specific Software Design	Shreya Banerjee	Anirban Sarkar	DEGREE AWARDED	2019-08- 01
Analysis and Specification of an Inter- Cloud Architecture: An Abstraction Model	Gitosree Khan	Anirban Sarkar and Dr. Sabnam Sengupta,	DEGREE AWARDED	2020-03- 14
A Multi-modal Approach for Detection of Anomaly in Human Action Through Imaging	Soumya Ranjan Mishra	Anirban Sarkar and Prof. (Retd) Goutam Sanyal	DEGREE AWARDED	2021-07- 12
Functional Specification for User-Centric Service Oriented Enterprise Architecture Framework	Priyanka Chakraborty	Anirban Sarkar	ONGOING	2022-03- 31
Software Integrated Framework design for Internet of Things based Applications.	Sugyan Kumar Mishra	Anirban Sarkar	ONGOING	2022-03- 31
Functional Specification of Microservice based Framework for IoT Applications.	Chouhan Kumar Rath	Anirban Sarkar and Amit Kr. Mandal	ONGOING	2022-03- 31
Deep Image Description Generation	Biswajit Patra	Dakshina Ranjan Kisku	ONGOING	2022-03- 31
Mitigating Demography Bias in Biometrics Systems	Shweta Patel	Dakshina Ranjan Kisku	ONGOING	2022-03- 31
Non-invasive Anaemia Detection	Abhishek Kesarwani	Dakshina Ranjan Kisku	ONGOING	2022-03- 31
Impact of Co-authorship Relations in Citation Network Analysis	Sovan Bhattacharya	Subrata Nandi, Dinesh Kumar Pradhan	ONGOING	2022-03- 31
Studies on Evolutionary Deep Neural Architecture Search for Image Analysis	Arjun Ghosh	Nanda Dulal Jana	ONGOING	2022-03- 31
Studies on Feature Analysis and Classification Algorithms for EEG based	Rabel Guharoy	Nanda Dulal Jana and Suparna Biswas	ONGOING	2022-03- 31
Brain Computer Interface Speech Synthesis using Deep generative Models: Some Advanced Approaches	Sandipan Dhar	Nanda Dulal Jana and Swagatam Das	ONGOING	2022-03- 31
A Cost-effective Framework for Indoor and Outdoor Air Quality Monitoring and Prediction	Praveen Kumar Sharma	Dr. Sujoy Saha, Dr. Tanamy De	SUBMITTE D	2022- 03-12
Optimal Resource Planning for Situational Information Extraction During Post- Disaster Scenarios.	Krishnandu Hazra	Prof. Subrata Nandi, Dr. Sujoy Saha	DEGREE AWARDED	2022- 08-09
Multilevel and Cross-time Analysis of Academic Graphs	Joyita Chakraborty	Subrata Nandi, Dinesh Kumar Pradhan	ONGOING	2022- 08-09
Non-invasive Multiple Human Activity Recognition using Heterogeneous Sensors	Arindam Ghosh	Dr. Sujoy Saha, Dr. Mousumi Saha, Dr. Sandip Mondal	DEGREE AWARDED	2021- 07-23
Optimal Resource Planning for Situational Information Extraction during Post-Disaster Scenarios	Krishnandu Hazra	Subrata Nandi, Sujoy Saha	SUBMITTE D	2022- 03-31
A Study on Crowdsourcing and Behavioural Economics	NAREN DEBNATH	SAJAL MUKHOPADHYAY	ONGOING	2022-03- 31
Development of Lightweight Security Systems for Resource-constrained Devices: A Hardware Security Approach	Sourav Roy	Bibhash Sen	ONGOING	2022-03- 31



		· ·	g	G
Topic Name	Scholar	Supervisor	Status	Status
				Date
Synthesis of Reliable QCA Logic Circuit	Amit Pramanik	Bibhash Sen	ONGOING	2022-03-
with Efficient Regular Clocking Scheme				31
Theory of Cellular Automata for Pattern	Khitish Kumar	Mousumi Saha	ONGOING	2022-03-
Classification	Gadnayak			31
Study of Urban Outdoor Air Quality using	Prithviraj Pramanik	Mousumi Saha	ONGOING	2022-03-
Air Quality using Multi-Modal Data				31
Sources				
Linux memory Forensics: Methods and	Trushna Parida	Suvrojit Das	SUBMITTE	2022-06-
Techniques			D	28
Security & Forensics in E-Governance	Saibal Sarkar	Suvrojit Das	DEGREE	2022-01-
			AWARDED	08
Distributed Unmanned Aerial Vehicle	Abhijit Banerjee	Suvrojit das,	DEGREE	2021-03-
(Uav) Control Strategies For Dynamic Oil		Dipendranath Ghosh	AWARDED	10
Spill Area Mapping				
Energy efficiency of Street Lighting	Pragna Labani Sikdar	Parag Kumar Guha	ONGOING	2022-03-
		Thakurta		31
Precision Agriculture	Manas Kumar	Parag Kumar Guha	ONGOING	2022-03-
	Mohanty	Thakurta		31
Urban Planning and Management	Kazi Amrin Kabir	Parag Kumar Guha	ONGOING	2022-03-
		Thakurta		31
Salient Aspects of WSN in Diverse	Ranadeep Dey	Parag Kumar Guha	ONGOING	2022-03-
Applications		Thakurta		31

4.4.23 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Neurocomputing and Cognitive Intelligence- Developing a model for Analysing the Learning Disabilities of Dyslexic Child	Bibhash Sen, Dr. Suvrojit Das, Prof. Suchismita Roy, Prof. Anupam Basu	MeitY, Govt. of India	4948000.0	2020
Cognitive load assessment methods for the blind, in adaptation to new assistive technologies	Bibhash Sen, Anupam Basu, Dakshina Ranjan Kisku Tandra Pal Tushar Kanti Bera	TCS Mumbai	2992000.0	2021
Approach towards Conservation of Birds of West Bengal through Creating an Intelligent Bird Identification System	Dr. Suvamoy Changder	WBDST and Biotechnology	690000.0	2019
Erasmus + ICM (International Credit Mobility)	Dr. Animesh Dutta	European Union (with Polytechnic of Porto, Portugal)	871178.0	2021
Gender Advancement for Transforming Institutions (GATI) Pilot Project	Dr. Animesh Dutta	Department of Science and Technology	709200.0	2021
STEM accessibility (from web) for the visually impaired	Dr. Abhijit Sharma (PI) Dr. Suvrojit Das (Co-PI)	TCS, Mumbai	2786300.0	2021
ADKit: Smartphone Based Artificial Intelligence Enabled Portable Low-cost Anemia Detection Kit based on Observation of Nail and Palm Pallor	Dr. Mamata Dalui, Professor Anupam Basu, Dr. Suchismita Roy, Dr. Bibhash Sen, Dr. Dakshina Ranjan Kisku	MeitY	2894000.0	2019

Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Neurocomputing and Cognitive Intelligence	Bibhash Sen, Suchismita Roy	Meity, Govt of India	4950000.0	2020
ADKit: Smartphone Based Artificial Intelligence Enabled Portable Low-cost Anemia Detection Kit based on Observation of Nail and Palm Pallor	Mamata dalui, DRKisku, Bibhash Sen, Suchismita Roy, Anupam Basu	Meity, Govt of India	2894000.0	2020
Neuro Computing and Computational Intelligence: Developing a model for analyzing the reading disability of the Dyslexic child	Dr. Bibhash Sen (PI), Prof Anupam Basu (Co- PI) Dr. S Das (Co-PI), Dr. S Bhattacharjee (Co- PI) Dr. T Pal (Co PI) Dr. S Roy (Co-PI) Dr. P K Guhathakurta (Co-PI) Dr. M Dalui (Co- PI)	Meity	4900000.0	2020
Assistive Technology on multimodal disabilities	Dr. Nilanjan Chattaraj, Dr. Sujoy Saha, Dr. Mousumi Saha	TCS	3000000.0	2021
Developing ICT-based kiosks for post disaster situational information management using opportunistic networking framework	Prof. Subrata Nandi, Dr.Sujoy Saha, Dr. Indrajit Bhattacharya, Dr. Atanu Maity	Department of Science & Technology and Biotechnology, Government of West Bengal	1496000.0	2018
CityProbe: City Scale Pervasive Sensing System	Dr. Sujoy Saha, Dr. Mousumi Saha, Dr. Jaydeep Howlader	Department of Science & Technology and Biotechnology, Government of West Bengal	1270000.0	2018
Connected Smart Health Services for Rural India	Prof. Nabendu Chaki (CU); Anirban Sarkar (NITD); Dr. Satadal Saha (JSV Consultant)	ICPS, DST, GOI	6000000.0	2019
Cognitive Load Assessment of Visually Impaired Person during Adaptation of New IT Product as well as Assistive Technology	Bibhas Sen, Dakshina Ranjan Kisku, Tushar Kanti Bera, Tandra Pal	TCS	2992000.0	2021
ADKit: Smartphone-Based Artificial Intelligence Enabled Portable Low-cost Anaemia Detection Kit based on Observation of Nail and Palm Pallor	Mamata Dalui, Anupam Basu, Suchismita Roy, Bibhas Sen, Dakshina Ranjan Kisku	MCIT	2892000.0	2018
Developing ICT-based kiosks for post disaster situational information management using opportunistic networking framework	Prof. Subrata Nandi, Dr.Sujoy Saha, Dr. Indrajit Bhattacharya, Dr. Atanu Maity	Department of Science & Technology and Biotechnology, Government of West Bengal	1496000.0	2018
Artificial Intelligence (AI) in Education Focus: Children with Learning Disability	Tandra Pal (CSE), Anupam Basu (Director). Chiranjib Koley (EE), Suman Halder (EE), Tushar Kanti Bera (EE), Mamata Dalui (CSE), Parag K Guha Thakurta (CSE)	MeitY), GoI	8137000.0	2020



Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
STEM Accessibility (from the Web) for the visually impaired	Abhijit Sharma, Suvrojit Das	TCS	2786300.0	2021

4.4.24 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Secure Architecture for FPGA based IoT Applications with enhanced physical unclonable function	Dr. Bibhash Sen, Prof. Suchismita Roy	DST-SERB (Core Research/ EMR scheme)	2021
Design of lightweight and cost-effective PUF-Enabled secure architecture for authentication	Bibhash Sen, Prof. Suchismita Roy	Department of Science & Technology Government of West Bengal	2021
ADKit: Smartphone Based Artificial Intelligence Enabled Portable Low-cost Anemia Detection Kit based on Observation of Nail and Palm Pallor	Dr. Mamata Dalui, Dr. Bibhash Sen	MeitY, Govt. of India	2021
A Framework for Healthcare Services using Mobile and Sensor-Cloud Technologies	Prof. Nandini Mukherjee(JU); Prof. Nabendu Chaki (CU); Prof. Jaya Sil (IIEST Shibpur), Anirban Sarkar (NIT Durgapur); Dr. Monideepa Roy (KIIT Bhuvaneswer)	Information Technology Research Academy (ITRA) Ministry of Communications and Information Technology, Govt. of India.	2018
Design and Development of Electro- hydrodynamic Inkjet Printing System	Shibendu Sekhar Roy, Naresh Chandra Murmu, Dakshina Ranjan Kisku	DST	2019
Heterogeneous Face Recognition for Law- enforcement	Dakshina Ranjan Kisku	RIG, NIT Durgapur	2019

4.4.25 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
TCS Mumbai	Cognitive load assessment methods for the blind, in adaptation to new assistive technologies	2992000.0	Bibhash Sen, Anupam Basu, Dakshina Ranjan Kisku Tandra Pal Tushar Kanti Bera

4.4.26 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Saravanan Chandran	Pattern Recognition	Elsevier	2022-01-
			31
Debasis Mitra	Journal of Electronic Testing: Theory and	Springer	2021-09-
	Applications		27
Sajal Mukhopadhyay	Internet of Things	Elsevier	2021-05-
			04
Sajal Mukhopadhyay	Int. J. of Grid and Utility Computing (IJGUC)	Inderscience	2021-05-
			22

Reviewer	Name of the Journal	Publisher	Date of Final Review
Sajal Mukhopadhyay	Environmental Impact Assessment Review	Elsevier	2021-07 13
Sajal Mukhopadhyay	Sadhana	Springer	2022-01 24
Sajal Mukhopadhyay	Int. J. of Grid and Utility Computing (IJGUC)	Inderscience	2022-03 25
Mamata Dalui	Turkish Journal Of Electrical Engineering & Computer Sciences	Turkiye Klinikleri Journal of Medical Sciences	2022-06 21
Animesh Dutta	Transactions on Network Science and Engineering	IEEE	2022-03 25
Animesh Dutta	Transactions on Network Science and Engineering	IEEE	2022-03 03
Animesh Dutta	Concurrency and Computation: Practice and Experience	Wiley	2021-09 13
Dakshina Ranjan Kisku	MULTIMEDIA TOOLS AND APPLICATIONS	Springer	2021-06 21
Dakshina Ranjan Kisku	Multimedia Tools and Applications	Springer	2021-07 13
Dakshina Ranjan Kisku	Multimedia Tools and Applications	Springer	2021-10 13
Jaydeep Howlader	Journal of Computer Security	IOS Press	2022-02 22

4.4.27 Review of Books

Reviewer	Title of the Book	Name and Affiliation of the Author	Publisher	Date
Suvamoy Changder	Computer Vision: Fundamentals and Applications	Blind Review	Cambridge University Press	2021-12- 15

4.4.28 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From	To Date
			Date	
Suchismita Roy	AICTE Committe for developing model curriculum	Online	2021-07-	2022-03-
	for CSE		01	31
Dakshina Ranjan Kisku	LITD 32 Biometrics Sectional Committee	Online	2022-01-	2022-01-
			03	03

4.4.29 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Saravanan Chandran	Ph.D. Thesis evaluation	Anna University	2021-12- 23	2022-01- 03
Saravanan Chandran	Ph.D. Thesis evaluation	Anna University	2021-03- 01	2022-06- 18
Saravanan Chandran	Ph.D. Thesis evaluation	Cochin University Of Science And Technology	2021-12- 28	2022-02- 02



Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Saravanan Chandran	Ph.D. Thesis evaluation	Hindustan Institute of	2021-04-	2021-06-
~		Technology and	08	16
		Science (HITS)		
Goutam Sarker	-	-	2022-09-	2022-09-
			11	11
Debasis Mitra	M.Tech Thesis Evaluation (Online)	IIEST Shibpur	2021-08-	2022-09-
			09	09
Mamata Dalui	Members of Board of Studies in the Department of	Haldia Institute of	2021-10-	2022-09-
	Computer Science & Engineering (Artificial	Technology, Haldia	27	14
	Intelligence & Machine Learning)			
Nanda Dulal Jana	Member of the Board of Studies	Sadhu Ram Chand	2021-06-	2022-09-
		Murmu University of	12	15
		Jhargram		
Dakshina Ranjan Kisku	PhD Thesis Evaluation	Tezpur University	2022-01-	2022-09-
			06	20
Dakshina Ranjan Kisku	Board of Studies (BoS)	Haldia Institute of	2022-01-	2021-01-
			21	21
Name of the Faculty	Name of the Examination	University/Institute	From	To Date
			Date	
		Technology		
Dakshina Ranjan Kisku	Pre-thesis submission Seminar	BPTU, Odisha	2021-08-	2021-08-
			14	14
Tandra Pal	Fnhancement of fellowship of 02 PhD Students of	IIIT Ranchi	2021-12-	2021-12-
	CSE		09	09
	Department			
Tandra Pal	Post Graduate Board of Studies (PG-BoS) of the	Sidho-Kanho-Birsha	2021-06-	2025-06-
	Department of Computer Science	Universityy	06	05

4.4.30 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Tandra Pal	Computer Science	DAV Model School Durgapur	2022-03- 26	2022-03- 27

4.4.31 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Saravanan	Artificial Intelligence in	Online Plenary talk in	Pollachi	2021-04-	2021-04-
Chandran	Security Systems	National conference at ECE department of Dr. Mahalingam College of Engineering and Technology		23	23
Saravanan	Research Avenues in	Online AICTE FDP	NIT Silchar	2022-03-	2022-03-
Chandran	Machine Learning and AI			15	15
	for societal issues				
Suvamoy	Classification	5-Days Online ATAL	MCKVIE, Howrah	2021-09-	2021-09-
Changder	Analysis(SVM)	Faculty Development Program on "Data Science"		20	24
Suvamoy	Linear Regression and	2nd Online 6 days STTP on	MCKVIE, Howrah	2021-04-	2021-04-
Changder	Logistic Regression	Business Analytics		19	24

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Suvamoy Changder	Introduction to Machine Learning- Linear and Logistic Regression	Online Faculty Development Programme on Emerging Technologies	BCREC, Durgapur	2022-03- 02	2022-03- 02
Sajal Mukhopadhyay	Modern Applications of Game Theory	Online Faculty Development Programme on Emerging Technologies	Dr. B. C. Roy Engineering College	2022-03- 08	2022-03- 12
Mamata Dalui	Computational Approaches in Biomedical Applications	5 Day Faculty Development Program on 'Computational Biology'	IEM, Kolkata	2021-11- 22	2021-11- 26
Mamata Dalui	Artificial Intelligence in Health- care Systems	Webinar on Artificial Intelligence in Health Care: The Aspiration, Hype and Jeopardy	IQ CITY INSTITUTE OF NURSING SCIENCES DURGAPUR, WEST BENGAL	2022-07- 30	2022-07- 30
Nanda Dulal Jana	Metaheuristic ptimization: Principles, Taxonomy and Applications	FDP on "IMPLEMENTATION OF MECHINE INTELLIGENCE TOWARDS DIGITAL INDIA	Guru Nanak Institute of Technology (Autonomous) Kolkata	2021-06- 22	2021-06- 26
Nanda Dulal Jana	Deep Neural Network: From Foundations to Recent Advances	AICTE sponsored STTPon "Recent Advancement on AI and Machine Learning"	The Assam Kaziranga University, Jorhat, Assam	2021-10- 04	2021-10- 08
Nanda Dulal Jana	Modern Optimization Techniques: Principles and Applications	RecentAdvances in Mathematical and Computational Optimizations" (RAMCO- 2021)	JNU Delhi	2021-10- 26	2021-10- 28
Nanda Dulal Jana	Neural Architecture Search: An Overview	AICTE Sponsored FDP on Advances in Artificial Intelligence	ITER, Sikha 'O' Anusandhan (Deemed to be University) Bhubaneswar, Odisha.	2022-01- 21	2022-01- 25
Dakshina Ranjan Kisku	Regression Models, Penalty and Optimization	FDP on Artificial Intelligence and Machine Learning	Dr. B. C. Roy Polytechnic College, Durgapur	2022-02- 15	2022-02- 19
Dakshina Ranjan Kisku	Restricted Boltzmann Machine for Recommender System	FDP on Machine Learning and Deep Learning Approach towards Computer Vision	Dr. B. C. Roy Engineering College, Durgapur	2022-03- 28	2022-04- 02
Tandra Pal	Generalization and Robustness of Neural Networks	5 days FDP on ML & DL approach towards Computer Vision	Online (organized by the Department of Computer Applications (PG) of Dr. B. C. Roy Engineering College Durgapur)	2022-03- 29	2022-03- 29
Tandra Pal	Clustering Techniques in Intelligence	FDP on Data Intelligence and Computation	Online (organized by CCE, NIT Warangal & Department of Master of Computer Application, Regent Education and Research Foundation Group of Institutions, Barrackpore)	2022-03- 22	2022-03- 22



Name of the	Title of the Lecture	Programme	Place	From	To Dat
Faculty				Date	
Tandra Pal	Clustering: Hard and Soft	FDP on Emerging	Online (organized by the	2022-03-	2022-03
		Technologies	Department of Information	10	10
			Technology, Dr. B. C. Roy		
		Engineering College,			
			Durgapur)		
Tandra Pal	Clustering	FDP on Artificial	Online (organized by the	2022-02-	2022-02
		Intelligence and Machine	Dept. of Computer	17	17
		Learning	Science and Technology, Dr. B. C.		
			Roy Polytechnic,		
			Durgapur)		
Tandra Pal	Unsupervised Machine	5 days ATAL Academy	Online (organized by IIIT	2021-12-	2021-12
	Learning Techniques &	sponsored online Faculty	Ranchi)	15	15
	Probabilistic Theory	Development Programme on			
		Advance Statistical &			
		Machine Learning Models (ASMLM-2021)			
Tandra Pal	Multi-objective GA for	10 days FDP on "Data	Online (organized by E &	2021-09-	2021-09
	Machine Learning	Science using AI and	ICT Academy, NIT	25	25
		Machine Learning"	Warangal in association with		
			SRM Institute of Science		
			and Technology,		
			sponsored by MeitY,		
			GOI)		
Tandra Pal	SOM and Clustering	10 days FDP on "Data	Online (organized by E &	2021-09-	2021-09
		Science using AI and	ICT Academy, NIT	27	27
		Machine Learning	Warangal in association with SRM Institute of		
			Science and Technology,		
			sponsored by MeitY, GOI)		
Tandra Pal	Self-Organizing Map and	AICTE STTP Programme	Online (organized by	2021-07-	2021-09
	Clustering	on Tools and Techniques for Machine Learning and	Maulana Abul Kalam Azad	05	05
		its Applications	University of Technology		
			(MAKAUT), West		
			Bengal)		
Bibhash Sen	Quantum-dot Cellular	Faculty Development	Tripura University	2021-11-	2021-11
	Automata: Its Fault	Programme		08	12
	Tolerance and Reliability				

4.4.32 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Suvamoy Changder	Session Chair, International Conference on Mathematics and Computing (ICMC 2021)	IIEST Shibpur	2021	2021-04- 02	2021-04- 05
Sajal Mukhopadhyay	The 15th International Conference on Innovative Mobile and Internet Services in Ubiquitous Computing	Soonchunhyang (SCH) University, Asan, Korea	IoT and Social Networking (Track Co-chair)	2021-07- 01	2021-07- 03

Mamata Dalui	First Asian Symposium on	IIEST Shibpur	ASCAT 2022, Day 2	2022-03-	2022-03-
	Cellular Automata		: 04 March 2022	04	04
	Technology, 2022				
Dakshina Ranjan	Publication Chair,	Guangzhou, China	All sessions	2022-02-	2022-02-
Kisku	International Conference on			25	27
	Computer Graphics, Image and Signal Processing				
	(CGISP' 22)				
Tandra Pal	6th International Conference	Online	AI and Deep	2022-01-	2022-01-
	on Data Management,		Learning	15	15
	Analytics and Innovation		_		
	(ICDMAI 2022)				
Tandra Pal	INDICON 2021	Online (organized by	SPM	2022-01-	2022-01-
		IIT Guwahati)		21	21

4.4.33 Patents

Title	Inventors	Application Nos	Date of Filling
Intelligent, Portable, Low-Cost Anaemia Detection Kit Based On Observation Of Palm Colour Changes	Mamata Dalui, Dakshina Ranjan Kisku, Bibhas Sen, Suchismita Roy, Anupam Roy, Dipankar Chakraborty	202131000062	2021-01-01
Intelligent, Portable, Low-Cost Anaemia Detection Kit Based On Observation Of Nail Colour Changes	Mamata Dalui, Dakshina Ranjan Kisku, Bibhas Sen, Suchismita Roy, Anupam Roy, Dipankar Chakraborty	202131000046	2021-01-01
A System For Novel Text Steganography Based On Puzzle Generation	Anandaprova Mazumder, Sumana Kundu, Suvamoy Changder	20 2021 106 917	2022-01-13
A Method And System For Prognosis Of Anaemia Based On Observation Of Palm Color	Dr. Mamata Dalui, Dr. Dakshina Ranjan Kisku, Abhishek Kesarwani, Sunanda Das, Dr. Bibhash Sen, Prof. Suchismita Roy, Prof. Anupam Basu	202131000062	2021-01-01
A Method And System For Prognosis Of Anaemia Based On Observation Of Nail Color	Dr. Mamata Dalui, Dr. Dakshina Ranjan Kisku, Sunanda Das, Abhishek Kesarwani, Dr. Bibhash Sen, Prof. Suchismita Roy, Prof. Anupam Basu	202131000046	2021-01-01

4.5 Department of Chemical Engineering

4.5.1 Department at a Glance:

The Department of Chemical Engineering, National Institute of Technology Durgapur, was established with the active support of UNESCO. The department was built up by a team of dedicated faculty members with the help of a host of visiting professors deputed by UNESCO to NIT Durgapur. Some faculty members have trained abroad under the UNESCO program, and UNESCO donated some equipment and instruments to the department. The Bachelor of Engineering course in Chemical Engineering was started in 1964, and the first batch of students was awarded the degree in 1969. The Post-graduate program with the specialization 'Production of Fertilizers' was introduced in 1968, along with the doctoral program in Chemical Engineering. The department has a current sanctioned intake of 75 students for the B.Tech program and 07 students for five years of dual degree B. Tech-MTech Programme per year. For admission to the two M. Tech Courses in Chemical Engineering & Energy Resources and Sustainable Environmental Engineering, 35 seats are available in regular full-time courses with a duration of 2.0 years. The curriculum and



syllabi of the courses offered have been continuously updated to keep pace with rapidly changing technological developments. Since 2018 new curricula and syllabi have been implemented in the college for undergraduate studies.

4.5.2 Mission & Vision

Mission:

- 1) To produce highly qualified, well- rounded and motivated graduates possessing fundamental understanding and knowledge in Chemical Engineering who can provide service and leadership to the nation and the world.
- 2) To pursue creative research and new technologies in Chemical Engineering in order to serve the needs of industry, government & society.
- 3) To achieve visibility by active participation in conferences and technical activities.

Vision:

To impart quality technical education in Chemical Engineering and focus on research and innovation in thrust areas
of Chemical and related areas of engineering.

4.5.3 Faculty

Name	Designation	Email-id
Parimal Pal	HAG-Professor	parimal.pal@che.nitdgp.ac.in
Parthapratim Gupta	Professor	parthapratim.gupta@che.nitdgp.ac.in
Kartik Chandra Ghanta	Professor	kartik.ghanta@che.nitdgp.ac.in
Tamal Mandal	Professor	tamal.mandal@che.nitdgp.ac.in
AnupkumarSadhukhan	Professor	anupkumar.sadhukhan@che.nitdgp.ac.in
GopinathHalder	Professor& Head (1st April 2021up to	gopinath.halder@che.nitdgp.ac.in
	July 2021)	
Susmita Dutta	Professor	susmita.dutta@che.nitdgp.ac.in
Jaya Sikder	Associate-Professor & Head (August	jaya.sikder@che.nitdgp.ac.in
	2021 onwards)	
Sandip Kumar Lahiri	Associate-Professor	sandipkumar.lahiri@che.nitdgp.ac.in
MrinalKanti Mandal	Associate-Professor	mrinalkanti.mandal@che.nitdgp.ac.in
SwapanParuya	Associate-Professor	swapan.paruya@che.nitdgp.ac.in
Bimal Das	Assistant Professor	bimal.das@che.nitdgp.ac.in
Abhiram Hens	Assistant Professor	abhiram.hens@che.nitdgp.ac.in
Bikash Kumar Mondal	Assistant Professor	bk.mondal@che.nitdgp.ac.in
Rajib Ghosh Chaudhuri	Assistant Professor	rajib.ghoshchaudhuri@che.nitdgp.ac.in
Ananta Sarkar	DST INSPIRE Faculty	ananta.sarkar@che.nitdgp.ac.in

4.5.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount (₹)
1.	Photo-copier	21.11.2021	1,23,800.00
2.	Drinking Water Purifier (RO & UV)	26.11.2022	90,200.00
3.	Drinking Water Purifier	27.01.2022	42,400.00
4.	ABBE REFRACTROMETER	24.02.2022	81,494.00
5.	REMI Bench Top Non Refrigerated Centrifuge	06.03.2022	93,800.00

Sl. No.	Name of the equipment	Date of Purchase	Amount (₹)
6.	Desktop Computer	08.03.2022	99,980.00
7.	Laptop	25.02.2022	84,000.00
8.	Micro weighing Balance	09.03.2022	1,01,846.00
9.	REMI 105 -150 Liters Deep Freezer	07.03.2022	2,20,000.00
10.	Offline UPS	07.03.2022	17,299.00
11.	Offline UPS	25.02.2022	17,480.00
12.	Online UPS	15.03.2022	4,05,997.00
13.	Precision Balance	08.03.2022	15,750.00
14.	Air Compressor	09.03.2022	21,450.00
15.	Refrigerator & Micro Wave	10.03.2022	24,595.00
16.	Aspen plus simulation software for- 05 Yr.	23.02.2022	\$ 10,000.00

4.5.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1.	Environmental and Membrane Technology Lab	Patented membrane-based systems developed
		indigenously, AAS(down), UV Visible
		Spectrophotometer, Flame photometer, HPLC(housed
		in Central Research LAB-1, Ion-meter, Electronic
		balance, microscope, colony counter, Air Safety
		Cabinet
2.	UG Computing Lab	Hardware: Desktop Computers (35)
		Software: Aspen Plus, Matlab, Ansys Fluent, Comsol
		Multiphysics
		Programming Languages: C/C++, Fortran
3.	Chemical Reaction Engineering Laboratory	1. Isothermal Batch Reactor
		2.Continuous Stirrer Tank Reactor
		3.Plug Flow Reactor
		4.RTD studies with CSTR
		5.Adiabatic Batch Reactor
		6.RTD Studies in Packed Bed
		7.Continuous Stirred tank reactor
		in series(Cascade CSTR)
4.	Heat Transfer Lab	1.Shell & Tube Heat Exchanger
		2.Parallel and Counter Current
		heat exchanger
		3.Thermal conductivity of Metal Rod
		4.Emissivity of Black Body
		5.Plate Type Heat Exchanger
		6.Dropwise&Flimwise Condensation
		7.Boiling Point Elevation
		8.Hold up in a Rotary Drier



Sl. No.	Name of Laboratory	Major equipment
5.	Mass Transfer Lab,	1.Molecular Diffusion
		2.Bubble Cup Distillation
		3.Wetted Wall Column
		4.Liquid Liquide Extraction
		5.Water Cooling Tower
		6.Solid Liquid Extraction Column
		7.Atmospheric tray dryer
		8.Concentric Pipe Heat Exchanger
		9.Open Pan Evaporator
6.	Process Control Lab	1.Interacting and Non-Interacting System
		2.Control valve Characteristic
		3.Level Control Trainer
		4.Temperature Control Trainer
		5.2 nd Order System
7.	Process Modelling & Simulation Lab (PG	Hardware: Desktop Computers (20), Computing
	computing labs/Computing lab for Research	Workstations (4)
	scholars)	Software: Aspen Plus, Matlab, Ansys Fluent, Coms
		Multiphysics, OpenFoam, LAMMPS, VMD
		Programming Languages: C/C++, Fortran
8.	Central Research Laboratory-1	1.High Performance Liquid Chromatography
		2. UV-Visible Spectrophotometer
		3. Gas Chromatography
		4. Surface Area Analyzer
		5. COD/BOD Analyzer
		6. Ion Meter with Fluoride Probe
		7. Total Organic Carbon Analyzer
		8. Ion Exchange Chromatography
		9. Thermo Gravimetric Diff. Thermal Analyzer
9.	Central Research Laboratory -2	1. GC-MS (DST-FIST-II)
		2. GC-MS (DST-Inno-Indigo project)
		3. GC (DST Project)
		4. AAS (DST-FISt-II)
		5. Porosimeter /BET Surface Area Aanalyser

Sl. No.	Name of Laboratory	Major equipment
10.	Fluid Mechanics Laboratory	1.To Study of Venturimeter& Orifice meter
		2.To Study of Bernoulli's Theorem
		3.weir (V notch and Rectangular notch)
		4.Packed bed
		5.Helical coil Apparatus
		6.Friction Factor
		7.The Reynold's Apparatus
		8.Reciprocating Pump
		9.Pitot Tube
		10. Plate and frame filter Press
11.	Energy Engineering Laboratory	1.Proximate Analysis
11.	Energy Engineering Laboratory	2.Ultimate Analysis
		3.Viscosity 4.Flash Point
		5.Pensky Morten's Apparatus
		6.Aniline Point Apparatus
		7.Dean And Stark Apparatus
		8.ASTM Distillation
		9.Caking Index & Sweling Index
		10.Carbon Residue
		11.Shattering Index
		12.Reid Vapour Pressure Appratus
		13.Bomb Calorimeter
		14,Washabilitytest
		15.Solar Collector
2.	Mechanical Operation Laboratory	1.Jaw Crusher
		2.Ball Mill
		3.Cyclone Separator
		4.Plate and Frame filter Press
		5.Kneader Mixer
		6.Agitated Vessel
		7.Elutriator Setup
		8. Vibrating Screen
		9.Roll Crusher
		10.Screening
		11. Thickener

Calda Seezed Settlin

National Institute of Technology Durgapur

4.5.6 PhD degree awarded till 2021-22

Eight.

4.5.7 Any other relevant information

- Prof.P.Pal recognised as one of the top 0.5% Scientists across all streams as per research citations report of Stanford University, USA, 2020.
- II. Prof.P.Pal became a Fellow of the Royal Society of Chemistry (London), 2021.
- III. Prof. P.Pal, appointed Member of Editorial Board, Ionic Liquids, Elsevier Science, 2021.

4.5.8 Specialization

- · Nanotechnology
- · Material Science
- · Interface Engineering
- · Colloids
- Environmental Chemical Engineering, Biochemical Engineering, Membrane Technology, Green Technology, Water Treatment, Petroleum refining, Mass Transfer
- · Multiphase flow
- · Optimization of Industrial Processes
- · Profit Maximization of chemical industries
- AI and Machine learning application in process industries
- Advance Process control
- · Modelling and Simulation of Pyrolysis, Combustion and Gasification of Coal and Biomass
- · Multiphase flow, Waste Treatment, Nano Particle
- · Thin film membrane
- · Waste water treatment, Waste Valorizationn
- · Environmental Engineering
- · Combustion and Gasification

4.5.9 Proposed Plan for Research

- Investigation of multiphase flow at different length and time scale (using both CFD and molecular level simulation).

 Analysis of different industrial reactors. Design and development of microfluidic devices. Applications of solar energy.
- Developing pilot plants on the patented green technologies
- Developing further novel technologies for Green energy, Advanced separation
- Developing alternate renewable energy resources towards net zero, Low-cost, low-carbon green technology in the chemical
 engineering field,
- · Study of flow dynamics
- · Wastewater Treatment
- · Building Digital twin of industrial reactors
- Development of online energy optimizer for process industries
- · Development of real time cost based performance dashboard for process industries
- Development of online optimizer for process industries
- Experimental study on pyrolysis, gasification and combustion. Reaction kinetics, CFD analysis for mass, heat and momentum transport
- Dimethyl Dipropylenetriamaine based chemical solvent development.
- Process modelling and Simulation of hexamethylenedimaine based CO2 capture plant.
- Microalgae based CO2 capture and sequestration process development.
- · Bi-layered membrane, nano-composite, membrane reactor
- · Developing value added products from valorization of waste, and bio remediation
- Holistic Technology Development
- · Carbon dioxide sequestration through microbial route,
- · Polishing treatment of industrial wastewater
- · Commercial scale-up of biodiesel production and wastewater treatment

4.5.10 Area of Research Interest

 CFD and Heat Transfer, Molecular Dynamics Simulation, Process modelling and Simulation, Microfluidics and Nanotechnology

- · Nanomaterials Synthesis
- · Heterogeneous Catalysis
- · Wettability Studies
- · Packaging Materials
- · Wastewater treatment
- Technology for Waste to wealth for various industries, Sustainable technology development towards net zero target, technology development for alternate energy resources, Membrane-based green technology, Low-cost technology for safe and healthy drinking water
- · Study of flow dynamics
- · Slurry flow modeling
- · Application of Artificial Intelligence in chemical process industries
- · Advance Process Control application in Chemical Industries
- · Building Digital twin of chemical processes for industry
- Online supervisory optimizer application development for process industries
- Online energy optimizer application building for process industries
- · Chemical and Biochemical CO2 capture and sequestration, Thermodynamic and process modelling
- · Reactor modelling
- Energy material, Nano-material, H2 production, water treatment
- Advanced technologies for wastewater treatment, Biodegradation of industrial wastewater, integrated wastewater treatment system, Kinetics and Reactor design for specific toxic molecules treatment.
- · Membrane Synthesis, Water Treatment, Biofuels generation
- · Pyrolysis of Waste Plastics
- Biofuel from Waste Feedstock, Heterogeneous carbonaceous nanocatalyst development, Wastewater Treatment: Biosorption and Microbial remediation
- Biochemical Reaction Engineering. Environmental Engineering. Bioremediation and Phycoremediation

4.5.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Durgapur Steel Plant, SAIL	Failure analysis of BOD plant	Biological water Treatment System : Analysis & further development
Oxide India	Adsorbent development for Arsenic and Fluoride removal	Joint research, material development & publication
Durgapur Steel Plant	Wastewater Treatment	Bioremediation
Scientific Design Company Inc, USA	Building digital twin of ethylene oxide reactor	Industrial Consultancy and AI application building
Scientific Design Company Inc, USA	Online optimizer building for ethylene glycol plant	Industrial Consultancy and AI application building
Scientific Design Company Inc, USA	Development of Energy Dashboard and online energy optimizer for ethylene glycol	Industrial Consultancy and AI application building
	plant	
Durgapur Steel Plant	Industry 4.0	Industrial Consultancy and AI application building
Central Mechanical Engineering Research Institute (CMERI)	Ethanol preparation from Starchy Biomass and its use in transportation fuel	Joint research through experimentation and model development
Central Mechanical Engineering Research Institute (CMERI)	Catalytic pyrolysis of waste plastics and recovery of fuels	Joint research through experimentation and kinetic study
Eureka Forbes Pvt Ltd	Material and membrane	RO membrane purifier
IIT Kharagpur, Jadavpur University, IIT Guwahati, CSIR IICT Hyderabad	Research	Research & Academic upgradation



Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
South Dakota School of Mines	water treatment & waste	Research & academic upgradation
	valorization	
Essar Oil and Gas Exploration and Production	Coalbed methane produced water	Joint project proposal submission,
Ltd	treatment	Technology and trained manpower
		development

4.5.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Hanyang University, 222Wangsimni-ro, Seongdong-gu, Seoul 04763, Republic of Korea	Alternate biofuel from renewable resources	Prof.P.Pal, Prof. BH. Jeon, Dr. R. Kumar	oint research & publication in the area of advanced separation & biofuel production from low-cost renewable resources
I.I.T. Delhi	Removal of AMR burden from environment	Prof.P.Pal & Prof. Z. Ahammad	Collaborative research & publication in removal of antibiotic residues from Environment
University of Burdwan	Biofuel production	Prof.P.Pal(NIT Durgapur) & Prof.A.K.Ghosh(BU)	Joint research and publication in green energy area
Lappeenranta University of Technology, Finland	Green technology and Green management strategy development	Prof.Parimal Pal, Prof. Lassi Linnanen, Prof.Mousumi Roy(DMS, NITDGP)	Enrichment through knowledge sharing by physical interaction and visits, , in-house training in the advanced laboratories of each other, collaborative research and publication in reputed SCI journals
Kalinga Institute of Technology, Bhubaneswar, Odisa	Developing water treatment materials & methodsWater Treatment	Prof.P.Pal, Prof. S.K.Tripathy, Dr. S.Chakrabortty	Joint research & publication
Indian Institute of Technology Kanpur	Research and Development	Prof. Gautam Biswas	Joint research publications in reputed journals
CSIR-Central Mechanical Engineering Research Institute Durgapur	Research and Development	Dr. Nripen Chanda (Principal Scientist), Dr. Priyabrata Banerjee (Principal Scientist)	Joint Research and Proposal Submission
Environmental Research Group, TATA Steel R&D, Jamshedpur, Jharkhand, India	Chemical Solvent Development for CO2 capture	Ms. Neha Kumari Agarwal	Solute solvent VLE evaluation and modeling
Brainware University	Research	Dr. Deepshikha Datta	Research
Indian Institute of Technology Kharagpur	CO2 Capture solvent development	Prof. Amar Nath Samanta	CO2 Capture solvent property evaluation and process modelling
JNU, New Delhi	Bioprocess	Dr. K Dubey	Research work, joint project
Amity University Noida	Smart material	Dr. S Chakrabarti	Project, publication
IIT-ISM, Dhanbad	Novel material	Dr. Aditya Kumar	Joint research work
IIT Kharagpur, Jadavpur University, IIT Guwahati, CSIR IICT	Water treatment	Prof Sirshendu De (IIT KGP)	Research upgradation

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Hyderabad, South Dakota School of Mines			
Indian Agricultural Research Institute, New Delhi	Microalgae based cost-effective green manure	Dr. O. N. Tiwari	Technical paper writing, Project proposal submission to funding agent
Vishnu institute of Pharmaceutical Education and Research	Chitosan-loaded nanogel synthesis	Dr. Vanitha Kondi	Interdisciplinary research and paper publication
National Institute of Technology Silchar	Biofuel production and glycerol valorization	Dr. Samuel L Rokhum	Joint PhD supervision, Research paper publication, Book Editing
Thapar Institute of Engg and Technology	Wastewater treatment	Dr. Sanghamitra Barman	Joint Project submission, Research paper publication
CSIR-Central Mechanical Engineering Research Institute, Durgapur	Nanosorbent development	Prof. Priyabrata Banerjee	Interdisciplinary research and paper publication
Indian Institute of Technology Delhi	Biodegradation of micro-pollutants	Prof. Kamal Kishore Pant	Book chapter and research article publication
Vilnius Gediminas Technical University, LITHUANIA	Chemical Engineering, Environmental Engineering	Prof. Dr Edita Baltrenaite-Gediene	Research , Publication of papers
College of Engineering, National University of Science and Technology, Muscat, Sultanate of Oman	Chemical Engineering	Geetha Devi	Joint PhD supervision, Publication of papers

4.5.13 Innovations and Technology Transfer (Patents filed during)

Title	Inventors	Application Nos	Date of Filling
Low cost portable domestic	Prof.P.Pal & Dr. M.Pal	TEMP/E-1/20286 /2017-	2017-12-15
nanomembrane-based water purifier		KOL 7/6/2017	
A high flux low energy osmotic	Prof.P.Pal &	1003/KOL/2014	2013-09-29
system for arsenic removal at low	S.Chakrabortty		
cost			
A green process for continuous and	Prof.P.Pal & R.Kumar	962/KOL/2014	2013-09-23
direct production of l-glutamic acid			
Process For The Isolation	Prof.P.Pal, Dr.	46/KOL/2014	2014-02-14
of Polyhydroxyalkenoate	C.Saravanan, Navanietha		
And Use Thereof In	R.K.		
Enhancing Microbial			
Electrocatalysis			
System and method of production of	Prof.P.Pal	185/KOL/2013	2013-12-18
acetic acid from waste cheese whey			
through a continuous			
System & Method of Direct Lactic	Prof.P.Pal	1364/KOL/2011A	2011-10-14
acid production			
Membrane-integrated Hybrid	Prof.P.Pal	766/KOL/2011A	2011-09-22
Treatment System for Arsenic			
Removal			



4.5.14 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Mr saurav jain	My Story - Motivational Session by Successful Entrepreneur/Start-up founder.	2021-12-23
Aniruddha Bhattacharya	Pre-Incubation and Incubation Management Incubation & Pre-incubation Units	2022-01-15
Arpan Mukheree	Workshop on Prototype/Process Design and Development - Prototyping"	2022-02-18
Dr. Aniruddha Bhattacharya	Session/ Workshop on Business Model Canvas (BMC)	2021-12-10
Mr. Rounak Agarwal	Session on "How to plan for Start-up and legal & Ethical Steps"	2022-03-04
Dr Nilanjan Chattaraj	Workshop on Intellectual Property Rights (IPRs) and IP management for start up	2021-12-16
Mr. Akash Tripathi	Session on Innovation/Prototype Validation - Converting Innovation into a Startup (or) Session on Achieving "Value Propostion Fit" & "Business Fit"	2022-02-19
Mr. Ashutosh Pastor	Session on Accelerators/Incubation - Opportunities for Students & Faculties - Early Stage Entrepreneurs	2022-03-05
Mr. Arpan Mukherjee	"Lean Start-up & Minimum Viable Product/Business"- Boot Camp & Mentoring Session	2022-02-11
Mr. Harsh Rajnikant Patel	Session on Angel Investment/VC Funding Opportunity for Early Stage Entrepreneurs	2022-02-26
Dr Sandip Kumar Lahiri	Workshop on "Entrepreneurship and Innovation as Career Opportunity"	2021-12-17
Dr Parimal Pal	My Story - Motivational Session by Successful Innovators.	2021-12-22
Dr Aryayoti Goswami	Workshop on Design Thinking, Critical thinking and Innovation Design	2021-12-09
Dr Sayantari Ghosh	Workshop on Entrepreneurship Skill, Attitude and Behavior Development	2021-12-13
DrAryajyoti Goswami	Workshop on Innovation Design	0020-06-12
Bimal Das	AICTE Training And Learning (ATAL) Academy Sponsored Online Faculty Development Program (FDP) on Waste Valorization towards a Sustainable Environment	2021-06-14
Prof. S. K. Ghosh, Jadavpur University	AICTE Training And Learning (ATAL) Academy Sponsored Online Faculty Development Program (FDP) on Waste Valorization towards a Sustainable Environment	2021-06-14

4.5.15 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Seragadam, P., Rai, A., Ghanta, K.C., Srinivas, B., Lahiri, S.K. and Dutta, S.,	Bioremediation of hexavalent chromium from wastewater using bacteria-a green technology	Biodegradation	Volume:32 Issue No:4 Page No:449- 466. Year:2021 Month: May

Author(s) Name	Paper Name	Journal Name	Others Info
S.Pal, Z.Ahammad, P.Pal	Removal of Antibiotics and Pharmaceutically Active Compounds from Water Environment: Experiments Towards Industrial Scale Up	Separation and Purification Technology, Elsevier	Volume:295 Issue No: Page No:121249 Year:2022 Month:
Ramesh Kumar, Bikram Basak, Parimal Pal, Sankha Chakrabortty, Young- Kwon Park, Moonis Ali Khan, WooJin Chung, SoonWoong Chang, Yongtae Ahn, Byong-Hun Jeon	Feasibility assessment of bioethanol production from humic acid-assisted alkaline pretreated Kentucky bluegrass (Poa pratensis L.) followed by downstream enrichment using direct contact membrane distillation	Bio-resource Technology, Elsevier	Volume:360 Issue No: Page No:127521 Year:2022 Month:
S. Chatterjee, K. C. Ghanta*, A. Hens*	Study of multiphase flow inside straight and spiral microchannel and effect of two phase flow on Dean's vortices	Chemical Engineering Research and Design	Volume:165 Issue No: Page No:398 Year:2021 Month:
S. Chatterjee, A. Hens*, K. C. Ghanta, G. Biswas*	Molecular dynamics study of sessile ionic nanodroplet under external electric field	Chemical Engineering Science	Volume:229 Issue No: Page No:116143 Year:2021 Month:
S. Pal, S. Chowdhury, A Hens, S K Lahiri	Artificial intelligence based modelling and multi-objective optimization of vinyl chloride monomer (VCM) plant to strike a balance between profit, energy utilization and environmental degradation	Journal of the Indian Chemical Society	Volume:99 Issue No: Page No:100287 Year:2022 Month:
S.Gun, S. Chatterjee, A. Hens*	CFD based analysis of chlorination contact tank design	Materials Today: Proceedings	Volume:57 Issue No: Page No:1813 Year:2022 Month:
S. Chowdhury, S. K. Lahiri, A. Hens, S. Katiyar,	Performance enhancement of commercial ethylene oxide reactor by artificial intelligence approach	International Journal of Chemical Reactor Engineering	Volume:20 Issue No: Page No:237 Year:2022 Month:
S.K.Lahiri, S. K. Chowdhury, A. Hens, K. C. Ghanta,	Modeling and multi-objective optimization of commercial ethylene oxide reactor to strike a delicate balance between profit and negative environmental impact	Environmental Science and Pollution Research,	Volume:29 Issue No: Page No:20035 Year:2022 Month:
S. Chatterjee, I. Kumar, K. C. Ghanta, A. Hens*, G. Biswas*	Insight into molecular rearrangement of a sessile ionic nanodroplet with applied electric field	Chemical Engineering Science	Volume:247 Issue No: Page No:117083 Year:2022 Month:
M Sain, S Pramanik, E Baltrenaite- Gediene, KC Ghanta, S Dutta	Abatement of cyanide and ammoniacal-N from coke-oven wastewater using natural adsorbents: A comparative study	Journal of the Indian Chemical Society	Volume: Issue No: Page No:100230 Year:2021 Month:
P Seragadam, A Rai, KC Ghanta, B Srinivas, SK Lahiri, S Dutta	Bioremediation of hexavalent chromium from wastewater using bacteria-a green technology	Biodegradation	Volume: Issue No: Page No:Mon Jan 01 00:00:00 IST 2018 Year:2021 Month:



प्रधानः वेल्य्य संस्थान			
Author(s) Name	Paper Name	Journal Name	Others Info
S Mishra, R Mishra, KC Ghanta, AN Mullick, SL Sinha	Numerical prediction of pressure drop for pneumatic conveying of airfly ash mixture through pipeline.	IOP Conference Series: Materials Science and Engineering	Volume:1080 Issue No:1 Page No:12051 Year:2021 Month:
SK Lahiri, S Chowdhury, A Hens, KC Ghanta	Modeling and multi-objective optimization of commercial ethylene oxide reactor to strike a delicate balance between profit and negative environmental impact	Environmental Science and Pollution Research	Volume: Issue No: Page No:Tue Jan 01 00:00:00 IST 2013 Year:2021 Month:
S Chatterjee, A Hens, KC Ghanta, G Biswas	Molecular dynamics study of sessile ionic nanodroplet under external electric field	Chemical Engineering Science	Volume:229 Issue No: Page No:116143 Year:2021 Month:
S Chatterjee, KC Ghanta, A Hens	Study of multiphase flow inside straight and spiral microchannel and effect of two phase flow on Dean's vortices	Chemical Engineering Research and Design	Volume:165 Issue No: Page No:398-408 Year:2021 Month:
Mamta Gwala; Abhilasha Rai; Rajib Ghosh Chaudhuri; Jitamanyu Chakrabarty; Bikash Kumar Mondal; and Susmita Dutta	Avant-Garde Solar–Thermal Nanostructures: Nascent Strategy into Effective Photothermal Desalination	Journal of Environmental Engineering	Volume:147 Issue No:12 Page No: Year:2021 Month:Aug
Tithli Sadhu, Indrani Banerjee, Sandip Kumar Lahiri, Jitamanyu Chakrabarty	Enhancement of nutritional value of fried fish using an artificial intelligence approach	Environmental Science and Pollution Research	Volume:29 Issue No:14 Page No:20048-20063 Year:2022 Month: March
Sandip Kumar Lahiri, Somnath Chowdhury, Abhiram Hens, Kartik Chandra Ghanta	Modeling and multi-objective optimization of commercial ethylene oxide reactor to strike a delicate balance between profit and negative environmental impact	Environmental Science and Pollution Research	Volume:29 Issue No:14 Page No:20035-20047 Year:2022 Month: March
Seema Singh, Boyina Venkata Akhil, Somnath Chowdhury, Sandip Kumar Lahiri	A detailed insight into the optimization of plate and frame heat exchanger design by comparing old and new generation metaheuristics algorithms	Journal of the Indian Chemical Society	Volume:99 Issue No:2 Page No:100313 Year:2022 Month: February
Sucharita Pal, Somnath Chowdhury, Abhiram Hens, Sandip Kumar Lahiri	Artificial intelligence based modelling and multi-objective optimization of vinyl chloride monomer (VCM) plant to strike a balance between profit, energy utilization and environmental degradation	Journal of the Indian Chemical Society	Volume:99 Issue No:1 Page No:100287 Year:2022 Month: January
Rhythm Aich, Annasha Dey, Sandip Kumar Lahiri	Optimization of High Density Polyethylene (HDPE) Reactor Using Artificial Intelligence	Interdisciplinary Research in Technology and Management	Volume: Issue No: Page No:168-173 Year:2021 Month: October
Padma Seragadam,Abhilasha Rai, Kartik Chandra Ghanta, Badri Srinivas,	Bioremediation of hexavalent chromium from wastewater using bacteria-a green technology	Biodegradation	Volume:32 Issue No:4 Page No:449- 466 Year:2021 Month: May

Author(s) Name	Paper Name	Journal Name	Others Info
Sandip Kumar Lahiri, Susmita Dutta			
Sunita Singh, Sandip Kumar Lahiri, Jitamanyu Chakrabarty	Assessing the correlation between fatty acid composition of biodiesel with the fuel property using artificial intelligence and optimization	Environmental Progress & Sustainable Energy	Volume:40 Issue No:3 Page No:e13554 Year:2021 Month: May
Ganta Upendar, Sunita Singh, Jitamanyu Chakrabarty, Kartik Chandra Ghanta, Md Shahnawaz, Sandip Kumar Lahiri, Susmita Dutta	Parametric study on CO2 sequestration using cyanobacterial consortium and production of macromolecules: experimentation, modelling and optimization	Water and Environment Journal	Volume:35 Issue No:2 Page No:500- 513 Year:2021 Month:May
Biswajit Sarkar, Upasha Sharma, Kalyan Adhikari, Sandip Kumar Lahiri, Edita Baltrėnaitė, Pranas Baltrėnas, Susmita Dutta	Application of Artificial Neural Network and Particle Swarm Optimization for modelling and optimization of biosorption of Lead(II) and Nickel(II) from wastewater using dead cyanobacterial biomass	Journal of the Indian Chemical Society	Volume:98 Issue No:3 Page No:100039 Year:2021 Month:April
Bisheswar Karmakar, Adil Hossain, Bipul Jha, Ramanand Sagar, Gopinath Halder	Factorial optimization of biodiesel synthesis from Castor-Karanja oil blend with methanolisopropanol mixture through acid/base doped Delonix regia heterogeneous catalysis	Fuel	Volume:285 Issue No: Page No:119197 Year:2021 Month:
Subhasish Majee, Gopinath Halder, Dalia Dasgupta Mandal, O.N.Tiwari, Tamal Mandal	Transforming wet blue leather and potato peel into an ecofriendly bioorganic NPK fertilizer for intensifying crop productivity and retrieving valueadded recyclable chromium salts	Journal of Hazardous Materials	Volume:411 Issue No: Page No:125046 Year:2021 Month:
Sumit Hanspal Dhawane, E. G. Al Sakkari, Tarkeshwar Kumar, Gopinath Halder	Comprehensive elucidation of the apparent kinetics and mass transfer resistances for biodiesel production via in-house developed carbonaceous catalyst	Chemical Engineering Research and Design	Volume:165 Issue No: Page No:192-206 Year:2021 Month:
Sumona Show, Prasenjit Chakraborty, Bisheswar Karmakar, Gopinath Halder	Sorptive and microbial riddance of micro-pollutant ibuprofen from contaminated water: A state of the art review	Science of the Total Environment	Volume:786 Issue No: Page No:147327 Year:2021 Month:
Sujoy Chattaraj, Rajeev Upadhyay, Debadatta Mohanty, Tarkeshwar Kumar, Gopinath Halder	Evaluating production behaviour of CBM wells from Raniganj Coalfield through reservoir characterization under constrained field data conditions	Journal of Natural Gas Science and Engineering	Volume:27 Issue No: Page No:103969 Year:2021 Month:



चरतेयः युरुषस्य लेखणम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Sumona Show, Bisheswar Karmakar, Saumyajeet Mukherjee, Moirangthem Sarda Devi, Gopinath Halder	Linear and non-linear analysis of Ibuprofen riddance efficacy by Terminalia catappa active biochar: Equilibrium, kinetics, safe disposal, reusability and cost estimation	Process Safety and Environmental Protection	Volume:147 Issue No: Page No:942-964 Year:2021 Month:
Shraboni Mukherjee, Biswajit Kamila, Sayanta Paul, Baisakhi Hazra, Somnath Chowdhury, Gopinath Halder	Optimizing fluoride uptake influencing parameters of paper industry waste derived activated carbon	Microchemical Journal	Volume:160 Issue No: Page No:105643 Year:2021 Month:
Zunipa Roy, Avinash V. Palodkar, Gopinath Halder	Biosorptive efficacy of granular activated carbon in pressure swing adsorption based model cooling system: performance assessment, isotherm modeling and cost evaluation	Environmental Science and Pollution Research	Volume:28 Issue No: Page No:30351- 30365 Year:2021 Month:
Wasi Ur Rahman, Syed Mohd Yahya, Zahid A. Khan, Naseem Ahmad Khan, Gopinath Halder, Sumit H Dhawane	Valorization of waste chicken egg shells towards synthesis of heterogeneous catalyst for biodiesel production: Optimization and statistical analysis	Environmental Technology & Innovation	Volume:22 Issue No: Page No:101460 Year:2021 Month:
Subhajit Dutta, Chanchal Loha, Pradip Kumar Chatterjee, Anup Kumar Sadhukhan, Parthapratim Gupta	Study the particle loss from vortex chamber fluidized bed with different conditions	Advanced Powder Technology	Volume:32 Issue No: Page No:3499–3505 Year:2021 Month:Aug
Rai, A., Sen, A., Sarkar, B., Chakrabarty, J., Mondal, B. K. and Dutta, S.	Phycoremediation of pollutants from secondary treated coke-oven wastewater using poultry litter as nutrient source: a cost-effective polishing technique	Water Science & Technology	Volume:84 Issue No:9 Page No:2406– 2421 Year:2021 Month:November
Sain, M., Pramanik, S., Baltrenaite- Gediene, E., Ghanta, K.C. and Dutta, S.,	Abatement of cyanide and ammoniacal-N from coke-oven wastewater using natural adsorbents: A comparative study.	Journal of the Indian Chemical Society	Volume:98 Issue No:12 Page No:100230 Year:2021 Month:December
Kumar, A., Shahnawaz, M.D., Sarkar, B., Pal, S. and Dutta, S.	Retention dynamics of multimetal contaminants from pond ash slurry onto fine grained soil.	Journal of the Indian Chemical Society	Volume:98 Issue No:12 Page No:100229 Year:2021 Month:December
Joy, V.M., Dutta, S., Feroz, S. and Devi, G.	Nanophotocatalytic treatment of seawater using TiO2 immobilized and suspension system under solar irradiation.	Journal of Water Process Engineering,	Volume:43 Issue No: Page No:102263 Year:2021 Month:October
Sangeetha, B.M., Al Balushi, N.A.M., Devi, M.G., Dutta, S., Anjali, K.P., and AlAbri, M.	Fabrication, characterization and application of polymer-based nanomaterials in the removal of pollutants from industrial effluents	Environmental Technology & Innovation	Volume:23 Issue No: Page No:101748 Year:2021 Month:August

Author(s) Name	Paper Name	Journal Name	Others Info
M.Behera, S.Banerjee, S.Chakrabortty, P.Pal, M.Pal, S.K.Tripathy	M.Behera, S.Banerjee, S.Chakrabortty, P.Pal, M.Pal, S.K.Tripathy	Reviewing for Colloids and Surfaces A: Physicochemical and Engineering Aspects, Elsevier	Volume: 642 Issue No: Page No:128616 Year:2022 Month:
Zunipa Roy, Sanghamitra Barman, Gopinath Halder	Carbon dioxide sorptive cooling in substitute model refrigeration system for replacing halogenated refrigerants	Environmental Technology & Innovation	Volume:23 Issue No: Page No:101636 Year:2021 Month:
Anoar Ali Khan, Gopinath Halder, Shraboni Mukherjee, Madhumanti Mondal, Sumalatha Boddu	Assessment of algal biomass towards removal of Cr(VI) from tannery effluent: a sustainable approach	Environmental Science and Pollution Research	Volume:29 Issue No: Page No:61856– 61869 Year:2022 Month:
Bisheswar Karmakar, Jyoti Ranjan Mishra, Ayan Datta, Kantha Reddy Muthangi, Onkar Nath Tiwari, Gopinath Halder	Transesterifying Madhuca indica and waste cooking oil blends with C1–C3 alcohol mixtures: two -step catalysis using Delonix regia and Mesua ferrea linn supports	Biomass Conversion and Bioreinery	Volume: Issue No: Page No: Year:2021 Month:
Bisheswar Karmakar, Gopinath Halder	Accelerated conversion of waste cooking oil into biodiesel by injecting 2-propanol and methanol under superheated conditions - A novel approach	Energy Conversion and Management	Volume:247 Issue No: Page No:114733 Year:2021 Month:
Bisheswar Karmakar, Saumyajeet Mukherjee, Swagata Laxmi Sengupta, Gopinath Halder	Recirculating used cooking oil and Nagkesar seed shells in dual- stage catalytic biodiesel synthesis with C1-C3 alcohols	Environmental Science and Pollution Research	Volume:28 Issue No: Page No:58154– 58169 Year:2021 Month:
Somnath Chowdhury, Gopinath Halder, Sumit H. Dhawane, Bipul Jha, Sucharita Pal, Ramanand Sagar, Adil Hossain	Biodiesel synthesis from transesterified Madhuca indica oil by waste egg shell-derived heterogeneous catalyst: parametric optimization by Taguchi approach	Biomass Conversion and Biorefinery	Volume:11 Issue No: Page No:1171–1181 Year:2021 Month:
Bishwajit Changmai, Andrew E.H. Wheatley, Ruma Rano, Gopinath Halder, Manickam Selvaraj, Umer Rashid, Samuel Lalthazuala Rokhum	A magnetically separable acidfunctionalized nanocatalyst for biodiesel production	Fuel	Volume:305 Issue No: Page No:121576 Year:2021 Month:
Anoar Ali Khan, Madhumanti Mondal, Gopinath Halder, A. K. Saha	Bioconversion of chemically captured carbon dioxide into microalgal lipids, a potential source of biodiesel: An integrated technique	Fuel	Volume:305 Issue No: Page No:122549 Year:2022 Month:
Bisheswar Karmakar, Samuel Lalthazuala Rokhum, Gopinath Halder	Injecting superheated C1 and C3 alcohol supports towards noncatalytic semi-continuous conversion of Hevea brasiliensis oil into biodiesel	Fuel	Volume:314 Issue No: Page No:122777 Year:2022 Month:



जरागः पुरुषस्य लेखणम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Debasish Das Sharma, Sumona Show, Sucharita Samanta, Vanitha Kondi, Anoar Ali Khan, Gopinath Halder	Sorptive riddance of enrofloxacin from wastewater: linear and non- linear isotherm and kinetics, safe disposal, and cost analysis	Biomass Conversion and Biorefinery	Volume: Issue No: Page No: Year:2022 Month:
Shraboni Mukherjee, Biswajit Kamila, Sayanta Paul, Baisakhi Hazra, Somnath Chowdhury, Raj Kumar Arya, Sanghamitra Barman and Gopinath Halder	Insight into biosorptive uptake of fluoride by chemically activated biochar: Experimental modelling and parametric optimization	Biomass Conversion and Biorefinery	Volume: Issue No: Page No: Year:2022 Month:
Meenakshi Kumawat, Devyani Thapliyal, George D. Verros, Raj Kumar Arya, Sanghamaitra Barman, Gopinath Halder, Pooja Shandilya	PANI based Hydrogen Sulfide Gas Sensors	Coatings	Volume:12 Issue No: Page No:186 Year:2022 Month:
Bisheswar Karmakar, Sucharita Pal, Konga Gopikrishna, Onkar Nath Tiwari, Gopinath Halder	Injection of superheated C1 and C3 alcohols in non-edible Pongamia pinnata oil for semicontinuous uncatalyzed biodiesel synthesis	Renewable Energy	Volume:185 Issue No: Page No:850-861 Year:2022 Month:
R. Uma Maheswari, Krishnaraj Thirugnanasambantha Ayan Mondal, Gopinath Halder, Jaya Sikder	Enzymatic hydrolysis of structurally upgraded m, lignocellulosic biomass with the aid of humic acid: A case study in a membrane integrated bioreactor	Environment, Development and Sustainability	Volume: Issue No: Page No: Year:2022 Month:
Prasanna Kumar Desu, Bisheswar Karmakar, Vanitha Kondi, Onkar Nath Tiwari, Gopinath Halder	Optimizing formulation of green tea extract-loaded chitosan nanogel	Biomass Conversion and Biorefinery	Volume: Issue No: Page No: Year:2022 Month:
Sumona Show, Rwiddhi Sarkhel, Gopinath Halder	Elucidating sorptive eradication of ibuprofen using calcium chloride caged bentonite clay and acid activated alginate beads in a fixed bed upward flow column reactor	Sustainable Chemistry and Pharmacy	Volume:27 Issue No: Page No:100698 Year:2022 Month:
Shraboni Mukherjee, Satyajit Panda, Sumona Show, Anoar Ali Khan and Gopinath Halder	Fluoride remediation by Staphylococcus lentus (KX941098) and Providencia vermicola (KX926492) beads in upward low packed bed reactor	Biomass Conversion and Biorefinery	Volume: Issue No: Page No: Year:2022 Month:
Sumona Show, Somnath Chowdhury, Moumita Maji, Priyanka Sarkar, Monidipa Ghosh, Mika Sillanpää, Gopinath Halder	Sorptive elimination of ibuprofen using activated biochar: modelling, non-linear isotherm and kinetic, cost assessment and toxicity analysis	Biomass Conversion and Biorefinery	Volume: Issue No: Page No: Year:2022 Month:

Author(s) Name	Paper Name	Journal Name	Others Info
Shiva Prasad Gouda, Kanokwan Ngaosuwan, Suttichai Assabumrungrat, Manickam Selvaraj, Gopinath Halder, Samuel Lalthazuala	Microwave assisted biodiesel production using sulfonic acid- functionalized metal-organic frameworks UiO-66 as a heterogeneous catalyst	Renewable Energy	Volume:197 Issue No: Page No:161-169 Year:2022 Month:
Rokhum Arpita Das, Da Shi, Gopinath Halder, Samuel Lalthazuala Rokhum	Microwave-assisted synthesis of glycerol carbonate by transesterification of glycerol using Mangifera indica peel calcined ash as catalyst	Fuel	Volume:330 Issue No: Page No:125511 Year:2022 Month:
Kankana Saikia, Kalyani Rajkumari, N. Shaemningwar Moyon, Sanjay Basumatary, Gopinath Halder, Umer Rashid, Samuel Lalthazuala Rokhum	Sulphonated biomass-based catalyst for solketal synthesis by acetalization of glycerol – A byproduct of biodiesel production	Fuel Processing Technology	Volume:238 Issue No: Page No:107482 Year:2022 Month:
Abhilasha Rai; Aniket Sen; Biswajit Sarkar; Jitamanyu Chakrabarty; Bikash Kumar Mondal; Susmita Dutta	Phycoremediation of pollutants from secondary treated coke-oven wastewater using poultry litter as nutrient source: a cost-effective polishing technique	Water Science & Technology	Volume:84 Issue No:9 Page No: 2406– 2421 Year:2021 Month:Nov
Mamta Gwala, Abhilasha Rai, Rajib	Treatment of Hydrocarbon-Rich Wastewater to Enhance	Journal of Environmental Engineering	Volume:147 Issue No:12 Page No:04021063 Year:2021 Month:Dec
Ghosh Chaudhuri, Jitamanyu Chakrabarty, Bikash Kumar Mondal, Susmita Dutta	Reusability of Water Using a Novel Indigenous Microalgal- Bacterial Consortium Isolated from Kovalam Beach, India		
Subhajit Dutta, Chanchal Loha, Pradip Kumar Chatterjee, Anup Kumar Sadhukhan, Parthapratim Gupta	Study the particle loss from vortex chamber fluidized bed with different conditions	Advanced Powder Technology	Volume:32 Issue No: Page No:3499–3505 Year:2021 Month:Aug
Shyamal Bhunia, Anup Kumar Sadhukhan, Rohit Kumar Singh & Parthapratim Gupta	Reaction kinetics of coal char in oxy-fuel combustion environment and characterization of reacted char	Energy Sources, Part A: Recovery, Utilization, and Environmental Effects	Volume:https://doi.or g/10.1080/15567036. 2021.1927251 Issue No: Page No: Year:2021 Month:May
Tanushree Ghosh, Jyotiprakas Sarkar, Anup Kumar Sadhukhan, Sanghamitra Barman	Hydrodynamic Studies during Gas-Solid Conveying in a Vertically Upward Converging Riser Tube	Chemical engineering & technology	Volume:45 Issue No:3 Page No:441– 448 Year:2022 Month:Mar
Deepshikha Datta, Sumit Mahto, Bimal Das	Parametric optimization of yield percent of chitosan extracted from fish scale (Labeo rohita) through central composite design approach	Indian Journal of Engineering & Materials Sciences	Volume:28 Issue No: Page No:358-373 Year:2021 Month:Jul



Author(s) Name	Paper Name	Journal Name	Others Info
Rashmi Dhurandhar, Sumit Dhawane, Jyoti Prakash Sarkar, Bimal Das	Depicting the role of gas-solid interactions on the hydrodynamics of conversing pneumatic riser	Chinese Journal of Chemical Engineering	Volume:42 Issue No: Page No:190-195 Year:2022 Month:Feb
Prithviraj Gupta, Rohit Kumar Singh, Akshay Patil and Anup Kumar Sadhukhan*	aj Gupta, Nonisothermal kinetic analysis of Journal of Engg. mar Singh, decomposition of Research Patil and CuCO3.Cu(OH)2 and Kumar 2ZnCO3.3Zn(OH)2		Volume:DOI:10.369 09/jer.15863 Issue No: Page No: Year:2022 Month:Mar
Ankush Yadav, Eldon R. Rene, Mrinal Kanti Mandal, Kashyap Kumar Dubey	Threat and sustainable technological solution for antineoplastic drugs pollution: Review on a persisting global issue	Chemosphere	Volume:263 Issue No: Page No:128285 Year:2021 Month:
Ankush Yadav , Eldon R Rene , Mrinal Kanti Mandal , Kashyap Kumar Dubey	Biodegradation of cyclophosphamide and etoposide by white rot fungi and their degradation kinetics	Bioresource Technology	Volume:17 Issue No: Page No:126355 Year:2021 Month:
M. Sharma, A. Yadav, M. K. Mandal, K. K. Dubey	TiO2 based photocatalysis: a valuable approach for the removal of pharmaceuticals from aquatic environment	International Journal of Environmental Science and Technology	Volume: Issue No: Page No: Year:2021 Month:
31. Kashyap Dubey, Ankush Yadav; Eldon R Rene; Manisha Sharma; Indu Jatain; Mrinal Kanti Mandal	Valorization of wastewater to recover value-added products: A comprehensive insight and perspective on different technologies	Environmental Research	Volume:214 Issue No: Page No:113957 Year:2022 Month:
Majumdar, S., Mandal, T., Mandal, D. D	Comparative performance evaluation of chitosan based polymeric microspheres and nanoparticles as delivery system for bacterial β-carotene derived from Planococcus sp. TRC1	International Journal of Biological Macromolecules	Volume:185 Issue No: Page No:384-397 Year:2022 Month:
Kannaujiya, M. C., Kumar, R., Mandal, T., & Mondal, M. K.	Experimental investigations of hazardous leather industry dye (Acid Yellow 2GL) removal from simulated wastewater using a promising integrated approach	Process Safety and Environmental Protection	Volume:155 Issue No: Page No:444-454 Year:2021 Month:
Hazra, M., Mandal, D. D., Mandal, T., Rao, B. P., & Samaddar, S.	Optimization and characterization of hepatoprotective andrographolide microspheres in the necrotic rat model	Journal of Drug Delivery Science and Technology	Volume:65 Issue No:102679 Page No: Year:2021 Month:
Sharma, A., Mandal, T., & Goswami, S.	Dispersibility and Stability Studies of Cellulose Nanofibers: Implications for Nanocomposite Preparation	Journal of Polymers and the Environment	Volume:29 Issue No:5 Page No:1516- 1525 Year:2021 Month:
Pathak, U., Mogalapalli, P., Mandal, D. D., & Mandal, T.	Biodegradation efficacy of coke oven wastewater inherent co- cultured novel sp. Alcaligenes faecalis JF339228 and Klebsiella oxytoca KF303807 on phenol and cyanide—kinetic and toxicity analysis	Biomass conversion and biorefinery	Volume: Issue No: Page No:0001-0016 Year:2021 Month:

Author(s) Name	Paper Name	Journal Name	Volume: Issue No: Page No:0001-0012 Year:2021 Month:	
Ranjan, J., Joshi, V., Mandal, T., & Mandal, D. D.	Ecotoxicological risk assessment of pentachlorophenol, an emerging DBP to plants: evaluation of oxidative stress and antioxidant responses.	Environmental Science and Pollution Research		
Kannaujiya, M. C., Prajapati, A. K., Mandal, T., Das, A. K., & Mondal, M. K.	Extensive analyses of mass transfer, kinetics, and toxicity for hazardous acid yellow 17 dye removal using activated carbon prepared from waste biomass of Solanum melongena	Biomass Conversion and Biorefinery	Volume: Issue No: Page No:0001-0019 Year:2021 Month:	
Sharma, A., Mandal, T., & Goswami, S	Fabrication of cellulose acetate nanocomposite films with lignocelluosic nanofiber filler for superior effect on thermal, mechanical and optical properties.	Nano-Structures & Nano-Objects	Volume:25 Issue No:100642 Page No: Year:2021 Month:	
Ranjan, J., Mandal, T., & Mandal, D. D	Mechanistic insight for DBP induced growth inhibition in Vigna radiata via oxidative stress and DNA damage.	Chemosphere	Volume: Issue No: Page No: Year:2021 Month:	
Jhunjhunwala, A., Pathak, U., Sarkar, K. K., Majee, S., Mandal, D. D., & Mandal, T.	Removal of levosulpiride from pharmaceutical wastewater using an advanced integrated treatment strategy comprising physical, chemical, and biological treatment.	Environmental Progress & Sustainable Energy	Volume:40 Issue No:1 13482 Page No: Year:2021 Month:	
Majee, S., Halder, G., Mandal, D. D., Tiwari, O. N., & Mandal, T.	Transforming wet blue leather and potato peel into an eco-friendly bioorganic NPK fertilizer for intensifying crop productivity and retrieving value-added recyclable chromium salts.	Journal of Hazardous Materials	Volume:411 Issue No:125046 Page No: Year:2021 Month:	
Anoar Ali Khan, Sumalatha Boddu, Gopinath Halder	Sustainable removal of Cr(VI) from wastewater by Peltophorum pterocarpum leaf powder	Materials Today: Proceedings	Volume:57 Issue No:4 Page No:1585- 1592 Year:2022 Month:	
Rohit Kumar Singh, Biswajit Ruj, Anup Kumar Sadhukhan & Parthapratim Gupta	Conventional pyrolysis of Plastic waste for Product recovery and utilization of pyrolytic gases for carbon nanotubes production	Environmental Science and Pollution Research	Volume:29 Issue No:14 Page No:20007–20016 Year:2022 Month:Mar	
Deepshikha Datta, Sumit Mahato, Bimal Das	Biodegradability and Property Assessment of different categorised polymeric films	Materials Today: Proceeding	Volume:43 Issue No:2 Page No:2014- 2024 Year:2021 Month:Apr	
Deepshikha Datta , Aditya Shetty, Bimal Das	Comparative analysis of the quantity and quality of both synthetic and biodegradable films on kitchen waste	Materials Today: Proceeding	Volume:57 Issue No:4 Page No:1798- 1804 Year:2022 Month:Jan	
Prabhakar, A., Sadhukhan, A.K., Gupta, P.	Experimental and modelling studies on combined pyrolysis and gasification of large coal particle in steam and CO2 ambience	Chemical Papers	Volume:75 Issue No:6 Page No:2907- 2927 Year:2021 Month:Jun	



Author(s) Name	Paper Name	Journal Name	Others Info
Sayantan Sarkar, Deepshikha Datta and Bimal Das	Advance recovery approach for efficient recovery of waste lubricating oil by different material formulations	Materials Today: Proceeding	Volume:49 Issue No:5 Page No:1891- 1898 Year:2021 Month:Sep
Deepshikha Datta, Chitrita Banerjee, Gopinath Halder, Sumit H. Dhawane	Elucidating enhanced biodegradability of starch blended polyolefinic sheet by physico- mechanical and thermal property assessment	Materials Today: Proceedings	Volume:49 Issue No:2 Page No:464- 472 Year:2021 Month:

4.5.16 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Payel Mondal, Anup Kumar Sadhukhan*, Amit Ganguly, Parthapratim Gupta	Production of Blending Quality Bioethanol from Broken Rice: Optimization of Process Parameters and Kinetic	Applied Biochemistry and Biotechnology	Volume:doi.org/10.1007/ s12010-022-03858-z Issue No: Page No: Year:2022
	Modeling		Month:Feb
Shyamal Bhunia, Anup Kumar Sadhukhan, Rohit Kumar Singh & Parthapratim Gupta	Reaction kinetics of coal char in oxy-fuel combustion environment	Energy Sources, Part A: Recovery, Utilization, and	Volume:https://doi.org/1 0.1080/15567036.2021.1 927251
	and characterization of reacted char	Environmental Effects	Issue No: Page No: Year:2021 Month:May
Payel Mondal, Anup Kumar Sadhukhan*, Amit Ganguly, Parthapratim Gupta	mit Bioethanol from Broken Rice: and Biotechnology		Volume:https://doi.org/1 0.1007/s12010-022- 03858-z
	Parameters and Kinetic		Issue No: Page No:
	Modeling		Year:2022 Month:Feb
Gao, C., Xin, H., Yang, S., Li, Z., Liu, S., Xu, B., Zhang, T., Dutta, S. and Tang, Y.,	Journal of Environmental Engineering and Landscape Management	Journal of Environmental Engineering and Landscape Management,	Volume:30 Issue No:2 Page No:284–300 Year:2021 Month:July

4.5.17 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Wasi Ur Rahman, Abu Mustafa Khan, Abdul Hakeem Anwer, Bisheswar	Parametric optimization of calcined and Zndoped waste egg-shell catalyzed biodiesel synthesis from Hevea brasiliensis oil	Energy Nexus	Volume:6 Issue No: Page No:100073 Year:2022 Month:
Karmakar, Gopinath Halder Sandip Mondal, Kaustav Aikat, Gopinath Halder	Sorptive uptake of Ranitidine hydrochloride by Parthenium hysterophorus based chemically treated N-biochar in static bed continuous flow system	Results in Surfaces and Interfaces	Volume:8 Issue No: Page No:100071 Year:2022 Month:

4.5.18 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Deepshikha Datta,	Elucidating enhanced	International Conference	DOI/ISBN:https://doi.org/10.1016/j.
Chitrita Banerjee,	biodegradability of starch	on Advancement in	matpr.2021.02.546
Gopinath Halder,	blended polyolefinic sheet by	Materials, Manufacturing	Volume: Issue No: Page No:464-472
Sumit	physico-mechanical and	and Energy Engineering	Year:2021 Month:Apr Presenter:CO-
H. Dhawane	thermal property assessment	(ICAMME-2021)	AUTHOR

Anoar Ali Khan, Sumalatha Boddu, Gopinath Halder	Sustainable removal of Cr(VI) from wastewater by Peltophorum pterocarpum leaf powder	International Chemical Engineering Conference 2021 (100	DOI/ISBN:https://doi.org/10.1016/j. matpr.2021.12.174 Volume: Issue No: Page No:1585-1592 Year:2021 Month:Sep Presenter:CO-
	pterocarpum leaf powder	Glorious Years of Chemical Engg)	Year:2021 Month:Sep Presenter:CO- AUTHOR

4.5.19 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Mrinal Kanti Mandal	Photo-catalytic membrane	International Conference	DOI/ISBN: xx Volume:
	separator-reactor for cleaning	BRICS NUs: Water Resources	Issue No: Page No:
	persistent contaminants in	and Pollution Treatment	Year:2021 Month:Jul
	waste water	[WRPT21]	Presenter:SELF

4.5.20 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Parimal Pal		Membrane-based		Publisher: Elsevier
		Technologies for		Publication Date:
		Environmental		2020-1008
		Pollution Control		
Parimal Pal		Industrial Water		Publisher: Elsevier
		Treatment Process		Publication Date:
		Technology		2017-0101
Parimal Pal		Groundwater		Publisher: Elsevier
		Arsenic		Publication Date:
		Remediation:		2015-0701
		Treatment		
		Technology & Scale		
		Up		
S.Chakraborty,		Nanomaterials for	Chapter-2:	Publisher: Elsevier
J.Nayak,		CO2	Nanomaterials for CO2	Publication Date:
P.Chakraborty, P.Pal,		Capture Storage,	Capture	2021-0401
B.Ruj.		Conversion and		
		Utilization		
Parimal Pal & Ramesh		Sustainable	Membrane-enabled	Publisher: Elsevier
Kumar, Publication:		Separation	Sustainable production	Publication Date:
February 2022		Engineering: Materials.	of Bio-fuels	2022-0202
		,		
		Techniques and		
		Process		
C 1' TZ T 1''	D1 4 4'1	Development	O C C CIT 1	D I I' I CDC D
Sandip Kumar Lahiri	Rhythm Aich,	Interdisciplinary Research in	Optimization of High	Publisher: CRC Press
	Annasha Dey,		Density Polyethylene	Publication Date:
		Technology and	(HDPE) Reactor Using	2021-1031
		Management	Artificial Intelligence	
Sandip Kumar Lahiri	Sucharita pal	Interdisciplinary Research in	Artificial Intelligence based	Publisher: CRC Press Publication Date:
		Technology and	Modelling and	2021-1031
		Management	MultiObjective	2021-1031
		Management	Optimization of	
			Commercial Ethylene	
			Oxide Reactor	



Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Sandip Kumar Lahiri	Prashanna Sharma, Boyina Venkata Akhil	Interdisciplinary Research in Technology and Management	Design Optimization of Heat Exchanger by Old and New Generations Metaheuristic Optimization Algorithms:	Publisher: CRC Press Publication Date: 2021-1031
Sushovan Sen	Abhilasha Rai, Jitamanyu Chakrabarty, Sandip Kumar Lahiri, Susmita Dutta	Algae	Insights and Comparisons Parametric Modeling and Optimization of Phycoremediation of Cr (VI) Using Artificial Neural Network and Simulated	Publisher: Springer, Singapore Publication Date: 2021-05-01
Gopinath Halder	Bisheswar Karmakar	Biodiesel Production: Feedstocks, Catalysts, and Technologies	Annealing Green Technologies in Valorization of Waste Cooking Oil to Biodiesel	Publisher: Wiley- Blackwell Publication Date: 2022-0315
Gopinath Halder	Sarkar G.S., Rathi A., Basu S., Arya R.K., Barman S	Advanced Industrial Wastewater Treatment and Reclamation of Water: Environmental Science and	Removal of Endocrine- Disrupting Compounds by Wastewater Treatment	Publisher: Springer Publication Date: 2022-0214
Das, B.	Sarkar, S., Datta, D., Deepak, K.S.,	Engineering Advancement in Materials, Manufacturing and	Revivification of Spent Lubricating Oil by Ecofriendly Extraction Flocculation Method	Publisher: Springer, Singapore Publication Date: 2021-05-24
X	Punit Kumar, Mrinal Kanti Mandal, Supriya Pal, Hirok Chaudhuri, Kashyap Kumar Dubey	Energy Engineering x	Membrane bioreactor for the treatment of emerging pharmaceutical compounds in a circular bioeconomy	Publisher: x Publication Date: 2021-07-21
X	ManishaSharma, AnkushYadav, ShaileshPandey, SupriyaPal, HirokChaudhuri, SandipChakrabarti, Kashyap KumarDubey	х	Wastewater treatment and sludge management strategies for environmental sustainability in Circular Economy and Sustainability	Publisher: Elsevier Publication Date: 2021-0505
D.D.Mandal	S.Majumdar, S.Dey, S.Dutta, T.Mandal	Advances in Bioprocess Engineering and Technology	Utilization of Low-Cost Fatty Acid Sources by Bacterial Isolate for Improved Production of Valuable Prodigiosin	Publisher: Springer Publication Date: 2021-0823

4.5.21 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
11th International Conference on 'Sustainable Waste Management and Circular Economy and IPLA Sustainable Global Forum 2021	International Society of Waste Management, Air and Water, J.U. Kolkata	2021-12-01	2021-12- 04	India
Nano Era: Nanotechnology for Global Sustainability	Amity University, Noida, India	2021-06-07	2021-06- 11	India
Nanotechnology: Present advancements and future prospects	Amity University, Noida, India	2021-01-18	2022-01- 22	India
How to Get Published Author Workshop	IOP Publishing	2021-07-28	2021-07- 28	India
Advanced Hybrid Materials for Sustainability	NIT Durgapur	2021-11-26	2021-11- 28	India
ORIENTATION Session on IIC 4.0 and Features	Innovation Cell, Ministry of Education	2022-01-24	2022-01- 24	India
e-Symposium on Building Innovation and Entrepreneurial Ecosystem in Educational Institutions	Innovation Cell, Ministry of Education	2022-01-11	2022-01- 12	India
International Chemical Engineering Conference 2021	NIT Jalandhar(India)	2021-09-16	2021-09- 20	India
CHEMCON 2021	IIT Delhi	2021-12-27	2021-12- 30	India
CUChEAA Symposium 2021	Calcutta University (Chemical Engineering Department)	2021-12-17	2021-12- 19	India
International Conference BRICS NUs: Water Resources and Pollution Treatment [WRPT21]	NITD Online	2021-07-06	2021-07- 08	India
International Society of Waste Management: Seminar	Jadavpur University	2021-06-30	2021-06- 30	India

4.5.22 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status
				Date
Sustainable energy resource	Iman GhoshDastidar	Prof.P.Pal &	ONGOING	2021-02-
utilization strategy		Prof.M.Roy(DMS)		10
Study of Bubble and Droplet	Shilpi Chatterjee	Prof. K.C.Ghanta & Dr.	DEGREE	2022-03-
Dynamics at Different Length and		Abhiram Hens	AWARDED	22
Time Scale				
Hydrodynamics and Erosion	Sudhanshu Mishra	Prof. K.C.Ghanta, Prof.	DEGREE	2021-11-
Studies for Pneumatic Conveying		A.N.Mullick & Prof.	AWARDED	29
		S.L.Sinha		
Hydrodynamics and Thermal	Prantik Mandal	Prof. K.C.Ghanta & Dr.	ONGOING	2022-03-
Study on Two		Sandip Kumar Lahiri		31
Phase Flow				
Treatment of Coke Oven Waste	Sabyasachi Pramanik	Prof. K.C.Ghanta & Prof.	ONGOING	2022-03-
Water Using Hybrid Technology		Susmita Dutta		31



उद्योगः पुरुषस्य संस्थान				
Topic Name	Scholar	Supervisor	Status	Status Date
Bioremoval of Heavy Metals from Industrial Effluent using Algae and Cyanobacteria	Padma Seragadam	Prof. Susmita Dutta, Prof. K.C.Ghanta & Prof. B. Srinivas	ONGOING	2022-03- 31
Treatment of Industrial Wastewater	Bulti Kandar	Prof. K.C.Ghanta & Prof. Susmita Dutta	ONGOING	2022-03- 31
Development of Nanomaterial based Biodegradable Food Packaging Materials	Paulami Banerjee	Rajib Ghosh chaudhuri	ONGOING	2022-03- 31
Photocatalytic water splitting to produce green energy hydrogen	Sayantan Adak	Mrinal Kanti Mandal, Rajib Ghosh Chaudhuri	ONGOING	2022-03- 31
Solar driven desalination process to develop alternate source of fresh water	Sinu Sanghramita	Rajib Ghosh Chaudhuri, Abhiram Hens	ONGOING	2022-03- 31
Application of Artificial Intelligence in chemical process industry	Somnath Chowdhury,	Dr sandip Kumar Lahiri, Dr Abhiram Hens	ONGOING	2022-03- 31
Process modeling and optimization in chemical process industry	Somasish Saha,	Dr sandip Kumar Lahiri, Dr Abhiram Hens	ONGOING	2022-03- 31
Study of bubble and droplet dynamics at different length and time scale	Shilpi Chatterjee	Dr. A. Hens and Prof. K. C. Ghanta	DEGREE AWARDED	2022-03- 22
Computational Study of boiling heat transfer	Indradev Kumar	Dr. A. Hens and Dr. S. K. Lahiri	ONGOING	2022-03- 31
Experimental Study of Pressure Swing Adsorption Refrigeration System based on Activated Carbon- Gas towards replacement of Halogenated Refrigerants	Zunipa Roy	Gopinath Halder	DEGREE AWARDED	2021-09- 27
Studies on Formulation and Production of Cost Effective Bio- Organic Fertilizer derived from Industrial and Agricultural waste Materials	Subhasish Majee	Gopinath Halder, Tamal Mandal, N. K. Rathinam	DEGREE AWARDED	2021-10- 01
Chemical Absorption Based Post Combustion Carbon Dioxide Capture	Sirshendu Banerjee	Dr Bikash Kumar Mondal and Dr Bimal Das	ONGOING	2022-03- 31
Carbon Dioxide Capture and Sequestration Through Micro-Algal Route	Sukhen Das	Dr Bikash Kumar Mondal	ONGOING	2022-03- 31
Reclamation of Spent Lubricating Oil Using Environment-Friendly Method	Sayantan Sarkar	Dr Bimal Das and Dr Bikash Kumar Mondal	ONGOING	2022-03- 31
Ethanol production from waste starchy biomass and its utilization	Payel Mondal	Prof. Anup kumar Sadhukhan, Dr. Amit Ganguly, Prof. Parthaprtim Gupta	ONGOING	2022-03- 31
Upcycling Agricultural Solid waste into heterogenous catalyst for degrading agricultural wastewater	Arunava Chatterjee	Tamal Mandal, Sirshendu Dey	ONGOING	2022-03- 31
Experimental investigation on formulation and production of cost-effective bio-organic fertilizer derived from waste material.	Subhasish Majee	Tamal Mandal, N.K. Rathinam	DEGREE AWARDED	2021-07- 30

Topic Name	Scholar	Supervisor	Status	Status Date
Investigations on the polymer degradation using cyanobacteria and its utilization as a biofertilizer	Rwiddhi Sarkhel	Parthapratim Gupta, Tamal Mandal	ONGOING	2022-03- 31
Synthesis, characterization and application of graphene based nano-composite membranes in purification of contaminated aqueous solutions	Madhubanti Pal	Dr. Mrinal Kanti Mandal, Prof. Tapan Kanti Paine	DEGREE AWARDED	2018-06- 26
An Integrated Membrane System for Destruction of Antineoplastic Drugs in Hospital Waste Water	Shailesh Kumar Pandey	Dr Mrinal Kanti Mandal, Prof. P. Pal, Dr K. K Dubey	ONGOING	2022-03- 31
Study of degradation and ecotoxicity of anti-neoplastic (parent and degraded) compounds from urine sample of cancer patients/hospital aqueous waste using Fungi	Ankush Yadav	Dr. Mrinal Kanti Mandal, Dr K. K. Dubey	DEGREE AWARDED	2022-06- 21
Modeling and experimental investigation on pyrolysis and gasification of biomass	Biswajit Kamila	Anup kumar Sadhukhan, Parthaprtim Gupta	ONGOING	2022-03- 31
Studies on Carbon dioxide Physisorption behaviour of Zeolite granules during Pneumatic Transport in Converging and Uniform Risers	Tanushree Ghosh	Anup Kumar Sadhukhan, Jyoti Prakas Sarkar	ONGOING	2022-03-
H2 Production using Catalytic thin film reactor	Sayantan Adak	Dr Mrinal Kanti Mandal, Dr. Rajib Ghosh Chaudhary	ONGOING	2022-03- 31
Synthesis of heterogeneous photocatalyst for degradation of organic contaminants in waste water	Kankana Seal	Dr Mrinal Kanti Mandal, Dr Soumen Basu	ONGOING	2022-03- 31
Catalytic Treatment of Polyolefin waste for recovery of fuel oil & its application	Ravindra Kumar	Anup Kumar Sadhukhan and Dr. Biswajit Ruj	ONGOING	2022-03- 31
Modeling And Experimental Investigation On Pyrolysis And Gasification Of Biomass Modeling and experimental investigation on pyrolysis and gasification of biomass	Biswajit Kamila	Parthaprtim Gupta, Anup kumar Sadhukhan,	ONGOING	2022-03-
Ethanol production from waste starchy biomass and its utilization	Payel Mondal	Anup kumar Sadhukhan, Amit Ganguly, Parthaprtim Gupta	ONGOING	2022-03- 31
Thermal Treatment of Plastic Wastes and Recovery of Value- Added Products	Ankita Mukherjee	Parthapratim Gupta, Biswajit Ruj, Anup Kumar Sadhukhan	ONGOING	2022-03-
Studies On The Treatment Of Industrial Wastewater By Adsorption Techniques Using Palm Seed Charcoal As Adsorbent In An Inverse Fluidized Bed	Karunya Sakhile	J. P. Sarkar, Parthapratim Gupta, Sk. Feroz	ONGOING	2022-03-



Topic Name	Scholar	Supervisor	Status	Status Date
Investigations on the degradation of polymer using cyanobacteria (Anabaena & Nostoc) and its utilization as a biofertilizer	Rwiddhi Sarkhel	Parthapratim Gupta, Tamal Mandal	ONGOING	2022-03- 31
REMOVAL OF ORGANIC POLLUTANTS FROM SEAWATER USING SOLAR NANO PHOTOCATALYSTS	M. J. Varghese Roll No. 15/CHE/1507	Prof. Susmita Dutta and Professor S. Feroz	SUBMITTED	2022-07- 06
Removal of fluoride from groundwater using naturally available low cost materials	Bhaskar Bishayee Roll No. 15/CHE/1509	Prof. susmita Dutta and Dr. Biswajit Ruj, CMERI, Durgapur	ONGOING	2022-03-
Bioremoval of heavy metals from Industrial Effluent using algae and cyanobacteria	Padma Seragadam Roll No. 16/CHE/1505	Prof. Susmita Dutta, Prof. K. C. Ghanta, Dept. of Chemical Engineering, NIT Durgapur Prof. (Dr.) B. Srinivas, Gayathri Vidya Parisad College of Engg, Vishakapatnam	ONGOING	2022-03- 31
Adsorptive Removal of Phenol and Cyanide from Wastewater	Mr. Sabyasachi Pramanik Roll No.: 13/ChE/1501	Prof. K. C. Ghanta, Dept. of Chemical Engineering, NIT Durgapur and Prof. Susmita Dutta	ONGOING	2022-03- 31
Seaweed Mediated Synthesis of Nanoparticles: Its Characterization and Application	K. P. Anjali Roll No. 16/CH/1502	Prof. Susmita Dutta and Dr. M. Geetha Devi, Caledonian College of Engg, Oman	SUBMITTED	2022-07- 06
Treatment of industrial wastewater using nanomaterials	B.M. Sangeetha Roll No. 16/CH/1501	Prof. Susmita Dutta and Dr. M. Geetha Devi, Caledonian College of Engg, Oman	ONGOING	2022-03- 31
Phycoremediation of heavy metals from simulated ash pond water	Biswajit Sarkar Roll No.: 17CH1102	Prof. Susmita Dutta and Dr. S. K. Lahiri	ONGOING	2022-03- 31
Tertiary treatment of coke-oven wastewater through microbial route as a polishing step	Abhilasha Rai Roll No.: 17CH1102	Prof. Susmita Dutta and Dr. Jitamayu Chakrabarty, Department of Chemistry, NIT Durgapur	DEGREE AWARDED	2022-03- 07
Treatment of Refinery Wastewater	Bulti Kandar Roll No. 20CH1104	Prof. K. C. Ghanta and Prof. Susmita Dutta	ONGOING	2022-03- 31
Treatment of Slaughter house wastewater	Arnab Sau Roll No. 21CH1101	Prof. Susmita Dutta and Prof. K. C. Ghanta	ONGOING	2022-03- 31

4.5.23 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Photo-Therm: Solar Converted Thermal Energy Harvesting Mangrove and Composite Layer Mechanistic Photothermal Material in Interfacial Water Evaporator- Collector Desalination System to Potable Water	Rajib ghosh Chaudhuri, Mrinal Kanti Mandal, Abhiram Hens	DST, GoI	4497378.0	2021
Development of guidelines to adopt the process of height increment of overburden	Dr. Supriya Pal, Dr. Rajib Ghosh Chaudhuri, Dr.	National Jute Board A Statutory Body, Ministry of	7172264.0	2021
dumps at open cast coal mines in India using jute-geotextile as reinforcing material	Mrinal K Mandal, Dr. Hirak Chaudhuri	Textiles, GoI.		
Nanotechnological intervention on jutegeotextile to adapt long term sustainability and enhanced durability for its costeffective and wide application in flexible pavement systems	Dr. Supriya Pal, Dr. Rajib Ghosh Chaudhuri, Dr. Mrinal K Mandal, Dr. Hirak Chaudhuri	National Jute Board A Statutory Body, Ministry of Textiles, GoI.	6952264.0	2021
Solar Converted Thermal Energy Harvesting Mangrove and Composite Layer Mechanistic Photo-thermal Material in Interfacial Water Evaporator-Collector Desalination System to Potable Water	Dr. R Ghosh Chaudhuri, Dr. A. Hens, Dr. M. K Mandal	DST (GoI)	4495000.0	2021
Microwave-Irradiated Continuous Biodiesel Production under Subcritical Condition towards Fuel Performance Assessment and Glycerol Valorization	Prof. Gopinath Halder	Department of Science and Technology, Goyt, of India	4075764.0	2022
Development of Bio-packaging film by the dispersion of potato peel starch and waste rice husk ash into recycled polymer matrix	Dr. Deepshikha Datta, Bimal Das	SERB-DST	28.74	2022
Centre for Technological Excellence in Water Purification	Tamal Mandal, Sirshendu Dey	DST WTI	58.44	2019
Department of infrastructure development	Tamal Mandal & other faculties of department	DST FIST	65.0	2016
Environmental geochemistry and treatment of organic pollutants in aquatic systems in the selected areas of China, India and Russia.	Dr S Pal, Dr. Mrinal Kanti Mandal , Dr H Chaudhuri	DST- Govt. of India, under BRICS Calls	5000000.0	2019
Nanotechnological intervention on jute- geotextile to adapt long term sustainability and enhanced durability for its cost- effective and wide application in flexible pavement systems	Dr S Pal, Dr. Mrinal Kanti Mandal , Dr H Chaudhuri, Dr Rajib Ghosh Chaudhuri	National Jute Board, Ministry of Textiles, GoI	6952000.0	2021
Development of guidelines to adopt the process of height increment of overburden dumps at open cast coal mines in India using jute-geotextile as reinforcing material	Dr S Pal, Dr. Mrinal Kanti Mandal , Dr H Chaudhuri, Dr Rajib Ghosh Chaudhuri	National Jute Board, Ministry of Textiles, GoI	7172000.0	2021



Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Solar Converted Thermal Energy Harvesting Mangrove and Composite Layer Mechanistic Photo-thermal Material in Interfacial Water Evaporator-Collector Desalination System to Potable Water	Dr Rajib Ghosh Chaudhuri, Dr. Mrinal Kanti Mandal , Dr A Hens	DST- Govt. of India under SERD -2019	4500000.0	2021
Forward-osmosis integrated membrane distillation coupled with solar-photocatalytic reactor for textile wastewater treatment: A sustainable approach for commercial exploitation	Jaya Sikder (PI)	DST-BT, WB	1465800.0	2019
Reclamation of Steel Industry Wastewater through Phycoremediation Technique Using Microalgae and Assessment of Biofuel Production from Algal Biomass	Prof. Susmita Dutta, Dr. J. Chakrabarty and Prof. P. Bhattacharya	IMPRINT 1 (MHRD and NITD)	4511520.0	2017

4.5.24 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Targeting the elimination of antineoplastic compounds in hospital wastewaters: novel frontiers in sustainable treatment	Prof.P.Pal & DrM.K.Mondal	DBT, GOI	2021
Production and purification of L-Glutamic Acid in Membrane-integrated Hybrid Plant (as mentor)	Dr.R.Kumar, A.K.Ghosh & Prof.P.Pal	DST, GOI	2018
Production of Lactic acid in Membrane-Integrated hybrid reactor system-A green technology approach	Prof.P.Pal	DST, GOI	2012
Failure Analysis of BOD Plant of Durgapur Steel Plant, SAIL	Prof.P.Pal (PI)	Durgapur Steel Plant	2010
Dispersion of modified Starch onto Polymer matrix towards Enhancement of its Biodegradability to reduce the Solid Waste Generation	Prof. Gopinath Halder	Department of Science and Technology, Govt. of West Bengal	2021
Process Intensification of Biodiesel Synthesis from Nonedible Oil via Superheated Propanol Injection Technique	Prof. Gopinath Halder	Department of Science and Technology, Govt. of India	2021
Optimization on Defluoridation of Contaminated Groundwater by Bioremediation and Biosorption in Integrated Packed bed Reactor	Prof. Gopinath Halder	Department of Biotechnology, Government of West Bengal	2018
Grafting of the Fire Retardant Polymer on Rice (Oryza Sativa) straw for Enhancing the Durability of Hay-roofed Houses in the Poor people Dominated Backward Rural Areas	Prof. Gopinath Halder	Department of Science and Technology, Govt. of West Bengal	2017
Studies on Upgrading of Water Quality in Coal mining areas of Meghalaya and Eastern Coal mines by Chemisorption and Bioremediation towards Mitigation of Unscientific Coal mining	Prof. Gopinath Halder, Prof. Tamal Mandal, Dr. Jaya Sikder	Department of Biotechnology, Government of India	2017
Isolation and Characterisation of Microorganisms/Micro- algae from North eastern region and Eastern coal mines for biosequestration of Carbon dioxide and its utilization towards generation of biofuel	Prof. Gopinath Halder, Dr. M. K. Mandal	Department of Biotechnology, Government of India	2016
Synthesis of Bioethanol from Sugarcane Bagasse in a Membrane–Integrated Hybrid System - A Green Technology Approach	Dr. Jaya Sikder, Prof. Gopinath Halder	Department of Biotechnology, Government of India	2017

Title of the Project	Investigator	Sponsor Authority	Complete Year
Study on Micro-porous Characteristics of Activated Carbon for the Development of Pressure Swing Adsorption Refrigeration Cycle Employing the Working pair Activated carbon-Nitrogen	Prof. Gopinath Halder	Department of Science and Technology, Govt. of India	2014
Training SC/ST Community in Selected Rural Areas of Durgapur on Organic Agriculture and Biofertilizer production'	Tamal Mandal	DST NRDMS	2017
Studies on upgrading of water quality in coal mining area of Meghalaya and Eastern Coal mines by Chemisorption and Bioremediation towards mitigation of unscientific coal mining	Tamal Mandal	DBT	2014
Development of a green technology for improvement of paper quality and to minimize the generation of genotoxic effluents.	Tamal Mandal	DBT	2012
Need assessment survey for Rice mills at Burdwan, West Bengal	Tamal Mandal	NID Ahmedabad	2012
Developing suitable pedagogical methods for various classes, intellectual calibers and research in e-learning	Tamal Mandal	MHRD	2009
Development of suitable bacterial culture and process optimization for chemical and biochemical oxidation of phenol, ammonia, cyanide at BOD Plant of DSP	Tamal Mandal	DSP, SAIL	2007
Molecular modeling on metallo-Leaching proteins: A Biotechnological thrive for the beneficiation of low and marginal grade Ore and Minerals.	Tamal Mandal	MHRD	2002
Hetero-Structured nanocomposite Photo Catalyst with enhanced capability for the selective conversion of CO2 to Methanol under Visible Light	Dr. Mrinal Kanti Mandal, Dr S Chakraborti	UGC-DAE Consortium for Scientific Research (UGC-DAE CSR) Kalpakkam Node	2020
Grafting of Fire Retardant Polymer on Rice (Oryza Sativa) Straw for enhancing the durability of Hay-roofed Houses in the Poor People Dominated backward Rural Areas	Dr. Mrinal Kanti Mandal, Prof G Halder	DST-Govt. West Bengal	2013
Isolation and Characterization of Micro-organisms/Micro- algae from North East region and Eastern Coal mines for Bio-Sequestration of CO2 and its Utilization towards Generation of Bio-fuel	Dr. Mrinal Kanti Mandal, Prof G Halder, Dr K Gayen	DBT- Govt. of India	2016
Targeting the elimination of antineoplastic compounds in hospital wastewaters: novel frontiers in sustainable treatment	Dr. Mrinal Kanti Mandal, Prof P Pal, Dr K Dubey	DBT-INNO Indigo International Partnership Programme	2019

4.5.25 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
Scientific Design Company Inc, USA	Ethylene oxide reactor optimization module	1642500.0	Ongoing
Scientific Design Company Inc, USA	Hybrid Optimization Model – Phase 1	2138640.0	Completed on Dec21



4.5.26 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date o Final Revie
Parimal Pal	Biochemical Engineering Journal	Elsevier	2021-0
	Ç Ç		16
Parimal Pal	Environmental Science and Pollution Research	Springer	2021-0
			21
Parimal Pal	Journal of Industrial and Engineering Chemistry,	Elsevier Science	2021-0
	Elsevier		07
Parimal Pal	Biochemical Engineering Journal	Elsevier	2021-0
			10
Parimal Pal	Water Research	Elsevier	2021-0
			19
Parimal Pal	Environmental Science and Pollution Research	Springer	2021-0
			20
Parimal Pal	Environmental Challenges	Elsevier	2021-0
			09
Parimal Pal	Chemical Engineering Science	Elsevier	2021-0
			09
Parimal Pal	Biochemical Engineering Journal	Elsevier	2021-0
			27
Parimal Pal	Journal of Environmental Chemical Engineering	Elsevier	2021-
			07
Parimal Pal	Journal of Cleaner Production	Elsevier	2021-
			29
Parimal Pal	IONIC Liquids	Elsevier	2021-
			08
Parimal Pal	Chemical Engineering Journal	Elsevier	2021-
			08
Parimal Pal	Environmental Chemical Engineering	Elsevier	2022-0
			04
Parimal Pal	Separation and Purification Technology	Elsevier	2022-0
D ' 1D1	D. 1 . 1D		04
Parimal Pal	Biochemical Engineering Journal	Elsevier	2022-0
D : 1D1	I I CW (D F ' '	El .	30
Parimal Pal	Journal of Water Process Engineering	Elsevier	2022-0 24
Abhiram Hens	Dhysics of Fluid	Americal Institute of	2021-0
Admiram nens	Physics of Fluid	Physics (AIP)	2021-0
Abhiram Hens	Physics of Fluid	Americal Institute of	2021-0
		Physics (AIP)	02
Abhiram Hens	Physics of Fluids	Americal Institute of	2021-0
		Physics (AIP)	07
Abhiram Hens	Materials Today	Elsevier	2021-
			17
Abhiram Hens	Materials Today	Elsevier	2022-0
	Land Louing	2100.101	15
Abhiram Hens	Journal of Colloid and Interface Science	Elsevier	2021-0
		2100.101	25
Abhiram Hens	Chemical Engineering Research and Design	Elsevier	2021-
			29

Reviewer	Name of the Journal	Publisher	Date o Final
			Reviev
Gopinath Halder	Journal of Cleaner Production	Elsevier	2021-0
			07
Gopinath Halder	Industrial Crops	Elsevier	2021-1
			30
Gopinath Halder	Journal of CO2 Utilization	Elsevier	2021-0
C:4b H-1d	D:	Elsevier	02 2021-0
Gopinath Halder	Biomass and Bioenergy	Elsevier	2021-0 10
Gopinath Halder	Journal of Chemical Technology and Biotechnology	Wiley-Blackwell	2021-0
Gopinani Haidei	Journal of Chemical Technology and Biotechnology	w ney-Blackwen	09
Gopinath Halder	Journal of Environmental Chemical Engg	Elsevier	2021-0
Copman Haidei	Journal of Environmental Chemical Engg	Lisevier	2021-0
Gopinath Halder	Journal of Environmental Management	Elsevier	2021-0
Copman Traider	Journal of Environmental Management	Lisevier	16
Gopinath Halder	Fuel	Elsevier	2021-1
Copinatii Haidei	T del	Disevier	28
Gopinath Halder	Energy Conversion and Management	Elsevier	2021-1
Copinani Haidei	Energy Conversion and Management	Disc vier	11
Gopinath Halder	Science of Total Environment	Elsevier	2021-1
Copinani Haidei	Science of Total Environment	Disc vier	17
Gopinath Halder	Journal of Science and Technology	Pertanika	2021-1
- · · · · · · · · · · · · · · · · · · ·			08
Jaya Sikder	Groundwater for Sustainable Development	Elsevier	2022-0
,	1		22
Gopinath Halder	Journal of Indian Chemical Society	Elsevier	2022-0
•	•		15
Gopinath Halder	Journal of Water Process Engineering	Elsevier	2021-1
			24
Gopinath Halder	Petroleum Science and Technology	Taylor & Francis	2022-0
			10
Gopinath Halder	Process Safety and Environmental Protection	Elsevier	2022-0
			13
Gopinath Halder	Biomass Conversion and Biorefinery	Springer Nature	2022-0
			26
Gopinath Halder	Results in Chemistry	Elsevier	2021-0
			21
Gopinath Halder	Renewable Energy	Elsevier	2021-0
			13
Gopinath Halder	Reviews in Environmental Science and	Springer	2021-0
	Bio/Technology		15
Gopinath Halder	Sustainable Chemistry and Pharmacy	Elsevier	2021-1
			10
Gopinath Halder	Biofuels	Taylor & Francis	2021-0
Control II 11	Desclination 1 W to 75	Т1 ОГ '	17
Gopinath Halder	Desalination and Water Treatment	Taylor & Francis	2021-0
Commoth II-11	CNI Alid C.:.	C NT. /	2022.0
Gopinath Halder	SN Applied Science	Springer Nature	2022-0 28
Coningth Hald-	Environmental Caianas A J	Davel Cosisty of Chamile	
Gopinath Halder	Environmental Science Advances	Royal Society of Chemistry	2022-0 17
	Water Environment Research	Wiley	2022-0
Gopinath Halder			



Reviewer	Name of the Journal	Publisher	Date of Final
			Review
Gopinath Halder	Energy Advances	Royal Society of Chemistry	2022-02-
			24
Gopinath Halder	Energy Sources, Part A: Recovery, Utilization, and	Taylor & Francis	2022-03-
	Environmental Effects		09
Anup Kumar	Journal of Biotechnology	Elsevier	2021-06-
Sadhukhan			29
Anup Kumar	AIChE Journal	Wiley	2021-10-
Sadhukhan			28
Anup Kumar	Combustion Science and Technology	Taylor & Francis	2021-04-
Sadhukhan			02
Parthapratim Gupta	Biomass Conversion and Biorefinery	Springer	2021-08-
			27
Susmita Dutta	Bulletin of Materials Science	Springer	2022-01-
			12
Susmita Dutta	Environmental Science and Pollution Research	Springer	2022-02-
			19

4.5.27 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From	To Date
			Date	
Sandip Kumar Lahiri	Innovation Ambassador, Innovation Cell, MoE	online	2021-12-	2022-03-
			01	31
Gopinath Halder	National Advisory Committee, International	Dr. B. R. Ambedkar	2021-09-	2021-09-
	Chemical Engineering Conference on "100	National Institute of	17	19
	Glorious Years of Chemical Engineering & Technology"	Technology, Jalandhar		
Gopinath Halder	National Advisory Committee, International	KIIT Deemed to be	2022-09-	2022-09-
	Conference on	University,	17	20
	Green Energy & Sustainable Environmental	Bhubaneswar		
	Technology (GESET-2022)			

4.5.28 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From	To Date
			Date	
Susmita Dutta	PhD thesis Examination	NIT Raipur	2021-07-	2021-09-
			01	28
Parimal Pal	PhD thesis & PhD viva-voce and PhD defense	Kalinga Institute of	2022-04-	2022-04-
	seminar	Industrial Technology,	02	20
		Bhubaneswar		
Susmita Dutta	Examiner of PhD Viva-Voce Exam	NIT Raipur	2021-12-	2021-12-
			22	22
Parthapratim Gupta	PhD	NIT Warangal	2021-12-	2022-04-
			15	29
Gopinath Halder	Paper setting: Chemical Process Calculations,	Vignan University	2022-02-	2022-02-
	B.Tech in Chemical Engg		15	17
Gopinath Halder	Post-graduate Board of Studies	Burdwan University	2022-01-	2022-01-
			18	19
Gopinath Halder	PhD thesis evaluation: Dilip Mandal (Scholar)	Jadavpur University:	2021-08-	2021-08-
		Chemical Engg	17	17

Name of the Faculty	Name of the Examination	University/Institute	From	To Date
			Date	
Susmita Dutta	M. Tech thesis examination	Jadavpur University	2021-07-	2021-07-
			29	29
Susmita Dutta	PhD Thesis Examination	Jadavpur University	2021-10-	2021-10-
			16	16
Susmita Dutta	PhD Thesis examination	Jadavpur University	2022-03-	2022-03-
			10	10

4.5.29 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From	To Date
			Date	
Gopinath Halder	JRF selection, INDIA H20 project, funded by	Jadavpur University	2021-08-	2021-08-
	European Union and DBT, Govt of India:		10	10
	Mechanical Engineering			
Tamal Mandal	Act as Subject expert Faculty Selection Jadavpur University		2019-07-	2019-07-
	Committee members		18	19
Jaya Sikder	Chemical Engineering Calcutta University		2022-04-	2022-04-
			12	12

4.5.30 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Parimal Pal	Managing Coke wastewater with a Circular Economy Approach	International Conference on Promoting Environmental Technologies for Waste Management and Sustainable Development (WMSD-2021)	KIITS, Bhubaneswar	2021-12- 12	2021-11-
Sandip Kumar Lahiri	Innovation: the new Engine of the century	organized by: IIC, Shree Ramkrishna Institute of Science and Technology, Kolkata	kolkata (Online)	2021-06- 25	2021-06- 25
Sandip Kumar Lahiri	Innovation: the new mantra	organized by: IIC, Shree Ramkrishna Institute of Science and Technology, Kolkata	Kolkata (Online)	2021-10- 29	2021-10-
Sandip Kumar Lahiri	Innovation: the new Mantra	Sponsored by UGC-Human Resource Development Centre (Formerly UGC- Academic Staff College) and organized by the University of Calcutta 92, Acharya Prafulla Chandra Road, Kolkata 700009	Kolkata	2022-02- 16	2022-02- 16
Sandip Kumar Lahiri	"Application of Artificial Intelligence in Chemical Engineering"	Sponsored by UGC-Human Resource Development Centre (Formerly UGC-	Kolkata	2022-02- 14	2022-02- 14
Gopinath Halder	Conversion of Biomass to Biofuel	Faculty Development Program: CWW-2021	MME Department, NIT Durgapur	2021-01- 18	2021-01-



Name of the		Duagnama	Dlass	E	Ta Data
Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Gopinath Halder	A Sustainable Approach towards Replacement of Conventional Petro- fuels and Mitigation of Energy Crisis	UGC Refresher course	Dept of Environmental Science, Burdwan University	2021-04- 12	2021-05- 04
Gopinath Halder	Emerging Alternative Energy Source: Coal Bed Methane	Online faculty development program	Maulana Azad National Institute of Technology Bhopal	2021-04- 26	2021-04- 30
Gopinath Halder	Enzymatic Conversion of Solid Waste Feedstock for Biodiesel Production	ATAL faculty development program	NIT Durgapur	2021-06- 14	2021-06- 18
Gopinath Halder	Transforming Waste Feedstock to Biofuel: Applying Chemical Processes to Achieve Environmental Sustainability	Online faculty development program	Kalinga Institute of Industrial Technology, Bhubaneswar	2021-06- 21	2021-06- 26
Gopinath Halder	Transforming Waste Feedstock to Wealth	Refresher Course on Sustainable Development in Science and Technology	Calcutta University	2022-02-	2022-02-
Jaya Sikder	Holistic approach for Bioethanol production from lignocellulosic biomass	Green Technology and Sustainability - GTS2022	NIT Durgapur	2022-02-	2022-02- 25
Susmita Dutta	Tertiary Treatment of Cokeoven Wastewater through Microbial Route as a Polishing Step	NATIONAL WEBINAR on Current Biotechnological Opportunities in Environmental Management (CBOEM-21)	SRM University	2021-10- 06	2021-10- 07
Susmita Dutta	Phycoremediation of Pollutants – A Sustainable Technology	ENVIRO WEBTALK – 2021	Lovely Professional University	2021-05- 21	2021-05- 21

4.5.31 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Abhiram Hens	International Chemical Engineering Conference 2021	NIT Jalandhar	Technical Session Chair	2021-09- 16	2022-09- 19

4.5.32 Patents

Title	Inventors	Application Nos	Date of Filling
Low cost portable domestic	Prof.P.Pal & Dr.	TEMP/E-1/20286 /2017-	2017-12-15
nanomembrane-based water purifier	M.Pal	KOL 7/6/2017	

Prof.P.Pal &	1003/KOL/2014	2013-09-29
S.Chakrabortty		
Prof.P.Pal &	962/KOL/2014	2013-09-23
R.Kumar		
Prof.P.Pal, Dr.	46/KOL/2014	2014-02-14
C.Saravanan,		
Navanietha R.K.		
Prof.P.Pal	185/KOL/2013	2013-12-18
Prof.P.Pal	1364/KOL/2011A	2011-10-14
Prof.P.Pal	766/KOL/2011A	2011-09-22
	S.Chakrabortty Prof.P.Pal & R.Kumar Prof.P.Pal, Dr. C.Saravanan, Navanietha R.K. Prof.P.Pal	S.Chakrabortty Prof.P.Pal & 962/KOL/2014 R.Kumar Prof.P.Pal, Dr. 46/KOL/2014 C.Saravanan, Navanietha R.K. Prof.P.Pal 185/KOL/2013 Prof.P.Pal 1364/KOL/2011A

4.6 Department of Electronics and Communication Engineering

4.6.1 Department at a Glance:

The embryonic formation of the Department of Electronics and Communication Engineering was in the year 1983 with the introduction of an undergraduate course. Situated amidst lush green campus with teak plantations, the Department, over the time, has grown in several dimensions and provides a magnetic ambience in teaching and learning. Apart from the four years B. Tech course the Department also offers two full time M.Tech courses, one in Telecommunication Engineering and another in Microelectronics and VLSI. The Department also offers PhD in several areas. The faculties are engaged in research in diverse topics focusing in Telecommunication, Antenna and Microwave, Microelectronics and VLSI, Signal and Image processing and Computational Systems Biology. It is well equipped with sophisticated laboratories in the areas of VLSI, Signal Processing, Microwave, Antenna and Wireless Communication. The Department has been supported by, SMDP for VLSI, DST-FIST for Wireless Communications and NPMASS for MEMS Research. Sponsored research from research initiation grant as well as DST and SERB have been initiated over the years. The Department has also received fund from TEQIP for its development. There are a significant number of institute research scholars presently carrying out PhD under the supervision of faculties while several part time research scholars are also registered for the PhD program. A large number of PhD has already been produced by the Department. The research strength has been reflected by quality publications of the Department. Faculties of the Department are involved in outreach activities by organizing several short term courses, workshops. Faculty members also have academic collaborations with Universities in and outside India. The Department is committed to impart quality education at undergraduate as well as postgraduate level and promulgate quality research in diverse fields of application of electronics engineering.

4.6.2 Mission & Vision

Mission:

- To produce highly competent and resourceful young engineers who can perform well in varied professions.
- To develop a strong fundamental base which enable students to explore academic and collaborative interactions with industry, academia and research organizations.
- To develop excellent research facilities.

Vision:

- To advance and cater knowledge in the areas of Communication, Signal Processing and VLSI.
- To teach state of the art technologies to meet the growing challenges.
- To carry out research in frontier areas.

4.6.3 Faculty

Name	Designation	Email-id
Bhattacharjee Anup Kumar,PhD	Professor	anup.bhattacharjee@ece.nitdgp.ac.in
		akbece12@yahoo.com
Kundu Sumit, PhD	Professor	sumit.kundu@ece.nitdgp.ac.in
	(HAG)	sumitkundu@yahoo.com



Mahanti Gautam Kumar, PhD Professor (HAG) gkm@ece.nitdgp.ac.in gautammahapatra@ece.nitdgp.ac.in Mahapatra Rajat, PhD Professor rajat.mahapatra@ece.nitdgp.ac.in Maji Bansibadan, PhD Professor bansibadan.maji@ece.nitdgp.ac.in Mal Ashis Kumar, PhD Professor akmal@ece.nitdgp.ac.in Ghatak Rowdra, PhD Professor rowdra.ghatak@ece.nitdgp.ac.in Chandra Aniruddha,PhD Associate Professor aniruddha_chandra@ece.nitdgp.ac.in Chandra Aniruddha,PhD Associate Professor aniruddha_chandra@ece.nitdgp.ac.in Dhar Roy Sanjay, PhD Associate sanjay.dharroy@ece.nitdgp.ac.in Professor s_dharroy@yahoo.com Kar Rajib , PhD Associate Professor rajib.kar@ece.nitdgp.ac.in Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in Professor durbadal.mondal@ece.nitdgp.ac.in Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor skmandal2006@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Professor tapas.sadhukhan@ece.nitdgp.ac.in Professor			
Mahapatra Rajat, PhD Professor rajat.mahapatra@ece.nitdgp.ac.in Maji Bansibadan, PhD Professor bansibadan.maji@ece.nitdgp.ac.in Mal Ashis Kumar, PhD Professor akmal@ece.nitdgp.ac.in Ghatak Rowdra, PhD Professor rowdra.ghatak@ece.nitdgp.ac.in Chandra Aniruddha,PhD Associate Professor aniruddha.chandra@ece.nitdgp.ac.in Chandra Aniruddha,PhD Associate sanjay,dharroy@ece.nitdgp.ac.in Dhar Roy Sanjay, PhD Associate sanjay,dharroy@ece.nitdgp.ac.in Frofessor s_dharroy@yahoo.com Kar Rajib, PhD Associate Professor rajib.kar@ece.nitdgp.ac.in Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.mondal@ece.nitdgp.ac.in Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ran	Mahanti Gautam Kumar, PhD	Professor	
Maji Bansibadan, PhDProfessorbansibadan.maji@ece.nitdgp.ac.inMal Ashis Kumar, PhDProfessorakmal@ece.nitdgp.ac.inGhatak Rowdra, PhDProfessorrowdra.ghatak@ece.nitdgp.ac.inChandra Aniruddha, PhDAssociate Professoraniruddha.chandra@ece.nitdgp.ac.inDhar Roy Sanjay, PhDAssociatesanjay.dharroy@ece.nitdgp.ac.inDhar Roy Sanjay, PhDAssociatesanjay.dharroy@ece.nitdgp.ac.inKar Rajib , PhDAssociate Professorrajib.kar@ece.nitdgp.ac.inMajumder AurpanAssistantaurpan.majumder@ece.nitdgp.ac.inMajumder AurpanAssociatedurbadal.mondal@ece.nitdgp.ac.inMandal Durbadal, PhDAssociatedurbadal.mondal@ece.nitdgp.ac.inMandal Sujit Kumar, PhDAssistantsujit.mandal@ece.nitdgp.ac.inMandal Sujit Kumar, PhDAssociatetapas.sadhukhan@ece.nitdgp.ac.inSadhukhan TapasAssociatetapas.sadhukhan@ece.nitdgp.ac.inMondal, Hemanta Kumar, PhDAssistant Professortapasnitd@gmail.comMondal, Hemanta Kumar, PhDAssistant Professorhemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.comRanwa Sapana, PhDAssistant Professorsapana.ranwa@ece.nitdgp.ac.in		(HAG)	gautammahanti@yahoo.com
Mal Ashis Kumar, PhD Professor akmal@ece.nitdgp.ac.in toakmal@gmail.com Professor rowdra.ghatak@ece.nitdgp.ac.in rowdraghatak@yahoo.com Chandra Aniruddha,PhD Associate Professor Professor Associate Professor Associate Professor Brofessor Associate Professor Associate Associ	Mahapatra Rajat, PhD	Professor	rajat.mahapatra@ece.nitdgp.ac.in
Toakmal@gmail.com Ghatak Rowdra, PhD Professor rowdra.ghatak@ece.nitdgp.ac.in rowdraghatak@yahoo.com Chandra Aniruddha,PhD Associate Professor aniruddha.chandra@ece.nitdgp.ac.in aniruddha.chandra@yahoo.co.in Dhar Roy Sanjay, PhD Associate Professor Sanjay.dharroy@ece.nitdgp.ac.in Professor sanjay.dharroy@ece.nitdgp.ac.in sanjay.dharroy@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajibkarece@gmail.com Majumder Aurpan Assistant Professor aurpan.mitd@gmail.com Mandal Durbadal, PhD Associate Professor durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant Professor skmandal2006@gmail.com Sadhukhan Tapas Associate Professor tapas.adhukhan@ece.nitdgp.ac.in sapana.ranwa@ece.nitdgp.ac.in mondal.ece@gmail.com	Maji Bansibadan, PhD	Professor	bansibadan.maji@ece.nitdgp.ac.in
Ghatak Rowdra, PhD Professor rowdra.ghatak@ece.nitdgp.ac.in rowdraghatak@yahoo.com Chandra Aniruddha,PhD Associate Professor aniruddha.chandra@ece.nitdgp.ac.in aniruddha_chandra@yahoo.co.in Dhar Roy Sanjay, PhD Associate sanjay.dharroy@ece.nitdgp.ac.in s_dharroy@yahoo.com Kar Rajib , PhD Associate Professor rajib.kar@ece.nitdgp.ac.in rajibkarece@gmail.com Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in aurpan.nitd@gmail.com Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in sujit.mandal@ece.nitdgp.ac.in sujit.mandal@ece.nitdgp.ac.in sujit.mandal@ece.nitdgp.ac.in sujit.mandal@ece.nitdgp.ac.in sujit.mandal@ece.nitdgp.ac.in sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in tapas.sadhukhan@ece.nitdgp.ac.in sadhukhan@ece.nitdgp.ac.in sadhukhan@ece.nitd	Mal Ashis Kumar, PhD	Professor	akmal@ece.nitdgp.ac.in
Chandra Aniruddha,PhD Associate Professor Dhar Roy Sanjay, PhD Associate Professor Example Associate Professor Associate Professor Associate Professor Example Associate Example Examp			toakmal@gmail.com
Chandra Aniruddha,PhD Associate Professor aniruddha_chandra@ece.nitdgp.ac.in aniruddha_chandra@yahoo.co.in Dhar Roy Sanjay, PhD Associate Professor S_dharroy@yahoo.com Kar Rajib , PhD Associate Professor Fajib.kar@ece.nitdgp.ac.in rajibkarece@gmail.com Majumder Aurpan Assistant Professor Mandal Durbadal, PhD Associate Professor Mandal Sujit Kumar, PhD Assistant Professor Sadhukhan Tapas Associate Professor Sadhukhan Tapas Associate Professor Associate Professor Sadhukhan Tapas Associate Professor Sadhukhan Sapana, PhD Assistant Professor Sapana.ranwa@ece.nitdgp.ac.in mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor	Ghatak Rowdra, PhD	Professor	rowdra.ghatak@ece.nitdgp.ac.in
Associate sanjay, PhD Associate professor s_dharroy@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in rajib.kar@ece.nitdgp.ac.in aurpan.majumder@ece.nitdgp.ac.in aurpan.nitd@gmail.com Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in aurpan.nitd@gmail.com Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in			rowdraghatak@yahoo.com
Dhar Roy Sanjay, PhD Associate Professor S_dharroy@yahoo.com Kar Rajib , PhD Associate Professor Tajib.kar@ece.nitdgp.ac.in rajibkaree@gmail.com Majumder Aurpan Assistant Professor Mandal Durbadal, PhD Associate Professor Mandal Sujit Kumar, PhD Associate Professor Sadhukhan Tapas Associate Professor Associate Professor Associate Professor Mandal Sujit Kumar, PhD Assistant Professor Sadhukhan Tapas Associate Professor Associate Professor Sadhukhan Tapas Associate Professor Associate Professor Sadhukhan Tapas Associate Professor Mondal, Hemanta Kumar, PhD Assistant Professor Mondal, Hemanta Kumar, PhD Assistant Professor Sajana.ranwa@ece.nitdgp.ac.in mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor Sapana.ranwa@ece.nitdgp.ac.in	Chandra Aniruddha,PhD	Associate Professor	aniruddha.chandra@ece.nitdgp.ac.in
Professor s_dharroy@yahoo.com Kar Rajib , PhD Associate Professor rajib.kar@ece.nitdgp.ac.in rajibkarece@gmail.com Majumder Aurpan Assistant Professor aurpan.majumder@ece.nitdgp.ac.in aurpan.majumder@ece.nitdgp.ac.in durbadal.phD Associate Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant Professor skmandal2006@gmail.com Sadhukhan Tapas Associate Professor tapas.sadhukhan@ece.nitdgp.ac.in Professor skmandal.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in Professor sapana.ranwa@ece.nitdgp.ac.in sapana.ranwa@ece.nitdgp.ac.in			aniruddha_chandra@yahoo.co.in
Kar Rajib , PhD Associate Professor Rajib.kar@ece.nitdgp.ac.in rajibkarece@gmail.com Majumder Aurpan Assistant Professor Mandal Durbadal, PhD Associate Professor Mandal Sujit Kumar, PhD Assistant Professor Sadhukhan Tapas Mondal, Hemanta Kumar, PhD Assistant Professor Ranwa Sapana, PhD Assistant Professor Sapana.ranwa@ece.nitdgp.ac.in mondal.ece@gmail.com Sapana.ranwa@ece.nitdgp.ac.in	Dhar Roy Sanjay, PhD	Associate	sanjay.dharroy@ece.nitdgp.ac.in
Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in Professor aurpan.nitd@gmail.com Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Professor skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in		Professor	s_dharroy@yahoo.com
Majumder Aurpan Assistant aurpan.majumder@ece.nitdgp.ac.in Professor aurpan.nitd@gmail.com Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Professor skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	Kar Rajib , PhD	Associate Professor	rajib.kar@ece.nitdgp.ac.in
Professor aurpan.nitd@gmail.com Mandal Durbadal, PhD Associate durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Professor skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	-		rajibkarece@gmail.com
Mandal Durbadal, PhD Associate Professor durbadal.mondal@ece.nitdgp.ac.in Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant Professor Sadhukhan Tapas Sadhukhan Tapas Associate Professor Mondal, Hemanta Kumar, PhD Assistant Professor Ranwa Sapana, PhD Assistant Professor Sadhukhan@ece.nitdgp.ac.in Professor hemanta.mondal@ece.nitdgp.ac.in mondal.ece@gmail.com sapana.ranwa@ece.nitdgp.ac.in sapana.ranwa@ece.nitdgp.ac.in	Majumder Aurpan	Assistant	aurpan.majumder@ece.nitdgp.ac.in
Professor durbadal.bittu@gmail.com Mandal Sujit Kumar, PhD Assistant sujit.mandal@ece.nitdgp.ac.in Professor skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in		Professor	aurpan.nitd@gmail.com
Mandal Sujit Kumar, PhD Assistant Professor Sadhukhan Tapas Associate Professor Mondal, Hemanta Kumar, PhD Assistant Professor Ranwa Sapana, PhD Assistant Professor Associate Professor Sadhukhan@ece.nitdgp.ac.in tapas.sadhukhan@ece.nitdgp.ac.in tapasnitd@gmail.com hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com sapana.ranwa@ece.nitdgp.ac.in	Mandal Durbadal, PhD	Associate	durbadal.mondal@ece.nitdgp.ac.in
Professor skmandal2006@gmail.com Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in		Professor	durbadal.bittu@gmail.com
Sadhukhan Tapas Associate tapas.sadhukhan@ece.nitdgp.ac.in Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	Mandal Sujit Kumar, PhD	Assistant	sujit.mandal@ece.nitdgp.ac.in
Professor tapasnitd@gmail.com Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in		Professor	skmandal2006@gmail.com
Mondal, Hemanta Kumar, PhD Assistant Professor hemanta.mondal@ece.nitdgp.ac.in, mondal.ece@gmail.com Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	Sadhukhan Tapas	Associate	tapas.sadhukhan@ece.nitdgp.ac.in
Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	_	Professor	tapasnitd@gmail.com
Ranwa Sapana, PhD Assistant Professor sapana.ranwa@ece.nitdgp.ac.in	Mondal, Hemanta Kumar, PhD	Assistant Professor	hemanta.mondal@ece.nitdgp.ac.in,
			mondal.ece@gmail.com
Chattaraj Nilanjan Assistant Professor nilanjan.chattaraj@ece.nitdgp.ac.in	Ranwa Sapana, PhD	Assistant Professor	sapana.ranwa@ece.nitdgp.ac.in
<u> </u>	Chattaraj Nilanjan	Assistant Professor	nilanjan.chattaraj@ece.nitdgp.ac.in

4.6.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount (Lakhs)
1	DC Power Supply (GW-Instek)	13-03-2022	10
2	Digital Storage Oscilloscope 100 MHz, Keysight	13-03-2022	10
3	Digital Multimeter, 5.5 digit, Keysight	24-03-2022	10

4.6.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1	Electronics Circuit Lab,	Oscilloscope, Function Generator, Multimeter, DC Power Supply
2	Network Lab,	Oscilloscope, Function Generator, Multimeter, DC Power Supply
3	VLSI Lab,	Cadence EDA Tools
4	Digital Electronics Lab,	Oscilloscope, Function Generator, Multimeter, DC Power Supply
5	Communication Lab,	DSO; PAM/PPM/PWM trainer kit; DSB-AM trainer kit; FM trainer kit
6	Electronics System Design Lab	Oscilloscope, Function Generator, Multimeter, DC Power Supply
7	Microprocessor Lab,	Computer, Microprocessors and Microcontrollers Kits
8	Microwave Lab,	Microwave Test Bench, Microwave Sources - Klystron and Gunn Power Supply, Oscillators, Power Meter, VSWR Meters, Antenna Trainer Kits.
9	Microwave and Antenna	Available Microwave Circuit and Antenna Trainer Kit Vector Network
	Research Laboratory,	Analyzer Rohde and Schwarz ZVA 40 Power Meter with Diode and
		Thermocouple Sensor Rohde and Schwarz
10	Advanced Communication Lab	Anechoic Chamber (Partial) till 20 GHz Double ridged Waveguide horn antenna
	(for PG),	from 1 GHz till 20 GHz Spectrum Analyzer 3 GHz
11	Nano Device Lab	DC, RF Sputtering , Testbed, Chemical vapor deposition

4.6.6 PhD degree awarded till 2021-22

Twelve.

4.6.7 Any other relevant information

NIL

4.6.8 Specialization

- · Microwave and mm Wave Technology
- · Signal Processing, VLSI
- · Wireless Communication
- Communication
- · Smart materials-based devices and Structronic Systems
- · Microelectronics and VLSI
- · VLSI Design
- · Antenna and Microwave Engineering
- · Microprocessors, Microcontrollers and Embedded System
- · Microelectronics & VLSI
- · Electronics and Communication Engineering
- Optimization
- · Telecommunication Engg
- · Antenna Optimization, Signal Processing
- · Computational Biology

4.6.9 Proposed Plan for Research

- Antenna and Microwave Front end Circuit components
- · Vehicular communication, millimeter wave
- · D2D Communication
- · Handoff Management
- Wireless Communication involving IoT
- · Cooperative and Cognitive Radio Network
- · Neuromorphic Hardware
- In-Memory Computing Architecture
- · 3D Technology
- · Antenna Array Synthesis using Evolutionary Algorithms
- · Array antenna failure detection and Correction
- Millimeter wave channel modelling On-Chip Antenna
- Development of 2D TMD based Gas sensors
- Implementation of all optical logic gates using 2D Photonic Crystals
- · Design and optimization of mm wave devices and circuits
- · Biomedical Signal processing
- · VLSI circuit Optimization
- Machine Learning for Wireless Communication
- · Design of Advanced Antenna Arrays for 5G and Future Generation Wireless Communication Systems
- · Cancer detection and prevention

4.6.10 Area of Research Interest

- · Signal Processing
- VLSI
- · Optimization
- · Microwave and mmWave Circuits
- Wireless Communication
- · Wireless Communication
- · Sensors, Actuators, Electronic System Design
- High-performance computing
- Energy-efficient interconnect architectures for manycore systems
- · Resistive Memory Devices, HEMT Devices, LDMOS Devices, Sensors
- VLSI Design
- Heterogeneous System Architecture (HSA)
- · 3D Technology



- IoT infrastructure for future healthcare and agriculture applications
- Antenna Array Synthesis using Evolutionary Algorithms
- Fabrication and Characterization of On-Chip Antenna
- 2D Materials
- IoT enabled metal oxide based gas sensor
- All-Optical logic gate implementation using 2D Photonic Crystal
- Fabrication of nanosensor based on metal oxide and 2D materials
- Studies of electrical characterization of Heterojunctions of metal oxides and 2d materials
- Wireless Communication
- · Antenna Optimization, Signal Processing, Soft Computing
- Analog and Mixed Signal VLSI
- · Biological Signal Processing

4.6.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
TCS Research	mm Wave front end circuits and radiating systems	Consultancy mode
TCS	TCS Research Scholar Program	Joint research; PhD guidance
Company Name: Cyrrup Solutions Pvt. Ltd, T- Hub, Catalyst Building, IIIT Campus, Gachibowli, Hyderabad - 500 032, Telangana, India	Neuromorphic Chip Based Development Board for Prototyping of AI Applications	Research and Project proposal. Submitted proposal under TDP, DST
TCS Research	mm Wave Radio Systems	Research and Development on Circuits and Systems
ARM Ltd.	DSP, and SoC Design	Use of Arm University Teaching Resources

4.6.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Institute of Communications Systems, Military University of Technology, Warsaw, Poland	Geometry based stochastic (GBS) channel modelling	A. Chandra	Joint Research, Joint Guest Editor
National Institute of Standards and Technology (NIST), USA	Millimetre wave channel sounding	A. Chandra	Developing a joint IEEE standard
Vellore Institute of Technology	Joint research	Sanjay Dhar Roy, Sumit Kundu	Publication
University of Liverpool, UK	Resistive Memory Device, GaN HEMT	R. Mahapatra	Joint Research Publications
University of Southern Brittany, Lab-STICC, France	Wireless Network-on- Chip	Prof. Jean Phillippe Diguet	Joint Research, Publication and project proposal
IIIT Delhi	Wireless Network-on- Chip	Prof. Sujay Deb	Joint Research, Publication and project proposal
IIIT Guwahati	AI, ML and NoC	Dr. Soumyajit Poddar	Joint Research, Publication and project proposal
IIT Ropar	DRAM Memory Design	Dr. Shirshendu das	Joint Research, Publication and project proposal
IIT Jodhpur	DRAM Memory Design	Dr. Dip Sankar Banerjee	Joint Research, Publication and project proposal

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
University of North Texas in	ML based Biomedical	Prof. Saraju Mohanty	Joint Research, Publication
Denton, Texas	Applications		and project proposal
Indian Institute of Technology	Research collaboration	Dr. Mahesh Kumar,	Book Chapter, Research
Jodhpur	based on gas sensors	Associate Professor	collaboration
North Eastern Hill University,	Microwave Circuits	Rowdra Ghatak	Development of Components
Shilong			for Wireless Systems
CSIR-CMERI	Sensors	Rajat Mahapatra	Joint Publication
NIT Warangal	Design of Advanced	Dr. Gopi Ram	Collaborative research
	Antenna Arrays for 5G		
	application		
TCS	System development	Dr. Charudatta Jadhav	Project on "Assistive
	on Assistive		Technology on multimodal
	Technology		disabilities"
CSIR-CMERI, Durgapur	Wireless Sensor	Sanjay Dhar Roy	PhD guidance
	Networks		

4.6.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the
		Programme
David Michelson, Akbar Sayeed, Wilhelm Keusgen, Mohamed-Slim Alouini	Workshop on Terahertz Channels and Systems, IEEE VTC 2021-Spring	2021-04-27
David G Michelson	Workshop on 5G mmWave Channel Measurement, Models & Systems, IEEE VTC 2021-Fall	2021-09-27
Dr. Maidul Islam, Dr. Shri Krishan Rai	Online Workshop on National Education Policy (NEP-2020)	2022-03-21
Dr. Surendra Pal; Dr Tapas Chakravarty; Sri Suman Sinha; Sri Chanchal Chakraborty	Wireless Trends in Transforming Industries	2021-09-28
Dr. Sudhan Majhi	Signal Processing with MATLAB	2021-12-04
Dr. Pradipta patra, Mr. Chandra Mohan Sharma, Dr. Arpan Chattapadhyay	3rd Research Scholar Day	2021-12-28

4.6.14 Innovations and Technology Transfer (Patents filed during)

Title	Inventors	Application Nos	Date of Filling
A system and a method for	Bej, Debabrata; Kumar Mal,	2021103518	2021-09-14
monitoring and rating	Ashis		
alertness remotely			

4.6.15 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
David Michelson, Akbar Sayeed, Wilhelm Keusgen, Mohamed-Slim Alouini	Workshop on Terahertz Channels and Systems, IEEE VTC 2021-Spring	2021-04-27
David G Michelson	Workshop on 5G mmWave Channel Measurement, Models	2021-09-27



& Systems, IEEE VTC 2021-Fall

Dr. Maidul Islam, Dr. Shri Krishan Rai	Online Workshop on National Education Policy	2022-03-21
	(NEP-	
	2020)	
Dr. Surendra Pal; Dr Tapas Chakravarty; Sri Suman Sinha; Sri Chanchal Chakraborty	Wireless Trends in Transforming Industries	2021-09-28
Dr. Sudhan Majhi	Signal Processing with MATLAB	2021-12-04
Dr. Pradipta patra, Mr. Chandra Mohan Sharma, Dr. Arpan Chattapadhyay	3rd Research Scholar Day	2021-12-28

4.6.16 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
C. Nayak, S. K. Saha, R. Kar, D. Mandal	Optimal Design of Zero-Phase Digital Riesz FIR Fractional Order Differentiator	Soft Computing	Volume:25 Issue No: Page No:42614282 Year:2021 Month:
C. Ziololkowski, J. M. Kelner, J. Krygier, A. Chandra, A. Prokes	Radio channel capacity with directivity control of antenna beams in multipath propagation environment	Sensors (MDPI)	Volume:21 Issue No:24 Page No:1-20 Year:2021 Month:Dec
A. Das, D. Mandal, R. Kar	An Optimal Compact Time Modulated Circular Antenna Array Synthesis using Krill Herd Optimization	Annals of Telecommunication s	Volume:76 Issue No: Page No:467-482 Year:2021 Month:
A. Das, D. Mandal, R. Kar	An Optimal Time Modulated Compact Circular Antenna Array Design Using a Stochastic Optimization Technique	Journal of Electromagnetic Waves and Applications	Volume:35 Issue No:8 Page No:10251045 Year:2021 Month:
A. Das, D. Mandal, R. Kar	An optimal circular antenna array design considering the mutual coupling employing ant lion optimization	International Journal of Microwave and Wireless Technologies	Volume:13 Issue No:2 Page No:164-172 Year:2021 Month:
S. Yadav, S.K. Saha, R. Kar, D. Mandal	Optimized adaptive noise canceller for denoising cardiovascular signal using SOS algorithm	Biomedical Signal Processing and Control	Volume:69 Issue No:102830 Page No:117 Year:2021 Month:
S. Mahata, N. Herencsar, D. Kubanek, R. Kar, D. Mandal, I.C. Goknar	A Fractional-Order Transitional Butterworth-Butterworth Filter and Its Experimental Validation	IEEE Access	Volume:9 Issue No: Page No:129521 – 129527 Year:2021 Month:
Avishek Chakraborty, Gopi Ram, Durbadal Mandal	Pattern Synthesis of Timed Antenna Array with the Exploitation and Suppression of Harmonic Radiation	International Journal of RF and Microwave Computer-Aided Engineering	Volume:34. 10.1002/dac.4727 Issue No: Page No: Year:2021 Month:
Avishek Chakraborty, Gopi Ram, Durbadal Mandal	Multibeam Steered Pattern Synthesis in Time-Modulated Antenna Array with Controlled Harmonic Radiation	International Journal of RF and Microwave Computer-Aided Engineering	Volume:31. 10.1002/mmce.22597 Issue No: Page No: Year:2021 Month:
Avishek Chakraborty, Gopi Ram, Durbadal Mandal	Time-Modulated Multibeam Steered Antenna Array Synthesis with Optimally Designed Switching Sequence	International Journal of Communication Systems	Volume:10.1002/dac.4828, 2021 Issue No: Page No: Year:2021 Month:

Author(s) Name	Paper Name	Journal Name	Others Info
Avishek Chakraborty,	Time-Modulated Linear Array	International Journal of Microwave and	Volume:14 Issue No:6 Page No:768-780
Gopi Ram, Durbadal Mandal	Synthesis with Optimal Time Schemes for the Simultaneous Suppression of Sidelobe and Sidebands	Wireless Technologies	Year:2021 Month:
A. Das, B. Bag, C. Bose, A. Chandra	Performance analysis of FSO links employing transmit and receive diversity operating system under Malaga turbulence channels with pointing error	Optics Continuum (OSA)	Volume:1 Issue No:2 Page No:366–387 Year:2022 Month:Feb
Alok Kumar Baranwal, Shashibhushan Sharma, Sanjay Dhar Roy & Sumit Kundu	Outage Performance of Uplink (UL) NOMA Network	WPC, Springer	Volume:125 Issue No:2022 Page No:pages1281–1305 Year:2022 Month:Mar
Sayanti Ghosh, Abhijit Bhowmick, Aniruddha Chandra, Sanjay Dhar Roy, Sumit Kundu	Performance of a cognitive device- todevice network in disaster situation under a collision constraint	IJCS, Wiley	Volume:35 Issue No:6 Page No: Year:2022 Month:Apr
S. Reddy Vamshidhar Reddy, S. Dhar Roy	SBT (Sense Before Transmit) Based LTE Licenced Assisted Access for 5 GHz Unlicensed Spectrum	WPC, Springer	Volume:119 Issue No: Page No:1-13 Year:2021 Month:Aug
K. Yadav, S. Dhar Roy, S. Kundu	Performance Analysis of a Cognitive Radio Network Under Energy Harvesting from Primary User Emulation Attacker.	Wireless Personal Communications, Springer	Volume:121 Issue No: Page No:1-18 Year:2021 Month:Dec
S. Mandal, S. Dhar Roy, S. Kundu	Partial Relay Selection in Energy Harvesting Based NOMA Network with Imperfect CSI	Wireless Personal Communications, Springer	Volume:120 Issue No:9 Page No: Year:2021 Month:Oct
S. Reddy Vamshidhar Reddy, S. Dhar Roy	SBT (Sense Before Transmit) Based LTE Licenced Assisted Access for 5 GHz Unlicensed Spectrum	WPC, Springer	Volume:119 Issue No: Page No:2069–2081 (2021) Year:2021 Month:Aug
Nilanjan Chattaraj	Experimental Investigation and Empirical Analysis of a Shape Memory Alloy Actuated Electromechanical Oscillator	Journal of Vibration Engineering & Technologies	Volume:10 Issue No:2 Page No:741-750 Year:2021 Month:
Mandal, S; Singh, H; Mandal, SK; Mal, AK; Mahapatra, R; Naidu, PRT;	A 24 GHz Circularly Polarized On-chip Antenna for Short-Range Communication Application	Scientia Iranica	Volume: Issue No: Page No: Year:2022 Month:February
Paul, AD; Biswas, S; Dalal, A; Mondal, A; Mahapatra, R;	Impact of Stack Engineering on HfO x/Al: HfOx-Based Flexible Resistive Memory Devices and Its Synaptic Characteristics	IEEE Transactions on Electron Devices	Volume:69 Issue No:4 Page No:1842- 1848 Year:2022 Month:March
Sinha, Madhumita; Neogi, Samya; Mahapatra, Rajat; Krishnamurthy, Satheesh; Ghosh, Ranajit;	Material dependent and temperature driven adsorption switching (p-to n- type) using CNT/ZnO composite-based chemiresistive methanol gas sensor	Sensors and Actuators B: Chemical	Volume:336 Issue No: Page No:129729 Year:2021 Month:June



उद्योगः पुरुषस्य लक्षणम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Paul, AD; Biswas, S; Das, P; Edwards, HJ; Dalal, A; Maji, S; Dhanak, VR; Mondal, A; Mahapatra, R;	Improved resistive switching characteristics of Ag/Al: HfO x/ITO/PET ReRAM for flexible electronics application	Semiconductor Science and Technology	Volume:36 Issue No:6 Page No:65006 Year:2021 Month:April
Biswas, S; Paul, AD; Das, P; Tiwary, P; Edwards, HJ; Dhanak, VR; Mitrovic, IZ; Mahapatra, R;	Impact of AlOy Interfacial Layer on Resistive Switching Performance of Flexible HfO _x /AlOy ReRAMs	IEEE Transactions on Electron Devices	Volume:68 Issue No:8 Page No:3787- 3793 Year:2021 Month:June
Tiwary, Punam; Chakrabarty, Nilanjan;	Hydrothermally grown uniform sized nickel hydroxide/oxyhydroxide	Applied Surface Science	Volume:570 Issue No: Page No:151090 Year:2021 Month:December
Edwards, Holly J; Dhanak, Vinod R; Kar, Abhijit; Mahapatra, Rajat; Chakraborty, Amit K;	hexagonal nanoprisms exhibiting room temperature ethanol sensing properties		
Tiwary, Punam; Chatterjee, SG; Singha, SS; Mahapatra, Rajat; Chakraborty, Amit K;	Room temperature ethanol sensing by chemically reduced graphene oxide film	FlatChem	Volume:30 Issue No: Page No:100317 Year:2021 Month:November
P. Maji, H. K. Mondal, A. P. Roy, S. Poddar and S. P. Mohanty	iKardo: An Intelligent ECG Device for Automatic Critical Beat Identification for Smart Healthcare	IEEE Transactions on Consumer Electronics	Volume:67 Issue No:4 Page No:235-243 Year:2021 Month:Nov
Maurya SK, Sarkar S, H. K. Mondal, Ohshima H, Gopmandal PP.	Electrophoresis of soft particles with hydrophobic inner core grafted with pH-regulated and highly charged polyelectrolyte layer	Electrophoresis	Volume:43 Issue No:5-6 Page No:757- 766 Year:2022 Month:Mar
Hemanta Kumar Mondal, SARNAVA KONAR, Poulomi Hore, Ramapati Patra, Pradipta Sarkar, Sujay Deb	Interconnect Support for Energy Efficient and High Bandwidth Memory Access in CMPs	Sustainable Computing: Informatics and Systems, Elsevier	Volume:34 Issue No: Page No: Year:2022 Month:Mar
Somnath Patra, Sujit Kumar Mandal, Gautam Kumar Mahanti , Narendra Nath Pathak	Synthesis of Dual-Beam Patterns by Exploiting Time Modulation in Unequally Spaced Linear Arrays	RADIOENGINEER ING	Volume:30 Issue No:4 Page No:646-653 Year:2021 Month:Dec
Somnath Patra, Sujit Kumar Mandal, Gautam Kumar Mahanti , Narendra Nath Pathak	Linear and Non-Linear Synthesis of Unequally Spaced Time-Modulated Linear Arrays Using Evolutionary Algorithms	RADIOENGINEER ING	Volume:30 Issue No:3 Page No:488 – 495 Year:2021 Month:Sep
A. Mukherjee, S. K. Mandal and R. Ghatak	Efficient Computational Method for Fast Extraction of Faulty Elements From Multi pattern Time-Modulated Arrays	IEEE Transactions on Antennas and Propagation	Volume:69 Issue No:4 Page No:1982- 1991 Year:2021 Month:Apr
Sanjukta Mandal, S. K. Mandal, A. K. Mal, and Rajat Mahapatra	Design of a super-wideband on-chip antenna with improved characteristics using bulk micromachining	Microsystem Technologies	Volume:28 Issue No: Page No:937–946 Year:2021 Month:Nov
J. Acharjee, K. Mandal, S. K. Mandal	Slotted patch and ground for reducing side lobe level of planar antenna operating under higher order mode	Annals of Telecommunication s	Volume:https://doi.org/10.1 007/s12243022-00911-0 Issue No: Page No:10 Year:2022 Month:Mar

Author(s) Name	Paper Name	Journal Name	Others Info
S. Mandal, H. Singh, S. K. Mandal, A. K. Mal, R. Mahapatra, P. R. T. Naidu	A 24 GHz Circularly Polarized On-chip Antenna for Short-Range Communication Application	Scientia Iranica	Volume:10.24200/SCI.202 2.57325.5202 Issue No: Page No:
	Communication ripplication		Year:2022 Month:Feb
Ananya Mukherjee, Sujit K. Mandal, and Rowdra	A Fractal-Based Time Modulated Multiband Linear Array for Inter-band	IEEE Antennas and Wireless	Volume:21 Issue No:5 Page No:918 -
Ghatak	Communication	Propagation Letters	922 Year:2022 Month:Feb
Harshavardhan Singh, Sameen Azhar, Sanjukta	An on-chip circular Sierpinski shaped fractal antenna with defected ground	Frequenz	Volume:75 Issue No:11-12 Page
Mandal, Sujit Kumar Mandal, and Pamidiparthi Ravi Teja Naidu	structure for Ku-band applications		No:525-532 Year:2021 Month:Jun
Paromita De,S apana Ranwa, Sourangshu Mukhopadhyay	Implementation of all-optical Toffoli gate by 2D Si–air photonic crystal	IET Optoelectronics	Volume:15 Issue No:3 Page No:139-148 Year:2021 Month:Apr
A. Mukherjee, S. K. Mandal and R. Ghatak	Efficient Computational Method for Fast Extraction of Faulty Elements	IEEE Transactions on Antennas and	Volume:69 Issue No:4 Page No:1982-
Wandar and R. Ghatak	From Multi pattern Time-Modulated Arrays	Propagation	1991 Year:2021 Month:Apr
Abhik Gorai and Rowdra Ghatak	Binomial stub loaded compact Vivaldi antenna for superwideband applications	International Journal of	Volume:13 Issue No:5 Page No:463-468
		Microwave and Wireless Technologies	Year:2021 Month:Jun
A. Bandyopadhyay, P.	A Dual Function Reconfigurable	IEEE Transactions	Volume:68 Issue No:6 Page No:1892-
Sarkar, T. Mondal and R. Ghatak	Bandpass Filter for Wideband and TriBand Operations	on Circuits and Systems II: Express Briefs	1896 Year:2021 Month:Jun
Chakraborty, R, Sarkar, P, Ghatak, R	A quint mode fractal architecture based resonator and its efficacy in the design of multiband bandpass filters	Int J RF Microw Comput Aided Eng	Volume:31 Issue No:11 Page No: Year:2021 Month:Aug
N. Singh, R. Kar, D. Mandal	Design of Si0.45Ge0.55 Based CoreShell type Dual-Material-Dual- Gate	Applied Physics A	Volume:127 Issue No:4 Page No:1-12 Year:2021 Month:
	Nanotube TFET with Source Pocket Technique		
S. Mahata, R. Kar, D. Mandal	Direct Digital Fractional-Order Butterworth Filter Design using	AEU-International Journal of	Volume:128 Issue No: Page No: Year:2021 Month:
	Constrained Optimization	Electronics and Communications	
S. Mahata, R. Kar, D. Mandal	Optimal Design of Lattice Wave Digital Fractional-Order Butterworth Filter	International Journal of Circuit	Volume:49 Issue No:1 Page No:213-220 Year:2021
Mandai	Fractional-Order Butterworth Filter	Theory and Applications	Month:
S. Mahata, R. Kar, D.	Optimal Analog-to-Digital	International	Volume:49 Issue No:1 Page
Mandal	Transformation of Fractional-Order	Journal of Circuit	No:44-79 Year:2021
	Butterworth Filter using Binomial Series Expansion with Al-Alaoui	Theory and Applications	Month:
	operator	Applications	
N. Singh, R. Kar, D.	ZnO Based Extended-Gate Gate-Stack	Applied Physics A	Volume:127 Issue
Mandal	Junctionless NWFET for Hydrogen Gas		No:article no. 290 Page
	Detection		No:1-10 Year:2021 Month:



उद्योगः पुरुषस्य संस्थाम्			
Author(s) Name	Paper Name	Journal Name	Others Info
N. Singh, R. Kar, D. Mandal	Design of Charge-Plasma based Cylindrical-Gate-Nanowire TFET with Low Power and Enhanced Sensitivity for Bio-Sensing	Applied Physics A	Volume:127 Issue No:article no. 347 Page No:1-9 Year:2021 Month:
C. Nayak, S. K. Saha, R. Kar, D. Mandal	Optimal Design of Zero-Phase Digital Riesz FIR Fractional Order Differentiator	Soft Computing	Volume:25 Issue No: Page No:pp. 42614282 Year:2021 Month:
L. Janjanam, S.K. Saha, R. Kar, D. Mandal	An Efficient Identification Approach for Non-Linear Systems Using Evolutionary Computing Method Based Kalman Filter	AEUE - International Journal of Electronics and Communications	Volume:Vol. 138 Issue No:article no. 153890, August 2021 Page No: Year:2021 Month:
L. Janjanam, S.K. Saha, R. Kar, D. Mandal	Global Gravitational Search algorithm aided Kalman Filter Design for Volterra based Non-linear System Identification	Circuits, Systems & Signal Processing	Volume:Vol. 40 Issue No: Page No:2302-2334 Year:2021 Month:
A. Das, D. Mandal, R. Kar	An Optimal Radiation Pattern Synthesis of Mutually Coupled Antenna Array Using an Efficient Compensation Method	IET Microwaves, Antennas & Propagation	Volume: Volume15 Issue No: Issue 9 Page No:pp. 1054-1062 Year: 2021 Month:
A. Das, D. Mandal, R. Kar	An Optimal Compact Time Modulated Circular Antenna Array Synthesis using Krill Herd Optimization	Annals of Telecommunication s	Volume:vol 76 Issue No: Page No:pp. 467–482 Year:2021 Month:
A. Das, D. Mandal, R. Kar	An optimal circular antenna array design considering the mutual coupling employing ant lion optimization	International Journal of Microwave and Wireless Technologies, Cambridge University Press.	Volume:vol. 13, Issue No:issue 2 Page No:pp. 164-172 Year:2021 Month:
S. Yadav, S.K. Saha, R. Kar, D. Mandal	Optimized adaptive noise canceller for denoising cardiovascular signal using SOS algorithm	Biomedical Signal Processing and Control, 1. Elsevier	Volume: Vol. 69 Issue No:102830 Page No:pp. 1- 17 Year: 2021 Month:
S. Mahata, N. Herencsar, D. Kubanek, R. Kar, D. Mandal, I.C. Goknar	A Fractional-Order Transitional Butterworth-Butterworth Filter and Its Experimental Validation	IEEE Access	Volume:vol. 9 Issue No: Page No:pp.129521 – 129527 Year:2021 Month:
C. Mahto, P. R. Sharma, S. K. Nishad, S. Kumar, S. Singh, N. Singh, R. Kar, D. Mandal	Temperature Analysis of Si0.55Ge0.45 Sourced Nanowire Tunnel Field Effect Transistor Based on Charge Plasma and Gate Stack	Applied Physics A, Springer	Volume:vol. 127 Issue No:article no. 941 Page No: Year:2021 Month:
Abhijit Bhowmick, sanjay DharRoy, Sumit Kundu	Throughput Maximization of a NOMAbased Energy-Harvesting UAV Assisted CR Network	IEEE Transactions on Vehicular Technology	Volume: Issue No:10.1109/TVT.2021.312 3183 IEEE Page No: Year:2021 Month:
Sayanti Ghosh,Abhijit Bhowmick,Aniruddha Chandra,Sanjay Dhar Roy,Sumit Kundu	Performance of a cognitive device- todevice network in disaster situation under a collision constraint	International Journal of Communication System	Volume: Issue No:https://doi.org/10.1002/ dac.5083 Wiley Page No: Year:2021 Month:Apr
Soumen Mondal, Sanjay Dhar Roy, Sumit Kundu	Partial relay selection in energy harvesting based NOMA network with imperfect CSI	Wireless Personal Communications	Volume: Issue No:https://doi.org/10.1007/ s11277-02108604-y Springer Page No:1-17 Year:2021 Month:

Author(s) Name	Paper Name	Journal Name	Others Info
S. Mahata, R. Kar, D. Mandal	Direct Digital Fractional-Order Butterworth Filter Design using Constrained Optimization	AEU-International Journal of Electronics and Communications	Volume:128 Issue No: Page No:153511 Year:2021 Month:
S. Mahata, R. Kar, D. Mandal	Optimal Design of Lattice Wave Digital Fractional-Order Butterworth Filter	International Journal of Circuit Theory and Applications	Volume:49 Issue No:1 Page No:213-220 Year:2021 Month:
S. Mahata, R. Kar, D. Mandal	Optimal Analog-to-Digital Transformation of Fractional-Order Butterworth Filter using Binomial Series Expansion with Al-Alaoui operator	International Journal of Circuit Theory and Applications	Volume:49 Issue No:1 Page No:44-79 Year:2021 Month:
N. Singh, R. Kar, D. Mandal	Design of Si0.45Ge0.55 Based CoreShell type Dual-Material-Dual- Gate Nanotube TFET with Source Pocket Technique	Applied Physics A	Volume:127 Issue No:4 Page No:1-12 Year:2021 Month:
N. Singh, R. Kar, D. Mandal	ZnO Based Extended-Gate Gate-Stack Junctionless NWFET for Hydrogen Gas Detection	Applied Physics A	Volume:127 Issue No:290 Page No:1-9 Year:2021 Month:
N. Singh, R. Kar, D. Mandal	Design of Charge-Plasma based Cylindrical-Gate-Nanowire TFET with Low Power and Enhanced Sensitivity for Bio-Sensing	Applied Physics A	Volume:127 Issue No:347 Page No:1-9 Year:2021 Month:
L. Janjanam, S.K. Saha, R. Kar, D. Mandal	Global Gravitational Search algorithm aided Kalman Filter Design for Volterra based Non-linear System Identification	Circuits, Systems & Signal Processing	Volume:40 Issue No: Page No:23022334 Year:2021 Month:
L. Janjanam, S.K. Saha, R. Kar, D. Mandal	An Efficient Identification Approach for Non-Linear Systems Using Evolutionary Computing Method Based Kalman Filter	AEUE - International Journal of Electronics and Communications	Volume:138 Issue No: Page No:153890 Year:2021 Month:
A. Das, D. Mandal, R. Kar	An Optimal Radiation Pattern Synthesis of Mutually Coupled Antenna Array Using an Efficient Compensation Method	IET Microwaves, Antennas & Propagation	Volume:15 Issue No:9 Page No:10541062 Year:2021 Month:
Ghosh, A., Roy, A.P., Patra, R. H. K. Mondal	Designing Efficient NoC-Based Neural Network Architectures for Identification of Epileptic Seizure	SN COMPUT. SCI., Springer	Volume:2 Issue No:5 Page No:363 Year:2021 Month:Jun
A. Chattopadhyay, A. Chandra, M. H. Khondekar, A. K. Bhattacharjee	Analysis of fractality and complexity of the planetary K-index	SN Applied Sciences	Volume:3 Issue No:625 Page No:1-15 Year:2021 Month:May
Arnab De, Bappadittya Roy, Ankan Bhattacharya, A. K. Bhattacharjee	Bandwidth enhanced ultra-wide band wearable textile antenna for various WBAN and Internet of Things applications	Radio Science	Volume:56 Issue No:11 Page No:1-16 Year:2021 Month:Nov
Ankan Bhattacharya, Bappadittya Roy, Santosh K. Chowdhury, A.K. Bhattacharjee	An isolation enhanced, printed, low profile UWB MIMO antenna with unique dual band notching features for WLAN and WiMAX	IETE Journal of Research	Volume:68 Issue No:1 Page No:496-503 Year:2022 Month:May



aman)			
Author(s) Name	Paper Name	Journal Name	Others Info
Bej Debebrata and Mal Ashis Kumar	A cost-effective alertness-rating tool to enable situational awareness among on- duty static security guards in Covid-19 pandemic	Journal of reliable intelligent environments	Volume:7(4) Issue No: Page No:341- 353 Year:2021 Month:Apr
A. Bhattacharjee, B. Roy, A. K. Bhattacharjee	Compact isolation enhanced band notched SWB MIMO antenna	Wireless Personal Communications	Volume:116 Issue No:3 Page No:1575- 1592 Year:2021 Month:Feb
A. Dutta, D. Sil, A. Chandra, S. Palit	CNN based musical instrument identification using time-frequency localized features	Internet Technology Letters (Wiley)	Volume:5 Issue No:1 Page No:1-6 Year:2022 Month:Jan
Arnab De,Bappadittya Roy, Anup Kumar Bhattacharjee	Miniaturized dual band consumer transceiver antenna for 5G-enabled IoT- based home applications	International Journal of Communication Systems	Volume:34 Issue No:11 Page No:e4840 Year:2021 Month:May
Arnab De,Bappadittya Roy, Ankan Bhattacharya,A. K. Bhattacharjee	Investigations on a circular UWB antenna with Archimedean spiral slot for WLAN/Wi-Max and satellite X- band filtering feature	International Journal of Microwave and Wireless Technologies	Volume:14 Issue No:6 Page No:781-789 Year:2022 Month:Jul

4.6.17 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
S. Mandal, S. Dhar Roy & S. Kundu	Performance of a Hybrid Dual- hop and Multi-hop Network based on NOMA	International Journal of Electronics, Taylor & Francis	Volume: Issue No: Page No: Year:2022 Month:Apr
S. Sharma, S. Dhar Roy, S. Kundu	Secrecy Outage of an Energy Harvesting Multi-Relay Network with MultipleAntenna	WPC, Springer	Volume: Issue No: Page No: Year:2021 Month:Sep
S. Goswami, S. K. Mandal and S. Banerjee	A compact quad-band sickle- shaped monopole antenna for gsm 900/wimax/wlan applications	Computers, Materials & Continua	Volume:73 Issue No:1 Page No: 397–410 Year:2022 Month:Mar
Paromita De, Sapana Ranwa, Sourangshu Mukhopadhyay	Intensity and phase encoding for realization of integrated Pauli X, Y and Z gates using 2D photonic crystal	Optics & Laser Technology	Volume:152 Issue No: Page No: Year:2022 Month:Apr
Kuldeep Yadav Sanjay Dhar Roy Sumit Kundu	Publication Preview Source Performance Analysis of a Cognitive Radio Network Under Energy Harvesting from Primary User Emulation Attacker	Wireless Personal Communication	Volume: Issue No:https://doi.org/10.1007/s11277021- 08816-2 Page No: Year:2021 Month:

4.6.18 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
H. Patidar, V. Maheshwari, R. Kar, P. K. Singh and V. K. Sahu	Comparative Study of Evolutionary Algorithms to generate flat-top beam pattern for synthesis of a linear antenna array	ICTACT Journal on Communication Technology	Volume:Vol., 12 Issue No: Issue 03 Page No:2516-2519 Year:2021 Month:

4.6.19 Journal: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
S. Ghosh, S, Dhar Roy, S. Kundu	When UAV and ad-hoc NOMA-BS meets in Disaster: A scheduling and mode selection approach	SKIT Research Journal	Volume:10.47904/IJSKIT.12.1.2022 Issue No: Page No:12-17 Year:2022 Month:Jan

4.6.20 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
J. M. Kelner, C. Ziololkowski, J. Wotjun, A. Chandra, A. Prokes, T. Mikulasek, J.	Angular power distribution in 60 GHz wireless uplink for vehicle-	IEEE International Symposium on Personal, Indoor and Mobile Radio Communications (PIMRC)	DOI/ISBN: 10.1109/PIMRC50174.2021.95695 35 Volume: Issue No: Page No:899– 904 Year:2021
Blumenstein	toinfrastructure scenarios		Month:Sep Presenter:CO- AUTHOR
A. Chattopadhyay, A.	Impact of RSU height	IEEE Vehicular Technology	DOI/ISBN: 10.1109/VTC2021-
Chandra, C. Bose	on 60 GHz mmWave V2I LOS	Conference (VTC2021-Spring), 2nd International Workshop on	Spring51267.2021.9448835 Volume: Issue No:
	communication in multi-lane highways	Intelligent Communication Network Technologies (ICNET)	Page No:1-5 Year:2021 Month:Apr Presenter:CO- AUTHOR
A. Das, B. Bag, C. Bose, A. Chandra	ABER of a FSO Link in gammagamma turbulence with SSK and	IEEE Vehicular Technology Conference (VTC2021-Spring)	DOI/ISBN: 10.1109/VTC2021- Spring51267.2021.9448836 Volume: Issue No: Page No:1-5 Year:2021 Month:Apr
	SEC		Presenter:CO- AUTHOR
S. Ghosh, S, Dhar Roy, S. Kundu	A T-BS and UAV based IoT enabled D2D network for Disaster	Indicon	DOI/ISBN: 10.1109/INDICON52576.2021.969 1736 Volume: Issue No: Page No: Year:2021
	Management		Month: Presenter:CO-AUTHOR
S. Reddy Vamshidhar Reddy, S. Dhar Roy	Dual Connectivity Handoff Analysis for ENDC C/U-Plane Split NSA NR5G Networks	International Conference on Hybrid Intelligent Systems	DOI/ISBN: 978-3-030-96304-0 Volume: Issue No: Page No:20–26 Year:2022 Month:Mar Presenter:CO-AUTHOR
S. Ghosh, A. Bhowmick, S. Dhar Roy, S. Kundu	A UAV based Multi- hop D2D Network for Disaster Management	IEEE Infocom workshop	DOI/ISBN: 10.1109/INFOCOMWKSHPS5182 5.2021.9484603 Volume: Issue No: Page No:1-6 Year:2021
			Month:May Presenter:CO- AUTHOR
Billah, Md. M., Nilanjan Chattaraj	Road Condition Detection Using Adaptively Chosen	IEEE International Conference on Electronics, Materials Engineering and Nano-	DOI/ISBN: 10.1109/IEMENTech53263.2021.9 614823
	Deep Learning Model and Precautionary Special Guidance for Driver- Safety	Technology (IEMENTech)	Volume: Issue No: Page No:1-6 Year:2021 Month: Presenter:



Author(s) Name	Paper Name	Conference Name	Others Info
A. Bandyonadhyay, P. Sarkar and R Ghatak	Independently Switchable Dualband High Selective Band Pass Filter	2nd International Conference on Range Technology (ICORT)	DOI/ISBN: 10.1109/ICORT52730.2021 Volume: Issue No: Page No: Year:2021 Month:Aug Presenter:CO-AUTHOR
R. Chakraborty, C. Goswami and R. Ghatak	Metamaterial Inspired Filtering Antenna for Dual Band Applications	2nd International Conference on Range Technology (ICORT)	DOI/ISBN: 10.1109/ICORT52730.2021 Volume: Issue No: Page No: Year:2021 Month:Aug Presenter:CO-AUTHOR
M. Goswami, S. Mahato, S. Kundu, R. Ghatak and A. Bose	Potentials and Advantages of NavIC in Indian Missile Programs	2nd International Conference on Range Technology (ICORT)	DOI/ISBN: 10.1109/ICORT52730.2021 Volume: Issue No: Page No: Year:2021 Month:Aug Presenter:CO-AUTHOR
J. Banerjee, A. Gorai and R. Ghatak	Isolation Enhancement in a Microstrip Fed Compact Ultrawideband Diversity Antenna by Exploring Koch Boundary Fractal and Extended Ground	2nd International Conference on Range Technology (ICORT)	DOI/ISBN: 10.1109/ICORT52730.2021 Volume: Issue No: Page No: Year:2021 Month:Aug Presenter:CO-AUTHOR
O. Mukherjee, S. S. Sarkar, A. Gorai and R. Ghatak	Enhancement in Gain of a compact UWB Vivaldi antenna by using zero index metamaterial array	IEEE 2nd International Conference on Applied Electromagnetics, Signal Processing, & Communication (AESPC)	DOI/ISBN: 10.1109/AESPC52704.2021 Volume: Issue No: Page No: Year:2021 Month:Nov Presenter:CO-AUTHOR

4.6.21 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Sanjay Dhar Roy	Sayanti Ghosh, Sumit Kundu	Internet of Things and Data Mining for Modern Engineering and Healthcare Applications	Downlink Fronthaul Connectivity for IoT Devices in Rural Areas with Scheduling Approach	Publisher: Chapman and Hall/CRC Publication Date: 2022-07-30
Rowdra Ghatak	Abhik Gorai	Elsevier Reference Module in Materials Science and Materials Engineering	Metamaterials: Engineered Materials and its Applications in High Frequency Electronics	Publisher: Elsevier Publication Date: 2021-1125
A. De, K. M. Vijaylakshmi, D. Yadav, S. Lakrit, R. M. Shubair, B. Roy, A. K. Bhattacharjee		Internet of Things and Data Mining for Modern Engineering and Healthcare Applications	Body Wearable Antennas and Integration of Internet of Things in Vehicular Wireless Communication Systems	Publisher: Chapman and Hall/ CRC Publication Date: 2022-03-31

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Sheikh, AM., Bej, Debabrata and Mal, Ashis Kumar		Internet of Things and Data Mining for Modern Engineering and Healthcare Applications	IoT-Enabled Customizable System for Traffic Management with Real-Time Vehicle Emission Measurement Functionality	Publisher: Chapman and Hall/CRC Publication Date: 2021-08-18

4.6.22 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
Intellectual Property Creation: Why, What and How?	IEEE India Council	2021-06-04	2021-06-04	India
The Whole of Society Approach for Disaster Risk Management	IEEE India Council MOVE Outreach India Program	2022-02-26	2022-02-26	India
Webinar on Next Generation IoT	IEEE ComSoc Technical Committee on Communications Software: Special Interest Group on "NFV and SDN Technologies"	2021-11-15	2021-11-15	India
Cellular Evolution 5G and Beyond, Including THz Technologies	Vaibhav Summit	2021-10-27	2021-10-27	India
Symposium on Emerging Technologies for 5G and beyond	Department of Electrical Engineering, IIT Patna	2021-07-17	2022-07-18	India
Two Days Intel SoC FPGA Workshop	Intel Technologies	2021-09-02	2021-09-03	India
3 Days Faculty workshop Embedded Systems: An Application-Driven Approach	Team Arm Education and STMicroelectronics	2021-08-25	2021-08-27	India
6th International Conference for Convergence in Technology (I2CT)	IEEE Bombay section	2021-04-02	2021-04-04	India

4.6.23 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status
				Date
Analytical characterization of relayed	Banibrata Bag	A. Chandra, C. Bose	SUBMITT	2021-
hybrid free space optical communication			ED	04-13
over turbulent channels				
Statistical signal processing based	Anirban	A. K. Bhattacharjee, M.	ONGOING	null
reconnaissance to explore the kinematics of	Chattopadhyay	H. Khondekar, A.		
coronal mass ejection and its impact on		Chandra		
Earth				
Performance analysis of free space optical	Akinchan Das	A. Chandra, C. Bose	ONGOING	null
communication channel with transmit and				
receive diversity				



Topic Name	Scholar	Supervisor	Status	Statu: Date
Recurrence based nonlinear analysis of heart rate variability	Sudhangshu Sarkar	A. Chandra	ONGOING	null
Millimeter wave channel measurement and modelling for beyond 5G communication	Rajeev Shukla	A. Chandra	ONGOING	null
Millimeter wave based design considerations for high speed vehicle-to-everything (V2X) communication link	Ananya Chattopadhyay	A. Chandra, C. Bose	ONGOING	null
Structural Health Monitoring using WSNs	P. K. Sahu	K. Mistry and S. Dhar Roy	ONGOING	null
D2D Communication for Disaster Management	Sayanti Ghosh	S. Dhar Roy	ONGOING	null
Handoff Issues in NextG Networks	Deepak Nayak	S. Dhar Roy	ONGOING	null
Mobility Management in Integrated Heterogeneous Networks.	S RDDY VAMSHIDHAR REDDY	S. Dhar Roy	ONGOING	null
Cognitive NOMA and SWIPT enabled communication in Cellular IoT Network	Alok Kumar Baranwal	S. Dhar Roy and S. Kundu	ONGOING	null
Air Pollution Monitoring using CyberPhysical Electronic System	Debabrata Bej	Nilanjan Chattaraj	ONGOING	null
Analog circuit testing and Machine Learning	Suman Biswas	Gautam Kumar Mahanti, Nilanjan Chattaraj	ONGOING	null
Audio Signal and Machine Learning	Al mamun Sheikh	Nilanjan Chattaraj, Suman Samui	ONGOING	null
HfOx Based Resistive Switching Devices for Non-Volatile Memory Applications	Shuvanka Maji	Rajat Mahapatra	DEGREE AWARDE D	2021 07-1
CMOS Time-Mode Temperature Sensor Circuits using $\Delta\Sigma$ Time-to-Digital Converters	RSSM Ramakrishna	Ashis Kumar Mal and Rajat Mahapatra	DEGREE AWARDE D	2021 08-0
Dummy Gate and Buried Oxide Engineering of Power MOSFETs for sub- 200V Applications	Jagamohan Sahoo	Rajat Mahapatra	DEGREE AWARDE D	2021 08-1
Dielectric Engineering on GaN for high Electron Mobility Transistors	Partha Das	Rajat Mahapatra and Amit K Chakraborty	SUBMITT ED	2022 03-2
Development of Chemiresistive Ethanol Sensors Using Nanostructured Metal Oxide/Hydroxide Films	Punam Tiwary	Rajat Mahapatra and Amit K Chakraborty	SUBMITT ED	2021 12-3
Intelligent Medical Device for Automatic Beat Identification for Smart Healthcare	Prasenjit Maji	Hemanta Kumar Mondal	ONGOING	null
3D Network-on-Chip architecture for 3D System-on-Chip	Debabrata Kumar Das	Hemanta Kumar Mondal	ONGOING	null
Efficient Network-on-Chip based Hardware Accelerator for Neural networks	Ramapati Patra	Hemanta Kumar Mondal	ONGOING	null
Some Studies on Synthesis of Unequally Spaced Antenna Arrays through Time Modulation	Somnath Patra	S. K. Mandal G. K. Maganti N. N. Pathak	DEGREE AWARDE D	2022 03-1
Studies on Designing On-chip Antennas with Improved Radiation Characteristics	Harshavardhan Singh	S. K. Mandal	DEGREE AWARDE D	2022 03-1

Topic Name	Scholar	Supervisor	Status	Status Date
Design of On-Chip Antennas in Silicon ICs for Short Range Communication	Sanjukta Mandal	S. K. Mandal, A. K. Mal, R. Mahapatra	ONGOING	2022- 04-26
Studies on 2-D Transition Metal Dichalcogenides Nanostructures Synthesized Using Chemical Vapour Deposition with Controlled Morphology for Sensing Applications	Shreerupa Biswas	Dr. Sapana Ranwa	ONGOING	null
Implementation of some Quantum Optical Logic systems using the switches made of Photonic Band-gap crystal	Paromita De	Dr. Sapana Ranwa, (CoSupervisor) Prof. Sourangshu Mukhopadhyay Department of Physics, The University of Burdwan	ONGOING	null
mm Wave Devices and Circuits	Sayani Bindai	Dr. Sapana Ranwa, Prof. R. Ghatak	ONGOING	null
Natural Cellulosic Graphene: Synthesis, Characterization and Electro Chemistry Application	Himangshu Pal	Rajat Mahapatra and Somenath Chatterjee	SUBMITT ED	2022- 07-26
Resistive Memory Devices Based on Al Doped HfOx for Flexible Electronics Applications	Argha Deep Paul	Rajat Mahapatra	SUBMITT ED	2022- 06-27
Studies on Designing on-chip Antennas in Silicon IC for Short Range Communication	Sanjukta Mandal	Sujit Kumat Mandal, Ashis Kumar Mal, Rajat Mahapatra	ONGOING	null
Switching Characteristics of Transition Metal Oxide Based Multilayer Flexible ReRAM Devices	Saikat Biswas	Rajat Mahapatra	ONGOING	null
Studies on Broadband and Multiband Planar Antennas Based on Reactive Impedance Surface and Composite Right/Left- Handed Transmission Line	Shyam Sundar Jash	Rowdra Ghatak	ONGOING	null
Some Studies on Compact UWB MIMO Antenna Systems for Wireless Devices	Jeet Banerjee	Rowdra Ghatak	ONGOING	null
Studies on Multi-GNSS Signal Environment from India Towards Test Range Applications	Mrinal Goswami	Rowdra Ghatak and Anindya Bose	ONGOING	null
Microwave monolithic Integrated Circuits	Md.Sujauddin Ahmmed	Rowdra Ghatak and A K Ray	ONGOING	null
Studies on Multi Mode Filters and Filter Integrated Antennas for Wireless Transceivers	Riya Chakraborty	Rowdra Ghatak	ONGOING	null
Flexible Resistive Memory Devices	Sameen Azhar	Rajat Mahapatra	ONGOING	null
IRS Enabled Energy Harvesting NOMA with Full Duplex Relay	Priyanka Ghosh	Sumit Kundu	ONGOING	null
NOMA-SWIPT Enabled Communication in Cellular IoT Network	Alok Barnwal	Sumit Kundu and Sanjay Dhar Roy	ONGOING	null
Evolutionary optimization based Filter design for biometric signal processing	Chandan Nayak	S. K. Saha, R. Kar	DEGREE AWARDE D	2021- 11-17



Topic Name	Scholar	Supervisor	Status	Status Date
Simulation Study of Novel Charge-Plasma Based ArcTFET for Sensing the Breast Cancer Biomarker	Navaneet Singh	R. Kar, D. Mandal	ONGOING	null
Performance Optimization of Double-Gate MOSFETs for Nano-Electronics Circuit Design Using Evolutionary Techniques	Dibyendu Chowdhury	R. Kar, D. Mandal, B.P. De	ONGOING	null
Characteristics improvement of Hetero- junction TFET with reduction in Ambipolar current.	Prabin Kumar Bera	R. Kar	ONGOING	null
Study of mutual coupling and scan	Susmita Biswas	D. Mandal, Chandan	DEGREE	2021-
blindness in antenna arrays		Kumar Ghosh	AWARDE D	09-18
Optimal Design and Implementation of	Avishek Chakraborty	D. Mandal	DEGREE	2021-11-
Time Modulation based Antenna Arrays			AWARDE D	08
Optimal design and implementation of	Shibendu Mahata	R Kar; D. Mandal;	DEGREE	2021-08-
Fractional Order analog and digital filters		Suman Saha	AWARDE D	24
Design of combinational and sequential	Heranmoy Maity	A K Bhattacharjee, A	DEGREE	2021-10-
circuits for applications of reversible logic circuits		Biswas, A Pal	AWARDE D	10
Development and Performance Analysis of	Arnab De	A.K Bhattacharjee,	SUBMITT	2021-11-
slotted antennas for various Wireless Applications		Bappadittya Roy	ED	19
Course Work	Krittika Mukherjea	A. K. Bhattacharjee	ONGOING	null
Course Work	Aparna Panja	A. K. Bhattacharjee	ONGOING	null

4.6.24 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor	Amount(in	Starting
		Authority	Rs.)	Year
28 GHz mmWave for 5G wireless in	A. Chandra	SERB	1991000.0	2019
tropical region: short-range propagation and				
channel modeling				
Assistive Technology on multimodal	Nilanjan Chattaraj, Sujoy	TCS	29865.0	2022
disabilities	Kumar Saha, Moushumi Saha			
Mixed Signal Neural Network Integrated	Dr. Soumyajit Poddar, Dr.	DST	5314434.0	2022
Circuit for Enhanced Accuracy of Limb	Hemanta Kumar Mondal,	(Sanction		
Movement Prediction for Yoga Asanas	Dr. Hafizur Rahaman, Dr.	letter is		
	Hemant Bhargav, Mr.	pending)		
	Sumant Chandwadkar			
Design and Implementation of Advanced Antenna Arrays for 5G and Future	Durbadal Mandal	SERB; GoI	3463417.0	2022
Generation Wireless Communication				
Systems				

4.6.25 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete
			Year

Resistive Random Access Memory using	Rajat Mahapatra	DST SERB	2021
HfO2based Hetero-Structures for Flexible			
Electronics			
Development of Flexible Environmental Gas	Dr. Sapana Ranwa	DST- SCIENCE &	2021
Sensor based on 2D MoS ₂ Nanosheets		ENGINEERING RESEARCH	
		BOARD (SERB)	

4.6.26 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
TCS Research, Kolkata	mm Wave Radio Systems	575250.0	Half yearly honorarium

4.6.27 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Sanjay Dhar Roy	Computer Communications	Elsevier	2021-12-26
Sanjay Dhar Roy	IEEE Access	IEEE	2021-04-05
Sanjay Dhar Roy	IEEE Access	IEEE	2021-04-28
Sanjay Dhar Roy	IEEE Systems Journal	IEEE	2021-05-04
Sanjay Dhar Roy	IEEE Access	IEEE	2021-06-18
Sanjay Dhar Roy	International Journal of Distributed Sensor Networks	SAGE	2021-07-16
Sanjay Dhar Roy	Computer Networks	Elsevier	2021-07-31
Sanjay Dhar Roy	Connection Science	Taylor & Francis	2021-08-18
Sanjay Dhar Roy	IEEE Access	IEEE	2021-08-24
Sanjay Dhar Roy	International Journal of Distributed Sensor Networks	SAGE	2021-09-05
Sanjay Dhar Roy	IEEE Aerospace and Electronic Systems Magazine	IEEE	2021-09-13
Sanjay Dhar Roy	Physical Communication	Elsevier	2021-09-20
Sanjay Dhar Roy	Electronics Letters	IET	2021-12-11
Sanjay Dhar Roy	Physical Communication	Elsevier	2021-11-23
Sanjay Dhar Roy	Physical Communication	Elsevier	2021-12-31
Sanjay Dhar Roy	IEEE Access	IEEE	2022-01-05
Sanjay Dhar Roy	IEEE Access	IEEE	2022-01-06
Sanjay Dhar Roy	IEEE Access	IEEE	2022-01-17
Sanjay Dhar Roy	IETE Journal of Research	IETE	2022-01-23
Sanjay Dhar Roy	Journal of Sensors	Hindawi	2022-01-26
Sanjay Dhar Roy	Digital Communications and Networks	Elsevier	2022-02-01
Sanjay Dhar Roy	IEEE Access	IEEE	2022-02-08
Sanjay Dhar Roy	Journal of Sensors	Hindawi	2022-02-17
Sanjay Dhar Roy	Simulation Modelling Practice and Theory	Elsevier	2022-02-19
Sanjay Dhar Roy	IEEE Access	IEEE	2022-03-01
Sanjay Dhar Roy	IEEE Access	IEEE	2022-03-01
Sanjay Dhar Roy	IEEE Access	IEEE	2022-03-16
Sanjay Dhar Roy	IEEE Access	IEEE	2022-03-29
Hemanta Kumar Mondal	IEEE Access	IEEE	2022-02-28
Hemanta Kumar Mondal	IET Computers & Digital Techniques	IET	2022-03-07
Hemanta Kumar Mondal	IEEE Access	IEEE	2022-01-31



Reviewer	Name of the Journal	Publisher	Date of Final Review	
Hemanta Kumar Mondal	Intelligence-Based Medicine	Elsevier	2022-01-07	
Hemanta Kumar Mondal	Biomedical Signal Processing and	Elsevier	2021-09-27	
Temana Rumai Wondai	Control	Lisevici	2021-07-21	
Hemanta Kumar Mondal	IET Computer and Digital Techniques	IET	2021-08-28	
Sujit Kumar Mandal	AEUE-International Journal of	Elsevier	2021-04-10	
Sujit IIuiiui Iiuiiuu	Electronics and	Dige (161	2021 0 . 1	
	Communications			
Sujit Kumar Mandal	Antenna and Wireless Propagation	IEEE	2021-05-0	
	Letters			
Sujit Kumar Mandal	Antenna and Wireless Propagation	IEEE	2022-01-2	
	Letters			
Sujit Kumar Mandal	Antenna and Wireless Propagation	IEEE	2022-02-05	
	Letters			
Sujit Kumar Mandal	Antenna and Wireless Propagation	IEEE	2022-03-27	
	Letters			
Sujit Kumar Mandal	Transaction on antennas & propagation	IEEE	2021-05-30	
Sujit Kumar Mandal	Digital Signal Processing	Elsevier	2021-08-03	
Sujit Kumar Mandal	Digital Signal Processing	Elsevier	2021-08-04	
Sujit Kumar Mandal	Digital Signal Processing	Elsevier	2021-10-28	
Sujit Kumar Mandal	Digital Signal Processing	Elsevier	2021-12-28	
Sujit Kumar Mandal	Engineering Science and Technology, an	Elsevier	2021-09-12	
	International			
	Journal			
Sujit Kumar Mandal	Materials Today Proceedings	Elsevier	2021-09-12	
Sujit Kumar Mandal	Materials Today Proceedings	Elsevier	2021-12-22	
Sujit Kumar Mandal	Microwave and Optical Technology	Wiley	2022-04-0	
	Letters			
Sujit Kumar Mandal	Microwave and Optical Technology	Wiley	2022-05-29	
0.11.17	Letters	TT 7'1	2022 02 2	
Sujit Kumar Mandal	RF & microwave computer aided design	Wiley	2022-03-27	
Sujit Kumar Mandal	RF & Microwave computer aided design	Wiley	2021-11-18	
Sujit Kumar Mandal	RF & Microwave computer aided design	Wiley	2021-11-02	
Sapana Ranwa	Materials Research Express	IOP Sciences	2022-02-18	
Sapana Ranwa	Nanotechnology	IOP Sciences	2021-12-09	
Rowdra Ghatak	Institution of Electronics and Telecommunication	Taylor & Francis	2021-04-03	
Rowdra Ghatak	Engineers Microwave and Wireless Components	IEEE	2021-04-05	
Nowura Oliatak	Letters	IEEE	2021 - 04-03	
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-04-08	
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-04-08	
Rowula Ghalak	Letters	IEEE	2021-04-25	
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-04-29	
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-04-25	
Rowara Onatak	Letters	повь	2021-03-00	
Rowdra Ghatak	Microwave and Optical Technology	Wiley-Blackwell	2021-05-18	
Rowara Ollatak	Letters	77 Hey-Diackwell	2021-03-10	
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-05-2	
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-05-30	
Rowara Onatak	technology	ILLL	2021-03-30	
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-06-14	
KOWara Cinarak				

Reviewer	Name of the Journal	Publisher	Date of Final Review
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-06-14
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-06-21
Rowara Ghatak	Letters	ILLL	2021 00 21
Rowdra Ghatak	Journal of Electromagnetic Waves and	Taylor & Francis	2021-06-27
	Applications		
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-06-28
Rowdra Ghatak	Institution of Electronics and	Taylor & Francis	2021-06-29
	Telecommunication	•	
	Engineers		
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-07-11
	technology		
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-07-12
	Letters		
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-07-13
Rowdra Ghatak	Transaction on antennas & propagation	IEEE	2021-07-28
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-08-09
	technology		
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-08-10
	Letters		
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-08-12
D 1 Cl 1	Letters	W.1 D1 1 11	2021 00 24
Rowdra Ghatak	Microwave and Optical Technology	Wiley-Blackwell	2021-08-24
D 1 Cl 4 1	Letters	T 1 0 F '	2021 00 25
Rowdra Ghatak	Journal of Electromagnetic Waves and	Taylor & Francis	2021-08-25
Rowdra Ghatak	Applications	777.1	2021 00 20
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-08-28
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-08-28
Rowura Gilatak	Microwave and Optical Technology Letters	Wiley-Blackwell	2021-09-08
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-09-08
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-09-09
Rowara Onatak	technology	ILLL	2021-07-07
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-09-20
Rowara Onatak	Letters	IEEE	2021 07 20
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-09-29
	technology		
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-09-29
	Letters		
Rowdra Ghatak	Microwave and Wireless Components	IEEE	2021-09-29
	Letters		
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-10-18
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-10-19
	technology		
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-10-22
	technology		
Rowdra Ghatak	Institution of Electronics and	Taylor & Francis	2021-10-24
	Telecommunication		
	Engineers		
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-11-01
	technology		
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2021-11-11



Reviewer	Name of the Journal	Publisher	Date of Final Review
Rowdra Ghatak	IEEE Transaction on vehicular	IEEE	2021-12-30
	technology		
Rowdra Ghatak	 -		2022-01-06
Rowdra Ghatak	Microwave and Wireless Components Letters	IEEE	2022-01-09
Rowdra Ghatak	Transaction on antennas & propagation	IEEE	2022-01-10
Rowdra Ghatak	Transaction on antennas & propagation	IEEE	2022-01-25
Rowdra Ghatak	RF & microwave computer aided design	Wiley	2022-02-11
Rowdra Ghatak	Microwave and Optical Technology Letters	Wiley-Blackwell	2022-02-17
Rowdra Ghatak	Microwave and Wireless Components Letters	IEEE	2022-02-17
Rowdra Ghatak	Journal of Electromagnetic Waves and Applications	Taylor & Francis	2022-02-27
Rowdra Ghatak	IEEE Transaction on vehicular technology	IEEE	2022-03-07
Rowdra Ghatak	Microwave and Optical Technology Letters	Wiley-Blackwell	2022-03-18
Rajat Mahapatra	Silicon	Springer	2021-10-12
Rajat Mahapatra	International Journal of RF and Microwave Computer- Aided Engineering	Wiley	2021-05-14
Rajat Mahapatra	International Journal of RF and Microwave Computer- Aided Engineering	Wiley	2021-09-29
Rajat Mahapatra	Crystals	MDPI	2021-11-22
Rajat Mahapatra	Nature Electronics	Nature	2021-11-05
Rajat Mahapatra	Sensors and Actuators A	Springer	2021-08-11
Rajat Mahapatra	Journal of Computational Electronics	Springer	2021-06-17
Rajat Mahapatra	Thin Solid Films	Science Direct	2021-06-26
Nilanjan Chattaraj	IEEE Transactions on Instrumentation and Measurement	IEEE	2022-01-22

4.6.28 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Sanjay Dhar Roy	PhD Thesis Evaluation	Anna University	2022-05-09	2022-06-26
Sanjay Dhar Roy	PhD Thesis Evaluation	Visvesvaraya Technological	2022-06-01	2022-07-15
		University Jnana Sangama,		
		Belagavi- 590 018,		
		Karnataka State, India.		
Sanjay Dhar Roy	PhD Thesis Evaluation	Charotar University of	2022-03-30	2022-05-07
		Science and Technology		
		(CHARUSAT), Gujrat		
Sanjay Dhar Roy	PhD Thesis Evaluation	Anna University, Chennai 600	2022-04-19	2022-08-24
		025. India.		
Sanjay Dhar Roy	PhD Viva voce Examination	Anna University	2021-10-07	2021-10-07
Sanjay Dhar Roy	B Tech ODD Semester	Integral University,	2021-12-03	2021-12-13
	Examination	Lucknow		

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Hemanta Kumar Mondal	External Examiner of Subject Hardware Description Language V A ETRX	G H Raisoni College of Engineering Nagpur	2021-11-09	2021-11-09
Rowdra Ghatak	Member of Board of Studies in Electronics and Communication Engineering	North Eastern hill University Shilong	2019-07-01	2022-09-15
Rowdra Ghatak	Member of PG board of studies in Electronics and Communication	University of burdwan	2021-01-29	2022-09-15
Rajat Mahapatra	External examiner of Ph D thesis and viva-voce	Jadavpur University	2021-06-29	2021-06-29
Sumit Kundu	PhD Thesis Examination	NIT Calicut	2021-03-17	2021-03-17

4.6.29 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Rowdra Ghatak	Electronics and Communication Engineering	Tripura Public Service Commission	2021-12- 16	2021-12- 18

4.6.30 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Aniruddha Chandra	Cache-aided NOMA	AICTE-ISTE Sponsored	Jaipur, Rajasthan	2021-12- 21	2021-12- 27
	necworks	Induction/Refresher Program on Artificial Intelli- gence in Cooperative NOMA (5G) Network		21	2,
Sanjay Dhar Roy	IoT Enabled Wireless	FDP on Emerging	Haldia Institute of	2022-08-	2022-08-
Sanjay Dhai Koy	Communication	Trends in	Technology, WB,	08	12
	Systems	IOT Enabled Wireless Communication	India	00	12
Nilanjan Chattaraj	"IoT and IIoT	Online Short Term	National Institute of	2021-10-	2021-10-
	associated to Biomedical Applications"	Course on Internet of Things (IoT) Opportunities, issues and challenges for control and	Technology Jalandhar (Online Mode)	06	10
		Biomedical			
		Applications			
Hemanta Kumar	VLSI Chip Design	FDP on Future	R K G I T, Ghaziabad	2022-08-	2022-08-
Mondal	RTL to GDSII Flow	Advancements in the field of		27	27
		Telecommunication and			
		Embedded System			
Sapana Ranwa	Recent Development of 2- Dimensional Transition	Faculty Development Program on Emerging Technologies	Dr. B. C. Roy Engineering College Durgapur, West Bengal, India	2022-03- 08	2022-03- 08
	Metal Dichalcogenides				



Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
	Based Flexible Sensors				
Rowdra Ghatak	Circuit Design Challenges in 5G Advanced Systems	e-STC on "Recent Innovation and Development in RF and Microwave Engineering for Wireless Communication", from 12th May to 16th May 2022	Online mode	2022-05-	2022-05-
Rowdra Ghatak	Metamaterial Antennas	TCS Research Seminar	Online	2021-06- 04	2021-06- 04
Rowdra Ghatak	Recent Advancement in Microwave Filters and Antennas: Design, Techniques and Applications	e-STC held at NIT Hamirpur	online mode	2021-07-	2021-07- 24
Rajat Mahapatra	Flexible Resistive memory Devices	IEEE Workshop on Nanotechnology for Microelectronics, VLSI and Sensors	IIT Khargapur	2021-09- 25	2021-09- 25
Rajat Mahapatra	OxRAM: An Emerging Memory Technology	International Conference on Computational Techniques and Applications – ICCTA 2021	Virtual	2021-10-	2021-10-
Durbadal Mandal	Design of Time Modulation based Antenna Arrays using ML	One week FDP on "Artificial Intelligence Enabled Sensors and Networks for 5G Wireless Communications"	Department of ECE, Mahendra Engineering College, Mallasamudram, Nammakal - 637503	2021-12- 06	2021-12- 12

4.6.31 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Aniruddha Chandra	IEEE VTC 2021-	Helsinki, Finland	Terahertz Channels	2021-04-	2021-04-
	Spring	·	and Systems	25	28
Aniruddha Chandra	IEEE VTC 2021-Fall	Virtual	5G mmWave Channel	2021-09-	2021-10-
			Measurement, Models	27	28
			& System		
Sanjay Dhar Roy	IEEE CONNECT	Bangalore	Track E	2022-07-	2022-07-
	2022			08	10
Hemanta Kumar	7th IEEE International	MNIT Jaipur (Online	Hardware	2021-12-	2021-12-
Mondal	Symposium on Smart	mode)	Accelerators for IoT-	20	22
	Electronic Systems		Edge Computing		
			(HAI)		

Sapana Ranwa	2nd International Conference on Microelectronics, Communication Systems, Machine Learning & Internet of Things (MCMI2021)	Advanced Regional Telecom Training Centre, BSNL, Hazaribag Road, Ranchi	Microelectronics & Communication Systems	2021-10-23	2021-10- 24
Sapana Ranwa	Online Workshop on National Education Policy (NEP-2020)	NIT Durgapur	Half day Online workshop	2022-03- 21	2022-03-

4.6.32 Patents

Title	Inventors	Application Nos	Date of Filling
A system and a method for	Bej, Debabrata; Kumar Mal,	2021103518	2021-09-14
monitoring and rating	Ashis		
alertness remotely			

4.6.33 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the
		Programme
David Michelson, Akbar Sayeed, Wilhelm	Workshop on Terahertz Channels and Systems,	2021-04-27
Keusgen,	IEEE VTC 2021-Spring	
Mohamed-Slim Alouini		
David G Michelson	Workshop on 5G mmWave Channel	2021-09-27
	Measurement, Models & Systems, IEEE VTC	
	2021-Fall	
Dr. Maidul Islam, Dr. Shri Krishan Rai	Online Workshop on National Education Policy	2022-03-21
	(NEP-	
	2020)	
Dr. Surendra Pal; Dr Tapas Chakravarty; Sri	Wireless Trends in Transforming Industries	2021-09-28
Suman Sinha; Sri Chanchal Chakraborty		
Dr. Sudhan Majhi	Signal Processing with MATLAB	2021-12-04
Dr. Pradipta patra, Mr. Chandra Mohan Sharma,	3rd Research Scholar Day	2021-12-28
Dr. Arpan Chattapadhyay	·	

4.7 Department Of Electrical Engineering

4.7.1 Department at a Glance

The Electrical Engineering department was established in the year 1960. Presently the department offers B. Tech in Electrical Engineering, with intake capacity of 100 students, M. Tech in Power Systems, Power Electronics & Machine Drives and Instrumentation & Control having intake of 20, 20 and 15 students respectively. The Department also has a PhD program. The students from different states of India and also from different countries are presently studying in the department. The department has 25 nos. of qualified and highly motivated faculty members with various specializations; is equipped with 19 different laboratories, and among these, 8 laboratories have modern state of the art facilities for research and consultancy work. The department also has strong regional and foreign collaboration.

4.7.2 Mission & Vision

Mission:

• To impart quality education for producing qualified and motivated Engineers and Researchers who will contribute meaningfully to the growth and development of the country.



- To encourage the faculties and the students for research-oriented teaching-learning environment in the department with a focus on excellence and innovation.
- To pursue creative research and consultancy developing new technologies in Electrical Engineering in order to serve the needs of industry and country as a whole.
- To create congenial atmosphere for collaborative research, consultancy and other technical activities.

 Victory
- To impart quality education and focus on research and innovation in Electrical Sciences to cater to the need of the country.

Vision

• To impart quality education and focus on research and innovation in Electrical Sciences to cater to the need of the country.

4.7.3 Faculty

Name	Designation	Email-id
Dr. N. K. Roy	Professor-HAG	nirmalkumar.roy@ee.nitdgp.ac.in
Dr. S. S. Thakur	Professor	sst@ee.nitdgp.ac.in
Dr. S. Banerjee	Professor	subrata.banerjee@ee.nitdgp.ac.in
Dr. P. Acharjee	Professor	parimal.acharjee@ee.nitdgp.ac.in
Dr. Chiranjib Koley	Professor	chiranjib.koley@ee.nitdgp.ac.in
Dr. S. N. Mahato	Professor	sankar.mahato@ee.nitdgp.ac.in
Dr. T. K. Saha	Professor	tapas.saha@ee.nitdgp.ac.in
Dr. P. S. Bhowmik	Associate Professor	psbhowmik@ee.nitdgp.ac.in
Dr. (Smt.) Jayati Dey	Associate Professor	jayati.dey@ee.nitdgp.ac.in
Sri Avinandan Das	Assistant Professor	avinandan.das@ee.nitdgp.ac.in
Dr. Supriya Sarkar	Assistant Professor	supriya.sarkar@ee.nitdgp.ac.in
Sri J. C. Barman	Assistant Professor	jiteshchandra.barman@ee.nitdgp.ac.in
Dr. Suman Halder	Assistant Professor	suman.halder@ee.nitdgp.ac.in
Dr. Tushar Kanti Bera	Assistant Professor	tusharkanti.bera@ee.nitdgp.ac.in
Dr. Biman Kumar Saha Roy	Assistant Professor	bk.saharoy@ee.nitdgp.ac.in
Dr. A. Bhattacharya	Assistant Professor	aniruddha.bhattacharya@ee.nitdgp.ac.in
Dr. Aritro Dey	Assistant Professor	aritro.dey@ee.nitdgp.ac.in
Dr. Ashis Kumar Dhara	Assistant Professor	ashis.dhara@ee.nitdgp.ac.in
Dr. Irfan Ahmed	Assistant Professor	ahmed.irfan@ee.nitdgp.ac.in
Dr. Aashish Kumar Bohre	Assistant Professor	aashishkumar.bohre@ee.nitdgp.ac.in
Dr. Manika Saha	Assistant Professor	manika.saha@ee.nitdgp.ac.in
Dr. Soumya Chatterjee	Assistant Professor	soumya.chatterjee@ee.nitdgp.ac.in
Dr. Santanu Paul	Assistant Professor	santanu.paul@ee.nitdgp.ac.in
Dr. Omkar Yadav	Assistant Professor	omkar.yadav@ee.nitdgp.ac.in

4.7.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount
1	Heat Sink	04.03.2022	8,800/-
2	Function Generator	04.03.2022	16,198/-
3	Semiconductor Device	04.03.2022	24,957/-
4	Digital Storage Oscilloscope	17.03.2022	199,909/-
5	Microprocessor Circuit Components	31.03.2022	107,625/-
6	Single Phase Inductive Load	13.04.2022	23,925/-

4.7.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1	Electrical Technology Laboratory	Setup for Open Circuit and Short Circuit Test of Single Phase Transformer, Three Phase Wattmeter for power measurement in three phase circuit Setup, Test Energy Meter and Standard Energy Meter for Energy Meter Calibration Setup, Setup for RL, RC, RLC analysis, Set up for determining characteristics of Fluorescent Lamp, Set up for determining Characteristics of Incandescent Lamp, Setup ups for verification of Superposition Theorem, Thevenin's Theorem, Norton Theorem and Maximum Power Transfer Theorem
2	Electrical Networks Laboratory	Setups of RL, RC and RLC transient set Low Pass, High Pass Filter, Frequency response each comprising of Function Generators and Digital Storage Oscilloscopes, Setup for understanding the basics of Magnetic Coupling, Set up for Two port Network
3	Electrical Measurements Laboratory	Setup for Power measurement by three Voltmeter and three ammeter, Setup for DC Crompton Potentiometer, Setup for Power measurement by Instrument Transformer, Setup for Kelvin Double Bridge, Set up for Linear Variable Differential Transformer Digital Earth Resistance Meter, Setups for Anderson Bridge, Schering Bridge and Wien Bridge, Set up for calibration of Digital Energy Meter
4	Electrical Machines Laboratory	Single-phase transformer, Three-phase transformer, DC shunt machine, DC series machine, DC compound machine, Three-phase induction motor, Single-phase induction motor, Three-phase alternator, Three-phase synchronous motor, Single-phase variac, Three-phase auto-transformer, Resistive load box.
5	Control Systems Laboratory	DC Servo Position Control System, DC Servo Speed Control System, AC Servomotor Speed Control System, Linear System Simulator, Temperature Control System, Lead-Lag Network, DC Machine Set-up for Identification of Transfer Function for DC Motor, Two Phase AC Servomotor Set-up for Determination of Transfer Function, P-I-D Controller Set-up for Control of LTI Systems
6	Embedded System Laboratory	Microcontroller kit, Computer, Function Generator, Interfaces, PCB Prototyping Machine, Kieil C Compiler
7	Power Electronics Laboratory	Single Phase Bridge Inverter (IGBT), Three Phase SCR module, 3-phase 5-level Cascaded H-bridge inverter power module, Speed Control of 3-phase induction motor with IPM and Micro-2407, Four-quadrant operation of DC-DC chopper with IGBT, Speed Control of DC motor with single phase triggering and device module, DC-DC SEPIC Converter, DC-DC FORWARD Converter, DC-DC Flyback Converter Trainer, Single phase step-down cycloconverter.
8	Power Systems Laboratory	IDMT over-current relay experiment setup, Directional over-current relay (inverse) type CDD experiment setup, Numerical Distance Protection Relay MiCOM P442 experiment setup, Parallel Feeder Protection experiment setup, Negative sequence protection of three-phase induction motor experiment setup, Study of over-voltage relay experiment setup, Biased Differential Relay experiment setup, Biased Differential Protection of a single phase Transformer experiment setup, Restricted E/F Protection of 3-phase Transformer experiment setup, Over-current and Earth fault protection scheme for three phase system experiment setup, Cable Fault Locator, Power Quality Analyzer
9	Power Systems Laboratory II	IDMT over-current relay experiment setup, Directional over-current relay (inverse) type CDD experiment setup, Numerical Distance Protection Relay MiCOM P442 experiment setup, Parallel Feeder Protection experiment setup, Negative sequence protection of three-phase induction motor experiment setup, Study of over-voltage relay experiment setup, Biased Differential Relay experiment setup, Biased Differential Protection of a single phase Transformer experiment setup, Restricted E/F Protection of 3-phase Transformer experiment setup, Over-current and Earth fault protection scheme for three phase system experiment setup, Cable Fault Locator, Power Quality Analyzer
10	Advanced Power System Laboratory	Relay Test Set, Directional Overcurrent relay, Cable fault locator, Oscilloscope, Function Generator, Power Quality Analyzer, Parallel Feeder Protection Test Kit, Directional overcurrent relay, Non-directional over current relay, Test Bench for ratio, polarity, magnetizing characteristic of CT and PT, Numerical Distance protection kit, Ferranti Effect and Parameter Measurement Kit, Transmission line simulation kit, Solar Photovoltaic Training and Research Kit
11	Power System Simulation Laboratory	Computers, MATLAB, MiPower software.



	उद्योगः पुरुषस्य संसणम्	
Sl. No.	Name of Laboratory	Major equipment
12	Computational	Computers, MATLAB, MiPower software, PSIM software, OrCAD PSPICE software,
12	Laboratory	PSCAD
13	High Voltage and	AC High Voltage Test System, Impulse Voltage Test System, Partial Discharge Test
	Liquid Insulation	System, 100 kV oil BDV Tester, C and Tan Delta test set up, 100 kV AC Test set up,
	Laboratory	Kinematic Viscometer bath, Digital C, tan Delta and resistivity test set, Pen-sky
		martens closed cup flash point tester
14	Machine Drives	TMS 320F2812 DSP Processor, TMS 320F28335 DSP Processor, Multilevel Inverter,
	Laboratory	Intelligent Power Module, Three phase induction motor, Brushless DC Motor,
		Permanent Magnet Synchronous Machine with Spring Balance Loading Arrangement
15	Advanced Control	Digital Pendulum Control System with Personal Computer, Magnetic Levitation
	System Laboratory	System with Personal Computer, Twin Rotor MIMO System with Personal Computer,
		Precision Modular Servo Workshop with Personal Computer
16	Advanced Power	Single Phase Bridge Inverter (IGBT), Three Phase SCR module, 3-phase 5-level
	Electronics	Cascaded H-bridge Inverter power module, Speed Control of 3-phase induction motor
	Laboratory	with IPM and Micro-2407, Four-quadrant operation of DC-DC chopper with IGBT,
		Speed Control of DC motor with single phase triggering and device module, DC-DC
		SEPIC Converter, DC-DC FORWARD Converter, DC-DC Flyback Converter
1.7	Ŧ	Trainer, Single phase step-down cycloconverter
17	Instrumentation	SOLAR PANEL SETUP comprising of crystalline solar cell; LIQUID LEVEL
	Laboratory	MEASUREMENT SETUP comprising of Ultrasonic level sensor, Sump tank,
		Solenoid valve, Water pump, Overhead tank, DCS (HC900 hardware) DCS (SCADA
		Software); FLOW MEASUREMENT SETUP comprising of Electrical actuator,
		control valve, Differential pressure transmitter, Solenoid valve, DCS (HC900 hardware) DCS (SCADA Software); TEMPERATURE MEASUREMENT SETUP
		comprising of RTD, Thermocouple & Thermistor; SPEED MEASUREMENT SETUP
		COMPRISING OF TACHOMETER & STROBOSCOPE; 3 PHASE POWER
		MEASUREMENT SETUP
18	Biomedical	Two Channel MP45 BIOPAC Signal Acquisition System Comprising of
	Instrumentation	ECG Electrodes, Respiration Sensor, GSR Sensor, SPO2 Sensor, Computers,
	Laboratory	MATLAB
19	Intelligent System	Computers, MATLAB
	Laboratory	•

4.7.6 PhD degree awarded till 2021-22

Thirty Nine.

4.7.7 Any other relevant information:

- Prof. Subrata Banerjee has received Best Paper Award for the Journal 'International Journal of Modelling and Simulation', Taylor & Francis, 15.07.2021
- The paper "Equilibrium optimizer-tuned cascade fractional-order 3DOF-PID controller in load frequency control of power system having renewable energy resource integrated"- authored by Prof. Subrata Banerjee has been recognized as a top cited paper in International Transactions on Electrical Energy Systems for 2020-2021.
- Prof. Subrata Banerjee and Dr. Aniruddha Bhattacharya have been Placed within 2% of scientists in the world by a survey conducted by a team of scientists at Stanford University, 2021-2022

4.7.8 Specialization

- · Power Systems
- · Power System
- Power electronics application in power system
- High Voltage Measurement and Instrumentation Power Electronics & Control Systems
- High Voltage Engineering, Power System, ICT and IoT enabled High Voltage Laboratory facilities, Characterisation of Insulating Material
- Electrical Measurement & Instrumentation
- Power Electronics
- · Biomedical Engineering
- · Machines Drives

- · Control System
- · Electrical Machines and Drives, Renewable energy systems

4.7.9 Proposed Plan for Research

- Electric Vehicle Charging
- · Application of soft-computing techniques in electrical engineering field
- · Condition monitoring of high voltage power apparatus
- · Improved Power Converter design for Maglev, EV, battery Charger, PV system
- · High Voltage Engineering related Research works and IoT enabled online monitoring facilities
- · Synchrophasor assisted event analysis
- · Analysis of Heart Rate Variability
- Pulse-width modulation techniques for modular multilevel converters using double-star chopper cell topology with embedded energy sources
- The research plan includes the projects and publication in the area of Power System Stability, Renewable Energy, Power System Optimization, Distribution System Planning, Microgrid Planning, Electric Vehicle, Planning of FACTS Devices, Power System Deregulation & Restructuring, Distributed Generation, Optimization Techniques,
- · Machines Drives Operation,
- · Control and Protection of Microgrids

4.7.10 Area of Research Interest

- Power System Planning, Power System Operation, Power System Analysis & Optimization
- Power System, Renewable Energy, Electrical Vehicle
- · Renewable energy systems, Microgrids, Multifrequency systems
- · Measurement and Instrumentation
- High Voltage Engineering, Power System, ICT and IoT enabled High Voltage Laboratory facilities, Characterisation of Insulating Material
- Modeling & Control of Switch-mode converters and Inverters, Multilevel Inverters & Different Modulation techniques, Power Quality, Electromagnetic Levitation, Active Magnetic Bearing, controller design, Intelligent control, Power Electronics & Machine Drives,
- · Synchrophasor application in power system
- · Biomedical Instrumentation
- Power System Stability, Renewable Energy, Power System Optimization, Distribution System Planning, Microgrid Planning, Electric Vehicle, Planning of FACTS Devices, Power System Deregulation & Restructuring, Distributed Generation, Optimization Techniques, Application of Soft Computing Techniques in power system dynamics and control.
- Multilevel Inverters, Pulsewidth Modulation Techniques for Multilevel Converters, Space Vector Modulation Techniques for Inverters, Electric and Hybrid Electric Vehicles
- · Biomedical Engineering and Electric Vehicle
- · Machines Drives
- · Electric Power Distribution Systems
- · State and Parameter Estimation, Target tracking, Robust control for aerospace applications
- · Robust Control, Robotics and Mechatronics, Control of Converters, Unmanned Vehicles
- Electrical Drives, Renewable energy systems

4.7.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
M/S Navitas Control, Kolkata	PD Sensors for High Voltage Power Apparatus	Design & Development of PD Sensors for HV Power Apparatus
National Hydroelectric Power Corporation Ltd.	Condition Monitoring	Development of UHF Partial Discharge Monitoring SYstem
Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Central Power Research Institute,BANGALORE, M/S	High Voltage Engineering, Iot Enabled Online Monitoring Facilities	Technical Collaboration For Device Development



Shruti Electronics, KOLKATA, M/S Navitus Control, KOLKATA, M/S Sensorzoid, KOLKATA

4.7.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
<u> </u>	D C .		D 1
KIIT University	Power System	one	Research
Jadavpur University	Research	Chiranjib Koley	Partial Discharge
			Monitoring
Central Power Research	Research/Development on	Prof N K Roy	Joint research and
Institute,BANGALORE	Liquid Insulating Material		publication of papers
M/S Shruti	R & D on High Voltage	Prof N K Roy	Development High
Electronics, KOLKATA	testing equipment &		Voltage testing equipment
	Devices		& Devices
M/S Navitus Control,	R& D on High Voltage	Prof N K Roy, Prof C	Development of Online
KOLKATA	testing devices	Koley, Dr P S Bhowmik	Monitoring
		& Dr A Bhattarchayya	Devices
M/S Sensorzoid,	R & D on High Voltage	Prof N K Roy, Prof C	Development of Online
KOLKATA	testing equipment &	Koley, Dr P S Bhowmik	Monitoring
	Devices	& Dr A Bhattarchayya	Devices
IIT Kharagpur	Power Electronics	Prof. Chandan	Joint Research &
		Chakraborty	Guidance
CSIR-CMERI	Power Electronics	Dr. Santu Kumar Giri	Joint Research &
			Guidance
Ontario-Institute of	Power Electronics	Prof. Sheldon Williamson	Joint Research &
Technology			Publications
Institute of Minerals and	Electrical Impedance	0	Developing the EIT
Materials	Tomography		Instrumentation for slurry
Technology (IMMMT), Bhubaneswar, Odisha	(EIT)		pipe line imaging

4.7.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the
		Programme
Dr. Manas Kumar Sanyal; Prof S. N. Ghosh; Dr.	Youth Development Programme (YDP) on Skill	2022-03-12
Pradip	Development Through Education and	
Banerjee; Prof. Samarjit Kar; Dr. Gautam	Technology (SDET-	
Bandhopadhyay;	2022)	
Prof. Nirmal K. Roy; Dr. Amlan Ghosh; P.		
Kumbhakar		

4.7.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Surajit Sannigrahi, Sriparna Roy Ghatak, Parimal Acharjee	Coordinated Planning of Distribution System With RES, DSTATCOM, and Protective Devices	IEEE Transactions on Industry Applications	Volume:57 Issue No:4 Page No:4294 - 4305 Year:2021 Month:Aug

Author(s) Name	Paper Name	Journal Name	Others Info
S. Das, P. Acharjee and A. Bhattacharya	Charging Scheduling of Electric Vehicle incorporating Grid-to-Vehicle (G2V) and Vehicle-to-Grid (V2G) technology considering in Smart-Grid	EEE Transactions on Industry Applications	Volume:57 Issue No:2 Page No:1688-1702 Year:2021 Month:Apr
Arnab Pal, Aniruddha Bhattacharya, and Ajoy Kumar Chakraborty	Placement of Public Fast-Charging Station and Solar Distributed Generation with Battery Energy Storage in Distribution Network Considering Uncertainties and Traffic Congestion	Journal of Energy Storage	Volume:41 Issue No:1 Page No:102939 Year:2021 Month:September
Poluri Sri Mannarayana, Aritro Dey	Adaptive Kalman Filter based on Variational Bayesian Approach for One-step Randomly Delayed Measurements	Scientia Iranica	Volume: Issue No: Page No: Year:2022 Month:Aug
Poluri Sri Mannarayana, Aritro Dey	Adaptive Gaussian filters for nonlinear state estimation with one-step randomly delayed measurements	Asian Journal of Control	Volume: Issue No: Page No: Year:2022 Month:May
Sumit Kumar Pandey, Jayati Dey & Subrata Banerjee	On Internal Model Control (IMC) of MIMO Systems	IETE Journal of Research	Volume: Issue No: Page No: Year:2021 Month:Jul
Sumit Kumar Pandey, Jayati Dey & Subrata Banerjee	Generalized Discrete Decoupling and Control of MIMO Systems	Asian Journal of Control	Volume: Issue No: Page No: Year:2022 Month:Feb
Soham Dey, Subrata Banerjee & Jayati Dey	Practical Application of Fractional-Order PID Controller based on Evolutionary Optimization Approach for a Magnetic Levitation System	IETE Journal of Research	Volume: Issue No: Page No: Year:2022 Month:Mar
S. Ray, H. S. Chatterjee, S. N. Mahato, and N. K. Roy	Analysis of a Novel Three-phase Asynchronous Generator Based on Graph Theory for Supplying Single-Phase Load	IETE Journal of Research	Volume: Issue No: Page No:1 to 18 Year:2021 Month:July
Kuntal Bhattacharjee, Aniruddha Bhattacharya, Kathan Shah, Nitish Patel	Backtracking search optimization applied to solve short-term electrical real power generation of hydrothermal plant	Engineering Optimization	Volume:54 Issue No:9 Page No:1525-1543 Year:2021 Month:August
D. Guha, P.K. Roy, and S. Banerjee	, 'Performance evolution of different controllers for frequency regulation of a hybrid energy power system employing chaotic crow search algorithm'	ISA Transactions	Volume:120 Issue No:1 Page No:128-146 Year:2021 Month:Apr
D. Guha, P.K. Roy, and S. Banerjee	Observer-aided resilient hybrid fractionalorder controller for frequency regulation of hybrid power system'	International Transactions on Electrical Energy Systems	Volume:31 Issue No:9 Page No:e13014 Year:2021 Month:Jun
N.Rana, S.Banerjee, S K. Giri & S. S. Williamson	"Modeling, Analysis and Implementation of an Improved Interleaved Buck-Boost Converter"	IEEE Transactions on Circuits and Systems II: Express Briefs	Volume:68 Issue No:7 Page No:2588-2592 Year:2021 Month:Jun
S. Anand, A. Dev, M. K. Sarkar and S. Banerjee,	"Non-Fragile Approach for Frequency Regulation in Power System with Eventtriggered Control and Communication Delays"	IEEE Transactions on Industry Applications	Volume:57 Issue No:3 Page No:2187-2201 Year:2021 Month:May



जहांगः पुरुषस्य लक्षणम्			
Author(s) Name	Paper Name	Journal Name	Others Info
S. Kundu & S. Banerjee	An Improved SHM-PAM Technique for Three-Phase Five-level CHB Inverter Utilizing both Quarter-Wave and Half-Wave Symmetry Waveforms to Fulfill Some Important Voltage Harmonic Standards" Vol:57, Issue:6, pp.,2021 IEEE Transactions on Industry Applications (SCI).	IEEE Transactions on Industry Applications	Volume:57 Issue No:6 Page No:6246-6260 Year:2021 Month:Aug
Pullabhatla Srikanth, Chiranjib Koley	Deep Learning and Signal Processing Based Algorithm for Autorecognition of Harmonic Loads	Journal of Intelligent & Fuzzy Systems	Volume:26 Issue No:2 Page No:1171-1184 Year:2022 Month:Jan
N.Rana, S. Sonar & S.Banerjee	Performance Investigation of Closed-Loop Dual Phase Interleaved Buck-Boost Converter with Dragonfly Optimized TypeIII Controller	IEEE Transactions on Circuits and Systems II: Express Briefs	Volume:69 Issue No:3 Page No:1472-1476 Year:2022 Month:Jun
Anitha Bhukya, Chiranjib Koley	Bi-Long Short-Term Memory Networks for Radio Frequency based Arrival Time Detection of Partial Discharge Signals	IEEE Transactions on Power Delivery	Volume:37 Issue No:3 Page No:2024 - 2031 Year:2021 Month:Aug
Sourav Dhara, Chiranjib Koley, Sivaji Chakravorti	A UHF Sensor Based Partial Discharge Monitoring System for Air Insulated Electrical Substations	IEEE Transactions on Power Delivery	Volume:36 Issue No:6 Page No:3649 – 3656 Year:2021 Month:May
Pullabhatla Srikanth, Chiranjib Koley	Fuzzified time-frequency method for identification and localization of power system faults	Journal of Intelligent & Fuzzy Systems	Volume:42 Issue No:2 Page No:1027-1039 Year:2022 Month:Jan
Pullabhatla Srikanth, Chiranjib Koley	A novel three-dimensional deep learning algorithm for classification of power system faults	Computers & Electrical Engineering	Volume:91 Issue No:1 Page No:100-107 Year:2021 Month:Aug
Pullabhatla Srikanth, Chiranjib Koley	An intelligent algorithm for autorecognition of power system faults using superlets	Sustainable Energy Grids and Networks	Volume:26 Issue No:2 Page No:104-112 Year:2021 Month:Sep
S. Sonar, S. Mondal , J. Ghommam, & S. Banerjee	An Optimized Space Vector Based Switching Algorithm With Reduced Switching Transitions for Impedance Source Inverter	IEEE Access	Volume:10 Issue No: Page No:28965-28974 Year:2022 Month:
S. Pandey, J. Dey & S. Banerjee	On Internal Model Control (IMC) of MIMO systems	IETE Journal of Research	Volume:online Issue No: Page No: Year:2021 Month:
K. Majumdar, P.K. Roy, and S. Banerjee	Implementation of Multi-Objective Chaotic Mayfly Optimization for Hydro-Thermal- Solar-Wind Scheduling based on Available Transfer Capability problem'	International Transactions on Electrical Energy Systems	Volume:online Issue No: Page No: Year:2021 Month:
K. Majumdar, P.K. Roy, and S. Banerjee,	Available Transfer Capability Calculation of Power Systems using Opposition Selfish Herd Optimizer'	IETE Journal of Research	Volume:online Issue No:August Page No: Year:2021 Month:
S. Pandey, J. Dey & S. Banerjee	Generalized Discrete Decoupling and Control of MIMO Systems	Asian Journal of Control	Volume:online Issue No:july Page No: Year:2021 Month:

Author(s) Name	Paper Name	Journal Name	Others Info
S. Dey, S. Banerjee, J. Dey	Practical Application of Fractional-Order PID Controller based on Evolutionary Optimization Approach for a Magnetic Levitation System	IETE Journal of Research,	Volume:online Issue No:march Page No: Year:2022 Month:
S. Sonar, S. Mondal , J. Ghommam, & S. Banerjee	An Optimized Space Vector Based Switching Algorithm With Reduced Switching Transitions for Impedance Source Inverter	IEEE Access	Volume:10 Issue No: Page No:28965-28974 Year:2022 Month:
S. Sonar, N. Rana, & S. Banerjee	Improved Space vector based PWM technique for three Phase Z-Source Inverter	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	Volume: Issue No: Page No: Year:2022 Month:
Prof N K Roy	A novel approach of high-voltage lowcurrent electric energy input to synthesise cost- effective ultra-strong ductile material	Philosophical Magazine	Volume:101 Pages 555-575 Publisher Taylor & Francis Issue No:Issue 5 Page No:Pages 555-575 Year:2021 Month:Mar
Sambaran Ray, Himadri Sekhar Chatterjee, Dipanjan Samajpati, Sankar Narayan Mahato, Nirmal Kumar Roy	Two-port network-based modeling and analysis of three-phase self-excited induction generator used in renewable energy systems	Book: Advances in Smart Grid Automation and Industry 4.0	Volume: Issue No: Page No:411-418 Year:2021 Month:
Mousumi Mallick, Swapan Kumar Mitra, Debasish Basak, Nirmal Kumar Roy, Joydeep Maity	Hardening of Steel Through High-Voltage Low-Current Energy Input	Steel research international	Volume:92 Issue No:5 Page No:2000588 Year:2021 Month:May
Shubhrajyoti Kundu ,Mehebub Alam ,Biman K. Saha Roy ,and Siddhartha Sankar Thakur	Allocation of Optimal PMUs for Power System Observability Using PROMETHEE Approach	International Transactions on Electrical Energy Systems	Volume:2022 Issue No:Article ID 1625853 Page No: Year:2022 Month:Mar
Prasenjit Dey, Anulekha Saha, Poluri Srimannarayana, Aniruddha Bhattacharya and Boonruang Marungsri	A Realistic Approach Towards Solution of Load Frequency Control Problem in Interconnected Power Systems	Journal of Electrical Engineering & Technology	Volume:17 Issue No:2 Page No:759–788 Year:2021 Month:October
Bikram Das, Debashis Chatterjee and Aniruddha Bhattacharya	Multilevel converter topology suitable for separate and variable magnitude of DC sources	International Journal of Power Electronics	Volume:15 Issue No:2 Page No:194-215 Year:2022 Month:March
Saikat Ghosh and S N Mahato	Multi-variable Optimization Formulation for Maximum Power Transmission Capability of a Standalone Six-phase Induction Generator	Distributed Generation & Alternative Energy Journal	Volume:37 Issue No:3 Page No:683 to 702 Year:2022 Month:February
H. S. Chatterjee and S. N. Mahato	A New and Simple Mathematical Technique to Study the Steady-state Performance of Isolated Asynchronous Generator	Distributed Generation & Alternative Energy Journal	Volume:37 Issue No:3 Page No:663 to 682 Year:2022 Month:February



Author(s) Name	Paper Name	Journal Name	Others Info
K Majumdar, P.K. Roy, and S. Banerjee	Framework of Hybrid Renewable Energy with Conventional Power Generation Scheduling: using Novel Meta Heuristic Optimization Algorithm	The International Journal of Power and Energy Systems, ACTA Press	Volume: Issue No: Page No: Year:2022 Month:
Prashant Kumar, Ashis Kumar Das, Suman Halder	Statistical Heart rate variability analysis under rest and post exercise	International Journal of Computational Science and Engineering	Volume:25 Issue No:2 Page No:186-197 Year:2022 Month:Apr

4.7.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Arnab Pal, Aniruddha Bhattacharya, and Ajoy Kumar Chakraborty	Placement of Electric Vehicle Charging Station and Solar DG in Distribution System considering Uncertainties	Scientia Iranica	Volume:- Issue No:- Page No:- Year:2021 Month:July
D. Guha, P.K. Roy, and S. Banerjee	Adaptive fractional-order sliding- mode disturbance observer-based robust theoretical frequency controller applied to hybrid wind-diesel power system	ISA Transactions	Volume: Issue No: Page No: Year:2022 Month:
S. Dey, S. Banerjee, J. Dey	Design of an improved robust fractional order PID controller 4 for magnetic levitation system based on atom search optimization	Sadhana	Volume: Issue No: Page No: Year:2022 Month:
K Majumdar, P.K. Roy, and S. Banerjee	Multi-Objective Chaotic Mayfly Optimization for Solar-Wind- HydroThermal Scheduling Based on ATC Problem	The International Journal of Power and Energy Systems, ACTA Press	Volume: Issue No: Page No: Year:2022 Month:
S. Ray, H. S. Chatterjee, D. Samajpati, S. N. Mahato, and N. K. Roy	BSA Based Analysis of Three- Phase Standalone Asynchronous Generator Using Two-Port Network	International Journal of Power Electronics	Volume: Issue No: Page No: Year:2021 Month:

4.7.16 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
S. Kundu & S. Banerjee,	Power Quality Improvement Meeting Important Grid Codes Using Three- phase Five-level CHB Inverter with Improved Quarter and Half-Wave Symmetry Based Optimized SHMPAM	IEEE Journal of Emerging and Selected Topics in Industrial Electronics	Volume:Early Access Issue No: Page No: Year:2021 Month:

4.7.17 Journal: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info

Aashish Kumar	Over current protection of	International Journal of	Volume:14 Issue No:3
Bohre, Biman Kumar Saha Roy	distribution system with impact of solar and wind generation using DIgSIlent power factory	Engineering, Science and Technology	Page No:122-131 Year:2021 Month:Nov
Suchismita Nayak; Aashish Kumar Bohre	Status of electric vehicles charging methods	International Journal of Engineering, Science and Technology	Volume:14 Issue No:3 Page No:132-143 Year:2021 Month:Nov

4.7.18 Conference: Published in 2021-2022 DOI/ISBN

Author(s)	Paper Name	Conference Name	Others Info
Name			
Sourav Das, Parimal	Coordinated Charging Scheduling for	2021 Annual Meeting - IEEE Industry	DOI/ISBN:
Acharjee, Aniruddha Bhattacharya	Electric Vehicles and Optimal Tuning of the Controller for Frequency Regulation under Uncertain Environment	Applications Society	10.1109/IAS48185.2021.9677300 Volume: Issue No: Page No:6 Year:2021 Month: Presenter:CO- AUTHOR
Sourav Das, Parimal Acharjee, Aniruddha Bhattacharya	A Comprehensive Planning and Analysis of Coordinated Charging Scheduling for On-Road Electric Vehicles	IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)	DOI/ISBN: 10.1109/GUCON50781.2021.957 4000 Volume: Issue No: Page No:6 Year:2021 Month:Sep Presenter:CO- AUTHOR
Arnab Pal; Aniruddha Bhattacharya; Ajoy Kumar Chakraborty	Planning of EV Charging Station with Renewable based Generation in an Overlaid Network Considering Uncertainty and Traffic Flow	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)	DOI/ISBN: 10.1109/GUCON50781.2021.957 3944 Volume: Issue No: Page No:1-6 Year:2021 Month:Sep Presenter:CO- AUTHOR
Sourav Das; Parimal Acharjee; Aniruddha Bhattacharya	A Comprehensive Planning and Analysis of Coordinated Charging Scheduling for On-Road Electric Vehicles	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)	DOI/ISBN: 10.1109/GUCON50781.2021.957 4000 Volume: Issue No: Page No:1-6 Year:2021 Month:Sep Presenter:CO- AUTHOR
Sourav Das; Parimal Acharjee; Aniruddha Bhattacharya	Coordinated Charging Scheduling for Electric Vehicles and Optimal Tuning of the Controller for Frequency Regulation under Uncertain Environment	2021 IEEE Industry Applications Society Annual Meeting (IAS)	DOI/ISBN: 10.1109/IAS48185.2021.9677300 Volume: Issue No: Page No:1-6 Year:2021 Month:Oct Presenter:CO- AUTHOR
Rupali Brahmachary; Aniruddha Bhattacharya;	Allocation of Active Power Filter in Distribution Network Considering Nonlinear Loads	2021 IEEE 2nd International Conference on Smart Technologies for Power,	DOI/ISBN: 10.1109/STPEC52385.2021.9718 732 Volume: Issue No: Page No:1-6
Irfan Ahmed		Energy and Control (STPEC)	Year:2021 Month:Dec Presenter:CO- AUTHOR
Arnab Pal; Sourav Das; Ajoy Kumar	Cost Benefit Analysis of EV Charging Scheduling under Stochastic Framework Considering PV and Battery Energy	2021 IEEE 2nd International Conference on Smart Technologies for Power,	DOI/ISBN: 10.1109/STPEC52385.2021.9718 674 Volume: Issue No: Page No:1-6
Chakraborty; Parimal	Storage	Energy and Control (STPEC)	Year:2021 Month:Dec Presenter:CO-



Acharjee;			AUTHOR
Aniruddha			
Bhattacharya			
Sourav Das;	Uncertainty based Electric Vehicle	2022 IEEE International	DOI/ISBN:
Arnab Pal; Parimal	Charging Scheduling with V2G feature considering Photovoltaic and Battery	Conference on Power Electronics, Smart	10.1109/PESGRE52268.2022.971 5930
Acharjee; Ajoy	Energy Storage	Grid, and	Volume: Issue No: Page No:1-6
Kumar	Energy Storage	Renewable Energy	Year:2022 Month:Jan
Chakraborty;		(PESGRE)	Presenter:CO-
Aniruddha			AUTHOR
Bhattacharya			
Dhritiman	Machine Learning Application for	2022 4th International	DOI/ISBN:
Adhya; Arnab	Prediction of EV Charging Demand for	Conference on	10.1109/ICEPE55035.2022.9798
Pal; Ajoy Kumar	the Scenario of Agartala, India	Energy, Power and	369 Volume: Issue No: Page No:1-5
Chakraborty;		Environment (ICEPE)	Year:2022 Month:Apr
Aniruddha			Presenter:CO-
Bhattacharya			AUTHOR
RAJDIP DEY.	A new Power Distribution concept for	2021 IEEE 12th Energy	DOI/ISBN:
SHABARI	Multifrequency Microgrid	Conversion	10.1109/ECCEAsia49820.2021.9
NATH	, , ,	Congress & Exposition -	479014 Volume:
		Asia (ECCE- Asia)	Issue No: Page No:1-6 Year:2021 Month:May Presenter:SELF
RAJDIP DEY,	A New Active and Reactive Power	2021 5th International	DOI/ISBN:
SHABARI	Control Strategy for Multifrequency	Conference on	10.1109/ICSGSC52434.2021.949
NATH	Microgrid in Islanded Mode	Smart Grid and Smart	0493 Volume: Issue No: Page No:
1,1111	C	Cities (ICSGSC)	Year:2021 Month:Aug
			Presenter:SELF
RAJDIP DEY	Grid interactive converter of	2021 National Power	DOI/ISBN:
	Multifrequency microgrid	Electronics Conference	10.1109/NPEC52100.2021.96725 42 Volume: Issue No: Page No:
		(NPEC)	Year:2021 Month:Dec
			Presenter:SELF
RAJDIP DEY,	Orthogonality of different frequency	2021 National Power	DOI/ISBN:
SHABARI	Reactive powers in Multifrequency	Electronics Conference	10.1109/NPEC52100.2021.96725
NATH	system	(NPEC)	36 Volume: Issue No: Page No:
			Year:2021 Month:Dec
	D: 1D (TEEL (1	Presenter:SELF
S. Dey, S. Banerjee and J	Design and Performance Analysis of Optimized Fractional Order PID	IEEE International Conference on	DOI/ISBN: 10.1109/GUCON50781.2021.957
Dey	Controller for Magnetic Levitation	Computing, Power, and	4026 Volume: Issue No: Page No:
	System	Communication	Year:2021 Month:Sep
	Č	Technologies (Gucon	Presenter:CO-
		2021),	AUTHOR
D. Guha, P.K.	Fractional-order Sliding Mode	International Conference	DOI/ISBN:
Roy and S.	Controller applied for load frequency	on Computing,	10.1109/GUCON50781.2021.957
Banerjee	control of power system'	Power, and Communication	3621 Volume: Issue No: Page No:
		Technologies (Gucon	Year:2021 Month:Sep Presenter:CO-
		2021),	AUTHOR
T. Rana, A.	Comparative Analysis of Classical and	Industrial Electronics	DOI/ISBN:
Sarkar, M.	Predictive Control of Bidirectional	Society, IECON-	10.1109/IECON48115.2021.9589
Abid, S.	Quasi Z-Source Converter'	2021 – 47th Annual	393 Volume: Issue No: Page No:
Banerjee & K. Kumar		Conference of the IEEE	Year:2021 Month:Oct Presenter:CO-
ixuillai			AUTHOR

S. Kundu, and S. Banerjee	Fulfillment of CIGRE WG 36-05, EN 50160 by Applying SHM-PAM Scheme Using 7-level CHB Multilevel Inverter'	2nd IEEE International Conference on Smart Technologies for Power, Energy and Control (STPEC 2021),	DOI/ISBN: 10.1109/STPEC52385.2021.9718 745 Volume: Issue No: Page No: Year:2021 Month:Dec Presenter:CO- AUTHOR
K. Majumdar, N. Kumar, P. K. Roy, S. Banerjee	PI Controlled Synchronization Converter using SHO in Grid- Interactive Three-Phase Solar PV System	IEEE International Conference on Power Electronics, Smart Grid, and Renewable Energy (PESGRE),	DOI/ISBN: 10.1109/PESGRE52268.2022.971 5932 Volume: Issue No: Page No: Year:2022 Month: Presenter:CO- AUTHOR
Atul Sharma; Syed Muhammad Amrr; M. Nabi; Subrata Banerjee	Extended State Observer based Integral Sliding Mode Control of Maglev Systems with Enhanced Chattering Alleviation	2021 Seventh Indian Control Conference (ICC)	DOI/ISBN: 10.1109/ICC54714.2021.9703181 Volume: Issue No: Page No: Year:2021 Month: Presenter:CO- AUTHOR
S. Dey, S. Banerjee and J Dey	Modelling and Control of Bi-directional Power Converter for EV Charging Application	IEEE International Conference on Communication, Control and Information Sciences (ICCISc-2021)	DOI/ISBN: 10.1109/ICCISc52257.2021.9484 878 Volume: Issue No: Page No: Year:2021 Month: Presenter:CO- AUTHOR
S. Pandey, J. Dey & S. Banerjee	Modified Internal Model Control for Cart Inverted Pendulum System'	IEEE International Conference on Computing, Power, and Communication Technologies (Gucon 2021),	DOI/ISBN: 10.1109/GUCON50781.2021.957 4027 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Arun Ram Prasath RT, Mubeen Akhtar Ansari, Thomas Paramanandam, Sankar Narayan Mahato, Nirmal Kumar	Performance Studies on Mineral Oil and Natural Ester Oil Based High Dielectric CCTO Nanofluids for High Voltage Application	2021 IEEE 5th International Conference on Condition Assessment Techniques in Electrical Systems (CATCON)	DOI/ISBN: IEEE Volume: Issue No: Page No:123-126 Year:2021 Month:Dec Presenter:CO- AUTHOR
R. Brahmachary, A. Bhattacharya, I. Ahmed	Allocation of Active Power Filter in Distribution Network Considering Nonlinear Loads	2021 IEEE 2nd International Conference on Smart Technologies for Power, Energy and Control (STPEC)	DOI/ISBN: 10.1109/STPEC52385.2021.9718 732 Volume: Issue No: Page No:1-6 Year:2021 Month:Dec Presenter:CO- AUTHOR
R. Das and I. Ahmed	Comparison of Different Types of Sinusoidal PWM Techniques for Double-Star Chopper Cell with Embedded Energy Sources	2022 Second International Conference on Power, Control and Computing Technologies (ICPC2T)	DOI/ISBN: 10.1109/ICPC2T53885.2022.977 6998 Volume: Issue No: Page No:1-4 Year:2022 Month:Mar Presenter:CO- AUTHOR
Prince Kumar, Aashish Kumar Bohre	Optimal allocation of Hybrid Solar-PV with STATCOM based on Multi-objective Functions using combined OPF-PSO Method	2nd International Conference on IoT Based Control Networks and Intelligent Systems ICICNIS 2021	DOI/ISBN: Kumar, Prince and Bohre, Aashish Kumar, Optimal allocation of Hybrid Solar-PV with STATCOM based on Multi- objective Functions using combined OPF-PSO Method (July 8, 2021). Proceedings of the



उद्यंगः ३	रूपरच तसणम्		
			International Conference on IoT Based Control Networks & Intelligent Systems - ICICNIS 2021, Available at SSRN: https://ssrn.com/abstract=388259 7 or http://dx.doi.org/10.2139/ssrn.388 2597 Volume: Issue No: Page No:1-12 Year:2021 Month:Jun Presenter:CO- AUTHOR
Bhattacharjee, I., & Bohre, A. K.	Optimal Sizing and Placement of Multiple DGs in Distribution Network to Reduce Total Loss Using Cuckoo Search Optimization	Second International Conference on Image Processing and Capsule Networks 2021	DOI/ISBN: 10.1109/ICPEE50452.2021.9358 603 Volume: Issue No: Page No:167– 179 Year:2021 Month:May Presenter:CO- AUTHOR
Shubhrajyoti Kundu ,Mehebub Alam ,Biman K. Saha Roy ,and Siddhartha Sankar Thakur	A non-iterative hybrid Dynamic State Estimation scheme utilizing PMU and SCADA measurements	2021 Devices for Integrated Circuit (DevIC)	DOI/ISBN: 10.1109/DevIC50843.2021.94559 40 Volume: Issue No: Page No:185- 189 Year:2021 Month:Jun Presenter:CO- AUTHOR
M. Mukherjee and B. K. Saha . Roy	Optimal µPMU Placement in Distribution Network Using Binary Carnivorous Plant Algorithm	IEEE 2nd International Conference on Smart Technologies for Power, Energy and Control (STPEC), 2021	DOI/ISBN: 10.1109/STPEC52385.2021.9718 699 Volume: Issue No: Page No:1-6 Year:2021 Month:Dec Presenter:CO- AUTHOR
Reetam Mondal and Jayati Dey	Cascaded Fractional Order (FO) Compensation of Linear Time Invariant (LTI) Plants	IEEE International Conference on Communication, Control and Information Sciences (ICCISc), 2021	DOI/ISBN: 10.1109/ICCISc52257.2021.9484 917 Volume: Issue No: Page No: Year:2021 Month:Jun Presenter:CO- AUTHOR
Soham Dey, Subrata Banerjee, Jayati Dey	Design and Performance Analysis of Optimized Fractional Order PID Controller for Magnetic Levitation System	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)	DOI/ISBN: 10.1109/GUCON50781.2021.957 4026 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Sumit Kumar Pan Dey, Jayati Dey, and Subrata Banerjee	Modified Internal Model Control for Cart Inverted Pendulum System	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies (GUCON)	DOI/ISBN: 10.1109/GUCON50781.2021.957 4027 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Sonali Badpanda, Jayati Dey, Tapas kumar Saha	Power Management and Control for PVBattery Standalone System	2021 IEEE 4th International Conference on Computing, Power and Communication Technologies	DOI/ISBN: 10.1109/GUCON50781.2021.957 3565 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR

(GUCON)

4.7.19 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
S. Maiti, S. Sonar and S. Banerjee	Design and analysis of Z-Source Inverter using Simple Boost Control Method'	IEMRE-2022	DOI/ISBN: 0 Volume: Issue No: Page No: Year:2022 Month:Feb Presenter:CO-

4.7.20 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Prof. Subrata Banerjee	1. D. Guha, P.K. Roy and S. Purwar	Application of Intelligent Control Algorithms to Study the Dynamics of Hybrid		Publisher: Springer Publication Date: 2022-0331
		Power System		
Prof. Subrata Banerjee	N.Rana, K. Kumar	DC-DC Converters for Future Renewable Energy Systems	High Gain Buck-Boost Converter for Solar Photovoltaic (PV) System	Publisher: Springer Publication Date: 2021-1026
Tushar Kanti Bera	Aashish Kumar Bohre, Irfan Ahmed, Aniruddha Bhattacharya & Partha Sarathee Bhowmik	Planning of Hybrid Renewable Energy Systems, Electric Vehicles and Microgrid	Magnetohydrodynamic (MHD) Power Generation Systems	Publisher: Springer Publication Date: 2022-0522
Irfan Ahmed	Aashish Kumar Bohre, Tushar Kanti Bera & Aniruddha Bhattacharya	Planning of Hybrid Renewable Energy Systems, Electric Vehicles and Microgrid	Energy Sources for Electric Vehicles	Publisher: Springer Publication Date: 2022-0522
Aashish Kumar Bohre	Partha Sarathee Bhowmik, Baseem Khan, Tushar Kanti Bera, Irfan Ahmad & Aniruddha Bhattacharya	Power Electronics and High Voltage in Smart Grid	Planning and Analysis of EV Charging Station with Solar-PV in Grid- Connected System of Durgapur	Publisher: Springer Publication Date: 2022-0216
Anuj Kumar Pandey	Irfan Ahmed & Pooja Sharma	Intelligent Communication, Control and Devices	MPPT Control of Hydrokinetic Energy Conversion System	Publisher: Springer Publication Date: 2021-0724



उद्योगः पुरुषस्य ससग	H			
Aashish Kumar Bohre,	Pradyumn Chaturvedi, Mohan Lal Kolhe, Sri Niwas Singh	Planning of Hybrid Renewable Energy Systems, Electric Vehicles and Microgrid: Modeling, Control and Optimization	Introduction	Publisher: Springer Publication Date: 2022-0522
Arnab Ari	, Aashish Kumar Bohre, Pradyumn Chaturvedi, Mohan Lal Kolhe, Sri Niwas Singh	Planning of Hybrid Renewable Energy Systems, Electric Vehicles and Microgrid Modeling, Control and Optimization	Techno-Economic Analysis of Hybrid Renewable Energy Systems—A Review with Case Study	Publisher: Springer Publication Date: 2022-0522
Irfan Ahmed	Aashish Kumar Bohre, Tushar Kanti Bera, Aniruddha Bhattacharya	Planning of Hybrid Renewable Energy Systems, Electric Vehicles and Microgrid: Modeling, Control and Optimization	Energy Sources for Electric Vehicles	Publisher: Springer Publication Date: 2022-0522
Dr. Ashish Kumar Bohre	Dr. Partha Sarathee Bhowmik,Dr. Baseem Khan	Smart Charging Solutions for Hybrid and Electric Vehicles	EV Fast Charging Station Planning with Renewable Energy Sources: A Case Study of Durgapur System	Publisher: Springer Publication Date: 2022-0307

4.7.21 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
2021 IEEE 12th Energy Conversion Congress & Exposition - Asia (ECCE-Asia)	National University of Singapore, Singapore	2021-05-24	2021-05-27	Singapore
2021 5th International Conference on Smart Grid and Smart Cities (ICSGSC)	Tokyo university	2021-06-18	2021-06-20	Japan
2021 National Power Electronics Conference (NPEC)	IIT Bhubaneswar	2021-12-15	2021-12-17	India
Power Engineering Research and Applications 2021	IIT Kanpur	2021-09-24	2021-09-28	India
5th IETE Innovators-Industry Meet:	The Institution of Electronics & Telecommunication Engineers (IETE) #2, Institutional Area, Lodi Road, New Delhi110003	2021-08-26	2021-08-27	India
IECON 2021 47th Annual Conference of the IEEE Industrial Electronics Society (IES)	IEEE	2021-10-13	2022-09-16	CANADA (Online)

4.7.22 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Electric Vehicle Charging Scheduling and Expansion Planning of Distribution Network	Sourav Das	Acharjee Parimal, Bhattacharya Aniruddha	ONGOING	2022-03- 31
Detection of Cyber attack in Power	Sayak Mondal	Acharjee Parimal,	ONGOING	2022-03-
System in presence of Electric Vehicle & DG		Bhattacharya Aniruddha		31
Optimal Allocation of EV charging Stations and Power Quality improvement devices in	Brahmachary Rupali	Bhattacharya Aniruddha	ONGOING	2022-03- 31
Distribution Network Not Finalized yet	Niti Rani	Bohre Aashis Kumar, Bhattacharya Aniruddha	ONGOING	2022-03-
Charging Scheduling and Allocation of Suitable Charging Station for On-Road Electric Vehicles In Probabilistic Scenario Considering Renewable Power Source	Sourav Das	Dr. Parimal Acharjee, Dr. Aniruddha Bhattacharya	ONGOING	2022-03-31
Application of soft computing techniques in constrained compensated power systems	Deepro Sen	Parimal Acharjee	ONGOING	2022-03- 31
Design, Fabrication & testing of some improved DC-DC switch mode power converters	Niraj Kumar Rana	PROF. SUBRATA BANERJEE	DEGREE AWARDED	2021-11- 26
Design & Implementation of Modified Selective Harmonic Elimination (SHE) & Selective Harmonic Minimization (SHM) PWM for CHB inverter	Sourabh Kundu	PROF SUBRATA BANERJEE	DEGREE AWARDED	2022-02- 25
Integrated Intelligent System For Recognition And Location Of Power Quality Problems In An Interconnected Power Systems	PULLABHATLA SRIKANTH	Chiranjib Koley	SUBMITTED	2022-06- 21
Time Delay Estimation Technique for Localization of Partial Discharge Sources using Radiated UHF Signal	Anitha Bhukya	Chiranjib Koley	ONGOING	2022-03- 31
A Partial Discharge Monitoring System for Electrical Power System Utility using UltraHigh Frequency Sensors	Sourav Dhara	Chiranjib Koley	ONGOING	2022-03- 31
An Intelligent System for Online Detection of Bearing Fault in Industrial Actuators	Sukanya	Mitra	ONGOING	2022-03- 31
Development of Iot enabled HV Laboratory Facilities	Sri D Jasper	Prof N K Roy	ONGOING	2022-03- 31
Insulation Management System of EV Batteries	Sri Abhisek Kumar	Prof N K Roy	ONGOING	2022-03- 31



(उद्यानः उत्पन्न लक्षणम्)				
Topic Name	Scholar	Supervisor	Status	Status Date
Some studies on battery management system for electric vehicle applications using embedded source modular multilevel converter	Rana Das	Irfan Ahmed	ONGOING	2022-03- 31
Investigation if Cardio-Pulmonary data based on Various Body Postures and Physical Conditions	Prashant Kumar	Suman Halder	ONGOING	2022-03- 31
Investigation on the modulations of autonomic nervous system based on metabolic syndrome risk factors	Ashis Kumar Das	Suman Halder	ONGOING	2022-03-
Development of PD Detection System	Sri Kishanlal Adhikari	Prof N K Roy	ONGOING	2022-03- 31
Investigation on Liquid Insulating Materials with Nanomaterial	Sri Sujit Khandai	Prof N K Roy	ONGOING	2022-03- 31
Space Vector Modulation Techniques for Multilevel Inverters	Anuj Kumar Pandey	Irfan Ahmed	ONGOING	2022-03- 31
Distribution system Planning with renewable system	Bikash Kumar Saw	Aashish Kumar Bohre	ONGOING	2022-03- 31
EV Planning	Shukla Karmakar	Aashish Kumar Bohre	ONGOING	2022-03- 31
Design and Development of a Wireless Power Transfer System for Electric Vehicle	Ankur Yadav	Dr. Tushar Kanti Bera	ONGOING	2022-03- 31
Design and Development of An EEG Acquisition and Analyzing System for Epileptic Seizure Detection	Sunil Kumar Choudhary	Dr. Tushar Kanti Bera	ONGOING	2022-03- 31
Development of A Machine Learning Based AI Tool for Early Detection of Alzheimer's Disease	Pranab Hazra	Dr. Tushar Kanti Bera and Dr. Ashis Kumar Dhara	ONGOING	2022-03- 31
Drone Based Expert System for Smart Pesticide Spraying Systems for Agricultural Applications	Sudipta Mal	Dr. Tushar Kanti Bera and Dr. Ashis Kumar Dhara	ONGOING	2022-03- 31
Development of IoT Based ECG Signal Analyzing Systems for Cardiac Disease Detection	Pinaki das	Dr. Tushar Kanti Bera and Prof. Amiya Kumar Samanta	ONGOING	2022-03- 31
Designing and development of A Battery Management System (BMS) for Electric Vehicle (EV)	Sukla Karmakar	Dr. Tushar Kanti Bera and dr. Aashish Kumar Bohre	ONGOING	2022-03- 31
Development of A Machine Learning Based AI Tool for ECG Signal Analysis to Detect Sinus Tachycardia	Suman Dasgupta	Dr. Tushar Kanti Bera and Dr. Suman Halder	ONGOING	2022-03- 31
Optimal PMU placement and State estimation	Shubhrajyoti Kundu	Prof. S.S. Thakur & Dr. B.K. Saha Roy	ONGOING	2022-03- 31
Application of Pmu Measurements For Event Analysis In Distribution Networks	Manas Mukherjee	Dr. B.K. Saha Roy	ONGOING	2022-03- 31

Topic Name	Scholar	Supervisor	Status	Status Date
State Estimation of Dynamic	Poluri Sri	Aritro Dey	ONGOING	2022-03-
Systems using Adaptive Nonlinear	Mannarayana			31
Filters for				
Design, Control And	Dibyendu Sen	Tapas Kumar Saha, Jayati	ONGOING	2022-03-
Implementation of Multi-Input		Dey		31
Converter For Hybrid Wind- Solar-Battery Based System				
Generator				
On Some Aspects of Controller	Soham Dey	Prof. Subrata Banerjee,	ONGOING	2022-03-
Design for Electromagnetic	Solialii Dey	Jayati Dev	ONGOING	31
Levitation System		Jayan Dey		31
	Daylami Chattariaa	Javati Dav	ONGOING	2022-03-
Stability Analysis And Control Of	Poulomi Chatterjee	Jayati Dey	ONGOING	31
Multi Machine System				31
Some Studies on Analysis and	Himadri Sekhar	S. N. Mahato	ONGOING	2022-03-
Control of Three-Phase Self-	Chatterjee			31
Excited Induction Generator				
Analysis and Control of Self	Sambaran Ray	S. N. Mahato and N. K. Roy	ONGOING	2022-03-
Excited Induction Generator	Samoaran Ray	5. IV. Manato and IV. IV. IVoy	ONGOING	31
Design Optimization And Analysis	Pratyush Prasanna Das	S. N. Mahato	ONGOING	2022-03-
of AC Electrical Machines				31
Electrical Machines				

4.7.23 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Development of Partial Discharge Monitoring Solutions for High Voltage Electrical Apparatus	Prof. Chiranjib Koley, Prof. N.K. Roy, Dr. P.S. Bhowmik, Dr. A. Bhattacharya	NHPC Limited	21998000	2022
Cost Minimization-Based Multi- Stage PMU Installation Strategy Considering Energy Industries' Perspective.	Dr. Parimal Acharjee, Dr. T. Majhi	CSIR-EMR II	1821000.0	2022
Modelling and Control of Electromagnetic Levitation Devices	Dr. S. Janardhanan (IIT Delhi) & PROF. Subrata Banerjee (Nit Durgapur)	DST, SERB	4163949.0	2019
Multilayer Fractal Ultra High- Frequency Sensor for Partial Discharge Monitoring of High Voltage Power Transformers	Chiranjib Koley, Sivaji Chakravorti	SERB	4566000.0	2022
Development of Partial Discharge Monitoring Solutions for High Voltage Electrical Apparatus	Chiranjib Koley, Nirmal Kumar Roy, Partha Sarathee Bhowmik, Aniruddha Bhattachriya	NHPC Ltd	22200000	2022
Development of Partial Dischage Detection system	Prof N K Roy, Prof C Koley	M/S Navitus Control, Kolkata	150000.0	2019



Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
	, Dr P Bhowmik and Dr A Bhattarachyya			
Development of Partial Discharge Detection System	Prof N K Roy, Prof C Koley , Dr P Bhowmik and Dr A Bhattarachyya	National Hydro Power Coorporation, Faridabad Haryana	219000000	2022
Design and Development of An AI-Based Portable Electrical Impedance Tomography (EIT) System for Respiratory Function Studies Using Machine Learning Techniques	Dr. Tushar Kanti Bera Prof. Sushmita Mitra Dr. Samir Kumar Biswas Dr. Ashis Kumar Dhara Prof. Chiranjib Koley	DST	9714862.0	2021
Cognitive load assessment of Visually Impaired Person during adaptation of new IT product as well as assistive technology	Dr. Charudutta Jadav (TCS) and PI. Dr. Bibhash Sen (NIT Durgapur). Co- PI: Dr. Tushar K Bera (NIT Durgapur), Co-PI: Professor Tandra Pal (NIT Durgapur)	Tata Consultancy Services (TCS) Mumbai	2992000.0	2021
Artificial Intelligence (AI) in Education Focus: Children with Learning Disability	Professor Tandra Pal Professor Anupam Basu Professor Chiranjib Koley Dr. Suman Halder Dr. Tushar Kanti Bera Dr. Mamata Dalui Dr. Parag Kumar Guha Thakurta	MeiTY	8500000.0	2020
Improved Energy Management and Control of a Hybrid UGV for Combat Use	Jayati Dey, Tapas Kumar Saha	DRDO, GOI	7034000.0	2020

4.7.24 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
"Development of Personalised and Performance	Prof N K Roy, Dr	Department of Electronics and	2019
based E- Learning tool for existing E-resources	Animesh Dutta	Information Technology (DieTY),	
		Govt of India	
"Development of Information Communication			
technology			
(ICT) enabled High Voltage Laboratory at	Prof N K Roy	MHRD, Govt of India	2015
National Institute of Technology, Durgapur			
"Developing Suitable Pedagogical Methods for			
Various			
Classes, Intellectual Calibres and Research in	Prof N K Roy	MHRD, Govt of India	2016
ELearning" under National ICT Mission			
Setting up of a new Centrally funded Institute,	Prof N K Roy	MHRD Govt of India	2013
Gani Khan Choudhuri Institute of Technology			
(GKCIET), Malda			

"Development of a portal and kiosk of Gold smith's skill towards enhancement of entrepreneurship abilities among unemployed youth Prof N K Roy

Department of Science and Technology, Govt of India 2008

4.7.25 Testing & Consultancy Services Rendered

Sponsoring Industry / Institute Name	Title of the Project	Total Amount (in Rs.)	Remarks
Nimbus Irrigation Pvt. Ltd.	Approval of Electrical Design & Drawings for the project "Design, Supply, Installation, Testing and Commissioning of grid interactive 100 kWp SPV based Solar Power Plant for bank's main office building, South Gandhi Maidan, Patna.	30000.0	Completed
National Power Training Institute	Hands on Training for Junior/Asst Engineers of West Bengal State Electricity Board, at High Voltage laboratory, NIT Durgapur	180000.0	Training provided to approximately 180 Engineers at High Voltage Laboratory, NIT Durgapur

4.7.26 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Parimal Acharjee	IEEE System Journal	IEEE USA	2021-07-22
Chiranjib Koley	IEEE Sensor	IEEE	2022-02-08
Chiranjib Koley	IEEE Transaction on Power Delivery	IEEE	2021-09-15
Aashish Kumar Bohre	IET Generation Transmission and Distribution	IET	2021-06-30
Aashish Kumar Bohre	Technology and Economics of Smart Grids and Sustainable Energy	Springer	2020-10-20
Aashish Kumar Bohre	Journal of Energy Storage	Elsevier	2020-02-20
Jayati Dey	ISA TRANSACTION	ELSEVIER	2021-08-15
Biman Kumar Saha Roy	IJEPES	Elsevier	2022-02-21
Subrata Banerjee	IEEE Transactions On Power Electronics	IEEE	2022-02-19
Subrata Banerjee	IEEE Transactions On Industrial Electronics	IEEE	2021-10-02
Subrata Banerjee	IEEE Transactions On Industrial Electronics	IEEE	2021-06-08
Subrata Banerjee	IEEE Transactions On Industrial Electronics	IEEE	2021-12-02
Jayati Dey	ISA Transaction	ELSEVIER	2021-11-11
Jayati Dey	ISA Transaction	ELSEVIER	2022-01-15
Jayati Dey	ISA Transaction	ELSEVIER	2022-01-20

4.7.27 Review of Books

Reviewer	Title of the Book	Name and Affiliation of the Author	Publisher	Date
Aritro Dey	Control Systems Engineering 8edn	Norman S. Nise,	Wiley	2022-09-02

4.7.28 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Parimal Acharjee	PhD Defense	Jadavpur University	2021-07-	2022-09-
			09	09
Chiranjib Koley	PhD Defense SEminer	Jadavpur University	2021-07-	2021-07-
			08	08



Subrata Banerjee	PhD Thesis Examiner	MAKUT University	2021-01-	2021-04-
			21	15
Subrata Banerjee	PhD work review	IIEST Shibpur	2021-10-	2021-10-
			18	18
Aritro Dey	Ph.D thesis entitled, "Reliable Fault	Academy of Scientific and	2021-12-	2021-11-
	Identification for Real Time Flight	Innovative Research (AcSIR)	07	17
	Controller Reconfiguration "			
Jayati Dey	External Examiner for evaluating	Indian institute of	2021-05-	2021-05-
	dissertation and conducting viva-voce examination for Master of electrical engineering, Specialization Control System	Technology Kharagpur	05	05

4.7.29 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Parimal Acharjee	Electrical Engineering	Tripura Public Service	2021-12-	2021-12-
		Commission	14	15

4.7.30 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Aniruddha Bhattacharya	Future development of the electricity systems with distributed generation	Faculty Development Programme	Gargi Memorial Institute of Technology, Kolkata	2021-05- 28	2021-05- 28
Aniruddha Bhattacharya	Effect of EV growth on Grid Security	HRD Training programme ogranized by POSOCO	ERLDC, Kolkata	2021-06- 14	2021-06- 14
Aniruddha Bhattacharya	Few Important Aspects of Electric Vehicle Charging Infrastructure Installation	Virtual Reunion-2021 of Asansol Polytechnic	Asansol	2021-09- 04	2021-09- 04
Parimal Acharjee	Recent Trends in Smart Grid	Electric Vehicle and Smart Grid: A Path Towards Sustainable Energy	KIIT, Orisa	2021-12- 17	2021-12- 23
Subrata Banerjee	On Some Aspects of Electromagnetic levitation and Control (Part-I)	Magnetic Levitation Systems	NIT Mizoram (Online)	2021-09- 30	2021-10- 01
Subrata Banerjee	On Some Aspects of Electromagnetic levitation and Control (Part-II)	Magnetic Levitation Systems	NIT Mizoram (Online)	2021-09- 30	2021-10- 01
Subrata Banerjee	Modeling and Control of Switch-mode power converters for EV applications	Emerging Trends and Developments in Electric Vehicles'	NIT Manipur (Online)	2021-10- 27	2021-10- 28
Subrata Banerjee	Recent Trends of Control Systems in Power Electronics Converter	Recent Trends of Control Systems in Power Electronics Converter	NIT Manipur (Online)	2022-01- 05	2022-01- 05

Name of the	Title of the Lecture	Programme	Place	From	To Date
Faculty				Date	
Subrata	Power Electronics	Intelligent Control and	MNAIT	2022-03-	2022-03-
Banerjee	Converter & Control	Protection Techniques of	Allahabad	06	08
		Hybrid Microgrid (ICPT 2022)	(Online)		
Irfan Ahmed	Space Vector Pulse	AICTE sponsored twoweeks FDP	Anna University,	2021-05-	2021-05-
Mohd. Fazlul	Width	on 'Trends and Challenges in	Chennai	04	18
	Modulation for	Power			
	Cascaded H-	Converters and Control' during			
	Bridge Multilevel	4th-18th May 2021 at			
	Inverter	Department of Electrical and			
		Electronics Engineering, College			
		of Engineering			
		Guindy, Anna University,			
		Chennai			
Sankar	Analysis and control	On-line faculty development	VIT, Chennai	2021-12-	2021-12-
Narayan	of induction generator	programme		06	10
Mahato	for micro-hydro				
	applications				

4.7.31 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From	To Date
				Date	
Subrata Banerjee	IECON 2021 47th Annual	Toronto	S731-SS	2021-10-	2022-09-
	Conference of the IEEE Industrial	(online)		13	16
	Electronics Society (IES)				
Subrata Banerjee	IECON 2021 47th Annual	Toronto	T134	2021-10-	2022-09-
	Conference of the IEEE Industrial	(online)		13	16
	Electronics Society (IES)	` /			

4.7.32 Patents

NIL

4.8 Department Of Earth and Environmental Studies

4.8.1 Department at a Glance:

The Department was started in early 1960's as Department of Geology and later renamed as Department of Earth and Environmental Studies in 2012 because of spread of activities of the department on environment issues, mainly in research and teaching.

The Department is the coordinating department for multidisciplinary M.Tech. Programme in "Environmental Science and Technology" from the academic session 2009-2010, presently involving four departments of the Institute.

The Department is supporting the UG courses of the Institute offering a compulsory subject to all First year students on environment. It also caters specifically to Metallurgical and Materials Engineering and Civil Engineering students by offering compulsory theory and laboratory subjects. The Departmental laboratories are well equipped to serve the needs of the students. The Department is equipped with various equipments, required for Earth and Environmental Studies courses, including Research Model Polarizing Microscopes (for both transmitted light and incident light), Student Model Microscopes, Polarizing Micro projector and rich collection of models, charts, rocks and mineral specimens. A well-equipped environmental laboratory has also been set up in the department to serve the post graduate students of Environmental Science and Technology and to augment research and consultancy facilities in this emerging field.

The Department offers facilities for research activities to faculties and research scholars of the Institute. Present fields of research include various problems related to environment, application of RS & GIS in resource management, etc. Presently, ten research scholars are carrying out their research in the department. The Department also undertakes consultancy jobs on environmental and geological issues with particular expertise on groundwater study.



4.8.2 Mission & Vision

Mission:

- · To impart quality technical and scientific education and produce engineers, technologists, scientists and
- citizens who will contribute meaningfully to the growth and development of the country and excel in
- · various disciplines of knowledge
- To create a research-oriented teaching-learning environment in the Institute with a focus on excellence
- and innovation.
- To embark upon an inclusive growth path committed to the uplift of the community.

Vision:

 To impart quality technical education and focus on research and innovation to cater to the need of the country

4.8.3 Faculty

Name	Designation	Email-id
Prof. Kalyan Adhikari	Professor	kalyan.adhikari@ees.nitdgp.ac.in
Dr. Sandip Mondal	Assistant Professor	sandip.mondal@ees.nitdgp.ac.in
Dr. Manoj Ozha	Assistant Professor	manoj.ozha@ees.nitdgp.ac.in

4.8.4 Equipments:

Sl. No.	Name of the equipment	Date of Purchase	Amount
1	Petrological Microscope (Make-Euromex)	21/12/2021	223650.00
2	Petrological Microscope (Make-Dewinter)	16/12/2021	248850.00
3	Petrological Microscope (Make-Censico)	11/03/2022	18638.00
4	Vacuum Furnace (Make-Lab –X)	11/03/2022	199500.00
5	Vacuum Oven (Make-Lab –X)	11/03/2022	204750.00
6	Petrological Microscope (Make-Dewinter)	11/03/2022	248850.00
7	Table Top Belt Grinder (Make- Bainline)	11/03/2022	41003.00
8	Table Top Grinding Machine (Make- Bainpol)	11/03/2022	89880.00

4.8.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1	Environmental Lab 1	COD Reactor, Fume Hood, Balance, Hot Plate, Water Distillation Unit, Magnetic Stirrer, etc.
2	Environmental Lab 2	Hot Air Oven, Muffle Furnace, Vacuum Oven, Vacuum Furnace, Incubator Shaker, Tube Furnace, Centrifuge, Laminar, kjeldahl nitrogen distillation apparatus, Autoclave, Stack Monitoring Kit, P.M 2.5 Sampler, High Volume Sampler, Ozone Analyser, Rock Cutting, Polishing and Grinding Machine etc.
3	Research Laboratory	Centrifuge, Peristaltic Pump, Ion Meter, pH meter, TDS meter
4	Instrument Laboratory	AAS, GC, Balance, pH meter, UV-Visible Spectrometer
5	Contaminant and transport Lab	Permeability Meter, Mechanical Shaker, Tank, column experimental set up etc.
6	Geology Lab	Petrological Microscope (Monocular, Binocular and Trinocular), Geological Samples and Models
7	Computer Lab	Computers and ERDAS, Nitro Pro, TNT MIPS, GEOMEDIA, HYDRUS, MODFLOW, FLEX software facilities

4.8.6 PhD degree awarded till 2021-22

Fourteen.

4.8.7 Any other relevant information

NIL

4.8.8 Specialization

- Environmental Engineering
- Groundwater, Subsurface transport of contaminants, Remediation
- Ore Geology; Metamorphic Petrology; Geochemistry

4.8.9 Proposed Plan for Research

- · Water and Wastewater Treatment, Groundwater contaminant transport and remediation
- Mechanism of As contamination in groundwater and its removal; Subsurface transport of Pesticide and groundwater contamination; Optimising artificial recharge in accutely overexploited low transmissivity alluvial aquifers with a bearing to agriculture; River rejuvenation through augmenting baseflow using groundwater modelling
- · Apatite Geochemistry to understand REE mineralization in Carbonatite and related ore/mineral deposits

4.8.10 Area of Research Interest

- · Water and Wastewater Treatment, Groundwater contaminant transport and remediation
- · Groundwater sustainability
- Uranium and Sulfide Geochemistry, Mineral Geochemistry, Crustal Processes, Hydrothermal Processes (fluid-Rock Interaction, fluid-induced dissolution-precipitation, element mobilization), Chemical Dating (Monazite, Xenotime, Uraninite), Radiation-induced damage, Analytical Development (EPMA)

4.8.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
EOGEPL Durgapur	Land subsidence study	Field survey, preparation of report

4.8.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Institute for Sustainable Industries & Liveable Cities, College of Engineering and Science, Victoria	Wastewater treatment	Shobha Muthukumaran, Dimuth Navaratna	Publication of research article
University, Melbourne, Australia			
IIT Kharagpur	Geochemistry	Prof. Biswajit Mishra	Analysis and Collaborative Papers
IIT Bombay	Ore Mineralization and Prospecting	Dr. Anand Singh	Collaborative Research and Papers
IIRS Dehradun	Application of Remote sensing and GIS in Earth Science	Prof K. Adhikari	Joint guidance of 3 no. of PG Dissertations

4.8.13 Workshops/Seminars Organized

NIL

4.8.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Nilanjana Bhattacharjee,	A critical review on novel eco-friendly green approach to synthesize zinc	International Journal of	Volume: Issue No:2022 Page No:1-28 Year:2022 Month:Jan
Ipsita Som, Rajnarayan Saha, Sandip Mondal	oxide nanoparticles for photocatalytic degradation of water pollutants	Environmental Analytical Chemistry	



)		
Ayan Das,	Geomorphic controls on shallow	Environmental	Volume:28 Issue No:31 Page
Sandip Mondal	groundwater arsenic contamination in	Science and	No:42177-42195 Year:2021
	Bengal basin, India	Pollution	Month:Aug
		Research	
Tuhin Kamilya,	Effect of magnetic field on the removal	Environmental	Volume:29 Issue No:14 Page
Sandip Mondal,	of copper from aqueous solution using	Science and	No:20017-20034 Year:2022
Rajnarayan Saha	activated carbon derived from rice	Pollution	Month:Mar
	husk	Research	
Ujjal Mal, Kalyan	Steel plant slag dumps – a potential	Journal of Earth	Volume:131 Issue
Adhikari, Anurag	source of groundwater contamination	System Science	No:https://doi.org/10.1007/s12040021-
Tripathi			01776-y Page No:1-18
			Year:2022 Month:Feb

4.8.15 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Ghosh, A., Das, D., Ghosh, R., Mondal, S., Saha, M.	Non-invasive Group Activity Identification	Innovations in Sustainable Energy and	DOI/ISBN: 10.1007/978981- 16-1119-3_32 Volume:
	Using Neural Networks	Technology	Issue No: Page No:369–376 Year:2020 Month:Dec
			Presenter:CO-AUTHOR

4.8.16 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Efficacy evaluation of Azadiracta Indica	Chandrima	Supriya Pal, Kalyan	DEGREE	2021-10-
(Neem) and Moringaoliefera (Drum stick)	Bhadra	Adhikari	AWARDED	15
seed shell blended clay soil as liner material in				
Cr(6) laden waste containment structure				
Development of quantitative tool for	Vineeta Prasad	Kalyan Adhikari	ONGOING	2022-03-
assessment of regional sustainability of coal				31
mining area Analysis of potential impacts of Open cast	Ujjal Mal	Kalyan Adhikari	DEGREE	2021-04-
coal mines on hydrogeological dynamics in	Ojjai Wai	Karyan Aumkan	AWARDED	04
Barjora area, West Bengal, India			AWARDED	04
Hydrgeochemical and mineralogical	Rhitwik	Kalyan Adhikari	ONGOING	2022-03-
evaluation of shallow(<80m) arsenic	Chatterjee	·		31
affected aquifers of Murshidabad district of				
West Bengal, Eastern India				
Optimization of sustainable integrated	Arpan	Kalyan Adhikari,	ONGOING	2022-03-
Municipal Solid Waste Management system	Chattopadhyay	Supriya		31
through case studies		Pal		
Assessment of Pestcide transport in soil and	Nilesh Meshram	Kalyan Adhikari	ONGOING	2022-03-
groundwater through field study, experiment and modelling				31
Development of metallic nanoparticles				
impregnated biosorbents and its				
implementation of the removal of heavy	Sneha Das	Sandip Mondal	ONGOING	2022-03-
metals (As, Cr, Pb, Cd and Cu) from the				31
water and wastewater				
Emerging contaminants and Their	Lokenath	Sandip Mondal, Dr.	ONGOING	2022-03-
accumulation in	Chakraborty	Subir Kumar Nag		31
Ecosystem of lower stretch of hooghly river				
Geochemical and Temporal evolution of	Reeya Ghosh	Dr. Manoj Kumar	ONGOING	2022-03-
Carbonatite in and around Purulia area,		Ozha		31
Eastern India: Using Monazite-Apatite				
Geochemistry as proxy				

Topic Name	Scholar	Supervisor	Status	Status Date
Impact of Chemical Pesticides and	Mayukh	Prof. Aniruddha	DEGREE	2021-02-
Fertilizers on the Environment as a Whole – A	Adhikary	Gangopadhyay, Prof.	AWARDED	19
Case Study		Koushik		
		Brahmachari, Dr.		
		Sandip Mondal		
A Comprehensive Study on Environmental	Bipasha Mridha	Dr. Sandip Mondal,	DEGREE	2021-03-
Management System (EMS) as Practiced in	Ghosh	Prof. Aniruddha	AWARDED	22
Selected Industries in West Bengal, India and		Gangopadhyay		
Its Impact on Society				

4.8.17 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Emerging contaminants and their accumulation in	DR. Sandip Mondal, Prof. Rajnarayan Saha	WBDST	997800.0	2018
Ecosystem of lower stretch of hooghly river				

4.8.18 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From Date	To Date
Kalyan Adhikari	GWCO, NABET-QCI	ONLINE Meeting	2021-06-	2022-01-
		attended on multiple	30	20
		dates		

4.8.19 Patents

NIL

4.9 Department of Humanities and Social Sciences

4.9.1 Department at a Glance:

The Department has been in existence since the inception of the Institute in 1960. Stalwarts like Dr Sujit Mohan Chanda, Dr Hirendranath Roy, Mr Arun Kumar Dutta, Dr Debashish Roychowdhury, Dr Kamala Banerjee, Dr Baidyanath Chakrabarti, Dr Partha Pratim Sengupta graced this Department as illustrious Professors. The Department at present has seven faculty members. They are actively engaged in teaching, research, and administration, specializing in various genres of English, Economics, Sociology, and Social Work. It runs PhD program in different disciplines and one PG program in Social Work, besides functioning as a supporting Department in UG programs, offering two core courses and as many as nine open elective courses. The Department regularly organizes academic activities like conferences, seminars, academic talks by eminent persons, GIAN programs, faculty development programs, short-term courses, and workshops, thereby sustaining and whetting the intellectual appetite of the academic community. The Research Scholars of the Department are also dedicated to the wholesome development of the Department, contributing their best to the formation of the academic and cultural identity of the Department.

4.9.2 Mission & Vision

Mission:

- To achieve excellence in imparting communication skill and to emerge as a centre of excellence in language studies.
- To instil a sense of social awareness and social responsibility by giving exposure to social sciences.
- To enhance decision-making power of budding techno-managers by imparting knowledge of Economics, Management, Social Work, and Literature.

Vision:

• To emerge as a catalyst of synergy between technical education and social sciences so as to produce value-based social technocrats.

4.9.3 Faculty:

Name Designation		Email-id	
Dr Joydeep Banerjee	Associate Professor & Head	joydeep.banerjee@hu.nitdgp.ac.in	



Prof. Partha Pratim Professor HAG		parthapratim.sengupta@hu.nitdgp.ac.in
Sengupta		
Dr Arindam Modak	Associate Professor	arindam.modak@hu.nitdgp.ac.in
Dr Shri Krishan Rai	Associate Professor	shrikrishanrai@hu.nitdgp.ac.in
Dr Debasis Chakraborty	Assistant Professor, Grade I	debasis.chakraborty@hu.nitdgp.ac.in
Dr Sutanuka Banerjee	Assistant Professor, Grade II	sutanuka.banerjee@hu.nitdgp.ac.in

4.9.4 Equipments

NIL

4.9.5 Labs:

Sl. No.	Name of Laboratory	Major equipment
1	MSW	Computers and Projector
2	Language Laboratory	Computers, Projector, Screen, Online UPS

4.9.6 PhD degree awarded till 2021-22

NIL

4.9.7 Any other relevant information

The Department hopes to introduce subjects like Philosophy and Psychology in near future and contribute more vigorously to the all-round development of the learners.

4.9.8 Specialization

- · Indian English Literature
- · Literary Theory
- · English
- Gender and Women's Studies, South Asian Literature, English Literature, Popular Culture
- Economics

4.9.9 Proposed Plan for Research

- · North Eastern Literature
- · Shakespeare
- · Cinema and Religion
- · Publishing papers and applying for projects on transnational feminism and cultural studies, collaborative research

4.9.10 Area of Research Interest

- · Indian English Literature
- · Literary Theory, Linguistics
- · Cinema, Religion, and Contemporary Theory
- · Transnational Feminism, Cultural Studies
- Labour Economics, Development Economics, Migration Studies, Agricultural Economics, Urban Economics, Energy Economics

4.9.11 Institute Industry Collaboration

NIL

4.9.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
IIT (ISM) Dhanbad	Theatre Studies, PhD joint supervision	Dr. Nirban Manna	PhD supervision

4.9.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Prof. Bula Bhadra	Women's Day	2021-03-08

4.9.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info	
Sourav Paul & Dr Shri Krishan Rai	Decolonizing the Woman Body is Empowerment: Celebration of Womanhood in Fadia Faqir's Willow Trees Don't Weep (2014)	Journal of Xidian University	Volume:16 Issue No:3 Page No:124-133 Year:2022 Month: Mar	
Kabita Mondal, Joydeep Banerjee	Silence Satire and Empathy: Reading Appupen's Topoi in his wordless graphic narratives	Rupkatha Journal on Interdisciplinary Studies in Humanities	Volume:13 Issue No:4 Page No:1-11 Year:2021 Month: Dec	
Santanu Panda and Shri Krishan Rai	When Draupadi Looks Back: The Reconfiguring Draupadi with Divakaruni's The Palace of Illusions and Mahasweta Devi's Draupadi	Gorteria	Volume:35 Issue No:1 Page No:1-12 Year:2022 Month: Jan	
Kabita Mondal, Joydeep Banerjee	Inducing of Readers' Empathy through the Representation of History in Graphic Narratives with Particular Reference to Orijit Sen's The River of Stories	Turkish Online Journal of Qualitative Inquiry	Volume:12 Issue No:8 Page No:2982- 2993 Year:2021 Month: Jul	
Asoke Howlader, Arindam Modak, and Subrata Saha	Theater and Health Education: Representation in Select Plays of Mahesh Dattani	Psychology and Education	Volume:58 Issue No:2 Page No:3982-3988 Year:2021 Month:	
Pallabi Maji and Arindam Modak	Coping Strategies during COVID- 19: Health Humanities Approach	Turkish Online Journal of Qualitative Inquiry	Volume:12 Issue No:9 Page No:596-612 Year:2021 Month: Aug	
Avijit Das and Dr. Shri Krishan Rai	Beyond the Mainstream Narratve: Seeing the Other Side of the Story through the Lens of Yasmina Khadra's The Sirens of Baghdad	Turkish Online Journal of Qualitative Inquiry (TOJQI)	Volume:12 Issue No:9 Page No:1588-1601 Year:2021 Month: Aug	
Santanu Panda and Shri Krishan Rai	Cartographical Representation of Neglected Forms: Traversing from Repression to Reconciliation with Sashi Deshpande's That Long Silence	Journal of Xidian University	Volume:16 Issue No:4 Page No:297-309 Year:2022 Month: Apr	
Mita Bandyopadhyay and Arindam Modak	Media: Shaping the Literature of the Age	Bioscience Biotechnology Research Communications	Volume:14 Issue No:8 Page No:81-85 Year:2021 Month:	
Santanu Panda and Shri Krishan Rai	Book Review: THE NUTMEG'S CURSE: PARABLES for A PLANET IN CRISIS	STRAD RESEARCH	Volume:9 Issue No:5 Page No:343-345 Year:2022 Month: May	



4.9.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name Paper Name		Journal Name	Others Info	
Dr. Debasis Chakraborty	Comparative Role of Income and Social Inequality in Migration Decision Making: A Household Level Analysis of India	International Journal of Economics and Business Research	Volume: Issue No: Page No: Year: Month:	
Dr. Debasis Chakraborty	Exploring Causality between Domestic Savings and Economic Growth: Fresh Panel Evidence from BRICS Countries	Economic Alternatives	Volume: Issue No: Page No: Year: Month:	

4.9.16 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Zeenat Khan, Pallavi Kapila, Urvi Sharma	Pallabi Maji and Arindam	Simmering Silences and Beneath: An	Commodifying the Female	Publisher: Arun Publishing House
	Modak	Anthology of Gender Issues	Body: A Look into Bollywood Movie	Publication Date: 2022-03-01

4.9.17 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
2nd Pan NIT HSS International Conference on Resilience and Transformation for Global Restructuring (ICRTGR 2022)	Department of Humanities and Social Sciences, Malaviya National Institute of Technology Jaipur	2022- 01-07	2022-01-09	India
2nd Pan NIT HSS International Conference on Resilience and Transformation for Global Restructuring	Malaviya National Institute of Technology Jaipur	2022- 01-07	2022-01-09	India
The 5th International Conference on the Future of Women	The International Institute of Knowledge Management	2022- 02-24	2022-02-25	Srilanka

4.9.18 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Voices of the Margin: A feministic reading of	Debalina Sengupta	Joydeep Banerjee	DEGREE	2021-07-
the diasporic demarcation and minority			AWARDED	26
discourse in the works of Chitra Banerjee				
Divakaruni				
Mapping Socio-Cultural Milieu of Parsi	Ujjwal Biswas	Joydeep Banerjee	DEGREE	2021-11-
Immigrants: A Study of Select Texts of			AWARDED	12
Parsi Litterateures				
Theatre, Resistance and Activism in Postcolonial	Oliva Roy	Joydeep Banerjee	ONGOING	2022-03-
India: A critique of emerging Voices of Dissent				31
with special reference to the plays of Utpal Dutt,				
Vijay Tendulkar and Safdar Hashmi				
Digital Visual Effect in Movies: Beyond	Mita Bandyopadhyay	Arindam Modak	DEGREE	2021-05-
Spectacle and Illusion			AWARDED	20
The Spectrum of Global Concerns in the Light of	Asoke Howlader	Arindam Modak	ONGOING	2022-03-
Glocalization: A Study in the Select Plays of				31
Mahesh Dattani				
Healing the Trauma of Sexual Abuse: the Health	Pallabi Maji	Arindam Modak	ONGOING	2022-03-
Humanities Approach	-			31

The Yellow Book and the Alternative Literature at the Turn-of-the-Century by	Satorupa Ghosh Das	Arindam Modak	ONGOING	2022-03- 31
New Women Writers and Poets of the Periodical				
From Sight to Insight: Psychopathological Interpretations of Abnormality of Shakespeare's Characters	Md. Abu Barkat Ali	Arindam Modak	ONGOING	2022-03- 31
Abjection of Women in/and Contemporary Indian English Fiction: A Select Study	Santanu Panda	Dr. Shri Krishan Rai	ONGOING	2022-03- 31
Cultural Representations and Metaphorical Tropes in Indian Disability Life Writings in English: A Select Study	Shibu Gorai	Dr. Shri Krishan Rai	ONGOING	2022-03- 31
Post 9/11 Fictions	Avijit Das	Dr. Shri Krishan Rai	ONGOING	2022-03- 31
Fiction in the Quantum Realm: The Changing Notions of Reality in Some Select Quantum Fictions	Sumanta Pramanik	Dr. Shri Krishan Rai	ONGOING	2022-03- 31
Gerontology and Bengali Cinema	Ashoke Kumar Mondal	Dr. Shri Krishan Rai	ONGOING	2022-03- 31
Secularism and Islam: Friction in the Post 9/11 Fictions by Muslim Writers	Sourav Paul	Dr. Shri Krishan Rai	DEGREE AWARDED	2022-07- 27
Impact of Sustainability Issues on Consumer Purchase Decision Making: Special Emphasis on Indian Middle-Class Consumers	Amit Banerjee	Dr. Debasis Chakraborty & Prof. P. P. Sengupta	ONGOING	2022-03- 31
Impact of Energy Consumption on Economic Growth, Human Development and Sustainable Development: A Comparative Analysis	Titiksha Das	Dr. Debasis Chakraborty	ONGOING	2022-03- 31
Efficiency and Productivity Analysis of India's Iron & Steel Industry: A Comparative Study	Dhiraj Kumar	DR. Debasis Chakraborty	ONGOING	2022-03- 31
The Insignia of Modernity: Untangling the Complex Local-Global Intersection in Women's (Re)Presentation in Late Colonial Bengal	Lipika Kankaria	Dr. Sutanuka Banerjee	ONGOING	2022-03-
Gender, Performance and Problematics of Identity in Select Autobiographies of Indian Female Stars	Raju Rana	Dr. Sutanuka Banerjee	ONGOING	2022-03- 31
Queer Be(longing): Reading Transgressive Bodies in Contemporary Indian English Fiction	Ankita Chatterjee	Dr. Sutanuka Banerjee	ONGOING	2022-03- 31
Unmasking Masculinities in Urban Spaces: A Study on Select Hindi Web Series	Amrita Mitra	Dr. Sutanuka Banerjee	ONGOING	2022-03- 31
A Life of Her Own: Representations of Single Women in Contemporary Indian English Fiction	Subhasnata Mohanta	Dr. Sutanuka Banerjee, Dr. Rumpa Das	ONGOING	2022-03- 31
Theatre Studies	Somjit Halder	Dr. Sutanuka Banerjee, Dr. Nirban Manna	ONGOING	2022-03- 31
Partition Studies	Tanushree Mitra	Dr. Arindam Modak, Dr. Sutanuka Banerjee	ONGOING	2022-03- 31

4.9.19 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Debasis Chakraborty	Geojournal	Springer	2022-01-09

4.9.20 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date	



Sutanuka Banerjee Research Methodology Kazi Nazrul University 2021-06-05 2021-06-06

4.9.21 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Arindam Modak	How to Use English	Two-Day Online Workshop	Durgapur	2021-12-	2021-12-
	for Effective	on Effective Communication	Government	13	14
	Communication	Skills	College		

4.9.22 Patents

NIL

4.10 Department Of Mathematics

4.10.1 Department at a Glance

The department is involved in teaching three mathematics courses to all the disciplines of undergraduate students and various elective courses are also offered to them. We offer two years M.Sc. in Mathematics and Ph.D. programs in mathematics. The department also participates as a coordinating department in the multidisciplinary M.Tech in Operations Research programme with the Department of Management Studies and the Department of Computer Science & Engineering. The broad range of mathematical disciplines we cover include algebra, analysis, differential equations, applied mathematics, theoretical physics and computational sciences.

4.10.2 Mission & Vision

Mission:

- To create an ambiance in which state-of-the-art undergraduate, postgraduate, and doctoral programmes will flourish.
- To identify different industrial problems through industry- academia interaction and to undertake collaborative projects for long term development.
- To generate human resources with finest capabilities who can emerge as leaders in a range of professions.

Vision:

To be among the best Mathematics departments in the country and to contribute to the nation
through quality and value-based education and research in order to meet the needs of the diverse student community
and to improve their intrinsic standards.

4.10.3 Faculty

Name	Designation	Email-id
Kajla Basu	Professor	kajla.basu@maths.nitdgp.ac.in
Samarjit Kar	Professor	samarjit.kar@maths.nitdgp.ac.in
Seema Sarkar (Mondal)	Professor	seema.sarkar@maths.nitdgp.ac.in
Pinaki Pal	Associate Professor	pinaki.pal@maths.nitdgp.ac.in
Lakshmi Kanta Dey	Associate Professor & Head	lakshmikanta.dey@maths.nitdgp.ac.in
Anita Pal	Associate Professor	anita.pal@maths.nitdgp.ac.in
Sarit Maitra	Associate Professor	sarit.maitra@maths.nitdgp.ac.in
Satya Bagchi	Associate Professor	satya.bagchi@maths.nitdgp.ac.in
Goutam Panigrahi	Assistant Professor	goutam.panigrahi@maths.nitdgp.ac.in
Partha Pratim Gopmandal	Assistant Professor	partha.gopmandal@maths.nitdgp.ac.in
Md Firoz Ali	Assistant Professor	firoz.ali@maths.nitdgp.ac.in

4.10.4 Patents

NIL

4.10.5 Equipments:

Sl. No.	Name of the equipment	Date of Purchase	Amount (INR)
1	10 Desktop computers	11/3/22	498850
2	Workstation	25/03/2022	493500

3	HP Laptop	03/12/2021	99710
4	HP Office Jet Pro 8730 Printer	24/11/2021	34810
5	HP Office Jet Pro 9020 Printer	05/03/2022	33493

4.10.6 Labs

Sl. No.	Name of Laboratory	Major equipment
1	Computational Laboratory	Desktop computers

4.10.7 PhD degree awarded till 2021-22

Ninety Six.

4.10.8 Any other relevant information

NIL

4.10.9 Specialization

- · Functional analysis
- · Discrete Mathematics, Computational Graph Theory, Fuzzy Mathematics, Operations Research
- Algebra
- · Fluid Dynamics and Nonlinear Dynamics
- Algebraic Coding Theory
- · Fluid Dynamics, Micro-nanofluidics modelling
- · Parallel algorithms, operations Research
- · Operations Research
- Major: Geophysics, In addition Bio-mathematics and ORs.
- · Complex Analysis
- · Optimization

4.10.10 Proposed Plan for Research

- · The chemical graph theory is a significant branch of mathematical chemistry that employs graph invariants for mathematical demonstrations of chemical phenomena. Investigation of chemical systems from mathematical standpoint offers efficient rules to make many qualitative predictions about the properties and reactivities of various compounds without using any wet lab. Accordingly, we can maximize the beneficial effect and minimize the unwanted side-effects including toxicity of chemicals in less expensive approach. It is therefore worthwhile to explore the chemical significance and fascinating mathematical features of graph invariants. To reveal the chemical importance of the invariants, I employ different computation techniques such as quantitative structure-property relationship (QSPR) analysis employing machine learning with Python and sensitivity analysis involving degeneracy. A variety of cutting-edge combinatorial methodologies are used to generate the mathematical outcomes. Study of topological indices in mathematical chemistry from the crisp graph stand point has been an area of interest for last several decades. The crisp graphs are deterministic and precise in nature. However, many real-world situations involving uncertainty are hard to model using the crisp concept. The fuzzy graph is a generalized concept of the crisp graph to deal with such vagueness. Therefore, the study of graph invariants in the realm of fuzzy graphs is significant. This concept was put forward in 2019 when Binu, Mathew, and Mordeson presented the connectivity index for fuzzy graphs and applied this idea to human tracking and internet routing. Following that, numerous researchers focused their e orts on this topic, contributing both theoretically and practically. The study of fuzzy graphs itself is a wide field that is rapidly increasing. Consequently, a vast area of topological indices research employing fuzzy notion is yet to be explored. The investigation of graph energy in a fuzzy environment began in the last decade. Only, a handful of works have been reported on this concept. Thus, it will be interesting to investigate the impact of di erent topological indices and energies in an uncertain environment.
- · Functional analysis, Non-linear analysis, Integration theory, Topological fixed point theory
- Double-diffusive convection; Rotating Magnetoconvection; Collective behavior in complex networks with higher order interactions
- · Mathematical methods development for the electrokinetically driven flow
- Presently working w ith 4 research scholars & project students. They are working on different problems. Proposed plan is
 to develop new models for different application oriented problems & also to develop new techniques under deterministic
 & uncertain environments
- Network optimization of particular environment means improving the performance of a network. Network may be physical road network or Cable network or any network of a particular environment or an organization. Network can be formed by following different topologies like bus, ring, star. A proper hybridization of different topologies, both for physical or logical networks gives networks a structure which provides different services to the target users. The concept of graph



theory is required, because a network is basically represented by a graph containing of nodes and links among the nodes. The links may be directed or undirected. Sometimes the links which forms a ring or tree topologies are basically undirected graph but the assignment of any node to other node is represented by the directed edge or arcs. My target is to apply different evolutionary algorithms and solve network optimization in a better way on different novel topologies.

- · Main focus on Geophysics and at the same time willing to work on Biomathematics and OR
- Univalent functions have been the central object in the study of geometric function theory. Some of its natural geometric families act a prominent role in the theory of univalent functions due to their geometric properties. To study the time evolution of the free boundary of a viscous fluid in the non-zero surface-tension models for planar flows in Hele-Shaw cells under injection the theory of univalent functions is very useful. Applying methods of conformal map one can prove that certain geometric properties, such as starlikeness and directional convexity are preserved in time for planar flows in Hele-Shaw cells. Estimation of some integral means of normalized analytic functions is important in certain problems in fluid dynamics, especially when the functions are non vanishing in the punctured unit disk. The logarithmic coefficients play a central role in the theory of univalent functions in connection with the general coefficient problem. We aim to investigate logarithmic coefficient problem in details for several subclasses (such as close-to-convex functions) of univalent functions. We also aim to study the stable functions, the coefficient estimates problem, Hankel determinant estimate for several important subclasses of univalent functions. Moreover, we want to study the sense preserving harmonic mappings as a generalization of analytic functions. More precisely, we are interested to characterize the class of harmonic close-to-convex functions which may lead to a new direction in the study of harmonic mappings. The theory of planar harmonic mappings is closely related to minimal surfaces in three dimensional Euclidean space.
- · Applied Optimization and Applications

4.10.11 Area of Research Interest

- · Graph Labeling, Graph Coloring, Chemical Graph Theory, Spectral Graph Theory, Supply Chain, Fuzzy Graph Theory
- · Locally repairable codes
- · Algebraic coding theory
- Functional analysis, Non linear analysis, Topology, Integration theory
- · Convective Instabilities; Complex Networks
- · General convection-diffusion-electromigration process
- Operations Research, Statistical Analysis, Fuzzy mathematics
- Network Optimization, Topological Changes in Network, Soft Computing Techniques
- · Geophysics, Biomathematics and OR
- · Geometric Function Theory
- · Univalent functions
- · Harmonic Functions
- · Optimization in AI and Machine Learning

4.10.12 Institute Industry Collaboration

NIL

4.10.13 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Yamaguchi University	Geometric Function Theory	M. F. Ali, H. Yanagihara	Joint Research
ISI Bangalore	Geometric Function Theory	M. F. Ali, N. Ghosh	Joint Research
University of Valencia, Spain	Chemical Graph Theory	J. Vicente de Julian-Ortiz	Collaboration on the article "Significance of the fourth atom bond connectivity index in predicting the physicochemical properties of polycyclic aromatic hydrocarbons"
Sungkyunkwan University, South Korea	Spectral Graph Theory, Extremal Graph Theory	Kinkar Chandra Das	Collaboration on Graph Energies

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Indian Institute of Technology Bhubaneswar, India	Spectral Graph Theory	Sasmita Barik	Collaboration on the article "A note on neighborhood first Zagreb energy and its significance as a molecular descriptor"
United Arab Emirates University, UAE	Chemical Graph Theory	Muhammad Imran	Collaboration on the article "Neighborhood M-polynomial of Titanium compounds"
Winona State University, USA	Fuzzy Graph Theory	Narayan C. Debnath	Research Collaboration Fuzzy Graph Theory
Bursa Uludag University, Turkey	Mathematical Chemistry	Ismail naci Cangul	Collaboration on numerical graph invariants
Chongqing College of Electronic Engineering, China	Fuzzy Mathematics	Cen Zuo	Collaboration on Picture Fuzzy Graph
IIT Bhubaneswar	Geometric Function Theory	M. F. Ali, Vasudevarao Allu	Joint Research
State University of New York at Buffalo, USA	Complex Networks	Dr. Prosenjit Kundu	Joint Research Work
The International Institute of Information Technology Hyderabad	Complex Networks	Dr. Chittaranjan Hens	Joint Research work
Department of Mathematics, Karaj Branch, Islamic Azad University, Karaj, Iran	Nonlinear analysis	L K Dey and Ansari	Joint research
VIT Vellore, India	Nonlinear analysis	L K Dey & H K Nashine	Joint research
George Washington University, Washington DC 20052 USA	Functional Analysis	L K Dey & S Basu	Joint research
Ramakrishna Mission Vivekananda Education and Research Institute, Belur Math, West Bengal, India	Functional Analysis	L K Dey & S Basu	Joint research
Jadavpur University, Kolkata, India	Functional analysis	L K Dey & P Das	Joint project
Babes-Bolyai University Cluj- Napoca, Romania	Functional analysis	L K Dey & A Petrusel	Joint research
Dr Spm International Institute Of Information Technology, Nayaraipur, India	LCD codes	Ramakrishna Bandi	Joint research
ISI Kolkata	Electrophoresis, Turbulent flow	Dr. S. Sarkar	Joint research publication
Tokyo University of Science Noda, Chiba, Japan	Electrophoresis, Diffusiophoresis	Prof. H. Ohshima	Joint research publication
Université de Lorraine, CNRS, Laboratoire Interdisciplinaire des	Electrophoresis	Prof. Jérôme F.L.Duval	Joint research publication



उद्योगः पुरुष्यं संस्थाम्			
Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Environnements			
Continentaux			
(LIEC), UMR 7360			
CNRS-			
Université de Lorraine,			
Vandoeuvrelès-Nancy F-			
54501, France			
IIT Kharagpur	Streaming Potential	Prof. S. Bhattacharyya	Joint research publication
SRM IST,CHENNAI	Solution of assignment	Dr Melita Vinoliah E &	Joint research
	problems using DNA	C.Annal Deva Priya	
	Computing	Darshini	
Yonsei University, South	Decision making on	Prof Biswajit Sarker	Joint research
Korea	different aspects of		
	Inventory model		
1.Dept. of Mathematics,	Biomathematics and OR	Dr. Banshidhar Sahoo,	Research Collaboration
Hiralal Bhakat College,		Prof. Manoranjan	
Naihati. 2.		MaitiResearch	
Vidyasagar University,			
Midnapore,			
3. Mahadevananda			
Mahavidyalaya,			
Barrackpore, W.B.			
Vilnius Gediminas	Graphical Systems	01	Research Work, Paper Publication
Technical University			

4.10.14 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Dr. Anupam Basu	B. Tech, PG & PhD induction programme	2021-09-17
Professor S.P. Mukherjee, Professor Subhash	First International Conference on Strategic HR	2022-03-10
Sharma	Under Technological Innovation (SHRUTI -	
	2022)	
Ms. Sukarna Dey Mondal, Mr. Sanjib Biswas	One day national webinar on Multi Criteria	0032-03-13
	Decision Making Models and Applications	
	(MCDMA-2021)	
Dr. Supriya Kar, Dr. Aniruddha Samanta	Two-day national webinar on Optimization	0023-10-12
	problem and its applications (WOOPA-2021)	
Prof. Neena Gupta	"Polynomials: Genesis and some early results	2022-03-31
	(Online)	
Dr. Mallika Ghosh Sarbadhikary, Prof.	Gender Sensitization (Offline)	2021-12-10
Madhumita Jajodia		
Prof. Maitree Bhattacharyya, Dr. Mou Sen, Prof.	Gender Equality for a better Tomorrow (hybrid)	2022-03-08
Sonajharia Minz, Prof. Kamala Banerjee, Mr.		
Sambhunath Jajodia.		

4.10.15 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Paramita Mahapatra, H. Ohshima, and Partha P. Gopmandal	Electrophoresis of Liquid- Layer Coated Particles: Impact of Ion Partitioning and Ion Steric Effects	Langmuir	Volume:37 Issue No:- Page No:11316–11329 Year:2021 Month:Sep
M. F. Ali, V. Allu, H.	An application of Schur's	Bull. Aust. Math.	Volume:105 Issue No: Page No:468-
Yanagihara	algorithm to variability regions of certain analytic functions II	Soc.	481 Year:2022 Month:
Sourav Mondal, Muhammad Imran, Nilanjan De and Anita Pal	Neighbourhood M-polynomial of titanium compounds	Arabian Journal of Chemistry	Volume:14 Issue No:8 Page No:103224 Year:2021 Month:June
Sourav Mondal, Nilanjan De and Anita Pal	A Note on Some Novel Graph Energies	MATCH- Communications in Mathematical and in Computer Chemistry	Volume:86 Issue No:3 Page No:663-684 Year:2021 Month:July
Prosanta Sarkar,	On some neighbourhood	Polycyclic	Volume:https://doi.org/10.1080/1040
Nilanjan De, and Anita Pal	degreebased multiplicative topological indices and their applications	Aromatic Compounds	6638.2021.2007141 Issue No: Page No: Year:2021
Tejinder Singh Lakhwani,	Some operations on dombi	Journal of	Month:December Volume:13 Issue No:1 Page No:425-
Kartick Mohanta, Arindam	neutrosophic graph	Ambient	443 Year:2022
Dey, Sankar Prasad	, ,	Intelligence and	Month:January
Mondal, and Anita Pal		Humanized	
		Computing	
Sourav Mondal, Sasmita	A note on neighborhood first	Chemometrics	Volume: 222 Issue No: Page
Barik, Nilanjan De and Anita Pal	Zagreb energy and its significance as a molecular	and Intelligent	No:104494 Year:2022
Milanjan De and Ainta Fai	descriptor	Laboratory Systems	Month:January
Jaya Mukhopadhyay, V.K. Singh, S.	A truthful budget feasible mechanism for IoT-based	Journal of	Volume:13 Issue No:2 Page No:1107-1124 Year:2022
Mukhopadhyay,	participatory sensing with	Ambient Intelligence and	Month: February
Anita Pal, and A.	incremental arrival of budget	Humanized	Monum cording
Kumar		Computing	
Prosanta Sarkar,	On some topological indices	European	Volume:137 Issue No:2 Page
Nilanjan De, and Anita Pal	and their importance in	Physical Journal	No:195-206 Year:2022
	chemical	Plus	Month:February
Sourav Mondal,	sciences Topological Indices of Some	Polycyclic	Volume:42 Issue No:4 Page
Nilanjan De and Anita Pal	Chemical Structures Applied	Aromatic	No:1220-1234 Year:2022
Titlanjan De and Titla La	for the Treatment of COVID-	Compounds	Month:May
	Patients		
M. F. Ali, V. Allu, H.	An application of Schur	Comput.	Volume:22 Issue No: Page No:35-54
Yanagihara	algorithm to variability regions	Methods Funct.	Year:2022 Month:
	of certain analytic functions I	Theory	
Bharti, Partha P.	A simplified model for gel	Soft Matter	Volume:17 Issue No:- Page No:
Gopmandal, S.	electrophoresis of a hydrophobic		5700-5710 Year:2021
Bhattacharyya and H. Ohshima	rigid colloid		Month:May
Mosedul Sarkar, Saurabh	Hydrodynamics of flow	Journal of	Volume:22 Issue No:12 Page
Kumar	through a degraded channel bed	Turbulance	No:814–842 Year:2021
Maurya, Partha P.			Month:Nov



चटांगः पुरुषस्य लेखागम्			
Author(s) Name	Paper Name	Journal Name	Others Info
Gopmandal and			
Sankar Sarkar			
Saurabh Kumar	Electrophoresis of soft particles	Electrophoresis	Volume:43 Issue No:- Page No:757-
Maurya, Sankar	with hydrophobic inner core		766 Year:2021
Sarkar, Hemanta	grafted with pH-regulated and		Month:Aug
Kumar Mondal,	highly charged polyelectrolyte		
Hiroyuki Ohshima,	layer		
Partha P Gopmandal			
Palash Sahoo, Dipak	Implement an uncertain vector	International	Volume: Issue No: Page No:1-29
Kumar Jana, Sutapa	approach to solve entropy-	Journal of	Year:2022 Month:Mar
Pramanik, Goutam Panigrahi	based four-dimensional	Machine	
	transportation problems with	Learning and	
	discounted costs	Cybernetics	
Sudeshna Devnath,	Multi-item two-stage fixed-	Soft Computing	Volume:https://doi.org/10.1007/s005
Pravash Kumar Giri,	charge 4DTP with hybrid		00-021-06371-3
Seema Sarkar	random type-2 fuzzy variable		Issue No: Page No: Year:2021
(Mondal),			Month:October
Manoranjan Maiti			
	E 11 C 12 '	Granular	V 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Sudeshna Devnath, Pravash Kumar Giri,	Fully fuzzy multi-item two- stage fixed charge four-		Volume:https://doi.org/10.1007/s410 66-021-00295-x
Seema Sarkar	dimensional	Computing	Issue No: Page No: Year:2021
(Mondal),	difficusional		Month:November
Manoranjan Maiti			1/10/14/12 (0 / 0/1/10 0/
Karmakar, S, Garai, H., Dey	Solution to second order	Fixed Point	Volume:22 Issue No:2 Page No:713-
L.K. and Chanda, A.	differential equations via	Theory	726 Year:2021 Month:
	\$F_w\$-	·	
	contraction		
Garai, H., Karapinar, E., and	Best proximity point results for	Numer. Funct.	Volume:42 Issue No:7 Page No:849-
Dey, L.K.	contractive and cyclic contractive	Anal. Optim.	864 Year:2021 Month:
	type mappings		
Basu, S, Dey, L.K., and	Farthest point problem and	Quaest. Math.	Volume:45 Issue No:4 Page No:595-
Som, S.	partial statistical continuity in	Quaesti 112mm	604 Year:2022 Month:
	normed		
	linear spaces		
Mondal, P., Garai H., and	On proximal contractions via	Miskolc Math.	Volume:22 Issue No:2 Page No:783-
Dey, L.K.	implicit relations and best	Notes	798 Year:2021 Month:
	proximity points		
Som, S., Petrusel, A., and	Some remarks on the	Carpathian J.	Volume:37 Issue No:2 Page No:265-
Dey, L.K.	metrizability of some metric- like	Math.	272 Year:2021 Month:
	structures		
Chanda, A., Dey,	Non-linear contractions via	Int. J. Nonlinear	Volume:13 Issue No:1 Page
L.K., and Ansari,	auxiliary functions and fixed	Anal. Appl.	No:2025-2042 Year:2022 Month:
A.H.	point results with some	rr ·	
	consequences		
Mondal, P., Garai H., and	On some enriched contractions	Filomat	Volume:35 Issue No:15 Page
	in Banach spaces and a		No:5017-5029 Year:2021 Month:
Dey, L.K.	iii Danacii spaces and a		110.3017-3029 1 car.2021 Monur.

Author(s) Name	Paper Name	Journal Name	Others Info
Chanda, A., Garai, H., Dey, L.K., Rakocevic, and Senapati, T.	\$(\psi;\phi)\$-Wardowski contraction pairs and some applications	Comput. Appl. Math.	Volume:40 Issue No:294 Page No: Year:2021 Month:
Bera, Ashis, Som, S., Sintunavarat, W. and Dey, L.K.	Boyd-Wong contractions in \$\mathcal{F}\$-metric spaces and applications	Appl. Gen. Topol.	Volume:23 Issue No:1 Page No:157- 167 Year:2022 Month:
Som, S., Laha, S., Petrusel, A., and Dey, L.K.	Best proximity point results on arbitrary topological spaces and the Banach contraction principle revisited	J. Nonlinear Convex Anal.	Volume:23 Issue No:1 Page No:67- 85 Year:2022 Month:
Karmakar, S, Garai, H., Dey L.K. and Chanda, A.	Existence of solutions to nonlinear quadratic integral equations via measure of non- compactness	Filomat	Volume:36 Issue No:1 Page No:73- 87 Year:2022 Month:
Som, S., Sintunavarat, W. and Dey, L.K.	Cantor's intersection theorem in the setting of F-metric spaces	Fixed Point Theory	Volume:23 Issue No:1 Page No:385-390 Year:2022 Month:
Bera, A., Chanda, A., Dey, L.K., and Ali, J.	Iterative approximation of fixed points of a general class of non-expansive mappings in hyperbolic metric spaces	J. Appl. Math. Comput.	Volume:68 Issue No: Page No:1817- 1839 Year:2022 Month:
M. Ghosh, A. Banerjee, and P. Pal	Crisis-induced flow reversals in magnetoconvection	Physical Review E	Volume:104 Issue No: Page No:015111 Year:2021 Month:Jul
S. Mandal, M. Ghosh, A. Banerjee, and P. Pal	Dynamics of flow reversals in the presence of a vertical magnetic field	Europhysics Letters	Volume:135 Issue No: Page No:54005 Year:2021 Month:Nov
P. Khanra, S. Ghosh, K. Alfaro-Bittner, P. Kundu, S. Boccaletti, C. Hens, and P. Pal	Identifying symmetries and predicting cluster synchronization in complex networks	Chaos, Solitons and Fractals	Volume:155 Issue No: Page No:11703 Year:2021 Month:Dec
L. Sharma, M. Ghosh, and P. Pal	Effect of horizontal aspect ratio on magnetoconvective instabilities in liquid metals	Physical Review Fluids	Volume:7 Issue No: Page No:023502 Year:2022 Month:Feb
Debmalya Sain, Saikat Roy, Satya Bagchi, Vitor Balestro	A study of symmetric points in Banach spaces	Linear and Multilinear Algebra	Volume:70 Issue No: Page No:888- 898 Year:2022 Month:Feb
Patra R R, Kundu S, Maitra S	Effect of delay and control on a predator–prey ecosystem with generalist predator and group defence in the prey species	The European Physical Journal Plus	Volume:137 Issue No:1 Page No:1- Year:2022 Month:January
Dasgupta C, Maitra S, Banerjee G	Shock waves in a strongly coupled inhomogeneous dusty plasma	Waves in Random and Complex Media	Volume: Issue No: Page No:Sun Jan 01 00:00:00 IST 2017 Year:2022 Month:January
Prosanta Sarkar, Nilanjan De, and Anita Pal	On some multiplicative version topological indices of block shift and hierarchical hypercube networks	OPSEARCH	Volume:59 Issue No: Page No:561–572 Year:2022 Month:June



Author(s) Name	Paper Name	Journal Name	Others Info
Piu Kundu, Seema	Creeping effect across a buried,	GEM -	Volume:12 Issue No:1 Page No:DOI
Sarkar (Mondal) and	inclined, finite strike-slip fault	International	10.1007/s13137- 020-00170-y
Debabrata Mondal	in an elastic-layer overlying an	Journal on	(2021). Year: Month:
	elastic half-space	Geomathematics	
Ghosh A, Maitra S, Roy Chowdhury A	, Exact Solutions and Symmetry Analysis of a Boussinesq type	International Journal of	Volume:7 Issue No:4 Page No:Wed Jan 01 00:00:00 IST
	Equation for Longitudinal Waves through a Magneto- Electro-	Applied and Computational Mathematics	2014 Year:2021 Month:August
	Elastic Circular Rod		
Piu Kundu, Seema Sarkar (Mondal), Amin Rashidi, Denys Dutykh	Comparison of ground deformation due to movement of a fault for different types of crack surface	GEM - International Journal on Geomathematics	Volume:12 Issue No:3 Page No:DO: 10.1007/s13137021- 00171-5 (2021) Year: Month:
Piu Kundu, Seema Sarkar (Mondal)	Effect of the movement across a surface-breaking, inclined,	Arabian Journal of Geoscience	Volume:14 Issue No:10 Page No:DOI: 10.1007/s12517-
	locked, finite strike-slip fault in viscoelastic medium of Burger's Rheology		021-07230-z Year:2021 Month:May
Palash Sahoo, Goutam Panigrahi, Sutapa Pramanik, Dipak kumar Jana	A novel reduction method for type-2 uncertain normal critical values and its applications on 4D profit transportation problem involving damageable and substitute items	International Journal of Applied and Computational Mathematics	Volume:7 Issue No:4 Page No:1-30 Year:2021 Month:Aug
Shyambhu	On decoding procedures of	Journal of	Volume:24 Issue No:4 Page No:955
Mukherjee, Joydeb Pal, Satya Bagchi	intertwining codes	Discrete Mathematical Sciences and	964 Year:2021 Month:May
		Cryptography	

4.10.16 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Saikat Roy, Satya Bagchi, Debmalya Sain	Birkhoff-James orthogonality in complex Banach spaces and Bhatia- \v{S}emrl Theorem revisited	Mediterranean Journal of Mathematics	Volume: Issue No: Page No: Year:2022 Month:Feb
Komal Soni, Debi Prosad Dogra, Arif Ahmed Sekh, Samarjit Kar, Heeseung Choi, Ig-Jae Kim	Person re-identification in indoor videos by information fusion using Graph Convolutional Networks	Expert Systems with Applications	Volume:210 Issue No: Page No:118363 Year:2022 Month:December
Raghunathan Krishankumar, Fatih Ecer, Arunodaya Raj Mishra, KS Ravichandran, Amir H Gandomi, Samarjit Kar	A SWOT-Based Framework for Personalized Ranking of IoT Service Providers With Generalized Fuzzy Data for Sustainable Transport in Urban Regions	IEEE Transactions on Engineering Management	Volume: Issue No: Page No: Year:2022 Month:September

Author(s) Name	Paper Name	Journal Name	Others Info
Haresh Kumar Sharma, Saibal Majumder, Arindam Biswas, Olegas Prentkovskis, Samarjit Kar, Paulius Skačkauskas	A Study on Decision-Making of the Indian Railways Reservation System during COVID-19	Journal of Advanced Transportation	Volume:2022 Issue No: Page No: Year:2022 Month:July
Sumi Kar,Kajla Basu,Biswajit Sarkar	Advertisement policy for dual channel within emissions-controlled flexible production system	Journal of retailing and consumer services	Volume: Issue No: Page No: Year:2022 Month:Mar
Laha, S., Som, S., Dey, L.K.	Best proximity point results for proximal contraction in topological spaces	Fixed Point Theory	Volume: Issue No: Page No: Year:2022 Month:March
Samanta Aniruddha,Kar Supriya,Kar Dalbinder,Basu Kajla	Solution of airport gate reassignment problem under uncertain environment	International journal of operational research	Volume: Issue No: Page No: Year:2021 Month:Sep
Mitrovic, Z.D., Chanda, A., Dey, L.K., Garai, H. and Parvaneh V.	Some fixed point theorems involving alphaadmissible self- maps and Geraghty functions in \$b\$-metric-like spaces	Appl. Math. E-Notes	Volume: Issue No: Page No: Year:2022 Month:January
Karmakar S., Garai, H., Dey L.K., and Chanda A.	New fixed point results for asymptotic contractions and its application to cantilever beam problems	Mat. Vesnik	Volume: Issue No: Page No: Year:2022 Month:January
S Bera,R. N Giri,B.K Jana,K.Basu,M Maiti	A game theory framework for newly launched greening product in two echelon supply chain	International journal of operations research	Volume: Issue No: Page No: Year:2021 Month:Aug

4.10.17 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Prosanta Sarkar, J. Vicente de Julian- Ortiz, Nilanjan De, and Anita Pal	Significance of the fourth atom bond connectivity index in predicting the physicochemical properties of polycyclic aromatic hydrocarbons	MOL2NET' 21	DOI/ISBN: 2624-5078 Volume: Issue No: Page No:1-17 Year:2021 Month:Dec Presenter:CO- AUTHOR
Deep Mukhopadhyay, Kalyan Hansda, Satya Bagchi	ome Properties and Constructions of Weakly Self Dual LRCs	2022 IEEE International Conference on Signal Processing and Communications (SPCOM)	DOI/ISBN: DOI: 10.1109/SPCOM55316.2022 Volume: Issue No: Page No: Year:2022 Month:Jul Presenter:SELF

4.10.18 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
C.Annal Deva Priya Darshini, Kajla Basu, E.Melita Vinoliah	A DNA approach to solve the assignment problem with involutive factor free strands	International conference on recent trends in applied mathematics (ICRTAM 2022)	DOI/ISBN: Others Volume: Issue No: Page No:555-564 Year:2022 Month:Mar Presenter:CO-
			AUTHOR



4.10.19 Conference: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Sk Nurul Hasan,	On Building of Disaster	International Conference on Machine	DOI/ISBN: 19/2/2022
Goutam	Management		Volume: Issue No:
Panigrahi, Arindam	Strategy Following Ring Star	Intelligence and Network data security	Page No:
Biswas,	Topology with		Year:2022 Month:Feb
Dipanjan Guhachowdhury and Anita Barman	Transportation Path as Physical Road and Air		Presenter:SELF

4.10.20 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Kajla Basu	Aniruddha Samanta,Supriya Kar,Dalbinder Kour	Real life applications of multiple criteria decision making techniques in fuzzy domain	Solution of the airport gate reassignment problem under uncertain environment	Publisher: Springer nature Singapore Pte Ltd Publication Date: 2022-1001

4.10.21 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
AICTE sponsored five days online faculty				
development program on Examination Reforms	Department of Mathematics, NIT Agartala	2022-01-24	2022-01-28	India
One-Day webinar on Optimization Problem & Its Application (WOOPA- 2021)	ORSI Durgapur Chapter	2021-04-18	2021-04-18	India
One-Day webinar on Optimization through				
real life application & implementation (WOORA-2021)	ORSI Durgapur Chapter	2021-07-25	2021-07-25	India
One day national webinar on Multi Criteria				
Decision Making Models and Applications (MCDMA-2021)	ORSI Durgapur Chapter	2021-09-26	2021-09-26	India
One Day International Symposium on Mathematical Analysis	Amity University Haryana	2021-12-22	2021-12-22	India
International Conference on Machine Intelligence and Network data security	NSHM Durgapur	2022-02-18	2022-02-19	India
Online National Conference on Recent				
Trends in Mathematical Modeling and Its Applications	ICFAI University	2021-08-23	2021-08-27	India
Online Training on Advance Course on Disciplinary Proceedings	National Productivity Council	2021-07-22	2021-07-23	India
Sexual Harassment of Women at Workplace				
(Prevention, Prohibition and Redressal) Act 2013	National Productivity Council	2021-09-08	2021-09-09	India
International Conference on Recent				
Developments in Mathematics and Mathematical Sciences (ICRDMMS 2021)	Calcutta Mathematical Society	2021-12-09	2021-12-11	India

Women in STEMM - Breaking the Glass	GATI-DST	2022-02-19	2022-02-19	India
Ceiling				

4.10.22 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status
				Date
Pre-Schwarzian and Schwarzian	Sanjit Pal	Md Firoz Ali	ONGOING	2022-03-
derivatives for analytic functions				31
Pre-Schwarzian and Schwarzian	Sushil Pandit	Md Firoz Ali	ONGOING	2022-03-
derivatives for harmonic functions				31
Univalent functions	Md	Md Firoz Ali	ONGOING	2022-03-
	Nurezamman			31
Bounded Functions	Lokenath	Md Firoz Ali	ONGOING	2022-03-
	Thakur			31
Auction Adaptive Participatory	Jaya	Anita Pal	DEGREE	2021-09-
Sensing	Mukhopadhyay		AWARDED	15
Study of Some Graph Invariants and	Sourav Mondal	Anita Pal and Nilanjan De	SUBMITTED	2022-06-
Their				09
Applications				
A Study of Graph Optimization	Kartick	Anita Pal	ONGOING	2022-03-
Problem on Uncertain Environment	Mohanta			31
Impact of Uncertain Environment on	Biswajit Some	Anita Pal	ONGOING	2022-03-
Numerical Graph Invariants				31
Spectral Properties of Numerical	Parikshit Das	Anita Pal	ONGOING	2022-03-
Graph Invariants and Their				31
Applications				
Study of Some Mathematical	Prosanta	Anita Pal and Nilanjan De	DEGREE	2021-09-
Behavior of Topological Indices of	Sarkar		AWARDED	21
Graphs and Their Applications.				
Coding and design theory	Debashis	Lakshmi Kanta Dey	DEGREE	2015-04-
	Ghosh		AWARDED	30
Optimization using functional	Utpalendu	Lakshmi Kanta Dey and Hora	DEGREE	2015-04-
analytic techniques	Adak	Krishna Samanta	AWARDED	25
Non-linear analysis	Tanusri	Lakshmi Kanta Dey	DEGREE	2018-04-
	Senapati		AWARDED	25
Topology and non-linear analysis	Ankush	Lakshmi Kanta Dey	DEGREE	2019-10-
	Chanda		AWARDED	21
Proximity point theory	Saranan	Lakshmi Kanta Dey	DEGREE	2016-11-
	Mondal		AWARDED	28
Topology and non-linear analysis	Surajit	Lakshmi Kanta Dey	DEGREE	2022-03-
	Karmakar		AWARDED	29
Integration theory	Pratikshan	Lakshmi Kanta Dey and Sk.	DEGREE	2019-11-
	Mandal	Jakir Ali	AWARDED	04
Topological fixed-point theory	Hiranmoy	Lakshmi Kanta Dey	DEGREE	2021-06-
	Garai		AWARDED	10
Topological fixed-point theory	Ashis Bera	Lakshmi Kanta Dey	SUBMITTED	2022-03-
				22
Topology and non-linear analysis	Supriti Laha	Lakshmi Kanta Dey	ONGOING	2022-03-
				31
Functional analysis	Subhadip Pal	Lakshmi Kanta Dey	ONGOING	2022-03-
				31
Birkhoff-James Orthogonality In The	Saikat Roy	Satya Bagchi	SUBMITTED	2022-02-
Geometry Of Banach Spaces and				16
Some				



उद्योगः पुरुषस्य संस्थान्				
Topic Name	Scholar	Supervisor	Status	Status Date
Related Topics				
Synchronization in multilayer	Pitambar	Pinaki Pal	DEGREE	2021-07-
networks	Khanra		AWARDED	22
Low Prandtl number	Ankan	Pinaki Pal	DEGREE	2021-11-
magnetoconvection: Instabilities and Bifurcations	Banerjee		AWARDED	08
Transitions near the onset of magnetoconvectio	Lekha Sharma	Pinaki Pal	ONGOING	2022-03- 31
Rotating magnetoconvection with no- slip boundary conditions	Sutapa Mandal	Pinaki Pal	ONGOING	2022-03- 31
Syncronization in Complex Networks: Role of structural	Sangita Dutta	Pinaki Pal	ONGOING	2022-03-
properties				01
Magnetoconvective Instabilities	Snehashish	Pinaki Pal	ONGOING	2022-03-
	Sarkar			31
Spreading in complex networks	Abhijit Mondal	Pinaki Pal	ONGOING	2022-03-
Double diffusive convection	Anath Bandhu	Pinaki Pal	ONGOING	2022-03-
Bouble diffusive convection	Das	I maki I ai	ONGOING	31
Linear complementary dual codes	Sanjit	Satya Bagchi, Ramakrishna	SUBMITTED	2022-05-
over finite commutative Frobenius rings	Bhowmick	Bandi	SOBMITTED	2022-03-
Radio Frequency Identification	Haradhan	Satya Bagchi	ONGOING	2022-03-
Protocols Using Linear Codes	Ghosh	Satya Bagem	ONGOING	31
Mathematical properties of nonlinear	Arindam	Sarit Maitra	ONGOING	2022-03-
systems	Ghosh	Sain Maina	ONGOING	31
Mathematical Ecology	Rajesh Ranjan	Sarit Maitra	ONGOING	2022-03-
	Patra			31
Nonlinear waves in plasma medium	Chitrita Dasgupta	Sarit Maitra	ONGOING	2022-03- 31
Locally Repairable Codes:	Deep	Satya Bagchi	ONGOING	2022-03-
Constructions and Properties	Mukhopadhyay			31
Algebraic Characterization of Some Linear Codes via Group Codes	Ankan Shaw	Satya Bagchi	ONGOING	2022-03- 31
Study on codes over var- ious	Joydeb Pal	Satya Bagchi	DEGREE	2020-03-
algebraic structures and its consequences			AWARDED	20
Efficient Authentication Protocols	Pramod Kumar	Satya Bagchi	DEGREE	2019-06-
Design for Security and Privacy in RFID Systems	Maurya		AWARDED	10
Electrophoresis of Weakly Charged	Bharti	Partha P. Gopmandal, Rajesh	DEGREE	2021-12-
Colloidal Particles in Continuum		Kumar Sinha	AWARDED	21
Medium				
Electrokinetics of bio-inspired	Paramita	Partha P. Gopmandal	ONGOING	2022-03-
nanoparticles	Mahapatra			31
Electrophoresis of bio-colloids and electroosmotic flow through	Sourav Chowdhuri	Partha P. Gopmandal	ONGOING	2022-03- 31
microdevices				
Electroviscous effects of colloidal	Susmita	Partha P. Gopmandal	ONGOING	2022-03-
suspension and diffusiophoresis of nanoparticles	Samanta			31
Robust optimization in Network Problems	Debopriya Dey Sarkar	Prof Kajla Basu	ONGOING	2022-03- 31

Topic Name	Scholar	Supervisor	Status	Status Date
Some studies on sustainable supply chain management under the effect of renewable energy through different mathematical	Sumi Kar	Prof Kajla Basu,Prof Biswajit Sarkar	ONGOING	2022-03- 31
approaches				
Mathematical models of some	Sukhendu Bera	Prof Kajla Basu,Prof M	DEGREE	2022-06-
decision making problems in uncertain environments		Maiti,Prof Dipak Jana	AWARDED	10
Development of effective estimation	Partha	Prof Kajla Basu,Dr Arnab	ONGOING	2022-03-
strategies for population parameters in	Parichha	Bandapadhyay		31
sample surveys				
Multi criteria decision making problems under neutrosophic environment	Mahitosh Maity	Prof Kajla Basu	ONGOING	2022-03- 31
A Study on Some Advanced	Sarbari	Dr. Gautam Panigrahi,Prof.	DEGREE	2021-11-
Transportation Problems Under Different Uncertainties	Samanta	Dipak Kumar Jana, Prof. Manoranjan Maiti	AWARDED	16
Some fuzzy inference techniques and	Sanghamitra	Dr. Gautam Panigrahi,Prof.	DEGREE	2022-01-
their applications to different fields	Dey	Dipak Kumar Jana, Prof. Manoranjan Maiti	AWARDED	13
Optimization of Profit/cost in various	Savita Pathak	Seema Sarkar (Mondal)	DEGREE	2012-11-
inventory models and in aggregate production planning under fuzzy and fuzzy		· · · ·	AWARDED	10
stochastic environment				
Application of Multivariate analysis	Partha	Seema Sarkar (Mondal), D.	DEGREE	2013-04-
in environmental science to study the	Karmakar	Mazumdar	AWARDED	19
effect of heavy metal toxicity in grazing animals				
Applications of statistical methods for	Angshuman	Seema Sarkar (Mondal)	DEGREE	2016-10-
identifications of key factors for projects	Chowdhury		AWARDED	27
success in the Kolkata-Raghunathpur				
industrial growth axis	C		DECREE	2017 12
Intelligent systems on manifold	Gour Sundar Mitra Thakur	S. Sarkar (Mondal), R.	DEGREE	2017-12-
decision making		Bhattacharya Seema Sarkar (Mondal),	AWARDED	15
Analysis and optimization of Coal	Satya Mandal	* * * * * * * * * * * * * * * * * * * *	DEGREE	2018-03-
Mines production and Operations Management Systems		Apurna Ghosh.	AWARDED	26
A Mathematical Study of	Prodip Roy.	Seema Sarkar(Mondal),	DEGREE	2020-12-
Ecoepidemiological Model with	rroup roy.	Krishna Pada Das, Partha	AWARDED	18
Special Emphasis on Chaotic Dynamics and its Controllization.		Karmakar		
Some new probability distributions:	Mithu Dey	S.Sarkar (Mondal), S.S.Maiti	DEGREE	2020-01-
properties and statistical inference			AWARDED	31
Some theoretical models of	Debabrata	Seema Sarkar (Mondal)	DEGREE	2021-02-
earthquake process due to finite and long faults	Mondal		AWARDED	21
Some mathematical models on	Sandipa	Seema Sarkar (Mondal)	DEGREE	2021-09-
inventory and supply chain management	Bhattacharya		AWARDED	30



Topic Name	Scholar	Supervisor	Status	Status Date
Theoretical models of earthquake	Piu Kundu	Seema Sarkar (Mondal)	DEGREE	2021-11-
process in elastic and viscoelastic media during aseismic period			AWARDED	01
Broad topic: Operations Research	Sudeshna	Seema Sarkar (Mondal), M.	ONGOING	2022-03-
	Debnath	Maiti.		31
Broad topic: Mathematical Biology.	Arghadip Roy	Seema Sarkar (Mondal), B.	ONGOING	2022-03-
		Sahoo		31
Broad topic: Geophysics	Pabita Mahato	Seema Sarkar (Mondal)	ONGOING	2022-03-
				31
Broad topic: Geophysics	Anirban Sen	Seema Sarkar (Mondal)	ONGOING	2022-03-
				31
Broad Topic: Geophysics	Soubik Chanda	Seema Sarkar (Mondal)	ONGOING	2022-03-
				31
Broad topic: Mathematical Biology	Sanjukta	Seema Sarkar(Mondal),	ONGOING	2022-03-
	Pramanik	Krishna Pada Das, Partha		31
		Karmakar		
Some Combinatorial Optimization	Partha Sarathi	Samarjit Kar	DEGREE	2021-08-
Problems through Nature-Inspired	Barma		AWARDED	05
Algorithms				
Development of some Fuzzy Based	Avijit De	Samarjit Kar & Sujit Das	DEGREE	2021-09-
Methodologies for Decision Making			AWARDED	11
Problem				
Newsboy problem under some	Krishnendu	Samarjit Kar	DEGREE	2022-08-
Uncertain Paradigms	Adhikary		AWARDED	10

4.10.23 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Investigation on Locally Repairable Codes	Satya Bagchi	Science and Engineering Research Board (SERB)	660000.0	2022
Rotating and magnetized double- diffusive convection	Dr. Pinaki Pal	SERB, India	2431264.0	2022
Development of hybrid numerical tools to study the electrokinetic transport of bio-colloids	Partha P. Gopmandal	DST-SERB under MATRICS scheme	660000.0	2019
Streaming potential through nanofluidic channel with effects of ion partitioning and ion size	Partha P. Gopmandal	NIT Durgapur under RIG Scheme	500000.0	2019
On some uncertain combinatorial optimization problems using soft computing techniques	Arindam Roy & Samarjit Kar	Department of Science and Technology	840000.0	2020

4.10.24 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Study on Metric Fixed Point Results with	Lakshmi Kanta Dey	CSIR	2021
Possible	(PI) and Pratulananda		
Applications	Das (Co-PI)		

Development of doubly-even self-dual binary codes of length 24	Satya Bagchi	Science and Engineering Research Board (SERB)	2020
Dual Hamming distance of two weighted codes from trace codes over a chain ring	Satya Bagchi, Lakshmi Kanta Dey	National Board for Higher Mathematics (NBHM)	2022
Nonlinear waves and structures in dusty and quantum plasma	Sarit Maitra	CSIR	2022
Extreme events in networks of dynamical systems	Dr. Pinaki Pal, India and Prof. Ulrike Feudel, Germany	DST, India and DAAD, Germany	2021
Overstability in Rotating Magnetoconvection	Dr. Pinaki Pal	SERB, India	2021
Modulation of electroosmotic flow through nanochannel	Partha P. Gopmandal	DST-SERB under YSS scheme	2019
Hybrid Modelling of Uncertainty Analysis in Environmental Risk Assessments	Samarjit Kar	Department of Atomic Energy	2016

4.10.25 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Lakshmi Kanta Dey	Applied General Topology	Universitat Politècnica	2021-06-30
		de València	
Lakshmi Kanta Dey	Filomat	University of Nis	2021-10-30
Lakshmi Kanta Dey	Fixed Point Theory	Babeş-Bolyai University	2021-10-15
		Cluj-Napoca	
Lakshmi Kanta Dey	Journal of Applied Mathematics and Computing	Springer	2021-09-30
Anita Pal	Panacea Journal of Medical Sciences (PJMS)	Innovative Publication	2022-02-19
		Pvt. Ltd.	
Anita Pal	Journal of Applied Mathematics and Computing	Springer	2021-07-23
Anita Pal	Asian Journal of Mathematics and Computer Research	International Press of	2021-04-12
		Boston, Inc.	
Anita Pal	South East Asian Journal of Mathematics and Mathematical Sciences	Hindawi	2021-07-02
Md Firoz Ali	Turkish Journal of Mathematics	Scientific and	2022-01-18
		Technological Research	
		Council of Turkey	
Md Firoz Ali	Abstract and Applied Analysis	Hindawi	2021-07-15
Md Firoz Ali	Hacettepe Journal of Mathematics and Statistics	Hacettepe University	2021-12-19
Md Firoz Ali	Bulletin of the Malaysian Mathematical Sciences	Springer	2022-02-16
	Society		
Satya Bagchi	Cryptography and Communications	Springer	2022-01-24
Pinaki Pal	Physica A: Statistical Mechanics and its Applications	Elsevier	2021-09-25
Pinaki Pal	Frontiers In Computational Neuroscience	Frontiers	2021-12-05
Pinaki Pal	Physics of the Earth and Planetary Interiors	Elsevier	2021-09-12
Pinaki Pal	Scientific Reports	Nature	2021-09-21
Pinaki Pal	Chaos, Solitons and Fractals	Elsevier	2021-12-20
Pinaki Pal	Pramana - Journal of Physics	Springer	2022-01-03
Partha Pratim	Langmuir	American Chemical Soc	2021-09-09
Gopmandal			
Partha Pratim	ACS Omega	American Chemical Soc	2021-06-11
Gopmandal			
Partha Pratim	Journal of Molecular Liquids	Elsevier	2021-06-01
Gopmandal			



्यानः वृक्तस्य संस्था		Dall'd	D-4CE'1
Reviewer	Name of the Journal	Publisher	Date of Final Review
Kajla Basu	Iranian Journal Of Fuzzy Systems	University Of Sistan And Baluchestan	2022-03-07
Sarit Maitra	Physica A: Statistical Mechanics & Its Applications	Elsevier	2021-08-27
Sarit Maitra	Chaos, Soliton And Fractals	Elsevier	2021-10-14
Lakshmi Kanta Dey	Applied General Topology	Universitat Politècnica	2021-06-30
	- 41	De València	
Lakshmi Kanta Dey	Filomat	University Of Nis	2021-10-30
Lakshmi Kanta Dey	Fixed Point Theory	Babeş-Bolyai University	2021-10-15
		Cluj-Napoca	
Lakshmi Kanta Dey	Journal Of Applied Mathematics And Computing	Springer	2021-09-30
Anita Pal	Panacea Journal Of Medical Sciences (Pjms)	Innovative Publication	2022-02-19
		Pvt. Ltd.	
Anita Pal	Journal Of Applied Mathematics And Computing	Springer	2021-07-23
Anita Pal	Asian Journal Of Mathematics And Computer Research	International Press Of	2021-04-12
		Boston, Inc.	
Anita Pal	South East Asian Journal Of Mathematics And Mathematical	Hindawi	2021-07-02
	Sciences		
Md Firoz Ali	Turkish Journal Of Mathematics	Scientific And	2022-01-18
		Technological Research	
		Council Of Turkey	
Md Firoz Ali	Abstract And Applied Analysis	Hindawi	2021-07-15
Md Firoz Ali	Hacettepe Journal Of Mathematics And Statistics	Hacettepe University	2021-12-19
Md Firoz Ali	Bulletin Of The Malaysian Mathematical Sciences	Springer	2022-02-16
	Society		
Satya Bagchi	Cryptography And Communications	Springer	2022-01-24
Pinaki Pal	Physica A: Statistical Mechanics And Its Applications	Elsevier	2021-09-25
Pinaki Pal	Frontiers In Computational Neuroscience	Frontiers	2021-12-05
Pinaki Pal	Physics Of The Earth And Planetary Interiors	Elsevier	2021-09-12
Pinaki Pal	Scientific Reports	Nature	2021-09-21
Pinaki Pal	Chaos, Solitons And Fractals	Elsevier	2021-12-20
Pinaki Pal	Pramana - Journal Of Physics	Springer	2022-01-03
Partha Pratim	Langmuir	American Chemical Soc	2021-09-09
Gopmandal			
Partha Pratim	ACS Omega	American Chemical Soc	2021-06-11
Gopmandal			
Partha Pratim	Journal of Molecular Liquids	Elsevier	2021-06-01
Gopmandal			
Kajla Basu	Iranian journal of Fuzzy Systems	University Of Sistan And	2022-03-07
		Baluchestan	
Sarit Maitra	Physica A: Statistical Mechanics & its Applications	Elsevier	2021-08-27
Sarit Maitra	Chaos, Soliton and Fractals	Elsevier	2021-10-14

4.10.26 Participation in National Committees/Visits

Name of the Faculty	Name of the	Place of Visit	From	To Date
	Committee		Date	
Satya Bagchi	Doctoral Committee	SRM Institute of Science and Technology,	2022-02-07	2022-09-03
		Kattankulathur Chennai, India (online)		
Kajla Basu	Doctoral committee	SRM, Chennai(online)	2021-08-	2021-08-25
			25	

4.10.27 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Anita Pal	PhD viva-voce	Rajshahi University,	2021-09-08	2021-09-08
		Bangladesh		
Anita Pal	PhD viva-voce	SRM Institute of Science	2021-08-26	2021-08-26
		and Technology		
Anita Pal	PhD viva-voce	JIS University	2021-08-12	2021-08-12
Anita Pal	PhD viva-voce	Hindustan Institute of	2021-09-27	2021-09-27
		Technology & Science		
Kajla Basu	Ph.d thesis examiner & external expert for viva	Jadavpur	2022-01-20	2022-03-21
Kajla Basu	Ph dThesis examiner & external for viva voce	SRM IST, Chennai	2021-04-03	2021-05-26

4.10.28 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Satya Bagchi	Assessment Committee Meeting	Visva-Bharati	2022-02- 17	2022-02- 17

4.10.29 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Anita Pal	An application of fuzzy and	Recent Advances in	Jawaharlal Nehru	2021-	2021-
	neutrosophic logic on an	Mathematical and	University, New	10-26	10-28
	economic order quantity model	Computational	Delhi		
	model	Optimizations			
		(RAMCO2021)			
Anita Pal	A study of fuzzy and	27th International	NIT Agartala	2021-	2021-
	neutrosophic economic order	Conference of International		10-26	10-28
	quantity model allowing	Academy of Physical			
	delay in payment	Sciences on Fuzzy and Computational Mathematics (CONIAPS 2021)			
Anita Pal	Delivered an invited talk for	Kula Asman	NSHM	2022-	2022-
	showcasing the talents of		Knowledge	01-13	01-14
	school students		Campus,		
			Durgapur		
Anita Pal	Optimization Using Graph	International Conference on	Loyola College,	2022-	2022-
	Theory	Recent Trends in Applied Mathematics (ICRTAM'22)	Chennai	02-10	02-11
Anita Pal	Optimization Using Graph	5-Day Online Faculty	Dr. B. C. Roy	2022-	2022-
	Theory	Development Program on	Engineering	03-08	03-12
		Emerging Technologies	College,		
			Durgapur		
Anita Pal	Inspiring Women in	International Women's	Asansol Institute	2022-	2022-
	Technology	Day2022	of	03-09	03-09
		-	Engineering and		
			Management-		
			Polytechnic,		
			Asansol		



Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Dat
Anita Pal	Modeling of Real Life	International Conference on	Mount Carmel	2022-	2022-
	Problems Using Graph	Emerging Trends in Applied	College,	03-25	03-26
	Theoretic Approach	Mathematics	Bengaluru		
Lakshmi	Discontinuity at fixed points	International Conference on	Department of	2021-	2021-
Kanta Dey	of contractive type mappings	Nonlinear Applied Analysis	Mathematical	12-21	12-23
		and Optimization	Sciences, Indian		
		(ICNAAO-2021)	Institute of		
			Technology		
			(BHU), Varanasi		
Lakshmi	Basics of fixed point theory	Meet The Leaders	Adamas	2021-	2021-
Kanta Dey	and its applications in		University	11-27	11-27
•	different fields		·		
Md Firoz Ali	Variability regions of certain	One Day International	Amity University	2021-	2021-
	analytic functions	Symposium on	Haryana	12-22	12-22
	•	Mathematical Analysis	Ž		
Md Firoz Ali	Geometry of Complex	Instructional School for	Indira Gandhi	2021-	2021-
	Functions	Teachers	National Tribal	07-14	08-08
			University		
Satya Bagchi	Introduction to Algebraic	National Mathematics Day	Department of	2021-	2021-
,	Coding Theory		Mathematics,	12-22	12-22
	coung involy		Visva-Bharati		12 22
			University, India		
Satya Bagchi	Introduction to Algebraic	e- Short Term Training	SRM Institute of	2021-	2021-
, ,	Coding Theory	Program on Algebra and	Science and	12-13	12-18
		Analysis (e-STTP - 2021)	Technology,		
		111111515 (0 5111 2021)	Kattankulathur		
			Chennai, India		
Satya Bagchi	Ultralightweight RFID	International Workshop on	Center for	2021-	2021-
	Authentication Protocol	Advanced Topics in	Applied	10-08	10-12
	Based on Coding Theory	Mathematics	Mathematics IIIT		
		(IWATM 21)	Naya		
			Raipur,		
			Chhattisgarh,		
			India		
Kajla Basu	Solving Multi Criteria	International Conference On	JNU,Delhi	2021-	2021-
	Decision	Recent Advances In		10-26	10-28
	Making Problems	Mathematics &			
	Under Uncertain	Computational			
	Environment	Optimization (Ramco			
		2021)			
V-:1 D	D-4- D-1 -4' - T	E1- O E :	D.C.D	2022	2022
Kajla Basu	Data Reduction In	Fdp On Emerging	B.C.Roy	2022-	2022-
	Multivariate	Technologies	Engineering	03-08	03-12
	Analysis		College, Durgapur		
Goutam	Network optimization	Invited Special Lecture	Kolkata	2022-	2022-
Panigrahi				03-10	03-10
Goutam	Ramanujan Memorial	Ramanujan Memorial	Mugberia ,West	2022-	2022-
Panigrahi	Lecture Series-4 on	Lecture Under DBT Scheme	bengal	03-21	03-21
	"Machine Learning and its				
	application"				
Goutam	Ring Star Optimization	International Conference on	Durgapur	2022-	2022-
Panigrahi		Machine Intelligence and		03-18	03-19
		Network data security			

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Seema Sarkar (mondal)	Some Areas of Advanced Mathematics in Undergraduate Level	One Day State Level Webinar	Sitananda College, Nandigram, Purba Medinipur, West Bengal (Online)	2021- 04-30	2021- 04-30
Seema Sarkar (mondal)	LINEAR PROGRAMMING PROBLEM- Its Formulation and Graphical Solution	Mathematics session during the JBNSTS-WBDSTBT Science Teachers' Training Program	Online	2021- 09-14	2021- 09-16
Seema Sarkar (mondal)	'Inventory Management'	International Symposium on Mathematical Modeling and Technical Writing: A Research Perspective	AMRITA Vishwa Vidyapeetham, Mysuru Campus (Online)	2021- 12-18	2021- 12-18

4.10.30 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Anita Pal	Recent Advances in	Jawaharlal Nehru	Technica	2021-10-	2021-10-
	Mathematical and	University, New Delhi	1	26	28
	Computational				
	Optimizations (RAMCO2021)				
Anita Pal	27th International	NIT Agartala	Technica	2021-10-	2021-10-
	Conference of International		1	26	28
	Academy of Physical				
	Sciences on Fuzzy and				
	Computational Mathematics				
	(CONIAPS 2021)				
Anita Pal	One-Day National Webinar on	ORSI Durgapur Chapter	Technica	2021-04-	2021-04-
	Optimization Problem &		1	18	18
	Its Application (WOOPA-				
	2021)				
Anita Pal	One-Day National Webinar	ORSI Durgapur Chapter	Technica	2021-07-	2021-07-
	On Optimization Through		1	25	25
	Real Life Application &				
	Implementations (WOORA2021)				
Lakshmi	International Conference on	Department of Mathematical	Post	2021-12-	2021-12-
Kanta Dey	Nonlinear Applied Analysis and	Sciences, Indian Institute of	Lunch	23	23
	Optimization	Technology (BHU),	Invited		
	(ICNAAO-2021)	Varanasi	Talk		
Satya Bagchi	International Workshop on Advanced	Center for Applied	Keynote	2021-10-	2021-10-
	Topics in Mathematics (IWATM 21)	Mathematics IIIT Naya	session	08	08
		Raipur, Chhattisgarh, India			
Goutam	MINDS-2022	Durgapur	Track-4	2022-02-	2022-02-
Panigrahi				18	19
Seema	International Conference on	Calcutta Mathematical	Session	2021-12-	2021-12-
Sarkar	Recent Developments in	Society (Online)	on	09	11
(mondal)	Mathematics and		11.12.20		
	Mathematical Sciences (ICRDMMS		21		
	2021)', (Annual Conference of				
	Calcutta Mathematical Society,				
	online)				

Sala: desde sittle

National Institute of Technology Durgapur

4.10.31 Patents

NIL

4.11 Department of Mechanical Engineering

4.11.1 Department at a Glance:

The Department of Mechanical Engineering being the oldest and biggest Department has a number of experienced and dedicated faculties. It caters to both B.tech and M.tech courses. There are three specialization in M.tech in the area of fluid mechanics and heat transfer, Machine Design and Thermal Engineering. The Department is also engaged in research work both sponsored and collaborative research in the frontier area mainly with the help of sincere research scholars. The departmental labs are also equipped with sophisticated instruments. The placement record of the students are also highly encouraging with placement history ranging in different multinational companies.

4.11.2 Mission & Vision

Mission:

- Imparting quality education to the students and enhancing their skills to make them globally competitive
 mechanical engineers.
- Maintaining state-of-the art research facilities for providing our students and faculties with opportunities to innovate, interpret, apply and disseminate their knowledge.
- To develop linkages with reputed R&D organization, Institutes and Industries world-wide through education and research.

Vision:

Advancement of the society through excellence in teaching, research and innovation and services that exploits
the rapidly changing technical diversity of Mechanical Engineering.

4.11.3 Faculty

Name	Designation	Email id (Institute & other id)
Banerjee Nilotpal, PhD	Professor	nilotpal.banerjee@me.nitdgp.ac.in
		nil_rec@yahoo.com
Basak Indrajit, PhD	Professor	indrajit.basak@me.nitdgp.ac.in
		basak_indrajit@yahoo.com
Halder Biswajit, PhD	Professor	biswajit.halder@me.nitdgp.ac.in
		jeetarkaanik@yahoo.co.in
Mullick Amar Nath, PhD	Professor	anmullick@gmail.com
		amaranth.mullick@me.nitdgp.ac.in
Hui Nirmal Baran, PhD	Professor	nirmal.hui@me.nitdgp.ac.in
Roy Shibendu Shekhar, PhD	Professor	shibendu.roy@me.nitdgp.ac.in
		ssroy99@gmail.com
Layek Apurba, Ph.D.	Professor	apurba.layek@me.nitdgp.ac.in,
		apurba_layek@yahoo.co.in
Puri Asit Baran, PhD	Professor	asitbaran.puri@me.nitdgp.ac.in
		abpuri2000@yahoo.co.in
Mukhopadhyay Sumit, PhD	Associate Professor	sumit.mukhopadhyay@me.nitdgp.ac.in
Mitra Ambuj Kumar, Ph.D.	Associate Professor	ambuj.mitra@me.nitdgp.ac.in
Rana Subhas Chandra, PhD	Associate Professor	subhas.rana@me.nitdgp.ac.in
Khan Kallol, PhD	Associate Professor	kallol.khan@me.nitdgp.ac.in
		Kallol_rec@yahoo.co.in
Bera Biswajit, Ph.D.	Assistant Professor	bisu_bera@yahoo.com
Biswas Arup Kumar, Ph.D.	Associate Professor	arup.biswas10@gmail.com
Datta Aparesh, Ph.D.	Assistant Professor	adatta96@gmail.com
Das Asim Kumar	Assistant Professor	asim.das19@gmail.com
De Jagannath, Ph.D.	Assistant Professor	aagannath_de@yahoo.co.in
Goswami Arjyajyoti, Ph.D.	Assistant Professor	arjyajyoti.goswami@me.nitdgp.ac.in

Name	Designation	Email id (Institute & other id)
		aj87.goswami@gmail.com
Barman Rabindra Nath, PhD	Assistant Professor	rn.barman@me.nitdgp.ac.in, rahul.barman@yahoo.co.in
Jana Kuntal, PhD	Assistant Professor	kuntal.jana@me.nitdgp.ac.in
		kuntaljana@gmail.com
Karmakar Sujit,	Assistant Professor	sujit.karmakar@me.nitdgp.ac.in
Ph.D.		sujitkarmakar@yahoo.com
Kumar Deepak,	Assistant Professor	dpkkmr905@gmail.com &
Ph.D.		deepakk.2014@iitg.ernet.in
Mishra Chintamani, Ph.D.	Assistant Professor	chintamani.mishra@me.nitdgp.ac.in
Mitra	Assistant Professor	ranjankumar.mitra@me.nitdgp.ac.in,
Ranjan Kumar, Ph.D.		ranjan_kr_mitra@yahoo.com
Mondal Sirshendu, Ph.D	Assistant Professor	sirshendumondal13@gmail.com,
		sirshendu.mondal@me.nitdgp.ac.in
Patari Animesh	Assistant Professor	animesh.patari@me.nitdgp.ac.in
		patari_animesh@rediffmail.com
Pramanick Achintya Kumar, PhD	Associate Professor	akpramanick@yahoo.com,
		achintyakumar.pramanick@me.nitdgp.
		ac.in
Pramanik Shantanu, PhD	Assistant Professor	shantanu.pramanik@me.nitdgp.ac.in
Sengupta Sayantan, Ph.D.	Assistant Professor	sayantanjgec@gmail.com,
		sayantan.sengupta@me.nitdgp.ac.in

4.11.4 Patents

NIL

4.11.5 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount
01	Surface roughness measuring instrument.	30/1/2021	Rs. 1050000/-
02	XY precision table (1000 mm X 1000 mm)	5/01/2022	Rs. 337456.35/-

4.11.6 Labs

Sl. No.	Name of Laboratory	Major equipment
1.	Heat power	Heat conduction unit, Heat exchanger, Natural convection, Forced convection, Vacuum gauge, Stefan-Boltzmann apparatus, Automobile Laboratory, Boiler, Separating & Throttling Calorimeter, Variable CR multifuel IC Engine test rig, Variable CR Diesel Engine test rig, Morse test, Rope brake dynamometer, Air compressor test rig, Convective heat transfer over Artificial roughness, Liquid crystal thermography system
2.	Hydraulics and Fluid Mechanics Laboratory	Impact of Jet, Determination of Pipe friction, Determination of Minor Losses, Determination of Coefficient of Discharge in orifice & venture meter, Determination of coefficient of discharge in open channel flow, Performance test of Pelton Turbine, Performance test of Francis Turbine, Performance test of Kaplan Turbine, Performance test of Centrifugal Pump, Performance test of Reciprocating Pump.
3.	Thermal Engineering Laboratory	Fluidization and fluid bed heat transfer unit, Computer linked Refrigeration Laboratory unit, Air conditioned Laboratory unit Cross flow heat exchanger unit
4.	Production Laboratory	Lathe Machine, drilling Machine, welding equipment etc.
5.	CAD CAM Laboratory	CATIA, MSCNASTRAN, ANSYS, MSC.PATRAN, MSCEASY MSCADAMS, MATLAB CNC Vertical Machining Center, XY Positioning Table
6.	Machine dynamics Laboratory	Twin rotor MIMO system, Digital pendulum system, Precision modular servd workshop, Dynamic balancing machine, 3-axis gyroscope, Mechanical power transmission system, FFT analyser, Soccer robot set-up
7.	Metrology Laboratory	Tool Maker's Microscope, Floating Carriage Micrometer, Strain Measuring Device, Surface roughness measuring instrument.

COUNTY OF THE PROPERTY OF THE

National Institute of Technology Durgapur

4.11.7 PhD degree awarded till 2021-22

Ten.

4.11.8 Any other relevant information

NIL

4.11.9 Specialization

- · Fluid Mechanics
- · Mobile Robotics, Dynamics and control, Soft Computing
- · Robotics, Additive Manufacturing
- · Advanced Manufacturing
- · Mechanical Engineering
- · Thermoacoustic Instability
- Mechanical Engineering (thermofluids)
- · Fluid and Thermal Engineering
- · Production Engineering/ Manufacturing Engineering
- Machine Dynamics
- · Control System
- · Machine Design
- · Production Engineering, Non-conventional Machining
- · Fluid Mechanics
- · Fluid Mechanics and Heat Transfer
- · Thermal Engineering
- · Fluid Mechanics

4.11.10 Proposed Plan for Research

- · Multi-robot coordination and cooperation modeling, Buyer-Vendor relationship
- · Robotic Additive Manufacturing
- To develop set ups for large area micro and nano scale manufacturing
- · Explore fundamentals and applications of condensation, rotational flow and radiation heat transfer
- The research plan is to investigate the cause and origin of the various vortex-shedding phenomena appearing in the
 wake of flow past elliptic cylinders of different aspect ratios. We aim to achieve this by performing a linear stability
 analysis of steady base flow and time-average flow. Further, the passive control method (slip plate) is used to suppress
 the vortex shedding phenomena behind a cylinder body that helps to control the flow and lowers the drag force in the
 wake behind a cylinder body.
- · Friction Stir Welding
- Industry related problem
- Flow through diffuser in wind tunnel
- · Computational Multiphase Thermal Fluid Dynamics
- · Heat Transfer Enhancement in Solar Air Heater
- · Design of micro-heat sink using Nano-Enhanced Phase change material
- · Law of Motive Force, Constructal Law

4.11.11 Area of Research Interest

- Fluid Mechanics, Heat Transfer, Computational Fluid Dynamics (CFD)
- · Mobile Robot Navigation, Supply Chain Management, Manufacturing Analytics, Design Optimization
- · Robotics, Additive Manufacturing, AI/ML
- Surface structuring, Micro Hot EMbossing, Polymer processing, Laser assisted manufacturing
- · Mechanics Of Composite, FEM, Bio-Composite, FGM
- Computational Fluid Dynamics and Heat Transfer
- Water harvesting, Tesla turbine, Rheology
- Hydrodynamic Instability, Bluff body flows, Low Reynolds number flow, Laminar flow, Control of flow, Passive control approach
- · Dynamics and Control, Nonlinear Vibrations
- · Nonconventional Machining, Micromachining, Metal cutting, Process Optimisation
- · Control System
- · Non-conventional machining, Production Engineering related problem.
- · Flow study through diffuser of different geometry
- Computational Fluid Dynamics

- Pulse combustion
- Lean Blowout
- · Aeroelastic flutter
- · Dynamical systems theory
- Thermoacoustic Instability
- · Heat Transfer
- Fluid Dynamics, Turbulent Flow and Heat Transfer, Fluid Power and Control
- Thermodynamics

4.11.12 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Advanced System Laboratory, DRDO	Control System Design	Research and
Hyderabad		Development

4.11.13 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Advanced Systems Laboratory,DRDO, Hyderabad	Control System Design	Nirmal Baran Hui and Ranjan Kumar Mitra	Joint Research and PhD Supervision
CSIR-Central Mechanical Engineering Research InstituteDurgapur	Soft Robotics, Assistive Robotics, Additive Manufacturing	Shibendu Shekhar Roy	Joint projects
Indian Institute of Technology Kharagpur	Heat transfer and fluid mechanics	Prof. Abhijit Guha	Research
National Institute Of TechnologySilchar	Heat Transfer	Dr. Dipankar Bhanja	Research
IIT Guwahati	Hydrodynamic instability, Bluffbody flows	Dr. Bhaskar Kumar	Investigated the dynamics of flowpast elliptic cylinders of varying aspect ratio using Linear stability analysis
IIT Bombay	Computational Multiphase ThermalFluid Dynamics	Prof. Atul Sharma	Joint guidance of Ph.D. Research Scholar
Jadavpur University	Combustion Dynamics	Prof. Achintya Mukhopadhyay, Prof. Swarnendu Sen, Prof. Koushik Ghosh	Predicting (rich and lean) blowout ingas turbine combustor, Synchronization analysis of a forcednatural circulation loop, Synchronization of flame- flame interactions with candle flame oscillators.
IIT Madras	Thermoacoustic Instability, Amplitude Death	Prof. R. I. Sujith	Enhancing amplitude death region innonlinear oscillators and a thermoacoustic system, Modelling of a thermoacoustic systems to capture spatiotemporal transition.



Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Shiv Nadar University (IoE)	Aeroelastic flutter, Synchronization	Prof. J. Venkatramani	Synchronization between pitch andplunge modes during classical andstall flutter, Studying amplitude death in a coupled aeroelastic systems
Amrita Vishwa Vidyapeetham	Deep learning, Dynamical transitions, Engineering systems	Prof. E. A. Gopalakrishnan	Deep learning to predict dynamical transitions in engineering systems
University of Stuttgart, Germany	Thermodynamics	Achintya Kumar Pramanick	Student and Faculty Exchange
Duke University, USA	Thermodynamics	Achintya Kumar Pramanick	Pedagogy
University of Lorraine, France	Thermodynamics	Achintya Kumar Pramanick	Pedagogy
Universidade Do Vale Do Rio DosSinos, Brazil	Thermodynamics	Achintya Kumar Pramanick	Pedagogy
Central Mechanical Engineering Research Institute Durgapur, India	Heat Transfer	Achintya Kumar Pramanick	Student Exchange and Joint Research

4.11.14 Innovations and Technology Transfer (Patents filed during)

Title	Inventors	Application Nos	Date of Filling
NII	NIL	NIL	2022-11-06

4.11.15 Workshops/Seminars Organized

NIL

4.11.16 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Milan K Mondal, Nirmalendu Biswas, Aparesh Datta, Bikash KSarkar, Nirmal K Manna	Positional impacts of partial wall translations on hybrid nanofluid flow in porous media: Real Coded	International Journal of Mechanical Sciences	Volume:217 Issue No: Page No:107030 Year:2022 Month:Mar
Arnab Roy Chowdhury, Soumyadeep Mondal, Aryan Kanu, Sanniva Bhattacharjee, Nilanjan Chattaraj & Nirmal Baran Hui	Piezoelectric Energy Harvesting by Utilizing Angular Speed Variation in High-Speed Rotating Beams	Journal of Vibration Engineering & Technologies	Volume: Issue No: Page No: Year:2022 Month:Apr
Swarup S Deshmukh, Arjyajyoti Goswami	Current innovations in roller embossing— Acomprehensive review	Microsystem Technologies	Volume:28 Issue No: Page No:1077–1114 Year:2022 Month:Mar

Swarup S. Deshmukh & Arjyajyoti Goswami	Microlens array through induction-aided hot embossing: fabrication, optimization, and characterization	Materials and Manufacturing Processes	Volume:37 Issue No:13Page No:1540-1554 Year:2022 Month:Jan
Mandal P K , Sengupta S,Rana S C, Bhanja D	Experimental and numerical investigation of square heat sink having staggered and inlinepin fin arrays placed at different orientation	Journal of Mechanical Science and Technology	Volume:35 Issue No:11Page No:5187- 5195 Year:2021 Month:Sep
Shambhu Kumar Mahato,Subhas Chandra Rana, Rabindra Nath Barman	Effect of Al2O3/Water and CuO/Water Nanofluids on Heat Transfer Enhancement Flows Through Twisted Clockwise Counter- Clockwise Square Duct	Arabian Journal for Science and Engineering	Volume:46 Issue No:9 PageNo:1-19 Year:2021 Month:May
P K Mandal, SayantanSengupta, S C Rana, DBhanja	Experimental and numerical investigation of square heat sink having staggered and inlinepin fin arrays placed at different orientation	Journal of Mechanical Science and Technology	Volume:Volume 35 Issue No:Issue 11 Page No:Pages 5187-5195 Year:2021 Month:Oct
Sayantan Sengupta, A Ganguly, A Banerjee	Characteristics of complex interaction between two oppositely-moving laminar buoyant-plumes within slender vertical-channels	International Journal of Heat and Mass Transfer	Volume:Volume 173 Issue No: Page No:Pages 121230Year:2021 Month:Jul
A Ganguly, S Pramanik, OMookherjee, Sayantan Sengupta	Numerical Investigation of Laminar Impinging Jet Cooling of a Protruded HeatSource	Journal of Heat Transfer, ASME	Volume:Volume 143 Issue No:Issue 12 Page No:Pages122301 Year:2021 Month:Dec
Bishwajit Sharma*, Md. Feroz Alam*, Mayur Krishna Bora*, Rabindra Nath Barman*	Numerical Study of Free Convection insidethe Differentially Heated Cavity incorporating Variable Property Al2O3- H2O Nanofluid	Journal of Engineering Research (JER)	Volume:Online issue Issue No:Online First Articles Page No: Year:2021 Month:Nov
Gupta, D., Dhar, A.R., Roy,S.S.	A partition cum unification based genetic-firefly algorithm for single objective optimization	Sadhana - Academy Proceedings in Engineering Sciences	Volume:46 Issue No:3 PageNo:121 Year:2021 Month:
A. Ganguly, S. Pramanik, O. Mookherjee and S. Sengupta	Numerical investigation of laminar impinging jet cooling of a protruded heat source, Volume 143, 2021	ASME Journal of Heat Transfer	Volume:143 Issue No:12 Page No:122301 Year:2021 Month:Dec
Tanmoy Mondal tanmoy@mnnit.ac.in and Shantanu Pramanik	Numerical study on mean flow field of turbulent dual offset jet	Proceedings of the Institution of MechanicalEngineers, Part C: Journal of Mechanical Engineering Science	Volume:235 Issue No:23Page No:6865–6882 Year:2021 Month:May



उद्योगः पुरुषस्य लक्षणम्			
Arvind Raj, Ashwad Raaj, JVenkatramani, Sirshendu Mondal	Effect of parameter mismatch and dissipative coupling on amplitude deathregime in a coupled nonlinear aeroelastic system	Chaos: An Interdisciplinary Journal of Nonlinear Science	Volume:31 Issue No:12 Page No:123112 Year:2021 Month:12
K. K. Dwivedi, A. K. Pramanick, M. K. Karmakar, P. K. Chatterjee	Synergistic effect on co-pyrolysis mechanism and kinetics of waste coal blended with high rank coal and biomass	Journal of Thermal Analysis and Calorimetry	Volume: Issue No: Page No: Year:2021 Month:
B Pradhan, NB Hui, DS Roy, G Srivastava, JCW Lin	Game-Theoretic Strategic Coordination and Navigation of Multiple Wheeled Robots	ACM Transactions on Internet Technology	Volume:21 Issue No:4 PageNo:1-15 Year:2021 Month:Jul
Mahato, S.K., Rana, S.C. & Barman, R.N.	Effect of Al2O3/Water and CuO/Water Nanofluids on Heat Transfer Enhancement Flows Through Twisted Clockwise—Counter- Clockwise Square Duct.	Arabian Journal for Science and Engineering	Volume:47 Issue No: Page No:8141 to 8159 Year:2021 Month:Sep
Swarup S Deshmukh, Arjyajyoti Goswami	Recent developments in hot embossing–areview	Materials and Manufacturing Processes	Volume:36 Issue No:5 PageNo:501- 543 Year:2021 Month:Apr
Manish Kumar, Pronab Royand Kallol Khan	New Empirical Equations for determining Plastic Collapse Moment of Initially Imperfect Pipe Bends Under Internal Pressure and In-plane Closing Bending Moment	Journal of the Brazilian Society of Mechanical Science and Engineering	Volume:44 Issue No:100Page No: Year:2022 Month:Jan
Pronab Roy, Manish Kumarand kallol Khan	Plastic Analysis of Initially Deformed Thin-walled Pressurized 30deg to 180deg Pipe Bends Under In-plane Opening Bending Moment	International Journal of Pressure Vesselsand Piping	Volume:192 Issue No:2021Page No:1- 13 Year:2021 Month:Apr
Manish Kumar, Pronab Royand Kallol Khan	Evaluation of Collapse Moment of Pressurized 30deg-180deg Bend Pipes Subjected toOut-of- plane Bending Moment	Journal of Mechanical Engineering Science	Volume:0 Issue No:0 PageNo:1- 11 Year:2021 Month:Nov
R. K. Singh, A. K. Pramanick, S. C. Rana	Computational study of temperature separation for three- dimensional vortex tube with cold exit diameter and nozzle number variation	International Journal of Ambient Energy	Volume: Issue No: Page No:1-15 Year:2022 Month:
Prasenjit Sarkhel, Nirmal Baran Hui and Nilotpal Banerjee	Dynamic formulation of a two link flexible manipulator and its comparison analysis with a knuckle joint cantilever	International Journal of Vehicle Informationand Communication Systems	Volume:7 Issue No:1 PageNo: Year:2022 Month:Feb

Prabas Banerjee, Nirmal Baran Hui, Mithilesh K Dikshit, Saikat Som	FE MODELLING OF THREE DIMENSIONAL STAGGERED BACKWARD METAL FLOW FORMING PROCESS	International Journal of Modern Manufacturing Technologies	Volume:XIII Issue No:1 Page No:15-25 Year:2021 Month:Jun
Dhar, A.R., Gupta, D., Paul, A.R., Roy, S.S., Mukherjee, M.	Hybridized Artificial Neural Network-Based Expert Systems for Modelling of Robotic- Wire and Arc Additive Manufacturing Process	Journal of The Institution of Engineers(India): Series C	Volume:102 Issue No:6Page No:1461–1471 Year:2021 Month:
Dhar, A.R., Gupta, D., Roy, S.S., Lohar, A.K.	Forward and backward modeling of directmetal deposition using metaheuristic algorithms tuned artificial neural network and extreme gradient boost	Progress in Additive Manufacturing	Volume:7 Issue No:4 Page No:627–641 Year:2022 Month:
Kumar, V., Sen, S., Roy,S.S.	Motion planning of planar and redundant underwater serial link manipulator based onminimization of energy consumption	Archive of Mechanical Engineering	Volume:68 Issue No:4 PageNo:415- 434 Year:2021 Month:
Swarup S Deshmukh, TuhinKar, Saikat Som, ArjyajyotiGoswami	Investigation of replication accuracy ofembossed micro-channel through hot embossing using laser patterned copper mold	Materials Today: Proceedings	Volume:60 Issue No: Page No:2222-2229 Year:2022 Month:Jan
Rik Dasgupta, Arjyajyoti Goswami	Numerical studies on effect of ARC thickness for reflectance reduction of c-Si wafer	Materials Today: Proceedings	Volume:59 Issue No:1 Page No:1083-1087 Year:2022 Month:Jan
Tuhin Kar, Swarup S Deshmukh, Arjyajyoti Goswami	Investigation of fiber laser micro-channel depth on silicon wafer	Materials Today: Proceedings	Volume:60 Issue No:3 Page No:2105-2110 Year:2022 Month:Jan
Tiasa Das, Sandip Kumar, Anamika Upadhyay, Arjyajyoti Goswami	Minimizing surface reflectance of crystalline silicon: A simulation based study	Tiasa Das, Sandip Kumar, Anamika Upadhyay, Arjyajyoti Goswami	Volume:1166 Issue No:012009 Page No:1-10 Year:2021 Month:Jul
Aparesh Datta, NirmalenduBiswas, Nirmal K Manna, Dipak Kumar Mandal	Thermal Management of Nanofluid FilledPorous Cavity Utilized for Solar Heating System.	Journal of The Institution of Engineers (India): Series C	Volume:103 Issue No:2 Page No:207-221 Year:2021 Month:Sep
Milan K Mondal, Nirmalendu Biswas, Aparesh Datta, Dipak K Mandal, Nirmal K Manna	Thermofluidic transport phenomena of hybrid nanofluid in a porous wavy enclosureimposing magnetic	Materials Today: Proceedings	Volume:52 Issue No: Page No:505-512 Year:2021 Month:Nov
Shreyasi Maitra, Dipak Kumar Mandal, NirmalenduBiswas, Aparesh Datta, Nirmal K Manna	Hydrothermal performance of hybrid nanofluid in a complex wavy porous cavity imposing a magnetic field	Materials Today: Proceedings	Volume:52 Issue No: Page No:419-426 Year:2021 Month:Sep



Gouda, R. K., Kumar, R., Mishra,	Modelling and diagnosis of	International Journal of Mechanical andProduction	Volume:10 Issue No: Page
C., Mitra, R. K.	gear faults	Engineering Research and Development (IJMPERD)	No:491-499 Year:2020
		•	Month:Aug
Reddy, A. L.K.,	SIMULATION AND	International Journal of	Volume:10
Kumar, R.,	MODELLING OFROTARY	Mechanical and Production	Issue No: Page
Mishra, C., Mitra, A.	MACHINERIES UNDER	Engineering Research and	No:324-333
K.,Dey, J.	CONSTANT SPEED	ANT SPEED Development (IJMPERD)	
	OPERATION		Month:Jun
S. P. Ebinezer, A.	Study of noise annoyance		Volume:19 Issue
K.Pramanick, K.	and vibration of constructal	T. 1:0:	No: PageNo:1-
P. Ramachandra,	designed window air	Trends in Sciences	20 Year:2022
P. K. Krishnan	conditioner		Month:
Bishwajit Sharma,	Mixed Convection Inside a		Volume: Volume
MayurKrishna Bora,	Cavity Incorporating Cu-H2O		13 Issue
Md. Feroz Alam,	Nanofluid with Conducting	Journal of Nano- and	No:Number 3
Rabindra Nath	Cylinders Placed at Optimum	Electronic Physics	Page No:03008
Barman,	Position		Year:2021
			Month:Jun

4.11.17 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info	
Dhar, A.R., Gupta, D., Roy, S.S., Lohar, A.K., Mandal, N.	Covariance matrix adapted grey wolf optimizer tuned eXtreme gradient boost for bi-directional modelling of direct metal deposition	Expert Systems with Applications	Volume: Issue No: Page No: Year:2022 Month:Mar	
Arora, A., Sarkar, D., Kumar, A., Sen, S., Roy, S.S.	Low-pressure pneumatic muscles: development, phenomenological modeling, and evaluation in assistive applications through sEMG analysis	Journal of Mechanical Science and Technology	Volume: Issue No: Page No: Year:2022 Month:Feb	

4.11.18 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Prabas Banerjee, ArnabKarmakar, Nirmal Hui	Application of Adaptive Neuro- Fuzzy Inference System for Prediction of Mean Thickness in Backward Metal Flow Forming Process	Acta Mechanica Slovaca	Volume:25 Issue No:2 PageNo:46- 55 Year:2021 Month:Jun

4.11.19 Journal: Accepted in Others in 2021-2022

NIL

4.11.20 Conference: Published in 2021-2022 DOI/ISBN

Author(s)Name	Paper Name	ConferenceName	Other Info

	TT 6 1011	TOD G A G	DOL/IGES
S K Mahato,S C Rana and R N Barman	Heat transfer and fluid flow characteristics within non-circular duct	IOP Conf. Series: Materials Science andEngineering	DOI/ISBN: doi:10.1088/1757- 899X/1146/1/012013 Volume: Issue No: Page No: Year:2021 Month:Jun Presenter:CO-AUTHOR
S K Mahato,S C Rana and R N Barman	Study of heat transfer enhancement throughthe non-circular ductsusing three- dimensional numerical investigations and their comparisons	IOP Conference Series: Materials Science and Engineering, Volume 1128, International Conference on Applications in Computational Engineering and Sciences (IConACES 2020) 30th-31st October 2020, Chennai, India	DOI/ISBN: doi:10.1088/1757- 899X/1128/1/012037 Volume: Issue No: Page No: Year:2021 Month:Mar Presenter:CO-AUTHOR
Sarkar, D., Dasgupta, S., Sen, S., Roy, S.S., Arora, A.	Evaluating the Applicability of Analytical Models for Silicone Tube Mckibben Actuators through Soft Computing	2021 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)	DOI/ISBN: 10.1109/CONECCT52877.202 1.9622621 Volume: Issue No: Page No: Year:2021 Month:JulPresenter:CO- AUTHOR
Arora, A.,Sarkar, D., Sen, S., Kumar, A., Roy, S.S.	Dynamic Characterization and Phenomenological Modelling of Customizable Pneumatic Artificial Muscle	2021 IEEE International Conference on Electronics, Computing and Communication Technologies (CONECCT)	DOI/ISBN: 10.1109/CONECCT52877.202 1.9622644 Volume: Issue No: Page No: Year:2021 Month:JulPresenter:CO- AUTHOR
Paul S.,Nath A,. Roy S.S.	Additive Manufacturing of Multi- functional Biomaterials for Bioimplants: A review	International Conference on Advances in Materials, Mechanics, Mechatronics and Manufacturing(IC4M 2021)	DOI/ISBN: 10.1088/1757- 899X/1136/1/012016 Volume: Issue No: Page No: Year:2021 Month:Presenter:CO- AUTHOR
Nath A.,Roy S.S.	An Application of Computational Intelligence Techniques to PredictBiometal Deposition Characteristics in Metal Additive Manufacturing	International Conference on Technology Innovation in Mechanical Engineering (TIME 2021), Sagar Institute of Science & Technology, (SISTec)	DOI/ISBN: 10.1007/978-981- 16-7909-4_45 Volume: Issue No: Page No:493-501 Year:2021 Month:May Presenter:CO-AUTHOR



उद्यंगः पुरुषस्य तसणम्			
Singh A., Nath A., Roy S.S., Lohar A.K	Modeling of Laser aided Direct Metal Deposition of Stainless Steel using Supervised Deep Learning Algorithms	International Conference on Advances in Materials and Mechanical Engineering. (ICAMME- 2022)	DOI/ISBN: 10.1016/j.matpr.2022.03.468 Volume: Issue No: Page No:360- 366 Year:2022 Month:Feb Presenter:CO-AUTHOR
Biswas A., Nath A., Roy S.S	An Adaptive Neural- Fuzzy Approach for modelling of Droplet Frequency in E-jet based Micro-Additive Manufacturing	International conference on Recent Advances in Manufacturing (RAM 2021)	DOI/ISBN: 10.1007/978-981-16- 9952-8_16 Volume: Issue No: Page No:159-169 Year:2021 Month:Jun Presenter:CO- AUTHOR
S. K. Nasir Hasan, Amrendra Kumar and Kallol Khan	Parametric Study of stress Distribution in Bimodular Curved Beam	International Conference on Thermo- Fluids and System Design (ICTFSD 2022)	DOI/ISBN: https://doi.org/10.1016/j.matpr.20 22.03.301 Volume: Issue No: Page No:27-33 Year:2022 Month:Mar Presenter:CO- AUTHOR
S. K. Nasir Hasan, Amrendra Kumar and Kallol Khan	Bending and Undamped free Vibration Analysis of Laminated Bimodular Composite Material laminated Thin Curved Beams	International Conference on Thermo- Fluids and System Design (ICTFSD 2022)	DOI/ISBN: https://doi.org/10.1016/j.matpr.20 22.03.297 Volume: Issue No: Page No:10-15 Year:2022 Month:Mar Presenter:CO- AUTHOR
Shambhu Kumar Mahato, Subhas Chandra Rana, Rabindra Nath Barman	Study of heat transfer enhancement through the non-circular ducts using three dimensional numerical investigations and their comparisons	International Conference on Applications in Computational Engineering and Sciences (IConACES 2020) 30th-31st October 2020, Chennai, India	DOI/ISBN: doi:10.1088/1757- 899X/1128/1/012037 Volume: Issue No: Page No:012037 Year:2021 Month:Apr Presenter:CO-AUTHOR
Shambhu Kumar Mahato, Subhas Chandra Rana, Rabindra Nath Barman	Heat transfer and fluid flow characteristics within non-circular duct	Advances in Thermal- Fluids Engineering (ATFE 2021), 25th-26th March 2021, Gandhinagar, India	DOI/ISBN: doi:10.1088/1757- 899X/1146/1/012013 Volume: Issue No: Page No:012013 Year:2021 Month:May Presenter:CO-AUTHOR
Singh, Ravi Kant and Pramanick, Achintya Kumar and Rana, Subhas Chandra	Computational Study of the Effect of Cold Orifice Dimension on the Temperature Variation in the Counter Flow Vortex Tube	Advances in Fluid and Thermal Engineering. Lecture Notes in Mechanical Engineering. Springer, Singapore)	DOI/ISBN: DOI: 10.1007/978- 981-16-0159-0_28 Volume: Issue No: Page No:313—325 Year:2021 Month:Apr Presenter:CO- AUTHOR
Singh, Ravi Kant and Pramanick, Achintya Kumar and Rana, Subhas Chandra	Numerical study of a double inlet chamber counter flow vortex tube with insulation	Sustainable Energy Solutions for a Better Tomorrow (SESBT 2021	DOI/ISBN: doi:10.1088/1755- 1315/850/1/012024 Volume: Issue No: Page No:012024 Year:2021 Month:Jul Presenter:CO-AUTHOR
A Ganguly, S Pramanik, O Mookherjee, Sayantan Sengupta	On the Critical Heat Flow Features of Submerged, Low Reynolds Number Jets Impinging on a Protruded Heat Source	Proceedings of the 26th National and 4th International ISHMT- ASTFE Heat and Mass Transfer Conference	DOI/ISBN: DOI: 10.1615/IHMTC-2021.3210 Volume: Issue No: Page No:Pages 2125-2130 Year:2021 Month:Dec Presenter:CO- AUTHOR
Animesh Patari; Shantanu Pramanik:	Comparison Of Various Rans Models For Predicting Near-Wall Flow And	Proceedings of the 26thNational and 4th International ISHMT- ASTFE Heat and Mass	DOI/ISBN: DOI: 10.1615/IHMTC-2021.4220 Volume: Issue No: Page No:2781- 2787 Year:2021

Tanmoy Mondal	Heat Transfer	Transfer Conference	Month:Dec Presenter:SELF
	Characteristics Of A		
	Turbulent Wall Jet		
	Computational study for		DOI/ISBN:
R. K. Singh,	the optimization of	International	https://iopscience.iop.org/article/1
A. K. Pramanick,	Ranque-Hilsch vortex	Symposium on Fluids	0.1088/1742-6596/2178/1/012010
S. C. Rana	tube with the variation	and Thermal	Volume: Issue No: Page No:
	of number of inlet	Engineering	Year:2021 Month:Jul
	chamber and distance		Presenter:CO-AUTHOR
	between the chambers		
		Second International	DOI/ISBN:
		Conference on	https://iopscience.iop.org/article/1
R. K. Singh,	Numerical study of a	Sustainable Energy	0.1088/1755-1315/850/1/012024
A. K. Pramanick,	double inlet chamber	Solutions for a Better	Volume: Issue No: Page No:
S. C. Rana	counter flow vortex tube	Tomorrow	Year:2021 Month:Jul
	with insulation		Presenter:CO-AUTHOR
	Investigation of counter	26th National and 4th	DOI/ISBN:
	flow vortex tube with	International ISHMT-	https://www.dl.begellhouse.com/r
R. K. Singh,	insulation and its effects	ASTFE Heat and Mass	eferences/486d924a7e5ad8c3,393
A. K. Pramanick,	on the thermal	Transfer Conference	f7ffc7879d8ca,6cfb4678351acd16
S. C. Rana	performance using a		.html Volume: Issue No: Page No:
	computational fluid		Year:2021 Month:Dec
	dynamic approach		Presenter:CO-AUTHOR
	Computational study for		
R. K. Singh,	the cooling performance	48th National	DOI/ISBN:
A. K. Pramanick,	and effect of insulation	Conference on Fluid	https://www.me.iitb.ac.in/~fmfp/F
S. C. Rana	on the vortex tube with	Mechanics and Fluid	mfp%202021.html Volume: Issue
	different insulating	Power	No: Page No: Year:2021
	material		Month:Dec Presenter:CO-
			AUTHOR

4.11.21 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Malyadip	Lattice Boltzmann Simulation	Proceedings of the	DOI/ISBN: Volume:
Bhattacharya,	of ConvectiveHeat Transfer	26thNational and 4th	Issue No: Page No:
Shantanu	from Embedded Surface	International ISHMT-	Year: Month:
Pramanik and	Heaters in a Laminar Wall Jet	ASTFE Heat and Mass	Presenter:
Tanmoy Mondal	Flow	Transfer Conference	
Animesh Patari,	Comparison of Various RANS	Proceedings of the	DOI/ISBN: Volume:
Shantanu	Models for	26thNational and 4th	Issue
Pramanik and	Predicting Near-wall Flow	International ISHMT-ASTFE	No: Page No: Year:
Tanmoy Mondal	and Heat Transfer	Heat and Mass Transfer	Month: Presenter:
	Characteristics of a Turbulent	Conference	
	Wall Jet		
Avulam Naveen	Two Phase Modeling of	Proceedings of the	DOI/ISBN: Volume:
Kumar Shantanu	Mixed Convection in	26thNational and 4th	Issue No: Page No:
Pramanik and	Nanofluids inside a Lid-driven	International ISHMT-ASTFE	Year: Month: Presenter:
Tanmoy Mondal	Cavity for Various Aspect	Heat and Mass Transfer	
	Ratios	Conference	
Abhishek	On the Critical Heat Flow	Proceedings of the	DOI/ISBN: Volume:
Ganguly,	Features of Submerged, Low	26thNational and 4th	Issue No: Page No:
Shantanu	Reynolds Number Jets	International ISHMT-ASTFE	Year: Month: Presenter:
Pramanik	Impinging on a Protruded	Heat and Mass Transfer	
Orkodip	Heat Source	Conference	
Mookherjee and			
Sayantan			
Sengupta			
T1 1 6	Efficacy of core cooling over	Proceedings of the 48th	DOI/ISBN: Volume:
Bhattacharjee, S.	natural and forced convection	National Conference on Fluid	Issue No: Page No:
S., Das, S. S.,	based surface cooling of Li-	Mechanics and Fluid Power	Year:2021 Month:12
Datta, A., &	ion batteries	(FMFP 2021),	Presenter:CO_AUTHOR



Mondal, S.			
		Proceedings of the	DOI/ISBN: Volume:
Bhattacharjee, S.	Effect of coolant precooling	International Conference on	Issue No: Page No:
S., & Mondal, S.	on axial core cooling of	Mechanical Engineering and	Year:2021 Month:12
	lithium-ion battery	Renewable Energy 2021	Presenter:CO_AUTHOR
	•	(ICMERE 2021)	
		Proceedings of the 26th	DOI/ISBN: Volume:
Bhattacharjee, S.	Improved cooling system of	National and 4th International	Issue No: Page No:
S., Datta, A., &	Li-ion batteries by axial water	ISHMT-ASTFE Heat and	Year:2021 Month:12
Mondal, S.	flow through the core	Mass Transfer Conference	Presenter:CO_AUTHOR
		(IHMTC 2021),	

4.11.22 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Ranjan Kumar Mitra	D. Kumar, T. Chouhan, Md Farrukh, N. Faisal	Aging Effects on naturalfibre reinforced polymer composites	Effect of moisture absorption on interfacial shear properties of the bio- composites	Publisher: CRC Press: Taylor & Francis Group Publication Date: 2022-03- 02
Swarup S. Deshmukh, Arjyajyoti Goswami, Ramakant Shrivastava, Vijay S. Jadhav		Mechatronic Systems Design and Solid Materials	Parametric Study and Optimization of Parameters in Powder Mixed Wire- EDM Using Taguchi Analysis	Publisher: Apple AcademicPress Publication Date: 2021-05-09
Shibendu Shekhar Roy	Ravi Kant Jain, Bhaskar Ghosh	Smart Materials based MicroManipulation System for Robotic Assembly		Publisher: LAP LAMBERT Academic Publishing Publication Date: 2021-10- 19
Kallol Khan	Satyajit Sahu	Recent Advances in Computational and Experimental Mechanics, Vol I, Lectures Note in mechanical Engineering	Experiment al Stress andFree Vibration Study of Woven Fiber Laminated Composite Beams	Publisher: Springer NatureSingapore Pte Ltd Publication Date: 2021-11- 11
Kallol Khan	Manish Kumar, Pronab Roy	Recent Advances in Computational and Experimental Mechanics, Vol II, Lectures Note in mechanical Engineering	Numerical Investigation of Collapse Moment of Deformed Pipe Bends Subjecte4d to Internal Pressure and Bending Moment	Publisher: Springer NatureSingapore Pte Ltd Publication Date: 2022-01- 01

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Ranjan Kumar Mitra		Differential Equations in Engineering: Research and Applications	Incremental Harmonic Balance Method for Multi- Degree-of Freedom Systemwith Time Delays	Publisher: CRC Press: Taylor & Francis Group Publication Date: 2021-08- 03
Ranjan Kumar Mitra	S. S. Mondal, and A. K. Banik	Lecture Notes in Mechanical Engineering	Vibration Control of Duffing Oscillator by Passive and Active Control with Time- Delayed Linear and Nonlinear Acceleration Feedback	Publisher: CRC Press: Taylor & Francis Group Publication Date: 2021-09- 23
Sirshendu Mondal	Rik Mondal, Chandan Bose	Advances in Nonlinear Dynamics	Synchroniza tion Study on Vortex- Induced Vibrations Using Wake Oscillator Model	Publisher: Springer Publication Date: 2021-05- 01

4.11.23 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
Short term course on	School of Mechanical	2021-	2021-	India
Advancement in	Sciences IIT	07-12	07-16	
Manufacturing Processes and Techniques	Bhubaneshwar			
IITG Mathematics	IIT Guwahati	2022-	2022-	India
Seminar (Webinar)		01-18	01-18	
Series				
Lec. No. 365				
IITG Mathematics	IIT Guwahati	2021-	2021-	India
Seminar (Webinar)		10-07	10-07	
Series				
Lec. No. 361				
IHMTC-2021	IIT Madras	2021-	2021-	India
		12-17	12-20	
26thNational and 4th	IIT Madras, Chennai-600036,	2021-	2021-	India
International ISHMT-	Tamil Nadu,India	12-17	12-20	
ASTFE Heat and Mass				
Transfer Conference				



4.11.24 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Statu Date
Analysis of Bimodular Material laminatedCurved Beam using Equivalent Stiffness Method	Amrendra Kumar	Kallol Khan	DEGREE AWARDED	2021- 04-19
Power plant with CO2 cature	Rajesh Kumar	Sujit Karmakar	ONGOING	2022- 03-31
Advanced fuel cell based power plant	Pruthvi Deep	Sujit Karmakar	ONGOING	2022- 03-31
Modeling And Control of a Multi-Echelon Inventory System	Debabrata Das	Nirmal Baran Hui	DEGREE AWARDED	2020- 10-02
Dynamics and Control of Flexible Manipulators	Prasenjit Sarkhel	Nirmal Baran Hui and Nilotpal Banerjee	DEGREE AWARDED	2020- 09-30
Modeling of Backward Metal FlowForming Process	Prabas Banerjee	Nirmal Baran Hui	DEGREE AWARDED	2021- 10-09
Manufacturing Analytics	Tarak Nath De	Nirmal Baran Hui and Chandan Mandal	ONGOING	2022 03-31
Supply Chain Management	Pravanjan Bera	Nirmal Baran Hui	ONGOING	2022 03-3
Condition Monitoring	Samrat Mondal	Chintamani Mishra and Nirmal Baran Hui	ONGOING	2022 03-31
Flow through Bluff Bodies	Kanchan Chatterjee	Nirmal Baran Hui and Dipankar Chatterjee	DEGREE AWARDED	2013- 10-10
Manufacturing Analytics for Cold FlowForming of Solution Annealed H30 Aluminum Alloy Tubes	Bikramjit Podder	Nirmal Baran Hui and K.Ramesh Kumar	DEGREE AWARDED	2018 06-22
Coordinated Navigation of MultipleMobile Robots	Buddhadeb Pradhan	Nirmal Baran Hui and Diptentdu Sinha Roy	DEGREE AWARDED	2020- 01-31
Development of a tool for grading and diagnosis of depression patients	Kumar Ashis	Nirmal Baran Hui and Subhagata Chattopadhyay	DEGREE AWARDED	2020- 06-14
Studies on hot embossing of polymer substrate for different applications	Swarup S Deshmukh	Arjyajyoti Goswami	ONGOING	2022 03-3
Studies on Fiber Laser parameters for different applications	Tuhin Kar	Arjyajyoti Goswami	ONGOING	2022 03-3
Design microsink with disruptive structure	Vivek Kumar	Aparesh Datta and Sirshendu Mondal	ONGOING	2022 03-3

Topic Name	Scholar	Supervisor	Status	Status Date
Heat transfer in enhancement in solar absorber plate	Nirmalya Tripathi	Sirshendu Mondal and Aparesh Datta	ONGOING	2022- 03-31
Development and Modelling of Low Pressure Actuated Pneumatic Artificial Muscle for Assistive Applications	Aman Arora	Shibendu Shekhar Roy	ONGOING	2022- 03-31
Evaluation of Plastic Collapse Moment of Initially Geometric Imperfect Pipe Bends Under Internal Pressure and Bending Moment	Manish Kumar	Kallol Khan and Pronab Roy	DEGREE AWARDED	2022- 09-25
Dynamics, Trajectory Planning and Design of Underwater Manipulator: An Approach using Empirical Hydrodynamics	Virendra Kumar	Shibendu Shekhar Roy, Soumen Sen	DEGREE AWARDED	2021- 11-25
Experimental Study, Process Modelling and Optimization of Electrohydrodynamic Inkjet Based Micro-Additive Manufacturing Process	Raju Das	Shibendu Shekhar Roy	DEGREE AWARDED	2021- 07-02
Development of Metaheuristic Algorithms tuned Artificial Intelligence- Based Models for Prediction and Optimization of Process Parameters of Metal Additive Manufacturing	Ananda Rabi Dhar	Shibendu Shekhar Roy, Nilrudra Mandal	SUBMITTED	2021- 12-31
Combined Nanoindentation and Finite Element Modeling	Deeksha Porwal	kallol Khan and Arjun Dey	DEGREE AWARDED	2022- 09-25
of Elasto-plastic Solids Bimodular Composite laminated Beams	Yogesh Kumar	Kallol Khan	ONGOING	2022- 03-31
Experimental and Numerical studies on Hot Embossing of polymers for different applications	Subir Datta	Arjyajyoti Goswami	ONGOING	2022- 03-31
Heat Transfer enhancement In Microchannel	Deepak Raj	Aparesh Datta	ONGOING	2022- 03-31
Heat Transefer study with Phase change material	Subham Show	Aparesh Datta and Sirshendu Mondal	ONGOING	2022- 03-31
Bending and Free Vibration Analysis of Bimodular Composite Material Laminated Beam Using Equivalent Stiffness Methods	Nasir Hasan Sk	Kallol Khan	DEGREE AWARDED	2022- 09-25
Study of Heat Transfer and Flow Characteristics through Twisted Noncircular Ducts	Shambhu Kumar Mahato. (16ME1101), Registration No NITD/PhD/ME/2018/01033	Dr. S. C. Rana and Dr. R. N. Barman	DEGREE AWARDED	2021- 11-18
using Nanofluids. Experimental and Numerical Investigation on Optimum Orientation of Fin Arrayed Heat Sinks	PABITRA KUMAR MANDAL, 14/ME/1504, Registration No. NITD/PhD/ME/2016/00779,PT	Dr. S. C. Rana and Dr. Dipankar Bhanja, NIT, Silchar	DEGREE AWARDED	2022- 05-06
Vibration And Stability Analysis Of Rotating Shaft Using Bearings And	PRAVEENSHARMA15/ME/1107, Registration No. NITD/PhD/ME/2017/00968,FT	Dr. R. N. Barman and	SUBMITTED	2022- 05-31



Topic Name	Scholar	Supervisor	Status	Statu Date
Lubricants		Dr. S. C. Rana		
study of performances of S- shaped 3-d Diffuser	ASIM KUMAR DAS 17ME1301 , Registration No. 19RME041	Dr. S. C. Rana	ONGOING	2022- 03-31
Studies On Flow Physics Of A Vortex Tube	RAVI KANT SINGH 18ME1102,Registration No. 20RME075,FT	Dr. Achintya Kumar Pramanick and Dr. S.C. Rana	ONGOING	2022- 03-31
Performance study of Wind Turbine (Tentative)	ARUNABHA MAHATO 21M21102	Dr. S. C. Rana	ONGOING	2022- 03-31
Condensation	Mr. Uttam Kumar Kar (19 ME1101)	Dr. S. Sengupta and Dr. S. Pramanik	ONGOING	2022- 03-31
Heat Transfer	Mr. Avishek Mukherjee (21ME1107)	Dr. A. K. Pramanick and Dr. S. Sengupta	ONGOING	2022- 03-31
Rheology	Mr. Arka Banerjee (19 ME1504)	Dr. S. Sengupta and Dr. S. Pramanik	ONGOING	2022- 03-31
Nonlinear dynamics and active control of flexible systems under periodic excitations	Ranjan Kumar	Ranjan Kumar Mitra	ONGOING	2022- 03-31
Modelling and Diagnosis of Gear Faults	Rajeev Kumar	Ranjan Kumar Mitra and Chintamani Mishra	ONGOING	2022 03-31
Friction Stir Welding	Meghnath Sen	Prof. (Dr.) A. B. Puri	ONGOING	2022 03-3
Friction Stir Welding	LALITA PRASAD NAYAK	Prof. (Dr.) A. B. Puri	ONGOING	2022 03-31
Modelling and diagnosis of faults in gears	Rajeev Kumar	Chintamani Mishra, Ranjan Kumar Mitra	ONGOING	2022 03-31
Defect diagnosis of rolling element bearing	Samrat Mandal	Chintamani Mishra; Nirmal Baran Hui	ONGOING	2022 03-31
AN INVESTIGATION ON DESIGN OF CONTINUOUS CASTING MOLDS	KOUSHIK RAY	INDRAJIT BASAK	DEGREE AWARDED	2021 07-31
A Sharp Interface Coupled- Level-Set- Volume-of-Fluid Method Based CMFD Development and its Applications for Analysis of Droplet Dynamics	Orkodip Mookhserjee	Dr. Shantanu Pramanik and Prof. Atul Sharma (IIT Bombay)	ONGOING	2022 03-31
Heat transfer augmentation in Solar Air Heater	Jay Shankar Prasad	Dr. Sirshendu Mondal	ONGOING	2022- 03-31
Heat transfer augmentation in Solar Air Heater	Nirmalya Tripathy	Dr. Sirshendu Mondal, Dr. Aparesh Datta	ONGOING	2022 03-31
Heat transfer augmentation using nano enhanced phase change material	Subham Show	Dr. Aparesh Datta, Dr. Sirshendu Mondal	ONGOING	2022- 03-31
Design of microsink	Vivek Kumar	Dr. Aparesh Datta, Dr. Sirshendu Mondal	ONGOING	2022 03-31

4.11.25 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount (in Rs.)	Starting Year
Development of Assembly Auto AlignmentMethodology	Nirmal Baran Hui and Ranjan Kumar Mitra	Advanced Systems Laboratory, Hyderabad,DRDO	1943500.0	2020
Development of Compliant Actuators withMechanical Impedance Variability	Shibendu Shekhar Roy	DRDO, New Delhi	1250000.0	2018
Design of a Smart Material based Soft Lower Limb Exoskeleton to Assist Soldier	Shibendu Shekhar Roy	DRDO, New Delhi	8450000.0	2019
Design & Development of Force Reflecting Hand Exoskeleton for Application in Remote Handling in Defence	Shibendu Shekhar Roy	DRDO, New Delhi	940000.0	2019
Design of high-performance microsinks with disruptive structure like cavity, Secondary branch and rib	Aparesh Datta , Sirshendu Mondal and Amit Agrawal	SERB	3494202.0	2022
A universal advanced low-cost nano-hybrid platform for air pollution, water, and biofluids	Dr. A. Mondal & Dr. R. N. Barman	Scheme for Promotion of Academic and Research Collaboration (SPARC), MHRD, GoI	5846065.0	2019
Controlled assembly of main frame of the ballistic missile	Nirmal Baran Hui and Ranjan Kumar Mitra	Research Centre Imarat (RCI), Hyderabad, DRDO)	2200000.0	2021
Design of high-performance microsinks with disruptive structure like cavity, secondary branch and rib	Dr. Aparesh Datta, Dr. Sirshendu Mondal, Prof.	DST-SERB	3400000.0	2022
	Amit Agrawal			

4.11.26 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Template based fabrication for development of various micro nano structured surfaces and their characterization	Arjyajyoti Goswami	SERB (DST)	2022
Development of a thermal assisted micro nano stamping setup	Arjyajyoti Goswami	RIG (NIT Durgapur)	2021
Study of Heat Transfer Enhancement with the application of Various Nanofluids in a Differentially heated cavity	Dr. R. N. Barman	The Institution of Engineers (India)	2022

4.11.27 Testing & Consultancy Services Rendered



Sponsoring Industry / Institute Name	Title of the Project	Total Amount (inRs.)	Remarks
Kolkata Metropolitan Development Authority (KMDA)	Water sample collection and analysis of 10 numbers big outfallsin Damodar at Asansol area.	192170.0	Completed

4.11.28 Reviews of Manuscripts for Publication in Journal

Reviewer	Reviewer Name of the Journal		Date of Final Review
Nirmal Baran Hui	Applied Soft Computing	Sciencedirect	2021- 11-15
Nirmal Baran Hui	Journal of Intelligent & Fuzzy Systems	IOS Press	2021- 11-29
Nirmal Baran Hui	International Journal of Computational Methods	Wold Scientific	2021- 12-30
Nirmal Baran Hui	Sadhana	Springer	2022- 02-11
Nirmal Baran Hui	Interaction Studies	John Benjamins	2022- 05-22
Arjyajyoti Goswami	Sādhanā – Academy Proceedings in EngineeringSciences	Springer Science	2021- 09-08
Arjyajyoti Goswami	Materials Today: Proceedings	Elsevier	2022- 02-18
Arjyajyoti Goswami	Korean Journal of Chemical Engineering	Springer	2022- 02-14
Arjyajyoti Goswami	Smart and Sustainable Manufacturing Systems	ASTM Internaitonal	2021- 12-29
Asit Baran Puri	The International Journal of Advanced Manufacturing Technology	SPRINGER	2021- 05-23
Asit Baran Puri	Alexandria Engineering Journal	Elsevier	2021- 06-02
Asit Baran Puri	International Journal of Abrasive Technology	INDERSCIENCE Publishers	2021- 06-27
Asit Baran Puri	Sadhana	SPRINGER	2021- 08-14
Asit Baran Puri	Journal of The Electrochemical Society	IOP Science	2022- 01-31
Achintya Kumar Pramanick	Mathematical Problems in Engineering	Hindawi	2021- 09-15

4.11.29 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Asit Baran Puri	Ph. D Thesis examination and External Examiner to conduct Viva-Voce Examination,	Alia University	2021- 07-14	2021- 09-16
Asit Baran Puri	Ph. D Thesis examination and External Examiner for Ph'D. Viva -Voce Examination	NIT Patna	2021- 07-05	2021- 12-21
Asit Baran Puri	Ph. D Thesis examination and Ph.D. Open Viva -Voce Examination	Jadavpur University	2021- 11-02	2021- 11-26

Asit Baran Puri	Ph. D Thesis examination and Ph.D. Open Viva -Voce Examination	VEER SURENDRA SAI UNIVERSITY OF TECHNOLOGY,	2021-	2022-
		BURLA,ODISHA	12-20	05-05

4.11.30 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Nirmal Baran Hui	Mechanical Engineering	Bankura Unnayani Instituteof Engineering, Bankura	2022- 02-25	2022- 02-25
Kallol Khan	PG Diploma	CMERI Durgapur	2021- 07-22	2021- 07-22
Asit Baran Puri	Mechanical Engineering	CMERI Durgapur	2021- 12-14	2021- 12-15
Indrajit Basak	Mechanical Engineering	CSIR-CMERI	2021- 07-22	2021- 07-22
Indrajit Basak	Mechanical Engineering	CSIR-CMERI	2021- 10-05	2021- 10-06
Indrajit Basak	Mechanical Engineering	CSIR-CMERI	2022- 03-10	2022- 03-10

4.11.31 Invited Lectures

Name of the	Title of the	Programme	Place	From	To
Faculty	Lecture			Date	Date
Nirmal Baran Hui	Engineers for Skill Development and Employment in combatingCovid 19	Engineers Day Celebration	IEI Durgapur	2021- 09-15	2021- 09-15
Nirmal Baran Hui	Teaching, Learning and Evaluation - Nexus	AICTE Sponsored 5-days online FDP on Examination Reforms	National Institute of Technology Agartala	2022- 01-24	2022- 01-28
Nirmal Baran Hui	4th Industrial Revolutionand Role of Robots – Its implications for India	Online FDP on "Artificial intelligence in Industry, 4.0"	IEM Kolkata	2022- 02-14	2022- 02-18
Arjyajyoti Goswami	Workshop on Design Thinking and Critical thinking	Internal Workshop for NIT Durgapur Students	NIT Durgapur	2021- 12-09	2021- 12-09
Arjyajyoti Goswami	Workshop on Innovation Design	Internal Workshop for NIT Durgapur Students	NIT Durgapur	2021- 12-14	2021- 12-14
Arjyajyoti Goswami	Workshop on Design Thinking, Critical Thinking & Innovation Design	Invited LEcture	Shree Ramkrishna Institute of Science and Technology, Kolkata (ONLINE)	2022- 02-19	2021- 12-19
Arjyajyoti Goswami	Structured surfaces Generation and applications	Faculty Development Program on Emerging Trends in Mechanical	Sharda University, Greater Noida (ONLINE)	2021- 06-21	2021- 06-26



Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
		Engineering"			
Arjyajyoti Goswami	Smart Manufacturing and Surface Coating Methods	Faculty Development Program on CURRENT & FUTURE PROSPECTS IN MECHANICAL HEAVY INDUSTRIES	Sharda University, Greater Noida (ONLINE)	2021- 12-06	2021- 12-10
Arjyajyoti Goswami	Nano Manufacturing	Invited Guest Lecture	Government College of Engineering, Karad (ONLINE)	2022- 02-24	2022- 02-24

4.11.32 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From Date	To Date
Faculty	35th National			Date	Date
Nirmal Baran Hui	Convention onof Production Engineers & National	IEI Durgapur	Chairman, Technical Committee	2021- 10-30	2021- 10-31
	Conference on Emerging Technologies for Sustainable Manufacturing				
Asit Baran Puri	35th National Convention of Production Engineers, IEI,	DURGAPUR LOCAL CENTRE, DURGAPUR	Technical Session	2021- 10-31	2021- 10-31
Asit Baran Puri	8th International and 29th All India Manufacturing Technology, Design and Research Conference	Departments of Mechanical Engineering, PSG College of Technology	Technical Session	2021- 12-10	2021- 10-10
Asit Baran Puri	International Conference on Futuristic Advancements in Materials, Manufacturing and Thermal Sciences (ICFAMMT-22)	IITRAM, Ahmedabad and SSME, (SAC, ISRO), Ahmedabad January 20-22, 2022	Technical Session	2022- 01-21	2022- 01-21

4.11.33 Patents

Title	Inventors	Application Nos	Date of Filling

NII NIL NIL 2022-11-06

4.12 Department of Metallurgical and Materials Engineering

4.12.1 Department at a Glance:

Brief Outline of the Department:

The Department, which started its journey in the year 1960, presently offers B.Tech. (Metallurgical and Material Engineering), M.Tech.(Metallurgy and Materials Technology) and Ph.D Programme. The Department maintains high level of interactions with other academic institutes (IIT Kharagpur, Jadavpur University, IIEST (Shibpur) and NIFFT (Ranchi)), CSIR Laboratories, SAIL and other steel plants in India. At present, fifteen highly qualified and dedicated faculty members are serving this Department.

Teaching & Research Activities:

The teaching at B.Tech level focuses on the fundamental knowledge base development in various areas of Metallurgical and Materials Engineering, such as, Extractive Metallurgy, Physical Metallurgy, Mechanical Metallurgy and Corrosion Science and Engineering. M.Tech level teaching emphasizes on advanced knowledge input in new material development and latest techno-scientific progress in Metallurgical Industry. The research activities of the Department are centered on B.Tech and M.Tech Projects, Ph.DProgrammes and sponsored research projects. Many research papers have been published in reputed peer reviewed Journals.

4.12.2 Mission & Vision

Mission:

- To produce highly educated, well-rounded and motivated graduates possessing fundamental understanding and knowledge in Metallurgical and Materials Engineering, who can provide service and leadership to the nation and the world.
- 2. To pursue creative research and new technologies in Metallurgical and Materials Engineering in order to cater the needs of industry, government and society.
- 3. To accomplish visibility by active participation in conferences and technical activities.

Vision:

1. To prove and be accepted globally as a leading department and as a quality establishment for gathering and disseminating knowledge in the field of metallurgical and materials engineering.

4.12.3 Faculty

Name	Designation	Email-id
GhoshKarunaSindhu, PhD	Professor	ksghosh2001@mme.nitdgp.ac.in
Maity Joydeep, Ph.D	Professor	joydeep.maity@mme.nitdgp.ac.in
Show Bijay Kumar, Ph.D	Associate Professor	bijay.show@mme.nitdgp.ac.in
GhoshMadan Mohan, Ph.D	Associate Professor	madanmohan.ghosh@mme.nitdgp.ac.in
MondalManas Kumar, Ph.D	Associate Professor	manas.mandal@mme.nitdgp.ac.in
Bera Supriya, PhD	Associate Professor	supriya.bera@mme.nitdgp.ac.in
GhoraiSatadal, PhD	Associate Professor	satadal.ghorai@mme.nitdgp.ac.in
PramanikSusanta, Ph.D	Associate Professor	susanta.pramanik@mme.nitdgp.ac.in
MajiBarnali, Ph.D	Assistant Professor	barnali.maji@mme.nitdgp.ac.in
MallikManab, Ph.D	Assistant Professor	manab.mallik@mme.nitdgp.ac.in
Mandal Arup Kumar, PhD	Assistant Professor	arup.mandal@mme.nitdgp.ac.in
MandalDurbadal, Ph.D	Assistant Professor	durbadal.mandal@mme.nitdgp.ac.in
YagatiKrishna Priya, Ph.D	Assistant Professor	kp.yagati@mme.nitdgp.ac.in

4.12.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount (Rs.)
1	Sieve shaker	Jan-Mar 2022	45,800/-
2	Top Density Tester	Jan-Mar 2022	89,775/-
3	Digital Outside micrometer	Jan-Mar 2022	9,063/-
4	Vernier / Dial type Calipers	Jan-Mar 2022	12,199/-
5	Bernoull's Theorem Apparatus	Jan-Mar 2022	38,500/-
6	ORIFICE METER APPARATUS	Jan-Mar 2022	42,000/-



Sl. No.	Name of the equipment	Date of Purchase	Amount (Rs.)
7	Reynolds Apparatus	Jan-Mar 2022	36,890/-
8	Venturi Meter Apparatus	Jan-Mar 2022	46,900/-
9	Sieve shaker	Jan-Mar 2022	38,900/-
10	Standard Precision Balance (4 Nos)	Jan-Mar 2022	3,30,000/0
11	Crushing strength equipment.	Jan-Mar 2022	22,500/-

4.12.5 Labs

Sl. No.	Name of Laboratory	Major equipment	
1	X-Ray Diffraction Laboratory	XRD	
2	Mechanical Working Laboratory	Rolling Mill	
3	Transport Phenomena Laboratory	Bernoull's Theorem Apparatus	
4	Thermodynamics of Materials	Gas-Solid Dissociation Unit	
	Laboratory	and Oxidation Furnace,	
		Fluidized Bed Furnace(High	
		Temperature)	
5	Metal Joining Laboratory	Welding Unit	
6	Composites Laboratory	Stir-Casting Unit	
7	Agglomeration Laboratory	Disk Pelletizer, Sintering Unit, Ball Mill	
8	Foundry and Casting Laboratory	Sand Casting Unit	
9	Powder Metallurgy Laboratory	Planetary Ball Mill	
10	Heat Treatment Laboratory	Furnaces	
11	Metallography Laboratory	Optical Microscopes	
12	Corrosion Testing Laboratory	SSRT, Potentiostat	
13	Surface Engineering Laboratory	Potentiostat / Galvanostat	
14	Extractive Metallurgy Laboratory	Grinding Ball Mill, Pelletizer,	
		Sintering unit	
15	Mechanical Testing Laboratory	Instron, Vickers Microhardness	
		tester, Hardness testers	
16	Manufacturing Processes	Melting Furnace, Indirect Arc	
	Laboratory	Melting Furnace	
17	Mineral Beneficiation Laboratory	Flotation Cell, Sieve Shaker	
18	Nanomaterials Laboratory	Particle Size Analyser, Thermal	
		Conductivity Measuring	
		Equipment	
19	Computation Laboratory	Computers, Servers	
20	Reducibility Testing Laboratory	Reducibility Testing Unit	
21	Materials Characterization	DSC, Composition analyser,	
	Laboratory	Wear testing unit	

4.12.6 PhD degree awarded till 2021-22

Thirty Two.

4.12.7 Any other relevant information

NIL

4.12.8 Specialization

- · Process Metallurgy
- · Physical Metallurgy
- · Physical Metallurgy, Materials Characterization
- Extractive Metallurgy and Waste utilization of Industries
- · Corrosion Engineering and Welding Technology
- Mechanical Metallurgy
- Metallurgical and Materials Engineering
- Physical Metallurgy, Materials Characterization, Foundry Technology, Corrosion Engineering, Metal Joining

4.12.9 Proposed Plan for Research

- · Development of High entropy alloy
- · Semi-solid treatment of Al-Si alloys and microstructure correlation with properties
- Development of new metallic alloys for bio-implant application.
- · Development of Al-based alloys for high temperature application
- · Green Steel making
- · Preparation of an environment friendly better charge materials for BF/EAF
- · Establishment of an environment friendly noble method for impurities removal from liquid iron
- · Enhancement of high ash Indian coal in coke blend
- · Value addition of integrated steel plant waste
- Development of wear resistant materials (Al alloys and Al based composites)
- The iron bearing fines and microfines of iron and steel industries may be converted into granules. Additionally, manganese ferro alloy fines and ferro chrome fines is added to the mixture. This mixture along with 5 % moisture is sintered in a down draught sintering machine. The sintering of the mixture will lead to alloy sponge iron.
- · Innovative research in Materials Field
- Design and Development of Materials for Advanced Applications (e.g., Biomedical, Energy, Defence, Space, Nuclear, etc.)
- · Advanced Materials
- · Structure-property correlation
- Wire arc additive manufacturing of high strength Al-alloys for aerospace applications, Wire arc additive manufacturing of steel for marine applications, Joining of dissimilar materials
- · Development and Characterization of materials

4.12.10 Area of Research Interest

- · Ceramic
- · Composites, Light Metals, Tribological Behaviour of materials, Micromechanics of materials
- · Iron and Steel Making
- · Circular Economy
- Advanced Steels, Alloy Development, Composite Materials
- · Phase Transformation, Materials Characterization, Biomaterials, Metal Matrix Composite
- Alternative iron making, Agglomeration and raw materials characterization, Refining of liquid metal, Utilization of fines
 and waste materials, Recovery of valuable metal from low grade ore and Physical modeling
- · Microstructure-property correlation and wear behaviour of different materials
- · Manufacture of value added products by recycling of industry waste or employing Wire Arc additive manufacturing method
- Materials Characterization, Stress Corrosion Cracking (SCC) and Hydrogen Embrittlement (HE)
- Materials Modelling using Multiscale Approach (MD, FEM, MC, DFT, etc.)
- · Physical Metallurgy
- Additive Manufacturing, Joining of materials
- · Alloy Development, materials characterization

4.12.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
SAIL- DSP and RDCIS -SAIL Ranchi	Analytical Model to predict sinter property and conversion of fines to structural material	The work has just started with the collection of raw mix data and the final sinter chemistry. The work of converting fines to Structural material has been completed and has been proposed to the Team of SAIL
Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
		.Further developments need to be
		done .



Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
GE-ALSTOM	Joining of supercritical boiler steel	Successful Joining of supercritical
		boiler steel, research paper
		publication

4.12.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
CSIR-Central Mechanical Engineering Research Institute, Durgapur, West Bengal, India.	Mechanical property evolution	Dr. Himadri Roy	Joint Research Work
CGCRI, Kolkata	Biomaterials	Dr. S. Bera, Dr. D. Mandal & Dr. M. Das	Joint Ph.D. student
Department of Chemistry, Sikkim Manipal Institute of Technology, Sikkim Manipal University, Majhitar, East Sikkim 737136, India	Material Characterization	Dr. Joydeep Biswas	Joint Research Work
CSIR-National Metallurgical Laboratory Jamshedpur	Mechanical Metallurgy, Low cycle Fatigue Properties	Dr. Durbadal Mandal and Dr. H.N Bar (CSIR-NML)	Joint PhD Superviser
Indus University, Ahmedabad, India	Alloy Development	Dr. D. Mandal and Dr. Sujoy K. Chaudhury	Joint Research and Development
Erich Schimdt Institute, Leoben, Austria	Al alloys, Biomaterials	Dr. S. Bera, Dr. P. Ramaswamy	Joint Research Work, Publications
IIT Roorke	Al alloy	Dr. S. Bera and Dr. S. Das	Joint DST (CRG) project
KNU Asansol	Steel, Al alloy	S. Bera, Dr. G. Mondal, Dr. A. Sinha	Joint project, publications
RDCIS, Ranchi	Process Metallurgy	S. Ghorai	Joint guidance of PhD student
IIT Roorkee	Al-based Al-Cu-Ni alloys	PI: Dr. Supriya Bera NIT Durgapur Other Investigators: Dr. Sourav Das IIT Roorkee Dr. Bijay Kumar Show NIT Durgapur	Joint Project
CIMFER, Dhanbad	Development of HVLC treated steel	Dr. M. Mallick and Dr. D. Basak	New generation steel development, research paper publication
Rensselaer Polytechnic Institute (RPI), Troy, NY, USA	Molecular Dynamics study on domain switching of BaTiO3 with oxygen vacancy	Prof. Pawel Keblinski	M.tech final year project work
BARC Visakhapatnam	Design and development of Zr-Nb nano alloys with enhanced radiation damage tolerance and mechanical properties for structural materials in nuclear industry.	Dr. Manoj Warrier	Research work

4.12.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Dr B.K.Dubey, Prof PankajKumar ray, Prof	Green Technology and Sustainability	2022-02-25
Anupam		
Debsarkar Dr Alok BajpaiDr		

4.12.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Manivannan Raja, Yoshit Tiwari, Manidipto Mukherjee, Barnali Maji, Avik Chatterjee	Effect of bidirectional and switchback deposition strategies on microstructure and mechanical properties of wire arc additive manufactured Inconel 625	Journal of Advanced Manufacturing Technology	Volume:119 Issue No:https://doi.org/10.1007/s00170022- 08687-2 Page No:4845-4861 Year:2022 Month:Jan
Mousumi Mallick, Swapan Kumar Mitra, Debasish Basak, Nirmal Kumar Roy and Joydeep Maity	Hardening of Steel Through High-Voltage Low-Current Energy Input	Steel Research International	Volume:92 Issue No:5 Page No:Article number: 2000588, (pp 1-18) Year:2021 Month:May
Suvam Chatterjee, Manas Kumar Mondal and Joydeep Maity	Fusion Welding of T23 and T91 Steel Joints for Advanced Thermal Power Plant Application	Journal of Materials Engineering and Performance	Volume:30 Issue No:10 Page No:7655–7667 Year:2021 Month:Oct
Suvam Chatterjee, Manas Kumar Mondal and Joydeep Maity	Experimental Analysis of T23–T91 Dissimilar Steel Joining in Supercritical Boiler by a Cost- Effective Fusion Welding Route	Steel Research International	Volume:92 Issue No:9 Page No:pp 1-13 of Article: 2100063 Year:2021 Month:Sep
Samata Saha, Manojit Ghosh, Ashit Kumar Pramanick, Chandan Mondal and Joydeep Maity	Attainment of high specific hardness and specific modulus in spark plasma sintered aluminium-coppersilicon carbidetitanium carbide hybrid composite	Material Science and Engineering Technology (Materialwissenschaft und Werkstofftechnik)	Volume:52 Issue No:9 Page No:965–981 Year:2021 Month:Sep
Samata Saha, Manojit Ghosh, Ashit Kumar Pramanick, Chandan Mondal and Joydeep Maity	Microstructure and Mechanical Properties of Al/Cup/SiCp/TiCp- Based Hybrid Composites Fabricated by Spark Plasma Sintering	Journal of Materials Engineering and Performance	Volume:31 Issue No:1 Page No:424-438 Year:2022 Month:Jan
R. Bhandari, P. Biswas, A. Pathania, M. Mallik and M. K. Mondal	Equal channel angular pressing die design through finite element analysis method for nonstrain hardening material	Canadian Metallurgical Quarterly	Volume: Issue No: Page No:Canadian Metallurgical Quarterly Year:2022 Month:Mar



(वयात: त्रेस्थ्य अस्ताम्)			
Author(s) Name	Paper Name	Journal Name	Others Info
Ram ji Omar, Raj Kumar Dishwar, Biswajit Mishra, A. K. Mandal, G. S. Mahobia & O. P. Sinha	Characterization of Multi-Metallic Magnetite Mineral of Nagaland Region in North-East India	Mining, Metallurgy & Exploration	Volume:38 Issue No: Page No:1681–1688 Year:2021 Month:May
Amit Kumar Singh, Sharvan Kumar, Biswajit Mishra, Raj Kumar Dishwar, Arup Kumar Mandal, Lakkoju Sankara Rao & Om Prakash Sinha	Direct reduction of fluxed iron ore pellets made from coarse iron ore particles	Canadian Metallurgical Quarterly	Volume: Issue No: Page No: Year:2022 Month:Mar
S. Chatterjee, M. K. Mondal, and J. Maity	Diffusional evolution of σ-phase to resolve a long-standing dissimilar material joining issue in supercritical boiler	Philosophical Magazine	Volume:102 Issue No:7 Page No:559–588 Year:2022 Month:
T. R. Paul, M. K. Mondal and M. Mallik	Densification behavior of ZrB2–MoSi2–SiCw composite processed by multi stage spark plasma sintering	Ceramics International	Volume:47 Issue No:22 Page No:31948-31972 Year:2021 Month:Nov
S. Chatterjee, M. K. Mondal, and J. Maity	Experimental Analysis of T23–T91 Dissimilar Steel Joining in Supercritical Boiler by a Cost- Effective Fusion Welding Route	Steel Research International	Volume:92 Issue No:9 Page No:2100063 (1 of 13) Year:2021 Month:May
S. Chatterjee, M. K.Mondal, and J. Maity	Fusion Welding of T23 and T91 Steel Joints for Advanced Thermal Power Plant Application	Journal of Materials Engineering and Performance	Volume:30 Issue No: Page No:7655–7667 Year:2021 Month:Jun
S. Basak, P. Biswas, S.Patra, H. Roy and M. K. Mondal	Effect of TiB2 and Al3Ti on Microstructure, Mechanical Properties and Fracture Behaviour of Near Eutectic Al-12.6Si Alloy	International Journal of Minerals, Metallurgy and Materials	Volume:28 Issue No: Page No:1174-1185 Year:2021 Month:Jul
T. R. Paul, M. K. Mondal, and M. Mallik	Abrasive wear performance and wear map of ZrB2-MoSi2-SiCw composites	Journal of the European Ceramic Society	Volume:41 Issue No:22 Page No:3227-3251 Year:2021 Month:Nov
1. Biplab Hazra, Supriya Bera, Bijay Kumar Show	High temperature wear micromechanisms in Al– 17Si–5Cu alloy after an isothermal heat treatment	Canadian Metallurgical Quarterly	Volume:60 Issue No:3 Page No:224-238 Year:2021 Month:
Biplab Hazra, Supriya Bera & Bijay Kumar Show	High temperature wear micromechanisms in Al– 17Si–5Cu alloy after an isothermal heat treatment	Canadian Metallurgical Quarterly	Volume:60 Issue No:3 Page No:224-238 Year:2021 Month:Nov
Mousumi Mallick, Biplab Hazra, Swapan Kumar Mitra, Debasish Basak, Bijay Kumar Show &	Temperature-Dependent Wear Characteristics of a High-Voltage Low-	Journal of Materials Engineering and Performance	Volume:31 Issue No: Page No:3661-3678 Year:2022 Month:Jan

Author(s) Name	Paper Name	Journal Name	Others Info
Joydeep Maity	Current Electric Energy- Treated AISI 1080 Steel		
Atosh Kumar Sinha , S Pramanik, K.P.Yagati	Research progress in Arc based Additive Manufacturing of Aluminium alloys - A	MEASUREMENT	Volume:200 Issue No:111672 Page No: Year:2022 Month:Aug
SiSddhartha Sankar	Review, Cyclic annealing versus	Matallymaical Descarab	Volume:118 Issue No:4 Page
Mandal, Dipak Kumar Mondal, and K S Ghosh,	continuous annealing of 20 wt.% chromium white cast iron 2021	Metallurgical Research Technology	No:404-419 Year:2021 Month:Jun
M Saha, M Mallik	Additive manufacturing of ceramics and cermets: present status and future perspectives	Sādhanā	Volume:46 Issue No:3 Page No:1- 35 Year:2021 Month:Jul
Tanay Rudra Paul, Manas Kumar Mondal, Manab Mallik	Densification behavior of ZrB2–MoSi2–SiCw composite processed by multi stage spark plasma sintering	Ceramics International	Volume:47 Issue No: Page No:31948-31972 Year:2021 Month:Aug
Mousumi Mallick, Swapan Kumar Mitra, Debasish Basak, Nirmal Kumar Roy and Joydeep Maity	A novel approach of high-voltage lowcurrent electric energy input to synthesize cost-effective ultra-strong ductile material	Philosophical Magazine	Volume:101 Issue No:5 Page No:555-575 Year:2021 Month:May
Dishwar Raj Kumar, Mandal Arup Kumar, Sinha O.P.	Studies on reduction behaviour of highly fluxed iron ore pellets for application in steelmaking	Materials Today: Proceedings	Volume:46 Issue No:3 Page No:1471-1475 Year:2021 Month:Jun
R. Kumar, A.K. Mandal, Raj K Dishwar and O.P. Sinha	Utilization of iron ore slime and bottom ash: An overview	Materials Today: Proceedings	Volume:46 Issue No:3 Page No:1505-1514 Year:2021 Month:Jun
Ritwik Das , Manas Kumar Mondal and Susanta Pramanik	Effect of Extrusion on the Physical and Mechanical Properties of Briquette made with Blast furnace Flue dust and Iron ore Fines	Journal of institution of Engineers India Series D	Volume: Issue No: Page No: Year:2022 Month:May
A. K. Mandal	Synthesis of a two-part geopolymer from red mud and silica fume: Geopolymer from red mud and silica fume	Journal of Metals, Materials and Minerals	Volume:31 Issue No:2 Page No:10-18 Year:2021 Month:Jun
K S Ghosh	Precipitation Strengthening and Corrosion Behaviour of a 6061 Al-Mg-Si-Cu Alloy	Journal of Mineral, Metal and Material Engineering	Volume:7 Issue No: Page No:29- 38 Year:2021 Month:Jul
S. Rai, R. Bhujel, M. K. Mondal, B. P. Swain and J. Biswas	Study of the morphological, optical, structural and electrical properties of silicon nanowires at varying concentrations of the catalyst precursor	Materials Advances	Volume:3 Issue No:6 Page No:2779-2785 Year:2022 Month:Feb



4.12.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Ritwik Das, Manas Kumar Mondal & Susanta Pramanik	Strengthening Behaviour and Microstructural Properties during the Compaction of Reduced Blast Furnace Flue Dust—Fly Ash— Iron Metal Matrix Composite Fines using Powder Metallurgy Route	IIM Transactions	Volume:75 Issue No: Page No: Year:2022 Month:Mar
26. Sk Md Arif, Satadal Ghorai, Himadri Nandan Bar and Durbadal Mandal	Effect of quenching and partitioning time on microstructure and mechanical properties of low carbon micro-alloyed steel	Materials Today: Proceedings	Volume: Issue No: Page No: Year:2022 Month:

4.12.16 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
M.M. Ghosh, Satadipa	The Journey of the Department of	IIM	Volume: Issue No:
Banerjee, Hrishikesh Kumar and K.S.	Metallurgical and Materials Engineering,		Page No:1-8 Year:2021
Ghosh	NIT Durgapur, Towards Achieving		Month:Nov
	Academic Excellence		

4.12.17 Journal: Accepted in Others in 2021-2022

NIL

4.12.18 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Chandan Choudhary, K.L Sahoo and D. Mandal	Enhancement in Strength and ductility of Al-14Si alloy by Microstructural Modification in Modified SIMA Process	69th Indian Foundry Congress, IIF, Kolkata,	DOI/ISBN: NA Volume: Issue No: Page No:NA Year:2021 Month:Sep Presenter:CO- AUTHOR

4.12.19 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
Manab Mallik	Mainak Saha	Carbon Nanomaterial	Carbon-Based Nanocomposites:	Publisher: Springer
		Electronics: Devices	Processing, Electronic	Publication Date: 2021-
		and Applications	Properties and Applications	0522
Manab Mallik	Mainak Saha	Advanced Materials	Additive Manufacturing and	Publisher: CRC Press
		for Biomechanical	Characterisation of	Publication Date: 2021-
		Applications	Biomedical Materials	0531
1) Sujoy Das	M.M. Ghosh	An Essential Guide to	A Review of the	Publisher: Nova Science
		Thermal Conductivity	Preparation, Stability and	Publishers Publication
			Thermal Conductivity of Nanofluids	Date: 2021-12-03

4.12.20 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
NMD ATM 2021	Indian Institute of Metals, Kolkata	2021-11-13	2021-11-16	India

4.12.21 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Processing, microstructure and properties of ZrB2 based ultra high temperature ceramic composites	Tanay Rudra Paul (Registration no: NITD/PhD/MME/2016/00717, Roll no: PhD/MME/1106, FT, PhD)	Dr. M. Mallik and Dr. M. K Mondal	DEGREE AWARDED	2021- 04-13
An approach for effective joining of dissimilar metals used in supercritical boilers	Suvam Chatterjee (Registration No.: NITD/PhD/MME/2016/00720, Roll No.: 15/MME/1503/PT, PhD)	Prof. (Dr.) J. Maity and Dr. M. K. Mondal	DEGREE AWARDED	2022- 03-25
study on the mechanical working of blast furnace flue dust – iron oxide – graphite composite briquette made with fly ash as a binder	Ritwik Das (Registration No.: NITD/PhD/MM/2018/01023, Roll No: 16/MM/1102)	Dr. S.Pramanik and Dr. M. K. Mondal	SUBMITTED	2022- 03-21
Equal Channel Angular Pressing (ECAP) of in-situ Al- Mg2si composites: Mechanical and Tribological properties	Rahul Bhandari (Registration No.: 20RMM035, Roll No: 18MM1102)	Dr. M. K. Mondal and Dr. M. Mallik	ONGOING	2022- 03-31
Synthesis and Characterization of Mgbased alloys for biomedical application	S Paul	S. Bera, D. Mandal & M. Das	ONGOING	2022- 03-31
Development of Cu-Co-Ni Alloys for Magnetic Applications	A. Sarkar	S. Bera & S. Chabri	ONGOING	2022- 03-31
Development of Cu-based alloys and alloy composites for electrical applications	A. Mahato	S. Bera & BK Show	ONGOING	2022- 03-31
Development of Cu-based alloys and alloy composites for electrical applications	S. Das	S. Bera & BK Show	ONGOING	2022- 03-31
Development of Ti/Zr based materials for biomedical applications (Tentative)	S Arulmozhiselvar	S. Bera & D. Mandal	ONGOING	2022- 03-31
Study on calcium ferrite formation in microwave	Raj Kumar Kalshyan	S. Ghorai & G. M. Chowdhury (RDCIS)	ONGOING	2022- 03-31
Studies on enhanced utilization of Indian coking coal in coke making	Kashi Nath Mallik	A. K. Mandal & S. Ghorai	ONGOING	2022- 03-31
TiC formation from Ilmenite	Rahul Dhibar	S. Ghorai	ONGOING	2022- 03-31
Coupled multi-scale modeling and experimental approach to develop carbon fiber reinforced epoxy resins composites with enhanced mechanical properties	Ajay Kumar Mishra	Dr. M.M.Ghosh and Dr. B.K.Show	ONGOING	2022- 03-31
for advanced structural applications.				



(उद्यान: उत्तरात असमम्				
Topic Name	Scholar	Supervisor	Status	Status Date
Development of nano-AlN and	Md. Imran Rizwi	Dr. B.K.Show	ONGOING	2022-
nano-TiN reinforced		and Dr.		03-31
Aluminum metal matrix		D.Mandal		
composite by stir casting				
method				
Development of Cu-based	Amar Mahato	Dr. S.Bera and	ONGOING	2022-
alloys and alloy composite for		Dr. B.K.Show		03-31
electrical applications				
Development of Al-Cu-Ni	Sagar Das	Dr. S.Bera and	ONGOING	2022-
alloys for high temperature		Dr. B.K.Show		03-31
applications				
Studies on wire arc additive	Atosh Kumar Sinha	Dr K.P. Yagati	ONGOING	2022-
manufacturing of high strength		and S Pramanik		07-28
aluminium alloys: process				
parameters -structure - property				
correlation				
Development and	Prosanta Biswas (Registration No.	Dr. M. K.	SUBMITTED	2022-
micromechanics of insitu Al-	NITD/PhD/MME/2017/00856,	Mondal and Dr.		01-27
Mg2Si composites	Roll No: 15/MME/1104)	D. Mandal		
Study on the mechanical	Ritwik Kumar Das	Dr S Pramanik	SUBMITTED	2022-
Working of Blast		and Dr		03-21
Furnace Flue Dust -Iron oxide -		M.K.Mondal		
Graphite Composite Briquette made with				
Fly ash as a Binder				
Molecular Dynamics and Finite	Krishnan Bandyopadhyay	Dr M M Ghosh	DEGREE	2022-
Element Method based	Krisinian Bandyopadnyay	and Prof K S	AWARDED	04-19
			AWARDED	04-19
Modelling and Simulations of		Ghosh		
Nanoparticles and				
Nanocomposites for Advanced				
Structural Applications	D D:	3.6.77.3.6 1.1	DECREE	2022
Development and Micromechanics of InSitu Al-	Prosanta Biswas	M.K Mandal	DEGREE	2022-
		and D.Mandal	AWARDED	04-29
Mg2Si Composite	OW ME A DIE	D 14 11	ovidonia	2022
Fatigue behaviour of	SK MD ARIF	D. Mandal	ONGOING	2022-
Multiphase low carbon				03-31
microalloyed steels				
Development of nano-AlN and	MD Imran Rizwi	B.K Show and	ONGOING	2022-
TiN reinforced Aluminium metal matrix		D. Mandal		03-31
composites by stir casting				
methods				
Processing, microstructure and	Amit Dhar	Dr. Manab	ONGOING	2022-
characterization of biomaterials	Amit Diial	Mallik and Dr.	OMODING	03-31
Characterization of biomaterials				03-31
Drogossing mismostrusture - 1	Tonov Dudao D1	Supriya Bera Dr. Manab	DECDEE	2021
Processing, microstructure and	Tanay Rudra Paul		DEGREE	2021-
properties of ZrB2 based		Mallik and Dr.	AWARDED	04-13
ultrahigh temperature ceramic		Manas Kumar		
composites		Mondal	ONGORIC	2022
ZrB2—SiC based ultrahigh	Sayandip Sarkar	Dr. Manab	ONGOING	2022-
temperature ceramic composites for high		Mallik and Dr.		03-31
		Manas Kumar		
temperature		Mondal		

Topic Name	Scholar	Supervisor	Status	Status Date
Structure property correlation of magnesia (MgO)-spinel (MgAl2O4) refractory	Abdur Rouf	Dr. Manab Mallik and Dr. Krishna Priya Yagati	ONGOING	2022- 03-31
Structure property correlation of Co based ODS alloys	Anirban Hazra	Dr. Manab Mallik	ONGOING	2022- 03-31
Severe plastic deformation processing of insitu cast Al– Mg2Si composites	Rahul Bhandari	Dr. Manas Kumar Mondal and Dr. Manab Mallik	ONGOING	2022- 03-31
An approach for effective joining of dissimilar metals used in supercritical boilers	Suvam Chatterjee	Prof. J. Maity, Prof. S.K. Mitra and Dr. D. Basak	DEGREE AWARDED	2022- 03-25
Studies on wire arc additive manufacturing of high strength aluminium alloys	Atosh Kumar Sinha	Dr Susanta Pramanik	ONGOING	2022- 03-31
Desulphurization studies of liquid iron by hydrogen in an indigenously fabricated transferred arc plasma furnace	Ramesh Kumar	Arup Kumar Mandal	ONGOING	2022- 03-31
Studies on enhanced utilization of Indian coking col in coke making	Kashi Nath Malik	Arup Kumar Mandal; Satadal Ghorai	ONGOING	2022- 03-31
Studies on sustainable steel making in 2050 using biomass as a reductant	Avash Kumar Saha	Arup Kumar Mandal	ONGOING	2022- 03-31
Synthesis, Characterization and Thermal Conductivity Modelling of Nanofluids for Advanced Heat Transfer Applications	SUJOY DAS	Dr M M Ghosh	DEGREE AWARDED	2022- 03-08
Design and Development of Ti- based Alloys by Multiscale Modelling to Manufacture through 3D Printing Technique for Advanced Applications.	Pritam Shadukhan	Dr. Barnali Maji and Dr. Madan Mohan Ghosh	ONGOING	2022- 03-31
Design and Development of Nanostructured Zr–Nb-based Alloy with Enhanced Irradiation Tolerance	Satadipa Banerjee	Dr. Madan Mohan Ghosh and Dr. Barnali Maji	ONGOING	2022- 03-31

4.12.22 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(i n Rs.)	Starting Year
Development of Al-Mg2Si Composite	Dr. M. K. Mondal	Science and	3045000.0	2019
		Engineering		



(30)4. 3 13014				
through Novel Equal Channel Angular		Research Board		
Squeeze Casting (ECASC) Technique		(SERB)		
		Department of		
		Science and		
		Technology,		
		Government of		
		India.		
Tailoring the architecture of microstructure	S. Bera, BK Show & S.	DST	4700400.	2020
in Al-based AI-Cu-Ni alloys to improve the mechanical properties	Das		0	
Tailoring the architecture of microstructure	PI: Dr. Supriya Bera NIT	DST-SERB	4419900.	2020
in Al-based Al-Cu-Ni alloys to improve the	Durgapur Other		0	
mechanical properties	Investigators: Dr. Sourav			
	Das IIT Roorkee Dr. Bijay			
	Kumar Show NIT			
	Durgapur			
Development of Model for predicting Sinter	Pof G Bandhopadhyay,	SAIL-DSP	50000.0	2022
quality	Dr			
	Amlan GHosh And Dr S			
	Pramanik			
Development of Al-Si alloys with and	D. Mandal	DST-SERB	2405400.	04122019
without grain refiner or eutectic modifier by			0	
strain induced melt activation process				
DST FIST Program 2018	HOD and D. Mandal	Ministry of Sci and	14700000	28062019
		Tech,		
		DST R&D		
		Div.Govt of India		
Effect of Y2O3 Addition on Oxidation	Dr. Manab Mallik	DST-SERB	3498959.	2020
Behavior of Pressure-less Sintered ZrB2- SiC Composite			0	

4.12.23 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Development of self lubricating nano- composite for wearresistant applications	PI: Dr. Nilrudra mandal (CSIR-CMERI) Other Investigators: Dr. Himadri roy (CSIR-CMERI) Dr. Kalisadhan Mukherjee (CSIR-CMERI) Dr. Bijay Kumar Show (NIT Durgapur)	DST (Nano Mission)	2021
Study on Structure Property Correlation of Pressureless Sintered ZrB2-Based Ultrahigh Temperature Ceramic Composites	Dr. Manab Mallik	DST- SERB	2015

4.12.24 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Manas Kumar Mondal	Advanced Engineering Materials	Wiley-VCH GmbH	2022-02-19
Manas Kumar Mondal	Materials Research Express	IOP Publishing	2022-01-11
Manas Kumar Mondal	Applied Composite Materials	Springer	2021-06-13
Manas Kumar Mondal	International Journal of Metalcasting	Springer	2021-11-08
Satadal Ghorai	Metallurgical Research &	EDP Sciences	2021-09-07
	Technology		
Supriya Bera	Journal of Alloys and Compounds	Elsevier	2021-12-01
Supriya Bera	Transactions of the Indian Institute of	Springer	2021-06-07
	Metals		

Supriya Bera	Materials Letter	Elsevier	2021-09-07
Supriya Bera	Materials Science and Technology	Taylor & Francis	2021-12-12
Arup Kumar Mandal	Journal of Sustainable Metallurgy	Springer	2021-05-01
Arup Kumar Mandal	Journal of Sustainable Metallurgy	Springer	2021-05-15
Arup Kumar Mandal	Plasma Chemistry and Plasma	Springer	2021-06-03
	Processing		
Arup Kumar Mandal	Journal of Hazardous Materials	Elsevier	2021-06-19
Arup Kumar Mandal	Plasma Chemistry and Plasma	Springer	2021-07-13
	Processing		
Arup Kumar Mandal	Transactions of the Indian Institute of	Springer	2021-09-18
	Metals		
Arup Kumar Mandal	Transactions of the Indian Institute of	Springer	2021-11-03
	Metals		
Arup Kumar Mandal	Mineral Processing and Extractive	Taylor and Francis	2021-12-06
	Metallurgy Review		
Karuna Sindhu Ghosh	1. Materials Science and Engineering-	Elsevier	2021-11-16
	A, 2. Materials Science and		
	Engineering-A, 3. Journal of Mineral,		
	Metal and Material Engineering		
Manab Mallik	Transactions of the Indian Institute of	Springer	2021-05-21
	Metals		
Manab Mallik	Surface Topography: Metrology and	IOP Science	2021-05-29
	Properties		
Manab Mallik	Silicon	Springer	2021-11-23
Manab Mallik	Silicon	Springer	2022-01-19
Manab Mallik Manab Mallik	Transactions of the Indian Institute of Metals Surface Topography: Metrology and Properties Silicon	IOP Science Springer	2021-05-29

4.12.25 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Supriya Bera	Undergraduate 3rd Semeseter	KNU Asansol	2022-01-	2022-01-
			05	05
Susanta Pramanik	IIM Associate Examination	Indian Institute of	2021-07-	2021-12-
		Metals, Kolkata	01	31

4.12.26 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From	To Date
				Date	
Manas Kumar Mondal	Development of Al-	Webinar organized by The IIF	Webinar	2021-06-	2021-06-
	Mg2Si	Durgapur Activity		19	19
	Composites For	Centre in association with			
	Automobile	IIF Howrah Chapter & IIF Eastern			
	Application	Region			

4.12.27 Patents

NIL

4.13 Department of Management Studies

4.13.1 Department at a Glance:

DMS offers MBA with specialization in Marketing, Finance, OB & HR and Systems and Operations. DMS in Collaboration with Mathematics and Computer Science and Engineering Departments offer M Tech in Operation Research. DMS offers Courses Like Principle of Management and Accounting for all streams of B Tech courses and open elective courses namely Marketing Research



and Analytics, Security and Stock Market Analysis and Industrial Marketing. In future DMS will start offering Minor program in B.Tech streams.

4.13.2 Mission & Vision

Mission

To deliver rigorous and relevant education of international standing that inspires students to implement their
professional skills in an enterprising manner and become architects of an equitable world. Through vibrant
collaboration, and innovation we drive excellence in teaching and research to contribute to the intellectual, social
and economic development of the communities. We serve thereby shaping a responsible future for both business
and society.

Vision

• To become center of academic excellence with commitment to provide quality education in management, liberal studies, entrepreneurship and related fields to the students and working executives with a holistic approach, to develop them as entrepreneurs and future leaders of the industry.

4.13.3 Faculty

Name	Designation	Email-id
Dr. Mousumi Roy	Professor	mousumi.roy@dms.nitdgp.ac.in
Dr. Avijan Dutta	Professor	avijan.dutta@dms.nitdgp.ac.in
Dr.Gautam Bandyopadhyay	Professor	gautam.bandyopadhyay@dms.nitdgp.ac.in
Dr. Neelotpaul Banerjee	Associate Professor	neelotpaul.banerjee@dms.nitdgp.ac.in
Dr. Kaushik Mandal	Associate Professor and HOD	kaushik.mandal@dms.nitdgp.ac.in
Dr. Anupam De	Associate Professor	anupam.de@dms.nitdgp.ac.in
Dr. Durba Pal	Associate Professor	durba.pal@dms.nitdgp.ac.in
Dr. Amlan Ghosh	Associate Professor	amlan.ghosh@dms.nitdgp.ac.in
Dr. Subhadip Sarkar	Assistant Professor	subhadip.sarkar@dms.nitdgp.ac.in
Dr. Ujjwal Kanti Paul	Assistant Professor	ujjwalkanti.paul@dms.nitdgp.ac.in
Dr. Umamaheswarrao Jada	Assistant Professor	umamaheswararao.jada@dms.nitdgp.ac.in

4.13.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount
1	Desktop Computer and Printer	31/03/2022	213404
2	LCD Projector	8/02/2022	134266
3	UPS	19/03/2022	40755

4.13.5 Labs

Sl. No.	Name of Laboratory	Major equipment
1	Computer Laboratory	Desktop Computer

4.13.6 PhD degree awarded till 2021-22

Forty Eight.

4.13.7 Any other relevant information

Unique Selling Proposition of DMS

- 1) High Return on Investment (ROI) for students (Average package/Total expenditure for the study)
- 2) Multiple courses relevant to Business analytics
- 3) Focus on practical implementation through hybrid courses (theory and practical)

SWOT of DMS

Strengths:

Well-qualified and motivated faculty members with industry background

- An ideal mix of experience and youth in the faculty members
- · Regular revision of curricula and syllabi with the help of experts from academia and industries
- Large number of publication and reviews by faculty members.
- Students encouraged to take up research early
- Faculty development programmes given highest priority
- Low tuition fee, higher average package
- Over 50 PhDs earned by the students of the DMS since its inception
- Providing exposure to all the BTech students through core, minor and open elective courses

Weaknesses:

- Inadequate facilities for the post graduate laboratories and research
- Limited number of Institute research scholars
- Limited number of students in reserved categories
- Inadequate number of technical and supporting staffs
- Inadequate space for expansion of laboratories and setting up new laboratories
- Limited access to case studies, and full text research articles of international peer-reviewed journals
- Inadequate number of equipped class rooms
- Budget constraint for promotion of MBA and PhD courses

Opportunities

- Globalisation of education opening up huge opportunities for market driven courses and research
- Government focus on skill based education and entrepreneurship.
- Huge demand for job oriented courses
- Rising demand for online and executive management programs
- Corporate Spending on CSR has increased as per new regulation. Thus, scopes for CSR based consultancies have risen.

Threat

- Challenges from newer IIMS and private management Institutes including newer branches spread over the country.
- Gradual reduction in number of applicants (CAT, XAT)
- Declining industrial activities in and around Durgapur
- Limited job opportunities in few specialisation areas like OB& HR, Systems and operations Management and Finance.
- Availability of online courses (certificate, regular and executive MBA)

4.13.8 Specialization

- Knowledge management, environment economics, circular economy, Sustainable development and industrialization, Quality education, Managing the economy towards low carbon economy, Technology strategy for managers and entrepreneurs
- Management (Finance)
- System & Operations Management
- · Marketing, Rural Marketing
- Finance
- · OPERATIONS MANAGEMENT
- · Management-Finance
- · Management- Organizational Behaviour & HRM
- · Marketing, Societal Marketing, Marketing of Education as service
- Systems & Operations Management

4.13.9 Proposed Plan for Research

- · Developing sustainable management strategy in the field of human resource and energy
- · Financial Inclusion
- · Application of data science in various management domain
- Data envelopment analysis
- Industry consultancy- applied to dsp
- · Study on investor behavior
- · Trading stratedies in stock market
- 1. Four papers have been communicated since 2021. Reviews are awaited. Will try to convert them all. 2. Result of one research project is awaited.



- 3. Another project will be applied in the current academic year
- Workplace Inclusivity, Green HRM, Sports Psychology, Workplace Resilience
 Related to societal Consumer Behavior and Brand Loyalty
- Research in the domain of Marketing Management.

4.13.10 Area of Research Interest

- Developing sustainable management strategy in the field of human resource and energy
- Corporate Finance, Behahioural Finance, Capital Structure Issues, Dividend Policy, Working Capital Management, Financial Ratio Analysis, Capital Budgeting, Banking and Insurance, Stock Market Analysis
- Portfolio Optimization
- · Application of optimization techniques in Business
- Application of statistical software's in Marketing & Human resource Management
- Financial market data analysis using soft computing techniques
- Finance, Banking Sector, Insurance Sector, Pension Sector, Microfinance, Post- Offices, Financial Public Policy Issues, Behavioural Finance.
- STRATEGIC GROUP THOERY, SCM, OM, APPLICATION OF DEA, STATISTICS,
- CAPITAL MARKET AND FINANCIAL MANAGEMENT
- Digital Marketing, Sustainable Marketing, Rural Marketing, Agricultural Marketing
- Psychological Capital, OCB, Employee Engagement, Workplace Adaptability, Employee Green Behaviour, Workplace Resilience, Sports Leadership, Workplace Inclusivity
- · Marketing, Societal Marketing, Marketing of Education as service
- AI in marketing; Celebrity advertising; Consumer Behaviour & Culture

4.13.11 Institute Industry Collaboration

NIL

4.13.12 Collaboration with Academic and Research Institutions

Collaborating Institute	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Organization			
Lappeenranta University of	Sustainable management	Prof. M. Roy & Prof. L.	Research & publication
Technology, Finland	strategy of Human resources,	Linnanen (LUT)	
	wter resources & energy		
	resources		
NIT Silchar	Joint Ph D supervision	Gurudas Das (NIT Silchar),	Joint Ph D supervision
		Ujjwal Kanti Paul (NIT	
		Durgapur)	

4.13.13 Workshops/Seminars Organized

NIL

4.13.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
SUBHADIP	Performance Measurement using Linear	Performance	Volume:156 Issue No:
SARKAR	Additive Directional Distance Function and	Measurement using	Page
	PCA Based Directions	Linear	No:1-10 Year:2021
		Additive Directional	Month:Apr
		Distance Function and	
		PCA Based Directions	
SUBHADIP	"Performance Measurement using A Novel	RAIRO-OPERATIONS	Volume:55 Issue No:6
SARKAR	Directional Distance Function Based Super	RESEARCH	Page
	Efficiency Model and Neighborhood		No:3617 - 3638
	Theory"		Year:2021
			Month:Dec

Dey, A.K., Pramanik, P.K.D., Choudhury, P., Bandopadhyay,	Distinctive author ranking using DEA indexing	Quality and Quantity	Volume:55 Issue No:2 Page No:601-620 Year:2021 Month:Apr
G.			
Asmita Basu and	Heritage Valuation Driving Sustainability of	PLURAL. History.	Volume:9 Issue No:1
Anupam De	Cultural Capital in Bishnupur in Eastern India	Culture. Society	(Supplement) Page No:103-
			115 Year:2021
			Month:Sep
R.P.Singh;	The mediating role of brand credibility on	IIMB Management	Volume:33 Issue No:2
Neelotpaul Banerjee	celebrity credibility in building brand equity	Review	Page No:119-132
	and immutable customer relationship		Year:2021 Month:
S Roy and K Mandal	Economic Price Searching, Quality Seeking,	Indian Journal of	Volume:51 Issue No:5-
	Value Deriving Behavior of Women and	Marketing	D N 22 47
	Their Relationship with Demographics and		Page No:32-47
	Loyalty: An Empirical Study		Year:2021
			Month:May

4.13.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Avijit Sarkar Hemant Gupta Avijan Dutta	In Search of the Determinants of Dairy Production in an Emerging Market: A Panel Data Approach	Veterinarska stanica	Volume: Issue No: Page No: Year:2021 Month:
Nayanjyoti Bhattacharjee and Anupam De	Firm Size Effect and the Price and Volume Reaction to Corporate News: Evidence from India	Afro-Asian J. of Finance and Accounting, Inderscience Publishers Ltd. (Scopus Indexed, ABDC-B)	Volume:NA Issue No:NA Page No:NA Year:2022 Month:Jun
Nayanjyoti Bhattacharjee and Anupam De	The Policy Response to COVID-19 Pandemic and its impact on the Equity Market Sentiment: The Indian Experience	Journal of Public Affairs (Scopus Indexed, ABDC-B)	Volume:https://doi.org/1 0.1002/pa.2823 Issue No:NA Page No:NA Year:2022 Month:May
Dipanita Deb, Philippe Gillet, Philippe Bernard and Anupam De	Examining the Impact of Corporate Social Responsibility on the Financial Performance of Indian Companies	FIIB Business Review, SAGE (Scopus Indexed)	Volume:https://doi.org/1 0.1177/23197145221099 682 Issue No:NA Page No:NA Year:2022 Month:May
Dipanita Deb, Philippe Gillet and Anupam De	Examining the association between Corporate Social Responsibility and Corporate Financial Performance: A Scientometric Analysis	Int. J. of Economics and Business Research, Inderscience	Volume:DOI: 10.1504/ijebr.2023.1004 3404 Issue No:NA Page No:NA Year:2021 Month:Jul
Nayanjyoti Bhattacharjee and Anupam De	Market Reaction to Corporate News in Emerging Markets: Evidence from India	Australasian Accounting, Business and Finance Journal (Indexed in Scopus, Web of Science and ABDC –B)	Volume:NA Issue No:NA Page No:NA Year:2022 Month:Jan
Nayanjyoti Bhattacharjee and Anupam De	Understanding the Risks in Faith- Based Equity Investments: A Markov Regime Switching Analysis	Iranian Economic Review, Journal of the University of Tehran (Scopus Indexed)	Volume:DOI: 10.22059/IER.2022.8577 2 Issue No:NA Page No:NA Year:2022 Month:Jan
SUBHADIP SARKAR	ABC Classification Using MCDA, DDF and TOPSIS Approach	INTERNATIONAL JOURNAL OF OPERATIONS RESEARCH	Volume: Issue No: Page No: Year:2021 Month:Mar



Author(s) Name	Paper Name	Journal Name	Others Info
Sayan Gupta,	An Integrated Framework for	Decision Making:	Volume: Issue No: Page
Gautam	Classification and Selection of Stocks	Applications in Management	No: Year:2022
Bandyopadhyay,	for Portfolio Construction: Evidence	and Engineering	Month:Feb
Sanjib Biswas, Arup Mitra	from NSE, India		
	D	International Journal of	V-1 I N D
Ghosh, Amlan and	Does economic factors improves		Volume: Issue No: Page
Mukherjee, Abhijit	Property Liability Insurance	Business and Globalisation	No: Year:2021 Month:
	consumption in India: an empirical		
	assessment.		
Ghosh, Amlan and	Role of economic factors in property	Studies in Business and	Volume: Issue No: Page
Mukherjee, Abhijit	liability insurance consumption:	Economics	No: Year:2021 Month:
	empirically examining the Indian		
	market		
M.M.Chanda,	Effective Implementation of	International Journal of	Volume: Issue No: Page
Neelotpaul Banerjee,	Knowledge Management System	Knowledge Management	No: Year:2022 Month:
G.Bandyopadhyay,	(KMS) inGovernment Schemes/		
	Programs of Selected Sectors Using Soft Computing – A		
	Conceptual Review Complete		
Avijit Sarkar Avijan	The Milk Producers' Organization and	Veterinarska stanica	Volume: Issue No: Page
Dutta	Indian dairy sector: a strategic		No: Year:2021 Month:
	alignment		
Amlan Ghosh	Banking Stability and Financial	Empirical Economics Letters	Volume: Issue No: Page
	Freedom: Post reform Indian Banking.		No: Year:2021 Month:

4.13.16 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
Mandal, V. & Pal, D.	An Empirical Review on Green Human Resource Management and Environmental Sustainability.	Global Conference on Innovations in Management and Business at NIT Warangal	DOI/ISBN: ISBN 978-1- 953224-01-9 Volume: Issue No: Page No:141-142 Year:2021 Month:Jul Presenter:CO- AUTHOR

4.13.17 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
Mandal, V. & Pal, D.	A Theoretical Overview on Green Human Resource Management Practices for Environment Friendly Organization in Context of COVID-19 Pandemic.	Conference on Excellence in Research and Education (CERE) 2021: 'Management Metamorphosis: Living with the Pandemic' at IIM Indore	DOI/ISBN: N.A Volume: Issue No: Page No:98 Year:2021 Month:Jun Presenter:CO-AUTHOR
Mandal, V. & Pal, D.	A Conceptual Review on Workforce Management Practices in Post Covid-19.	International Management Conference 2021 Post COVID Management Strategies: Recovery, Resilience & Adaptation, at IIM Bodhgaya	DOI/ISBN: N.A. Volume: Issue No: Page No:169 Year:2021 Month:Apr Presenter:CO-AUTHOR

4.13.18 Books Authored

Author Name	Co-Author	Title of the Book	Title of	Publication Details
			the	
			Chapter	

Mousumi Roy	Sustainable	Publisher: Elsevier Science
	Development	Publication Date: 2021-0401
	Strategies	

4.13.19 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
World Finance Conference	University of Agder, Norway	2021-08-03	2021-08-06	Norway
Aging & Social Change: Eleventh	Aging & Social Change research	2021-09-23	2021-09-24	Canada
Interdisciplinary Conference, 2021	Network and Linköping			
	University, Sweden.			
The 29th Colloquium on Pensions	The International Pension	2021-12-01	2021-12-03	Australia
and Retirement Research at	Research Association (IPRA)			
Sydney, Australia				

4.13.20 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Strategy development on Sustainable Energy Resources development & use	Iman Ghosh Dastidar	Prof.M.Roy & Prof.P.Pal	ONGOING	2022-03- 31
Wavelet Based Multi-Horizon Investment Analysis in an Economy Dominated by	Anindya Chakrabarty	Anupam De	DEGREE AWARDED	2016-05- 16
Heterogeneous Agents A Study on Corporate Social Responsibility and its Impact on the Performance of Indian Corporate Sector	Dipanita Deb	Anupam De and Philippe Gillet	ONGOING	2022-03- 31
Capital Structure Determinants and Decisions during Pre and Post Period of the Recent Financial Crisis in Global Economy: An Empirical Study on Indian Scenario	Arindam Banerjee	Anupam De	DEGREE AWARDED	2017-01- 25
Financial Analysis and Planning in Indian Urban Local Self Governments- A Theoretical and Empirical Study	Smriti Ranjan Bhattacharyya	Anupam De	DEGREE AWARDED	2017-06- 28
Impact of Financial Cognition and Mental Accounting on Personal Financial Planning – A Study on Indian Households	Mousumi S. Mahapatra	Anupam De and Jayasree Raveendran	DEGREE AWARDED	2017-09- 05
A Study on Predictability of Stock Returns and Behavioral Biases	Arindam Banerjee	Anupam De and Gautam Bandyopadhay	DEGREE AWARDED	2018-11- 02
Digital Learning & Its Impact	Ghosh Puja	Prof.Mousumi Roy	ONGOING	2022-03- 31
The Market Impact of Corporate News Release: Indian evidence	Nayanjyoti Bhattacharjee	Anupam De	DEGREE AWARDED	2019-11- 29
Frauds in Public Sector Banks of India: A Study to Find out the Factors and Impact	Souvik Kumar Ghosh	Anupam De	DEGREE AWARDED	2021-04- 23



उद्यातः देकत्रव अस्ताम				
Topic Name	Scholar	Supervisor	Status	Status Date
A Study in Business Risk Assessment Methodologies under Multi-Criteria Fuzzy Environment having Applications in Integrated Steel Plant	Swarup Mukherjee	Anupam De	ONGOING	2022-03- 31
Effects of Financial literacy on the Awareness and Usage of Financial Services: An Overview in Indian Context	Aishwarya Mitra	Anupam De	ONGOING	2022-03-
Economic Sustainability and Strategic Management of Cultural Capital: An Exploratory Study with Special Reference to West Bengal	Asmita Basu	Anupam De	ONGOING	2022-03- 31
A Study On Effective Management Of National Economic Planning Using Soft Computing Based Techniques	M.M .Chandra	1. Dr.Gautam Bandyopadhyay 2. Neelotpaul Banerjee	Degree Awarded	2021-09- 30
Estimation Of Systemic Risk And Identification Of Systemically Important Firms In India	Subhash Karmakar	Dr. Gautam Bandyopadhyay	Ongoing	2022-03- 31
Empirical Inference of Investment Decision Making From Operations Research Context: An Insight Of Fmcg And Consumer Durable Sectors In India	Sanjib Biswas	Dr. Gautam Bandyopadhyay	Ongoing	2022-03- 31
A Comprehensive Soft-Computing Approach For Construction of Conservative Portfolio In Indian Equity Market	Sayan Gupta	Dr. Gautam Bandyopadhyay	Ongoing	2022-03- 31
Harnessing The Association Between Inherent Interests Of Employees With Key Leardship Competencies For Organisational Development In Indian Industries	M.R. Chaki	Dr. Gautam Bandyopadhyay	Ongoing	2022-03- 31
Factors Affecting Investment Behaviour In Mutual Fund Industry &NdashAn Indian Perspective	Soumya Banerjee	1.Dr. Gautam Bandyopadhyay 2. Dr. Amlan Ghosh	Ongoing	2022-03- 31
Comparative Analysis Of Listed Banks Using Financial Indicators And Stock Returns In Indian Scenario	Vinay Kumar Shao	Dr. Gautam Bandyopadhyay	Ongoing	2022-03- 31
"Determinants of Property Liability Insurance Market in post- reform era and its relationship with economic growth in India"	Abhijeet Mukherjee	Amlan Ghosh	DEGREE AWARDED	2021-09- 25
Factors Affecting Investment Behaviour In Mutual Fund Industry-An Indian Perspective	Soumya Banerjee	Prof. G. Bandyopadhyay and Amlan Ghosh	ONGOING	2022-03-
Yet to be reistered	Keshav Kant Prasad	Amlan Ghosh	ONGOING	2022-03- 31

Topic Name	Scholar	Supervisor	Status	Status Date
yet to be registered	Abhisikta Basak	Amlan Ghosh	ONGOING	2022-03-
				31
Assessing potential tourist	Sanmay Mallick	Amlan Ghosh and	ONGOING	2022-03-
destinations in North Bengal: A tourism revival		Prof D. Mitra		31
strategic planning				
A Study on the Adoption Intention	Divya Singh	Ujjwal Kanti Paul	ONGOING	2022-03-
of Electric Cars in India	,	-33	01.001.0	31
Three Essays on eWOM	Krishna Roy	Ujjwal Kanti Paul	ONGOING	2022-03-
				31
Measuring Efficiency and its	Bijoy Dey	Gurudas Das, Ujjwal	ONGOING	2022-03-
Determinants:		Kanti		31
A Firm Level Study on Micro-		Paul		
Enterprises of Assam	MMCL	C.D. 1 11	DECREE	2021.00
A study on effective management of national Economic planning and	M.M.Chanda	G.Bandyopadhyay; Neelotpaul Banerjee	DEGREE AWARDED	2021-09- 30
Budgeting using soft		Neerorpaur Banerjee	AWARDED	30
Computing based techniques				
A Study on consumer buying	PABITRA SAHOO	Neelotpaul Banerjee;	ONGOING	2022-03-
decision in the time of pandemic.		K.Mandal		31
A Study on the Determinants of	Hillol Mukherjee	Dr.Durba Pal	ONGOING	2022-03-
Sports Leadership of a Group of Physical				31
Educators in the Academic				
Institutions of West Bengal.				
Green OCB (Tentative)	V.Mandal.	Dr.Durba Pal.	ONGOING	2022-03-
				31
A Study on Workplace	Sujata Bose	Dr.Durba Pal.	DEGREE	2022-05-
Adaptability: An Indian			AWARDED	31
Perspective.				
Workplace Inclusivity (Tentative)	I.N.Jha	Dr.Subhadip Sarkar;	ONGOING	2022-03-
		Dr.Durba Pal.		31
Essay's on Earning management of Indian firms with special emphasis	Soumen Chatterjee	Avijan Dutta	ONGOING	2022-03-
on family business and the role of				31
corporate governance				
Investor behavior in Durgapur and	Amrita Bhattacharya	Avijan Dutta	ONGOING	2022-03-
Asansol Region, West Bengal India				31
Adoption of digital Payments-	Pranay Kumar Singh	Avijan Dutta	ONGOING	2022-03-
Issues and challenges			CLUDA (IEEED)	31
Strategy for dairy development in West	Avijit Sarkar	Avijan Dutta	SUBMITTED	2022-03-
Bengal , India				31
Not Yet Registered	Shantanu Dutta	Dr. Kaushik Mandal	ONGOING	2020-12-
C				29
A New Approach of Gap	Chandan Banerjee	Dr. Kaushik Mandal	DEGREE	2017-03-
Identification in Service Quality of			AWARDED	16
Educational Institutes:				
An Empirical Study Based on West Bengal, India				
The impact of website formation on	Monami Dasgupta	Dr. Kaushik Mandal	DEGREE	2018-07-
various facets of business-An	(Banerjee)	Di. Rausink Manual	AWARDED	31
	(2010)			



4.13.21 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
The Social Impact of Corporate Social	Anupam De	Indian Council of	945000.0	2019
Responsibilities of the Major Public Sector		Social Science		
Undertakings in India: A Case Study of West Bengal		Research (ICSSR)		

4.13.22 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Understanding the old age financial stress and retirement planning of workers in the unorganised sector in India	Amlan Ghosh	ICSSR, New Delhi	2021

4.13.23 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Anupam De	Social Indicators Research	Springer Journals	2021-09-30
Anupam De	Review of Market Integration	Sage Journals	2022-03-03
Amlan Ghosh	International Journal of Social Economics	Emerald Publishing	2022-01-01
		Limited	
Amlan Ghosh	Journal of Financial Economic Policy	Emerald Publishing	2022-01-26
		Limited	
Amlan Ghosh	Int. J. of Economic Policy in Emerging	Inderscience	2022-03-26
	Economies		
Ujjwal Kanti Paul	Business Strategy and Environment	Wiley	2022-02-05
Ujjwal Kanti Paul	World Development	Elsevier	2021-07-17

4.13.24 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From Date	To Date
Durba Pal	Technical Committee.International Conference	Online	2021-10-	2022-02-
	On "Interdisciplinary Research in Technology &		20	26
	Management" (IRTM 2021)			

4.13.25 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From	To Date
			Date	
Anupam De	PhD Viva Voce	ICFAI University, Jharkhand	2021-09-	2021-09-
			24	24
Amlan Ghosh	To discuss exams process, paper	Member of PG Board of	2021-06-	2021-06-
	setters, Moderators etc	Studies in Management,	17	17
		University of North Bengal.		

4.13.26 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From	To Date
			Date	
Mousumi Roy	Across Engineering	Staff selection & promotion committee, CSIR-	2021-06-	2021-06-
	streans	CMERI Durgapur, Govt. of India	21	25
Anupam De	Commerce & Finance	DVA Model School	2022-03-	2022-03-
			26	26

Avijan Dutta	Assessment of	CMERI	2021-06-	2021-06-
	Technical Personnel		22	24

4.13.27 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Amlan Ghosh	Time Series Forecasting	"AICTE Sponsored 6 days 2nd Online Short-Term Training Program on Business Analytics", organized by Computer Science and Engineering Department, MCKVIE, Liluah, WB.	MCKVIE, Liluah, WB.	2021-04- 19	2021-04- 24
Amlan Ghosh	Behavioural Finance and Markets.	online AICTE Training and Learning (ATAL) Academy sponsored Online Faculty Development Programme on 'Emerging Financial Management and Accounting Techniques' organized by the Department of Business Administration, The University of Burdwan, West Bengal.	The University of Burdwan, West Bengal.	2021-09- 24	2021-04- 24
Amlan Ghosh	How to Write Cases for Management Teaching	Online ATAL-Faculty Development Programme (FDP) in Management, organized by the Department of Management, University of North Bengal, Siliguri, West Bengal.	University of North Bengal, Siliguri, West Bengal.	2021-12- 06	2021-04- 06
Amlan Ghosh	Behavioural Finance	Online ATAL-Faculty Development Programme (FDP) in Management, organized by the Department of Management, University of North Bengal, Siliguri, West Bengal.	University of North Bengal, Siliguri, West Bengal.	2021-12- 07	2021-04- 07
Ujjwal Kanti Paul	New Ecommerce Policy, 2021: Changing marketing strategies of online aggregators	FDP on "Changing Legal Scenario in Business World: Contemporary Issues	Amity University, Lucknow	2021-07- 26	2021-08- 01
Gautam Bandyopadhyay	Two-day' Online Workshop on Multivariate Statistical Techniques in Social Science and Business Research	Two days workshop organized by ADAMAS University	Online	2021-09- 04	2021-09- 04
Gautam Bandyopadhyay	Two-Week Certificate Course on Data Analysisusing SPSS Statistics and SPSS AMOS	FDP organised by Calcutta Business School and Exceller Open in collaboration with SPSS.	Online	2022-03- 14	2022-03- 27
Gautam Bandyopadhyay	Advanced Quantitative Research Methods for Social	FDP organized by Bharatiya Vidya Bhavan Institute of Management Science, Kolkata	Online	2021-11- 19	2021-11- 20



Name of the	Title of the	Programme	Place	From	To Date
Faculty	Lecture			Date	
	Sciences Using SPSS & AMOS				
Gautam	Business	FDP organized by School of	Online	2021-09-	2021-09-
Bandyopadhyay	Analytics and Modelling by Spreadsheet and R	Management & Commerce Brainware University.		10	10
Gautam	Data Science	on 5-Days Online ATAL - Faculty	Online	2021-09-	2021-09-
Bandyopadhyay		Development Program organized by Department of Computer Science & Engineering, MCKVIE.		20	21
Gautam	Basic Statistics for	ATAL Program	Online	2021-12-	2021-12-
Bandyopadhyay	Management Research	7111D Trogram	Omme	07	07
Kaushik	Classification,	10 days online E workshop	online mode	2021-11-	2021-11-
Mandal	Cluster Analysis using SPSS		organised by AK Dasgupta Center	26	26
			Vivabharati		
Kaushik	Cluster Analysis	Training on Data Collection and	Tripura	2022-03-	2022-03-
Mandal		Analysis for Studies on Youth Issues	University Agartala	26	26
Kaushik	Conjoint Analysis	Training on Data Collection and	Tripura	2022-03-	2022-03-
Mandal		Analysis for Studies on Youth Issues	University Agartala	27	27
Kaushik	Citation databases:	07- day workshop on Research	Burdwan	2022-03-	2022-03-
Mandal	Web of science, Scopus, etc.	Publication Ethics (RPE) for all Ph.D. and M. Phil. Students (2020) under the Faculty Council (Arts etc.), BU,	University in online mode	13	13

4.13.28 Patents

NIL

4.14 Department of Physics

4.14.1 Department at a Glance:

This is one of the oldest departments of the institute which has been providing the basic knowledge of physics to all the undergraduate students of this institute who come to become engineers of future. Physics is one of the core subjects along with mathematics that drive engineering and innovation as it teaches us about the laws of nature and its consequences in both microscopic and macroscopic domain. Over the years, the department has also established its identity as an independent knowledge centre for physical science studies and research through two postgraduate programs and PhD. Programs across diverse disciplines of Physical sciences. Currently, the interest of the department of physics spreads over many interdisciplinary areas of science and the boundaries are not rigidly defined. The department encourages and appreciates new ideas in physics that have relevance to technologies useful for the mankind.

The department currently boosts of several state-of the-art research laboratories which provide the infrastructural support for cutting edge multidisciplinary research which is primarily focused on various aspects of synthesis, properties and applications of materials and in particular nanostructured materials. In recognition of the high-quality research in materials science and engineering conducted by its faculty members, the department has been selected by the MHRD, Govt. of India for the prestigious "Centre of Excellence" grant in 2013 (in partnership with the department of MME of this institute). In recent years, department has recruited several new faculty members to add more diversity to the knowledge and expertise. As a consequence, the department is now also very much active in terms of research in areas such as exploration of helium and geothermal power, earthquake precursory studies, environmental radioactivity, Water geochemistry, nonlinear systems and time series analysis, study of chaotic behavior of electronic circuits and systems and application of chaos in cryptography, nanomaterials for optical sensors, solar cells, photocatalyst, standard model and beyond standard model, B meson decays, boson phenomenology, biophysics and biostatistics,

artificial intelligence and machine learning in physical and biological phenomena, etc. The research in the above-mentioned areas is conducted in the various laboratories which are described in the Laboratory section.

4.14.2 Mission & Vision

Mission

To provide quality education to students with sound understanding of the fundamentals and applications of physics for the advancement of science & technology with the following aims:

- To provide high quality teaching and research.
- To improve global visibility of the department through highly qualified and internationally acclaimed faculty and staff
- To provide the most up to date and purposeful curriculum and the state- of-the-art laboratory facilities in a "student centric" approach to empower them in finding suitable employment.
- To improve employability of our graduates by arranging close interaction with nearby industries, so that our programs and graduates are highly regarded and accepted in their workplace.
- To provide necessary knowledge, experience and ethical values to the students leading them to responsible citizens of the nation

Vision

• To impart quality education & focus on research in basic and applied sciences leading to advancement of technology to cater to the need of the country.

4.14.3 Faculty

Name	Designation	Email-id
Ajit Kumar Meikap	Professor (HAG)	ajit.meikap@phy.nitdgp.ac.in
Pathik Kumbhakar	Professor (HAG)	patihk.kumbhakar@ phy.nitdgp.ac.in
Amit Kumar Chakraborty	Professor	amit.chakraborty@phy.nitdgp.ac.in
Sukadev Sahoo	Associate Professor	sukadev.sahoo@ phy.nitdgp.ac.in
Mrinal Kanti Mandal	Associate Professor	mrinalkanti.mandal@phy.nitdgp.ac.in
Soumen Basu	Associate Professor	soumen.basu@phy.nitdgp.ac.in
Hirok Chaudhuri	Associate Professor	hirok.chaudhuri@phy.nitdgp.ac.in
Aniruddha Mondal	Associate Professor	aniruddha.mondal@phy.nitdgp.ac.in
Soumik Das	Assistant Professor	soumik.das@phy.nitdgp.ac.in
Hemachander Subramanian	Assistant Professor	hemachander.subramanian@phy.nitdgp.ac.in
Sayantari Ghosh	Assistant Professor	sayantari.ghosh@phy.nitdgp.ac.in
Abhijit Ghosh	Assistant Professor	abhijit.ghosh@phy.nitdgp.ac.in

4.14.4 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount (Lakh Rs.)
1.	PerkinElmer UV-Vis spectrophotometer (Model No: LAMDA 365+)	27/07/2022	10.5
2.	Keithley make source meter unit (I-V Meter) (Model no: 2450)	27/04/2022	4.0
3.	LCR Meter (Model No: IM3536)	18/04/2022	4.0

4.14.5 Labs

Sl. No.	Name of Laboratory	Major equipment
01	Electronics Laboratory	Oscilloscope 1GHz, RF Signal generator 3GHz,
		Spectrum Analyzer, Function Generator,
		Programmable power supply, Caddo-71 PCB
		Designer.
02	Nanoscience Laboratory	UV-Vis. absorption spectrophotometer,
		Photoluminescence spectrofluorometer.



Sl. No.	Name of Laboratory	Major equipment
03	Carbon Nanotechnology Laboratory	Centrifuge, vacuum furnace, hot air oven, rotary vacuum evaporator, spin coater, bath sonicator and probe sonicator, diamond wheel saw, fumehood, etc.
04	Materials Science Laboratory	DTA-TGA Perkin Elmer, Autolab 302N Electrochemical workstation, Agilent LCR meter, High temperature electrical measurement setup.
05	Facility for the theoretical study	Two GPU based HP workstation with different computational software
06	Optical Sensor Laboratory	E-Beam evaporation cum GLAD system (), Thermal evaporation cum GLAD system, VLS GLAD system, PerkinElmer UV-Vis spectrophotometer (Model No: LAMDA 365+), Photocurrent measurement system, Keithley make source meter unit (I-V Meter) (Model no: 2450), LCR Meter (Model No: IM3536), Helium Cryostat.
07	Low Temperature Characterization Laboratory	1 tesla electromagnet, Closed Cycle He-Cryostat, Liq. N ₂ Cryostat, Impedance Analyser (Hz to MHz & MHz to GHz) LCR meter, Keithley Electrometer, PH Multimeter, High Temp. furnace etc.
08	UG and PG Laboratories	The UG and PG laboratories are equipped with standard experimental setup B.Tech and MSc Physics student
09	Facility for research on Helium & Geothermal Exploration, and Earthquake Precursor Study and Environmental radioactivity	Rad 7 radon-222 semiconductor detector with aqua kit Alpha Guard ionisation chamber Radon detector Soil moisture, soil temperature detector
10	Facility for research on Water geochemistry, and photocatalyst for organic pollutant removal	Photocatalytic reactor, Muffle Furnace, Hot Air Oven, Ultrasonic Bath, Digital Balance, Wastewater treatment laboratory set up, Membrane set up for wastewater treatment, Multiparameter analyser for water

4.14.6 PhD degree awarded till 2021-22

Eighty.

4.14.7 Any other relevant information

- Prof. Pathik Kumbhakar, Department of Physics, and Dean (Academic Research) has been admitted as a Fellow of the Royal Society of Chemistry (FRSC), London in April 2021.
- World TOP 2% Scientists (Prof. P. Kumbhakar) from NIT Durgapur, India- According to the Database Prepared by Stanford University and Elsevier BV- Year 2021
- Prof. P Kumbhakar Attended (online) meeting of PGBOS, Dept. of Physics, Kazi Nazrul University (KNU), Asansol on 29 th June 2021.

4.14.8 Specialization

- · Electronics
- · Material Science
- Theoretical Biology / Biophysics
- · Condensed Matter Physics
- · Nuclear and Particle Physics
- · Radiophysics and Electronics, Nanoscience, Nonlinear Optics, Random Laser, Photocatalysis
- Theoretical High Energy Physics
- · Laser Application, Holography
- Biophysics
- · Hybrid nanomaterials for sustainable energy and environmental applications
- Material for Water Pollution removal, Water quality monitoring, Geochemistry for Geothermal Energy, Nonlinear Dynamics, Earthquake Prediction, Environmental radioactivity, Helium exploration
- Material Science and opto-electronics

4.14.9 Proposed Plan for Research

- · Multiferroics
- · Nanomaterials
- · Fuel Cell
- · Palindromic Origins of replication
- Characterizations and study of optical and nonlinear optical properties of semiconducting and metallic nanoparticles, quantum dots and 2D materials.
 Development of random laser for speckle free imaging applications.
 Synthesis of nanomaterial for degradation of organic pollutants in wastewater
 Synthesis and characterization of nanostructured materials.
- Low temperature characterization of nano-composites, conducting polymers and disordered alloys
- Studies on phenomenology of Z' Boson, B and K meson decays, Higgs boson and new physics, Theoretical study of quantum Hall effect and high energy physics phenomena in graphene
- Design and fabrication of holographic optical elements and their applications, Holographic solar concentrator for photovoltaic application, Laser speckle based measurement
- (i) Sustainable technology for smart off-grid renewable energy transformation and electrochemical storage management. (ii) Water splitting based on low cost first row transition metal catalyst. (iii) Synergistic coupling of CO2 capture and its electrochemical upgradation
- Study on water pollution, Development of novel material for wastewater treatment, Environmental Radioactivity
 monitoring (in water bodies, subsoil gas), Nonlinear Time Series Analysis of climate data, geochemical data, medical data
- Fabrication of VO₂ phase change materials for space application and FET based electro-chemical Bio Sensor

4.14.10 Area of Research Interest

- Nonlinear dynamics and Chaos, Chaotic Cryptography, Sparse signal processing, etc.
- · Multiferroics
- · Fuel Cell
- Polymer nanocomposites
- · DNA replication and information storage
- Nuclear and Particle Physics
- Experimental Physics
- · Low Temperature Characterization, Thin-films Technology, Conducting polymers, Nanocomposites, Biomaterials
- Phenomenological study of Z' Boson, B and K meson decays, Higgs boson and new physics, Theoretical study of quantum Hall effect and high energy physics phenomena in graphene
- Holography, Holographic Optical Elements, Optical Interferometry, Photovoltaic Concentrator, Speckle Metrology, Laser Applications
- Development of random lasers.
 Green synthesis of metal nanoparticles, carbon-based nanomaterials and nanocomposites
 Synthesis, characterization and study of linear optical and nonlinear optical properties of semiconducting, metallic nanoparticles and quantum dots
 Synthesis of metal nanoparticles by laser ablation and study of its linear and nonlinear optical properties by Z-scan and SSPM techniques
 Synthesis of various nanostructures for photocatalysis applications
 Synthesis, optical and nonlinear optical properties of semiconducting, metallic nanoparticles and nanocomposites, and carbon quantum dots
 Synthesis and applications of 2D transition metal dichalcogenide (TMDC) nanostructures in energy harvesting.
- · Physics of Complex Living Systems
- · Stochastic processes
- Machine Learning
- Nanomaterial, Catalyst, Renewable energy applications
- a) Study on water pollution (geochemical investigation, water chemistry) in Damodar River Basin and Ganga River. b) Development of novel material for wastewater treatment. c) Environmental Radioactivity monitoring (in water bodies, subsoil gas). d) Nonlinear Time Series Analysis of climate data, geochemical data, medical data. e) Development of a network of MPGOs (Multi-parametric Geophysical Observatories): Geochemical precursors, Electromagnetic (EM) precursors, seismo-geochemical & seismo-geophysical modeling of earthquake precursors. f) Investigation on Geochemical and Geophysical Aspect for Geothermal Exploration. g) Large scale Extraction of helium from petroleum deposits and hydrothermal gas and its purification. h) Extraction of metals from fly ash. i) Electrokinetic treatment of contaminated soil
- Opto-electronic devices and 1D materials

4.14.11 Institute Industry Collaboration

Collaborating Institute Organization	Areas of collaboration	Collaboration Activities
Nil	Nil	Nil



Samsung Mobile Communication Android App - Split Bill
Application

4.14.12 Collaboration with Academic and Research Institutions

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
CSIR-CGCRI	Development of room temperature multiferroics materials	M Pal	Joint PhD student and publication
Benaras Hindu University	Polymer multifferoics nano composites	Prof AK Ghosh	Joint Research and publication
Burdwan University	Research	Prof. S. K. Pradhan	Joint Ph.D. guidance
NIT Raipur	General Physics, Condensed matter physics	Dr. B. K. Sahoo	Joint Research & Book writing
KIIT University, Bhubaneswar	General Physics, Condensed matter physics	Dr. S. K. Sahoo	Joint Research & Book writing
TDB College, Raniganj	Nuclear Physics	Dr. B. Sahoo	Joint Research, Ph.D. student guidance
M.M.M. College, Durgapur	Nuclear Physics	Dr. S. Chakraborty	Joint Research, Ph.D. student guidance
Regional Institute of Education, Bhubaneswar (NCERT)	Physics Education & General Physics	Prof. M. Goswami	Joint Research & Book writing
Indian Institute of Technology			
(Indian School of Mines) Dhanbad, India	Holography, Laser Application	A. Ghosh and A. K. Nirala	Joint Research
The University of Burdwan	Research	Prof. T. Banerjee	Joint research and publication of paper
IIT Kharagpur	Preparation, Characterization and determination of nonlinear optical properties of nanostructured materials	Prof P K Datta	Joint publication of research paper
The University of Burdwan	Preparation, Characterization of nanostructured materials	Prof. U. Chatterjee	Joint publication of research paper
Assam University	Simulation of scattering properties of nanoparticles for random laser generation	Dr Sujit K Ghosh	Joint publication of research paper
Hyderabad University	Determination of nonlinear optical properties of nanostructured materials	Prof V R Soma & Prof A K Chaudhary	Joint publication of research paper
University of Tokyo, Tokyo, Japan & Brain Life Support Center, The University of ElectroCommunications, Japan	Preparation, Characterization and determination of nonlinear optical properties of nanostructured materials	Prof. T. Kobayashi	Joint publication of research paper
IIT Kharagpur	Network science	Dr. S. Bhattacharya	Joint research, Publication
IISc Bangalore	Gene regulation dynamics	Dr. Mohit Jolly	Joint research
Department of Physics and Stephenson Institute for Renewable Energy, University of Liverpool, Liverpool, L69 7ZF, UK	interface and nanoscale phenomena related to materials applicable in energy and semiconductor devices.	Amit K Chakraborty, Rajat Mahapatra	joint paper publication

Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
Center for Nanofibers and			
Nanotechnology, Mechanical			
Engineering Department, National University of Singapore,	Energy storage	Amit K Chakraborty	Ongoing
Singapore117576			
Centre for Materials Science,			
Queensland University of Technology, 2 George	SnO2 for photovoltaic and energy storage	Amit K Chakraborty	joint paper publication
Street, QLD 4000, Australia			
Institute of Materials Research and			
Engineering, A*STAR (Agency for Science, Technology and Research), 2 Fusionopolis Way, Innovis, #0803, Singapore 138634	Photovoltaics and photoelectrochemistry	Amit K Chakraborty	joint paper publication
Bose Institute/BKC College	Gas sensing	Amit K Chakraborty, Rajat Mahapatra	join paper publication
Jagadis Bose National Science Talent Search	lead free solder joint interface	Amit K Chakraborty	joint PhD guidance and paper publication
Electrochemical Process			
Engineering (EPE) Division, CSIRCentral Electrochemical Research Institute (CECRI),	Clean energy and sustainable development	Amit K Chakraborty	joint book writing
Karaikudi, Tamil Nadu, India			
IIT Bombay, Department of	Biomass derived carbon	Amit K	Joint publication
Metallurgical Engineering and Materials Science		Chakraborty	
Department of Engineering and Innovation, The Open University, Walton Hall, Milton Keynes, MK7 6AA, UK	Nanomaterials for energy harvesting and storage	Amit K Ckakraborty	joint research project, joint paper publication
Vernadsky Institute of Geochemistry and Analytical Chemistry of Russian Academy of Science, Moscow, Russia	Study on water pollution (geochemistry) in Damodar River Basin and Ganga River	Dr. Evgeniya Soldatova	Collaborative Research and Joint Research Proposal and Joint Publication
East China University of Technology, Nanchang, China	a) Study on water pollution (geochemistry) in Damodar River Basin and Ganga River, b) Development of novel material for wastewater treatment	Prof. Sun Zhanxue	Collaborative Research and Joint Research Proposal and Joint Publication
Tomsk Polytechnic University, Tomsk, Russia	a) Study on water pollution (geochemistry) in Damodar River	Dr. Natalia Guseva	Collaborative Research and Joint



प्रतीयः पुरुषस्य तसायम्			
Collaborating Institute Organization	Areas of collaboration	Faculty Members Involved	Collaboration Activities
	Basin and Ganga River, b)		Research Proposal and Joint
	Development of novel material for		Publication
D (CD' (1 1	wastewater treatment	D II 1	C 11 1 (* D 1 1
Dept. of Biotechnology, Jawaharlal University, New Delhi, India	a) Study on water pollution (geochemistry) in Damodar River Basin and Ganga River, b) Development of novel material for	Dr. Kashyap Dubey	Collaborative Research and Joint Research Proposal and Joint Publication
	wastewater treatment		
Department of Chemistry, JIS College of Engineering, Kalyani, West Bengal, India	Study on water pollution (geochemistry) in Damodar River Basin and Ganga River	Dr. Trina Dutta	Collaborative Research and Joint Research Proposal and Joint Publication
Dept. of Civil Engineering, NIT Durgapur, India	a) Study on water pollution (geochemistry) in Damodar River Basin and Ganga River, b) Development of novel material for wastewater treatment	Dr. Supriya Pal	Collaborative Research and Joint Research Proposal and Joint Publication
Department of Chemical Engineering, NIT Durgapur, India	a) Study on water pollution (geochemistry) in Damodar River Basin and Ganga River, b) Development of novel material for wastewater treatment	Dr. Mrinal Kanti Mandal	Collaborative Research and Joint Research Proposal and Joint Publication
Department of Physics MIT		Dr. Soumen Basu	Collaborative Research and
Department of Physics, NIT Durgapur, India	Development of novel material for wastewater treatment	Dr. Soumen Basu	Joint Research Proposal and Joint Publication
Department of Physics, Sidho-	Environmental Radioactivity monitoring (in water bodies, sub-soil	Dr. Chiranjib Barman	Collaborative Research and Joint
Kanho-Birsha University, Purulia, WB	gas)		Research Proposal and Joint Publication
Plasma Division, Saha	a) Nonlinear Analysis of	Prof. A. N. Sekar	Collaborative Research and
Institute of Nuclear Physics, Kolkata, India.	Geochemical Precursory Signals for earthquakes, b) Nonlinear Analysis of medical data (EEG signals)	Iyengar	Joint Research Proposal and Joint Publication
Kazi Nazrul University, Asansol, WB	Nonlinear Analysis of climate data	Dr. Somenath Mukherjee	Collaborative Research and Joint Publication
, Far Eastern Federal University, Vladivostok, Russia	Extraction of metals from fly ash	Prof. A. Taskin	Collaborative Research and Joint Research Proposal
Federal University Of Sao Carlos, Brazil	Nanoelectronics	Aniruddha Mondal	Sample Charecterisation, Joint Research
Iit Bombay	Charecterisation Of Inn Nws	Aniruddha Mondal	Joint Research
Nit Nagaland	Nanotechnology	Aniruddha Mondal	Joint Research
Saha Institute Of Nuclear Physics	Nanotechnology	Aniruddha Mondal	Joint Research
University Of Nottingham,	Nanotechnology	Aniruddha Mondal	Sample Cherecterisation
Uk			And Joint Research
Queen's University, Canada	Research Idea Exchange	Aniruddha Mondal	Sparc Project
Frumkin Institute Of Physicsl Chemistry And Electro-Chemistry	Research Ideas Exchange	Aniruddha Mondal	Sparc Project

4.14.13 Workshops/Seminars Organized

Name of Key Speaker(s)	Name of the Programme	Date of the Programme
Amitabha Ghosh, Debaprasad Duari, Suman		
Chakraborty,		
Bhupati Chakraborty, Biren Das, Jayanta Sthanapati, Sushanta Dattagupta, Partha Ghosh, Subir Saha, and many more	Vigyan Sarvatra Pujyate (one week program)	2022-02-21
Prof. Satyanarayana Bheesette	Prof. M. S. Sinha Colloquium 2021	2021-08-05
Prof. Sabyasachi Bhattacharya	Physics Talk by Prof. Sabyasachi Bhattacharya, Former	2021-10-07
	Director and Director, TCG Crest	
Prof. S.S. Gokhale (Chairman Of Bog, Nit		
Durgapur), Proff. J. Michel Nunzi (Queen's University, Canada), Proff. A. Tameev	Advanced Hybrid Materials For Sustainability	2021-11-26
(Fipcec, Russisa), Proff. S.S.K. Iyer (Iit		
Kanpur)		

4.14.14 Journal: Published in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
Sayantari Ghosh, Saumik Bhattacharya	Computational model on COVID-19 pandemic using probabilistic cellular automata	SN Computer Science	Volume:2 Issue No:3 Page No:1-10 Year:2021 Month:May
S Dey, P Chakraborty, DK Rana, S Pramanik, S Basu	Surfactant-free synthesis of carbon supported silver (Ag/C) nanobars as an efficient electrocatalyst for alcohol tolerance and oxidation of sodium borohydride in alkaline medium	SN Applied Sciences	Volume:3 Issue No:6 Page No:1-12 Year:2021 Month:Jun
P Chakraborty, DK Rana, S Basu	Enhanced electrical and magnetic properties of Smdoped YCrO3 nanoparticles	Bulletin of Materials Science	Volume:44 Issue No:2 Page No:1-11 Year:2021 Month:Jul
K Seal, H Chaudhuri, S Basu, MK Mandal, S Pal	Study on Effect of the Solvothermal Temperature on Synthesis of 3D Hierarchical TiO2 Nanoflower and Its Application as Photocatalyst in Degradation of Organic Pollutants in Wastewater	Arabian Journal for Science and Engineering	Volume:46 Issue No:7 Page No:6315- 6331 Year:2021 Month:Jul
R Sinha, M Halder, S Basu, AK Meikap	Dielectric relaxation and electrical conduction mechanism of Neodymium doped Yttrium Chromite	Physica B: Condensed Matter	Volume:615 Issue No: Page No:413035 Year:2021 Month:Aug



व्यक्षानः वृक्ष्यस्य संस्थान			
Author(s) Name	Paper Name	Journal Name	Others Info
S Dey, S Pramanik, P Chakraborty, DK Rana, S Basu	An easy synthesis of carbon supported silver—cobalt bimetallic nanoparticles to study the electrocatalytic performance in alkaline borohydride fuel cell	Journal of Applied Electrochemistry	Volume:52 Issue No:2 Page No:247- 258 Year:2022 Month:Feb
P Chakraborty, S Basu	Structural, electrical and magnetic properties of Er doped YCrO3 nanoparticles	Materials Chemistry and Physics	Volume:259 Issue No: Page No:124053 Year:2021 Month:Apr
Srikanta Karmakar, Subrata Biswas, Pathik Kumbhakar	Optical, structural, and catalytic properties of synthesized Cu2O nanocubes	Indian Journal of Physics	Volume:95 Issue No:4 Page No:607- 619 Year:2021 Month:Apr
R. Sinha, M. Halder, S. Basu, A. K. Meikap	Dielectric relaxation and electrical conduction mechanism of Neodymium doped Yttrium Chromite	Physica B: Condensed Matter	Volume:615 Issue No:Nil Page No:413035(1-8) Year:2021 Month:Aug
Yugesh Kumar, Sukadev Sahoo, Amit K Chakraborty	Mechanical properties of graphene, defective graphene, multilayer graphene and SiC-graphene composites: A molecular dynamics study	Physica B: Condensed Matter	Volume:120 Issue No:November Page No:413250 Year:2021 Month:Nov
PunamTiwary,S.G.Chatterjee,S.S.Singha,Rajat Mahapatra, Amit K. Chakraborty	Room temperature ethanol sensing by chemically reduced graphene oxide film	FlatChem	Volume:30 Issue No:November Page No:100317 Year:2021 Month:Nov
Kankana Seal, Hirok Chaudhuri, Soumen Basu, Mrinal Kanti Mandal, Supriya Pal	Study on effect of the solvothermal temperature on synthesis of 3D hierarchical TiO2 nanoflower and its application as photocatalyst in degradation of organic pollutants in wastewater	Arabian Journal for Science and Engineering	Volume:46 (7) Issue No: Page No:6315 - 6331 Year:2021 Month:Oct
Chiranjit Maji, Bikash Sadhukhan, Somenath Mukherjee, Saroj Khutia, Hirok Chaudhuri	Impact of climate change on seismicity: a statistical approach	Arabian Journal of Geosciences	Volume:14 Issue No:21 Page No:1-21 Year:2021 Month:Dec
Kankana Seal, Hirok Chaudhuri	A novel understanding of morphological anisotropy features of nanorod units in brookite dominated	Surfaces and Interfaces	Volume:29 Issue No: Page No:101715 (1- 24) Year:2022 Month:

Author(s) Name	Paper Name	Journal Name	Others Info
	triphase mesoporous TiO2		
	and its		
	excellent photocatalytic		
	activity in phenol		
	decomposition: The role of		
	synthesis pH and surface		
T I CITT IO II 'CI' DID'	hydroxylation	T	77.1 20.T
Kankana Seal, Hirok Chaudhuri, Sanhita Pal, Raj Ranjan Srivastava, Evgeniya Soldatova	A study on water pollution scenario of the Damodar river basin, India:	Environmental Science and Pollution	Volume:29 Issue No: Page No:53320–
	assessment of potential health risk	Research	53352 Year:2022
	using long term database (1980-2019) and statistical analysis		Month:Feb
T. Chatterjee, S. K. Pradhan and A. K. Meikap	Effect of stacking faults on structural, morphological, and electrical	Materials Letters	Volume:298 Issue
	properties of hydroxyapatite		No:Nil Page
	polycrystals		No:130001(1-4) Year:2021
	porjerystais		Month:Sep
R. Karmakar, A. K. Das, S. Pramanik, P. K. Kuiri	Tunable dielectric properties	Journal of Alloys	Volume:881
and A. K. Meikap	and magneto-dielectric	and Compounds	Issue
uno i n'inimap	coupling of hematite based	and compounds	No:Nit Page
	trap free free flexible		No:160516(1-
	semiconductor		10)
			Year:2021
			Month:Nov
A. K. Das, C. K. Raul, R. Karmakar, A. K.	Study of enhanced dielectric permittivity of functionalize	Physics Letters A	Volume:407 Issue
Meikap	multiwall carbon nanotube-		No:Nil Page
	based		No:127455(1-9)
	polyvinylidene fluoride free-		Year:2021
	standing film for flexible		Month:Aug
	storage device		Wionan iag
S. Sinha, B. Manna and S. Sahoo	Conformally Flat Charged Static	Gravitation and Cosmology	Volume:28 Issue No:01
	Spherically Symmetric	Cosmology	Page No:91–95
	Space-Time for Spinning		Year:2022
	Fluid		Month:Jan
S. Mahata, P. Maji, S. Biswas and S. Sahoo	Study of the semileptonic	International	Volume:36 Issue
,, ,	B_c $\rightarrow \eta$ c τ^- v τ decay in	Journal of Modern	No:27
	W^' model	Physics A	Page
		3	No:2150206
			Year:2021
			Month:Sep
6. Yugesh Kumar, Sukadev Sahoo and Amit K.	Mechanical properties of	Physica B	Volume:620
Chakraborty	graphene, defective graphene, multilayer		Issue No:
	graphene and SiC-Graphene		Page No:413250
	composites: A molecular		Year:2021
	Dynamics Study		Month:Nov
S. Biswas, P. Nayek, P. Maji and S. Sahoo	Lepton Flavour Violating	European Physical	Volume:81 Issue
,,,,,,	Λ_b decays in non-universal	Journal C	No:06
	Z^' model		Page No:493
			Year:2021



Author(s) Name	Paper Name	Journal Name	Others Info
			Month:Jun
B. Pradhan, P. K. Parida and S. Sahoo	Superconductivity and Jahn- Teller distortion in s±-wave iron based superconductors	Brazilian Journal of Physics	Volume:51 Issue No:03 Page No:393– 400 Year:2021
B. Pradhan, P. K. Parida and S. Sahoo	Two-orbital model for interference of pseudo-gaps in the superconducting state of iron-based superconductors	Solid State Communications	Month:Jun Volume:330 Issue No: Page No:114273 Year:2021 Month:May
Koushik Mondal, Subrata Biswas, Tara Singha, Sudip Kumar Pal, Prasanta K Datta, Sujit Kumar Ghosh, Pathik Kumbhakar	Unusual higher-order nonlinear optical properties in Au-coated triangular Ag- Au nanostructures	Optics Letters	Volume:46 Issue No:19 Page No:4879- 4882 Year:2021 Month:Oct
S Biswas, P Kumbhakar, T Kobayashi	Viscosity sensing by low power optical self phase modulation in two dimensional copper oxide nanostructures	Optik	Volume:252 Issue No: Page No:168546 Year:2022 Month:Feb
Srikanta Karmakar, Ashim Pramanik, Arup Kanti Kole, Udit Chatterjee, Pathik Kumbhakar	Syntheses of flower and tube-like MoSe2 nanostructures for ultrafast piezocatalytic degradation of organic dyes on cotton fabrics	Journal of Hazardous Materials	Volume:424 Issue No: Page No:127702 Year:2022 Month:Feb
Koushik Mondal, Subrata Biswas, Ashim Pramanik, Dipanjan Banerjee, Venugopal Rao Soma, Anil Kumar Chaudhary, Pathik Kumbhakar	Giant femtosecond nonlinear optical response in bimetallic GO nanocomposites for photonic applications	Applied Surface Science	Volume:578 Issue No: Page No:151966 Year:2022 Month:Mar
Koushik Mondal, Ashim Pramanik, Tapashree Mondal, Sujit Sankar Panja, Rajat Sarkar, Pathik Kumbhakar	Self-Assembly of Solvent- Stabilized Au Nanocluster as Efficient Förster Resonance Energy-Transfer Initiator for White Light Generation	Journal of Physical Chemistry Letters	Volume:13 Issue No:13 Page No:3079- 3088 Year:2022 Month:Mar
AD Paul, S Biswas, P Das, HJ Edwards, A Dalal, S Maji, VR Dhanak, A Mondal, R Mahapatra	Improved resistive switching characteristics of Ag/Al: HfO x/ITO/PET ReRAM for flexible electronics application	Semiconductor Science and Technology	Volume:36 Issue No:6 Page No:065006 Year:2021 Month:Apr
Adyasha Samal, Annu Kumar Lakshya, Shyam Murli Manohar Dhar Dwivedi, Avijit Dalal, Anupam Ghosh, Argha Deep Paul, Rajat Mahapatra, Rajeev Kumar Gupta,	Stable and reversible phase change performance of TiO2 coated VO2 nano-columns: Experiments and theoretical analysis	Ceramics International	Volume:47 Issue No:10 Page No:14741- 14749 Year:2021 Month:May

Author(s) Name	Paper Name	Journal Name	Others Info
Mohammed Adnan Hasan, Arjun Dey, Aniruddha Mondal			
Sanjib Mondal, Chiranjib Ghosh, SMM Dhar Dwivedi, Anupam Ghosh, Sushama Sushama, Subhananda Chakrabarti, Aniruddha Mondal	An experimental and theoretical understanding of a UV photodetector based on Ag nanoparticles decorated Er-doped TiO2 thin film	Ceramics International	Volume:47 Issue No:10 Page No:14879- 14891 Year:2021 Month:May
Avijit Dalal, Shyam Murli Manohar Dhar Dwivedi, Chiranjib Ghosh, Rini Lahiri, Mohamed Henini, Aniruddha Mondal	Mg: TiO2 alloy thin films based MOS capacitors grown on GaAs substrates	Journal of Alloys and Compounds	Volume:868 Issue No: Page No:159178 Year:2021 Month:Jul
Sanjib Mondal, Anupam Ghosh, Shyam Murli Manohar Dhar Dwivedi, Avijit Dalal, Aniruddha Mondal	Detailed experimental and theoretical analysis of the high-temperature current conduction properties of Erdoped TiO2 thin film based diodes	Materials Science in Semiconductor Processing	Volume:130 Issue No: Page No:105834 Year:2021 Month:Aug
Amitabha Nath, Bikram Kishore Mahajan, Aniruddha Mondal, Laishram Robindro Singh, Mitra Barun Sarkar	Synthesis and detailed characterizations of Ag nanoparticles coated In2O3 nanostructured devices: An analytical and experimental approach	Journal of Vacuum Science & Technology B, Nanotechnology and Microelectronics: Materials, Processing, Measurement, and Phenomena	Volume:39 Issue No:5 Page No:052209 Year:2021 Month:Sep
Ankita Choudhury, Avijit Dalal, Shyam Murli Manohar Dhar Dwivedi, Anupam Ghosh, Nilanjan Halder, Soumik Das, Aniruddha Mondal	Vapour transport grown photosensitive GeO2 thin film	Materials Research Bulletin	Volume:142 Issue No: Page No:111397 Year:2021 Month:Oct
Mohammed Adnan Hasan, Shubham Chavan, Avijit Dalal, Alevoor Rajendra, Aniruddha Mondal, Baburao N Sherikar, Arjun Dey	Optical, electronic, and microstructural properties of mixed phase RF magnetron sputtered vanadium oxide thin films on quartz and aluminized quartz	Surface and Interface Analysis	Volume:53 Issue No:10 Page No:844- 851 Year:2021 Month:Oct
AD Paul, S Biswas, A Dalal, A Mondal, R Mahapatra	Impact of Stack Engineering on HfO _x /Al: HfO _x -Based Flexible Resistive Memory Devices and Its Synaptic Characteristics	IEEE Transactions on Electron Devices	Volume:69 Issue No:4 Page No:1842- 1848 Year:2022 Month:Mar
J. Karmakar, A. Pathak, D. Nandi and M. K. Mandal	Sparse representation based compressive video encryption using hyperchaos and DNA coding	Digital Signal Processing	Volume:117 Issue No: Page No:103143 Year:2021 Month:Jun



्यक्रीयः पुरस्यस्य संस्थाम्	n		0.1 7.6
Author(s) Name	Paper Name	Journal Name	Others Info
K. Mukherjee, K. Maji, A. Raja and M. K. Mandal	All-optical soliton based universal logic NOR utilizing a single reflective semiconductor optical amplifier (RSOA)	Photonic Network Communications	Volume:43 Issue No: Page No:101– 108 Year:2022 Month:Jan
M. K. Garai, M. K. Mandal and S. K. Garai	Alternative approach of developing frequency encoded BCD encoder and decoder with polarisation switches	Journal of Optics	Volume:51 Issue No: Page No:565– 573 Year:2022 Month:Mar
Priya Chakraborty, Sayantari Ghosh	Emergent correlations in gene expression dynamics as footprints of resource competition	The European Physical Journal E	Volume:44 Issue No:10 Page No:1-12 Year:2021 Month:Oct
Arindam Dey, Ashim Pramanik, Partha Kumbhakar, Subrata Biswas, Sudip Kumar Pal, Sujit Kumar Ghosh, Pathik Kumbhakar	Manoeuvring a natural scatterer system in random lasing action and a demonstration of speckle free imaging	OSA Continuum	Volume:4 Issue No:6 Page No:1712- 1722 Year:2021 Month:Jun
Sayantari Ghosh, Arijit Chakraborty, Saumik Bhattacharya	How surface and fomite infection affect contagion dynamics: a study with self-propelled particles	The European Physical Journal Special Topics	Volume: Issue No: Page No:1-12 Year:2022 Month:Jan
M. Patra, S. K. Dubey, B. Mondal, K. Gupta, A. Ghosh, S. Mandal, S. Hazra, A. K. Meikap, U. K. Roy, S. Bhattacharjee and R. Saha	Design of II-conjugated flexible semiconductive 2D MOF and MOF derived CuO nano-spheres for solvent free C-X (S, O) hetero-coupling catalysis with enhanced conductivity	Nano-Structures & Nano-Objects	Volume:26 Issue No:Nil Page No:100756(1- 11) Year:2021 Month:Apr
Monalisa Char, Amit K Chakraborty, Arnab S Bhattacharyya, Abhijit Kar	A Comparative Study on the Influence of SAC305 Lead- Free Solder Sandwiched by Sn on the Micromechanical and Electrical Properties of the Joints	Advanced Engineering Material	Volume:24 Issue No:1 Page No:2100679 Year:2022 Month:Jan
Piyali Chatterjee, Amit K Chakraborty	Enhanced solar water oxidation by CoWO4-WO3 heterojunction photoanode	Solar Energy	Volume:232 Issue No: Page No:312- 319 Year:2022 Month:Jan
Asim Senapati, Amit K Chakraborty	Flowerlike Fe2O3– polyaniline nanocomposite as electrode for supercapacitor	Journal of Materials Science: Materials in Electronics	Volume:32 Issue No:23 Page No:27794- 27800 Year:2021 Month:Dec

Author(s) Name	Paper Name	Journal Name	Others Info
PunamTiwary, Nilanjan Chakrabarty,Holly J.Edwards, Vinod R.Dhanak,Abhijit Kar, Rajat Mahapatra. Amit K.Chakraborty	Hydrothermally grown uniform sized nickel hydroxide/oxyhydroxide hexagonal nanoprisms exhibiting room temperature ethanol sensing properties	Applied Surface Science	Volume:570 Issue No:December Page No:151090 Year:2021 Month:Dec
Goutam Kumar Dalapati, Himani Sharma, Asim Guchhait, Nilanjan Chakrabarty, Priyanka Bamola, Qian Liu, Gopalan Saianand, Ambati Mounika Sai Krishna, Sabyasachi Mukhopadhyay, Avishek Dey, Terence Kin Shun Wong, Siarhei Zhuk, Siddhartha Ghosh, Sabyasachi Chakrabortty, Chandreswar Mahata, Sajal Biring, Avishek Kumar, Camila Silva Ribeiro, Seeram Ramakrishna, Amit K. Chakraborty, Satheesh Krishnamurthy, Prashant Sonar and Mohit Sharma	"Tin oxide for optoelectronic, photovoltaic and energy storage devices: a review"	J. Mater. Chem. A	Volume:9 Issue No:31 Page No:16621- 16684 Year:2021 Month:Jun

4.14.15 Journal: Accepted for Publication in 2021-2022 SCI/SCOPUS/Web of Science

Author(s) Name	Paper Name	Journal Name	Others Info
T. Chatterjee, M. Ghosh, M. Maji, M. Ghosh, S. K. Pradhan, A. K. Meikap	Study of Microstructural and Electrical Properties of Silver Substituted Hydroxyapatite for Drug Delivery Applications	Materials Today Communications	Volume: Issue No: Page No: Year:2022 Month:Mar
M. Pal, S. Chakraborty, B. Sahoo and S. Sahoo	Theoretical study of the role of symmetry energy as well as its density slope and curvature on neutron star core crust transition density using finite range effective interaction	Physics of Particles and Nuclei Letters	Volume: Issue No: Page No: Year:2021 Month:Nov

4.14.16 Journal: Published in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Ashim Pramanik, Subrata Biswas, Arindam Dey, Pathik Kumbhakar	Optically Transparent Graphene Flakes as Nanogenerator of Microbubbles for Random Lasing in Weakly Scattering Regime	Advanced Photonics Research	Volume:2 Issue No:8 Page No:2100063 Year:202, Month:Aug
Ganapati Dash, Kumar Gaurav, Sayantari Ghosh	Effects of Vaccination Decisions and Peer influence on Epidemic Dynamics: A Network Perspective	Proceedings of 2021 IEEE 18th India Council International Conference (INDICON)	Volume:18 Issue No: Page No:1-10 Year:2021 Month:Dec

4.14.17 Journal: Accepted in Others in 2021-2022

Author(s) Name	Paper Name	Journal Name	Others Info
Abhijit Ghosh, Nishant Kumar and A K Nirala	Single hololens imaging configuration in laser speckle photography for in-plane displacement measurement	Asian Journal of Physics	Volume:31 Issue No:1 Page No:107-113 Year:2022 Month:



4.14.18 Conference: Published in 2021-2022 DOI/ISBN

Author(s) Name	Paper Name	Conference Name	Others Info
A. K. Das, R. Karmakar, and A. K. Meikap	High Temperature DC Electrical Transport Property of Polyvinylidene Fluoride Flexible Film	65th DAE Solid State Physics Symposium	DOI/ISBN: 81-8372-085-4 Volume: Issue No: Page No:717-718 Year:2021 Month:Dec Presenter:SELF
R. Karmakar, A. K. Das, and A. K. Meikap	Optical and electrical transport properties of flexible PVA-chitosanhematite composite film	65th DAE Solid State Physics Symposium	DOI/ISBN: 81-8372-085-4 Volume: Issue No: Page No:727-728 Year:2021 Month:Dec Presenter:CO- AUTHOR
C. K. Raul, M. Halder, and A. K. Meikap	Temperature Dependent Dielectric Response of Ni Coated MWCNT/PVDF Nanocomposite Film	65th DAE Solid State Physics Symposium	DOI/ISBN: 81-8372-085-4 Volume: Issue No: Page No:713-714 Year:2021 Month:Dec Presenter:CO- AUTHOR
T. Chatterjee, S. K. Pradhan, and A. K. Meikap	Enhanced Electrical Transport Properties of Ex-situ Ball-milled Silver Doped Hydroxyapatite for Rectifying Applications	65th DAE Solid State Physics Symposium	DOI/ISBN: 81-8372-085-4 Volume: Issue No: Page No:711-712 Year:2021 Month:Dec Presenter:CO- AUTHOR
S. Atta, M. Halder, and A. K. Meikap	Magnetodielectric Coupling and High Frequency Relaxation Behaviour of Neodymium Doped Nickel Ferrite Nanoparticles	65th DAE Solid State Physics Symposium	DOI/ISBN: 81-8372-085-4 Volume: Issue No: Page No:736-737 Year:2021 Month:Dec Presenter:CO- AUTHOR
K. Maji, K. Mukherjee and M. K. Mandal	All Optical Logic XNOR Gate Using Dual Control Dual SOA TOAD	IEEE VLSI Device Circuit and System	DOI/ISBN: 10.1109/VLSIDCS53788.2022.98 11448 Volume: Issue No: Page No:9-12 Year:2022 Month:Feb Presenter:CO- AUTHOR
M. K. Garai, M. K. Mandal, S. K. Garai	An alternating approach of developing frequency encoded data based optical packet switching scheme	International online Conference on Electronics, Material Engineering & Nano-Technology (IEMENTech-2021)	DOI/ISBN: 10.1109/IEMENTech53263.2021. 9614928 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
M. K. Garai, M. K. Mandal, S. K. Garai	Implementation of three input AND gate using polarization switch	IEEE International Conference on Communication, Computing & Industry (C2I4)-2021	DOI/ISBN: 10.1109/c2i454156.2021.9689427 Volume: Issue No: Page No: Year:2021 Month:Dec Presenter:CO- AUTHOR

4.14.19 Conference: Published in Others in 2021-2022

Author(s) Name	Paper Name	Conference Name	Others Info
S. Mahata and S. Sahoo	The effect of W^' boson on the semileptonic $B_d^* \rightarrow D_d^+ + \tau^- (v_\tau)^-$ decay	65th DAE BRNS Symposium on Nuclear Physics	DOI/ISBN: Vol. 65 Volume: Issue No: Page No:559–560 Year:2021 Month:Dec Presenter:CO-AUTHOR

M. Kumar and S. Sahoo	An explanation of 3d structure of neutrons and protons using string theory	65th DAE BRNS Symposium on Nuclear Physics	DOI/ISBN: Vol. 65 Volume: Issue No: Page No:615–616 Year:2021 Month:Dec Presenter:
Koushik Mondal. Subrata Biswas, Pathik Kumbhakar	Plasmonic field assisted unusual higher order nonlinear optical properties of Au coated triangular shaped Ag nanostructures	Frontiers in Optics & Photonics, 2021	DOI/ISBN: Paper ID: NPHMOND1 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Arindam Dey, Pathik Kumbhakar	Random Lasing in Rhodamine-B dye Coated Natural Scattering System	Frontiers in Optics & Photonics, 2021	DOI/ISBN: Paper Id: DESDEY1 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Ashim Pramanik, Pathik Kumbhakar	Observation of CW laser induced Third Order Nonlinear Optical Response in Quantum Graphene Flakes	Frontiers in Optics & Photonics, 2021	DOI/ISBN: Paper Id: MATPRAM1 Volume: Issue No: Page No: Year:2021 Month:Sep Presenter:CO- AUTHOR
Pathik Kumbhakar, Koushik Mondal, Subrata Biswas and Ashim Pramanik	Laser Induced Tuning in Linear and Nonlinear Optical Properties of Triangular Shaped Ag Nanostructures	16th DAE-BRNS Biennial Trombay Symposium on Radiation & Photochemistry (TSRP- 2022)	DOI/ISBN: ISRAPS Bulletin (TSRP-2022 special issue) Volume: Issue No: Page No: Year:2022 Month:Jan Presenter:SELF

4.14.20 Books Authored

Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication Details
M. Goswami and S.		A TEXT BOOK OF		Publisher:
Sahoo		OSCILLATIONS		Scitech
		AND WAVES		Publications
				(India) Pvt.
				Ltd., Chennai
				Publication
				Date: 2021-09-
				10
Nilanjan Chakrabarty,		Sulfide and Selenide	Sulfides and selenides as	Publisher:
Amit Kumar		Based	electrodes for supercapacitor	Elsevier
Chakraborty		Materials for		Publication
		Emerging		Date: 2022-0101
		Applications		
Aatreyee Sarkar,		Sulfide and Selenide	Sulfides and selenides as	Publisher:
Piyali		Based	electrodes for dye-sensitized	Elsevier
Chatterjee, Amit		Materials for	solar cells	Publication
Kumar Chakraborty		Emerging		Date: 2022-0101
		Applications		
Ragunath Madhu,		Sulfide and Selenide	Clean energy for sustainable	Publisher:
Goutam Kumar		Based	development: Importance of	Elsevier
Dalapati, Terence		Materials for	new materials	Publication
Kin Shun Wong,		Emerging		Date: 2022-0101
Siarhei		Applications		
Zhuk, Amit Kumar				
Chakraborty, Subrata				
Kundu				



उद्यागः उरुपय वसराम्	,			
Author Name	Co-Author	Title of the Book	Title of the Chapter	Publication
				Details
Manisha Sharma	Ankush Yadav, Mrinal	Circular Economy and	Wastewater treatment and	Publisher:
	Kanti Mandal,	Sustainability	sludge management	Elsevier
	Shailesh	VOLUME2,	strategies for environmental	Publication
	Pandey, Supriya Pal,	Environmental	sustainability	Date: 2022-0914
	Hirok	Engineering		
	Chaudhuri, Sandip	-		
	Chakrabarti, and			
	Kashyap Kumar			
	Dubey			

4.14.21 Seminars, Summer/Winter Schools, Short Term Courses Attended

Name of the Programme	Organized By	From Date	To Date	Organizing Country
65th DAE Solid State Physics Symposium	Department of Atomic Energy, BARC	2021-12-15	2021-12-19	India
65th DAE BRNS Symposium on Nuclear Physics	Nuclear Physics Division, Bhaba Atomic Research Centre, Mumbai- 400085, India	2021-12-01	2021-12-05	India
IEEE 18th India Council International Conference (INDICON)	IEEE India Council	2021-12-19	2021-12-21	India
International conference on Emerging trends in Mathematical sciences & Computing (iemsc-22)	IEM Kolkata	2022-02-04	2022-02-06	India
The 16th biennial DAE – BRNS "Trombay Symposium on Radiation & Photochemistry", (TSRP-2022)	Bhabha Atomic Research Centre (BARC), Mumbai (attended online)	2022-01-12	2022-01-15	India
Carbon Nanostructures for Electrochemical Supercapacitors", International Conference on Energy Materials & Devices (ICEMD 2022)	Banaras Hindu University	2022-01-11	2022-01-12	India
Nanostructured Metal Oxides and Their Composites for Sustainable Development", AICTE funded Training Program on "Emerging Nanomaterials for Sustainability	MAK Azad University of Technology	2021-08-30	2021-09-04	India
Nanotechnology for Sustainable Energy & Environment	Jagadis Bose National Science Talent Search	2021-07-25	2021-07-31	India
Environmental Awareness Campaign 2021	Srinkhala, Bahrain	2021-06-30	2021-06-30	Kingdom of Bahrain
International Conference - BRICS NUs: Water Resources and Pollution Treatment [WRPT-21],	NIT Durgapur, IIT Kanpur and BRICS ITG	2021-07-06	2021-07-08	India
Climate change and disaster management	National Institute of Disaster Management,	2021-10-04	2021-10-06	India

Name of the Programme	Organized By	From Date	To Date	Organizing Country
	Ministry of Home Affairs, Govt.			
	of India and School of Law, Christ			
	(Deemed to be			
	University), Delhi			

4.14.22 Ph.D. Supervisor

Topic Name	Scholar	Supervisor	Status	Status Date
Preparation and characterization of nanocrysttaline multiferroics.	Sk Mazafar Hossain	S Basu, M Pal (Csiregeri)	DEGREE AWARDED	2013-06- 30
Investigation on water pollution scenario	Kankana Seal	S Basu, M K Mandal	DEGREE	2022-08-
of Damodar river basin and treatment of organic contaminants in wastewater by the			AWARDED	12
heterogeneous photocatalyst	D 1' (C D	DECREE	2021 11
Study of optical, electrical and magnetic properties of nanostructured multiferroics.	Pradipta Chakraborty	S Basu	DEGREE AWARDED	2021-11- 30
		G.D.		
Electrical and magnetic properties of multiferroic bismuth ferrite nanoparticles	Ayan Mukherjee	S Basu	DEGREE	2015-10-
both pure and doped prepared by chemical route			AWARDED	12
A Study on electrical transport properties	Ranjita Sinha	A K Meikap, S Basu	DEGREE	2020-02-
of some rare earth chromite	Tanjia Siina	TTT Wentup, 5 Busu	AWARDED	24
nanocomposites				
Electrical and magnetic properties of	Dhiraj Kumar	S Basu	DEGREE	2019-12-
Polymer multiferroic nanocomposites	Rana		AWARDED	02
Synthesis and Characterization of	Shovan Kumar	S Basu	DEGREE	2019-12-
multiferroic rare earth orthoferrites	Kundu		AWARDED	06
nanostructure				
Development of novel metal free	Santanu Dey	S Basu	ONGOING	2022-03-
electrocatalyst for fuel cell application				31
Study on the Structural, Electrical and	Mahasweta	S Basu	DEGREE	2019-
Magnetic Properties of doped Multiferroics	Banerjee		AWARDED	08-02
Nanoparticles				
Development and Characterization of	Tuli Chatterjee	Prof. A. K. Meikap & Prof.	ONGOING	2022-03-
Hydroxyapatite and Green Synthesized Noble metal Nanocomposites for Gas		S. K. Pradhan		31
sensing Applications				
Development and Characterization of	Shubhadip Atta	Prof. A. K. Meikap	ONGOING	2022-03-
Polymer-Multiferroic Nanocomposites for	Shabhaarp Atta	1101. 11. IX. Weikap	ONGOING	31
Enhance Magneto Dielectric Behavior				01
Development of metal-oxide based	Riju Karmakar	Prof. A. K. Meikap	ONGOING	2022-03-
polymer nanocomposites for opto-	J	•		31
electronics application				
Development and characterization of	Chandan Kumar	Prof. A. K. Meikap	ONGOING	2022-03-
functionalized carbon nanotube polymer	Raul			31
nanocomposites having enhanced				
dielectric properties for charge storage				
device			0.170	****
Development of ferroelectric polymer bases nanocomposites for solid state fractional order capacitors and memory device	Bilwadal Dutta	Prof. A. K. Meikap	ONGOING	2022-03-



Topic Name	Scholar	Supervisor	Status	Status
applications				Date
Development of Ferrite base gas sensor	Mita Karmakar	S Basu	ONGOING	2022-03 31
Development of electrocatalyst for borohydrate fuel cell	Manas Mondal	S Basu	ONGOING	2022-03 31
First principle study of MoS2 for electrocatalysis application	Vivekananda Mukherjee	S Basu	ONGOING	2022-03 31
Phenomenology of Z' boson, B mesons, Higgs boson and New Physics	Dr. Priya Maji	Dr. S. Sahoo	DEGREE AWARDED	2021- 05-14
Theoretical study of the coexistence of superconductivity, antiferromagnetism and Jahn-Teller distortion in iron based superconductors	Dr. Prasanta Kumar Parida	Dr. S. Sahoo & Dr. B. Pradhan Bjb College (Govt.) Bhubaneswar	DEGREE AWARDED	2021- 09-10
Possible Signatures of New Physics in Rare Decays of b Hadrons in the Framework of Non-Universal Z^' Model	Swagata Biswas	Dr. S. Sahoo	ONGOING	2022-03
Theoretical study of Z^' boson, B meson decays, and Higgs boson	Supravat Mahata	Dr. S. Sahoo	ONGOING	2022-03
Theoretical investigation for new physics with Z^'boson, B meson decays and Higgs boson	Mansi Mandal	Dr. S. Sahoo	ONGOING	2022-03
Theoretical study of some properties of finite nuclei and core-crust transition densityof neutron stars with finite range effective interaction	Mahadeb Pal	Dr. S. Sahoo, Dr. B. Sahoo & Dr. S. Chakraborty	ONGOING	2022-03
Imaging and non-imaging applications of holographic optical elements	Rahul Mandal	Dr. Abhijit Ghosh	ONGOING	2022-03
Low-cost Opto-electronic devices for photosensing applications	Iman Biswas	Dr. Aniruddha Mondal	ONGOING	2022-03
Thesis Title: "Mg doped TiO2 Nanostructures on GaAs and Si Substrate for the application of MOS Devices, Deep UV Photodetectors and Breath Sensor for Health Monitoring"	Avijit Dalal	Dr. Aniruddha Monda	ONGOING	2022-03
Thermo-chromic variable emittance coating	Subrata Saha	Dr. Aniruddha Mondal	ONGOING	2022-03 31
Thesis Title: "Fabrication of Erbium doped TiO2 Thin Flim and Its Nanostructures for the application of UV Photodetectors and Gas Sensors for the purpose of	Sanjib Mondal	Dr. Aniruddha Mondal	ONGOING	2022-03
Environmental Monitoring"	A 1 '4 Cl 11	D A ' 111 M 11	ONCOING	2022 0
Metal-Oxide Optical Photodetector	Ankita Choudhury	Dr. Aniruddha Mondal	ONGOING	2022-03 31
Thesis Title:- Synthesis of InN nanostructure by unique vapour transport method and development of infrared detector	Shyam Murli Manohar Dhar Dwivedi	Dr. Aniruddha Mondal	DEGREE AWARDED	2020- 11-25
Synthesis of Metal and Metal Oxide NanoWires and Its Characterization	P Chinnamuthu	Dr. Aniruddha Mondal	DEGREE AWARDED	2013- 02-08

Topic Name	Scholar	Supervisor	Status	Status Date
Studies on glancing angle synthesized low dimensional TiO2 and its heterostructures based optical detector	Bijit Choudhuri	Dr. Aniruddha Mondal	DEGREE AWARDED	2017- 06-28
Ag nanoparticle dispersed in TiO2	Chitralekha	Dr. Aniruddha	DEGREE	2016-
nanowire based UV-Vis detector	Ngangbam	Mondal, Dr. Sumita Deb	AWARDED	02-27
Studies on Optoelectronic and Electronic Performance of Glancing Angle Deposited Low Dimensional Erbium Doped TiO2 Material	Rini Lahiri	Dr. Aniruddha Mondal	DEGREE AWARDED	2019- 09-23
Low dimensional thin film and its porous structure for optoelectronic device application	Anupam Ghosh	Dr. Aniruddha Mondal	DEGREE AWARDED	2020- 03-30
Plasmonic based optoelectronic devices	Aparna Ganguly	Dr. Aniruddha Mondal, Dr. R.K Yadav	DEGREE AWARDED	2015- 02-06
SiOx/TiO2 heterostructure nanowire based Optoelectronic devices	Jay Chandra Dhar	Dr. Aniruddha Mondal	DEGREE AWARDED	2016- 03-30
SiOx/In2O3 nanowire based Photodetector	Naorem Khelchand Singh	Dr. Aniruddha Mondal	DEGREE AWARDED	2016- 03-30
TiO2 nanoparticle based UV detector	Subhro	Dr. Aniruddha	DEGREE	2016-
•	Chakrabartty	Mondal, Dr. Apu Kumar Saha	AWARDED	11-08
Indium doped TiO2 thin film and its	Mitra Barun	Dr. Aniruddha	DEGREE	2018-
photocatalytic properties	Sarkar	Mondal, Dr. Paritosh Bhattacharya	AWARDED	05-16
Sparse Representation of Signals and its Applications	Jayashree Karmakar	M. K. Mandal	DEGREE AWARDED	2021- 10-29
Studies on Sparse Representation for Data Processing and Applications	Arghya Pathak	M. K. Mandal	ONGOING	2022-03- 31
Studies on Design and Analysis of All Optical Logic Gates and Processors Utilizing Nonlinear Properties of Semiconductor Optical Amplifiers.	Kajal Maji	Dr. M. K. Mandal & Dr. K. Mukherjee	ONGOING	2022-03- 31
Studies on Data Encryption Algorithm based on Hyperchaotic System.	Subhashish Pal	M. K. Mandal	ONGOING	2022-03- 31
Studies on some all optical logic processors effective for WDM-based data communication system	Manas Kumar Garai	Dr. M. K. Mandal & Dr. S. K. Garai	ONGOING	2022-03- 31
Machine Learning for Intelligent Treatment Planning	Suresh Das	Dr. Sayantari Ghosh	ONGOING	2022-03- 31
Machine Learning for Thunderstorm Time Series Prediction	Debopriya Nandi	Dr. Hirok Chaudhuri And Dr. Sayantari Ghosh	ONGOING	2022-03- 31
Resource Competition in Gene Regulatory Dynamics	Priya Chakraborty	Dr. Sayantari Ghosh	ONGOING	2022-03- 31
Infodemics & Epidemics on Multilayer Network	Dibyajyoti Mallick	Dr. Sayantari Ghosh	ONGOING	2022-03- 31



Topic Name	Scholar	Supervisor	Status	Status Date
Synthesis of Metal nanostructure for application as an active and passive scatter in generation of random laser	A. Dey	Prof. Pathik Kumbhakar	ONGOING	2022-03- 31
Investigations on Synthesis, Linear and Nonlinear Optical Properties of Some Carbon Nanomaterials and Nanocomposites	Koushik Mondal	Prof. Pathik Kumbhakar	ONGOING	2022-03- 31
Investigations on synthesis, characterizations, optical properties of some carbon nanostructured materials and its applications	Ashim Pramanik	Prof. Pathik Kumbhakar	DEGREE AWARDED	2022- 09-30
Development of Chemiresistive Ethanol sensors using Nanostructured Metal Oxide/Hydroxide films	Punam Tiwary	Amit K Chakraborty & Rajat Mahapatra (Ece)	SUBMITTED	2021- 12-31
Development of bimetallic oxide nanostructures for photocatalytic and photoelectrochemical applications	Piyali Chatterjee	Amit K. Chakraborty	ONGOING	2022-03- 31
TBD	Anurup Chakraborty	Amit K. Chakraborty	ONGOING	2022-03- 31
Development of a Cu-SAC305 based lead free solder joint interface with improved reliability and environmental stability	Monalisa Char	Amit K. Chakraborty &Amp Abhijit Kar (Jbnsts, Kolkata)	SUBMITTED	2022- 06-09
Dielectric engineering on GaN for high electron mobility transistors	Partha das	Rajat Mahapatra & Amit K Chakraborty	SUBMITTED	2021- 10-25
Not decided yet Pre-registration talk not been delivered as yet	Miss Rajalaxmi Nath	Dr. Hirok Chaudhuri	ONGOING	2022-03- 31
Investigation on physics of nonlinearity of the earth system data	Mr. Saroj Khutia	Dr. Hirok Chaudhuri	ONGOING	2022-03- 31
Not decided yet Pre-registration talk not been delivered as yet	Mr. Premanshu Sekhar Dey	Dr. Hirok Chaudhuri	ONGOING	2022-03- 31
Not decided yet Pre-registration talk not been delivered as yet	Mrs. Ankita Dawn	Dr. Hirok Chaudhuri	ONGOING	2022-03- 31
Radiation Dose Estimation using Radiation Detector	Pijushkanti Jana	Dr. Soumik Das	ONGOING	2022-03- 31
Not decided yet Pre-registration talk not been delivered as yet	Debopriya Nandi	Dr. Hirok Chaudhuri	ONGOING	2022-03- 31
Low-Level Radioactivity Measurement using background suppression technique	Biswajit Saha	Dr. Soumik Das, Dr. Aniruddha Mondal	ONGOING	2022-03- 31
Synthesis of GeO x and GaO x low dimential materials and photodetector	Ankita Choudhury	Dr. Aniruddha Mondal, Dr. Soumik Das	ONGOING	2022-03- 31

4.14.23 Ongoing Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Quantification of mutagenic potential of palindromic sequences in prokaryotic and eukaryotic genomes	Hemachander Subramanian	SERB	1857900.0	2021

Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Development and characterization of functionalized carbon nanotubes-polymer nanocomposite having enhanced dielectric properties for Charge storage device	Prof. A. K. Meikap	DST&BT-WB	1446000.0	2019
Study of quantum Hall effect, high energy physics phenomena and mechanical properties of graphene	Dr. Sukadev Sahoo	CSIR, Govt. of India.	480000.0	2020
Some novel phenomenologies of Multi Higgs Doublet Models and higher dimensional operators in the light of Naturalness	Dr. Ambalika Biswas & Dr. Sukadev Sahoo	SERB, DST, Govt. of India.	1830000.0	2021
Thermo-Chromic Variable Emittance Coating	Dr. Aniruddha Mondal	ISRO	2178000.0	2022
Titanium dioxide (TiO2)/VO2 NWs heterostructure as a stable optical switch	Dr. Aniruddha Mondal	DST-SERB	4919992.0	2021
Universal advanced low-cost nano- hybrid platform for air pollution, water, and bio- fluids	Dr. Aniruddha Mondal, Dr. R.N. Barman	SPARC (IIT KGP)	5846065.0	2019
Development of some 2D transition metal dichalcogenide semiconductor nanostructures and nanocomposites for photocatalytic dye degradation, light energy harvesting and hydrogen production	Prof. P. Kumbhakar	CSIR	1904000.0	2019
Synthesis of semiconductor and metal Nanostructures and the investigation of their Role as active or passive scatterer in random Laser generation	Prof. P. Kumbhakar	Dept. of Science and Technology & Biotechnology, Govt. of West Bengal	1450000.0	2019
Understanding host-circuit interaction and resource sharing in synthetic biology	Dr. Sayantari Ghosh	DST INSPIRE	3500000.0	2018
Sustainable Technology for Smart Off-Grid Renewable Energy Transformation and Electrochemical Storage Management	Amit K Chakraborty (PI) and Ananta Sarkar (CI)	SERB, DST, GOI	13800000	2021
Nano technological Intervention on jutegeotextile to adapt long term sustainability and enhanced durability for its cost effective and wide application in flexible pavement systems	Dr. Supriya Pal, Dr. Hirok Chaudhuri, Dr. M. K. Mandal. Dr. Rajib Ghosh Chaudhuri	National Jute Board, A Statutory Body, Ministry of Textiles, Govt. of India	6952000.0	2021
Development of guidelines to adopt the process of height increment of overburden dumps at open cast coal mines in India using jute-geotextile as reinforcing material	Dr. Supriya Pal, Dr. Hirok Chaudhuri, Dr. M. K. Mandal. Dr. Rajib Ghosh Chaudhuri	National Jute Board, A Statutory Body, Ministry of Textiles, Govt. of India	7172000.0	2021



Title of the Project	Investigator	Sponsor Authority	Amount(in Rs.)	Starting Year
Nonlinear dynamics (NLD) of long range anticorrelated chaotic oscillation in plasmas and application of nonlinear dynamics to condensed matter and dark matter research, geo-chemical oscillations from hot springs and chaos control	Prof. A. N. Sekar Iyengar, Prof. K. SR. Menon, Dr. Hirok Chaudhuri	SERB, DST Govt. of India	2990000.0	2021
Environmental geochemistry and treatment of organic pollutants in aquatic systems in the selected areas of China, India and Russia	Supriya Pal, Dr. Hirok Chaudhuri, Dr. M. K. Mandal. Dr. K. Dubey, Prof. Oleg Savichev, Prof. Zhanxue Sun	DST, Govt. of India	4408000.0	2019

4.14.24 Completed Sponsored Projects Details

Title of the Project	Investigator	Sponsor Authority	Complete Year
Development and Characterizations of Multiferroics nanomaterials	Soumen Basu	SERB, DST	2013
Design and exploration of nanocrystalline multiferroic materials	Soumen Basu, Mrinal Pal	DAE	2014
A Study on Electron Dephasing Scattering Rate in Disordered Alloys and A15 Compounds at Low Temperature	Ajit Kumar Meikap, Soumen Basu, Mrinal Kanti Mandal	SERB,DST	2016
Development of noble metal free electro catalyst for direct oxidation of ethylene glycol in direct ethylene glycol fuel cell (DEGFC)	Soumen Basu	SERB,DST	2020
Evaluation of the role of Vitamin D in obesity,cardiovascular diseases ,and diabetes using SiOx/TiO2 nanowire-based sensor	Dr. Aniruddha Mondal (P.I.)	DST (SERB)	2020
A unique technique for Synthesis of InN Nano-Wire assembly for the application of optical sensor	Dr. Aniruddha Mondal (P.I.)	DAE	2019
To develop and fabricate an efficient TiO2 nanowire arraybased UV detector using plasmonic nanoparticles array	Dr. Aniruddha Mondal (P.I.)	CSIR	2019
Synthesis of In2O3 Nano-Wire assembly and UV detector	Dr. Aniruddha Mondal (P.I.)	DST (SERB)	2015
High-Efficiency In2O3/Si Nano-wire based heterojunction solar cell	Dr. Aniruddha Mondal (P.I.)	AICTE	2013

4.14.25 Reviews of Manuscripts for Publication in Journal

Reviewer	Name of the Journal	Publisher	Date of Final Review
Ajit Kumar Meikap	Journal of the Indian Chemical Society	Elsevier	2021-09-16
Ajit Kumar Meikap	Journal of Alloys and Compounds	Elsevier	2021-10-06
Ajit Kumar Meikap	ChemPhysChem	Wiley-VCH	2021-11-15
Ajit Kumar Meikap	Journal of Alloys and Compounds	Elsevier	2021-11-23
Ajit Kumar Meikap	Current Applied Physics	Elsevier	2021-11-28
Ajit Kumar Meikap	Ceramics International	Elsevier	2021-11-28
Ajit Kumar Meikap	Polymer Bulletin	Springer	2021-12-01

Reviewer	Name of the Journal	Publisher	Date of Final Review
Ajit Kumar Meikap	Diamond & Related Materials	Elsevier	2021-12-23
Ajit Kumar Meikap	Polymer Composites	Wiley-VCH	2022-01-11
Ajit Kumar Meikap	Polymer Bulletin	Springer	2022-02-14
Ajit Kumar Meikap	Journal of Thermoplastic Composite Materials	SAGE Publications	2022-02-26
Ajit Kumar Meikap	Results in Physics	Elsevier	2022-03-08
Sukadev Sahoo	Asian Journal of Research and	Asian Journal of Research and Reviews	2021-08-20
	Reviews in Physics	in Physics	
Sukadev Sahoo	Journal of NanoScience,	STM Publication	2022-01-23
	NanoEngineering & Applications		
Pathik Kumbhakar	Nanotechnology	IOP	2021-05-17
Pathik Kumbhakar	Appl. Opt.	OPTICA	2021-05-04
Pathik Kumbhakar	Opt. Lett.	OPTICA	2021-04-04
Pathik Kumbhakar	Opt. Lett.	OPTICA	2021-04-23
Pathik Kumbhakar	Physica Status Solidi (RRL) - Rapid Research Letters	Wiley	2021-06-04
Pathik Kumbhakar	physica status solidi (a)	Wiley	2021-10-08
Pathik Kumbhakar	Photonics Tech. Lett.	IEEE Photonics Society	2021-10-03
Pathik Kumbhakar	Laser & Photonics Reviews	Wiley	2021-07-13
Pathik Kumbhakar	Nature Communications	Nature	2022-03-28
Pathik Kumbhakar	ACS Omega	ACS	2022-01-15
Pathik Kumbhakar	Crystal Research and Technology	Wiley	2021-10-24
Pathik Kumbhakar	J. Luminescence	Elsevier	2021-05-29
Pathik Kumbhakar	Journal of Optics	Springer	2021-09-03
Pathik Kumbhakar	New J Chemistry	RSC	2021-07-22
Pathik Kumbhakar	Opt. Lett.	OPTICA	2021-08-15
Pathik Kumbhakar	Opt. Lett	OPTICA	2021-10-14
Pathik Kumbhakar	Spectrochemica Acta: Part A	Elsevier	2021-07-13
Pathik Kumbhakar	Opt. Material Express	OPTICA	2021-07-13
Pathik Kumbhakar	JOSA B	OPTICA	2021-08-29
Pathik Kumbhakar	Opt. Lett.	OPTICA	2022-02-20
Sayantari Ghosh	Physical Biology	IOP Science	2021-07-13
Sayantari Ghosh	Scientific Reports	Nature	2021-09-23
Aniruddha Mondal	Alloy And Compounds	ELSEVIER	2022-03-03
Aniruddha Mondal	Scientific Reports	NATURE	2022-03-01
Aniruddha Mondal	Applied Surface Science	ELSEVIER	2022-02-15
Aniruddha Mondal	Journal Of Alloys And Compounds	ELSEVIER	2022-02-13
Aniruddha Mondal	Plasmonics	SPRINGER	2022-02-03
Aniruddha Mondal	Journal Of Alloys And Compounds	ELSEVIER	2022-01-14
Aniruddha Mondal	Ceramic International	ELSEVIER	2021-11-16
Aniruddha Mondal	Applied Surface Science	ELSEVIER	2021-11-09
Aniruddha Mondal	Applied Nanomaterials	ACS	2021-09-12
Aniruddha Mondal	Plasmonics	SPRINGER	2021-09-08

4.14.26 Review of Books

Reviewer	Title of the Book	Name and Affiliation of the Author	Publisher	Date
Sayantari Ghosh	Lessons of the Pandemic: Data- driven modeling of COVID-19	Ellen Kuhl	Springer Nature	2021-03- 17



4.14.27 Participation in National Committees/Visits

Name of the Faculty	Name of the Committee	Place of Visit	From Date	To Date
Amit Kumar	Admitted as Fellow of the Royal Society of	RSC	2021-04-	2021-04-
Chakraborty	Chemistry		19	19

4.14.28 Invited Examiners/Paper-Setters/Board of Studies

Name of the Faculty	Name of the Examination	University/Institute	From Date	To Date
Ajit Kumar Meikap	Meeting of Board of Research Studies in	Kazi Nazrul University,	2021-05-	2021-05-
1 1310 12011100 11201100	Physics	Asansol	24	24
Ajit Kumar Meikap	Ph.D. Viva-Voc Examination	Vidyasagar University	2021-04-	2021-04-
			04	04
Ajit Kumar Meikap	Meeting of Board of Research Studies in	Kazi Nazrul University,	2021-06-	2021-06-
	Physics	Asansol	09	09
Ajit Kumar Meikap	mar Meikap Project presentation and Grand Viva Kazi Nazrul University,		2021-08-	2021-08-
	Examination (2021) of	Asansol	28	28
	PG 4th semester			
Ajit Kumar Meikap	Circulation based BRS meeting	Kazi Nazrul University,	2021-09-	2021-09-
		Asansol	05	05
Ajit Kumar Meikap	Comprehensive examination and DAC	CMERI Durgapur	2021-09-	2021-09-
	meeting		28	28
Ajit Kumar Meikap	Meeting of Board of Research Studies in	Kazi Nazrul University,	2021-12-	2021-12-
	Physics	Asansol	28	28
Mrinal Kanti Mandal	M.Sc. Sem-IV in Physics Practical	The University of Burdwan	2022-07-	2022-07-
	Examination 2022 P-MSPH-403		06	06
Sayantari Ghosh	Paper Setter University Exam (Paper 5)	Kaji Najrul Uiversity	2021-05-	2021-05-
			01	02
Amit Kumar	Int. M. Sc. Project Seminar	Visvabharati University	2021-08-	2021-08-
Chakraborty			23	23
Amit Kumar	Int. M. Sc. Project Seminar	Visvabharati University	2022-02-	2022-02-
Chakraborty			25	25
Amit Kumar	Member, Board of Studies, MSc in	Maulana Abul Kalam Azad	2021-11-	2022-09-
Chakraborty	Materials Science	University of Science & Technology (MAKAUT)	15	16

4.14.29 Invited Expert in Selection Committees

Name of the Faculty	Discipline	University/Institute	From Date	To Date
Ajit Kumar Meikap	Faculty selection in Physics	NIT Raipur	2021-05-29	2021-05-29
Ajit Kumar Meikap	PhD student selection in Physics	Kazi Nazrul University, Asansol	2021-06-14	2021-06-15
Amit Kumar Chakraborty	Senior Talent selection interview	Jagadish Bose National Science Talent Search, Kolkata	2021-12-03	2021-12-07

4.14.30 Invited Lectures

Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Hemachander Subramanian	Structure-function relationship in DNA: the importance of kinetics	Statistical and Nonlinear Physics Lecture Series organized by Prof. Surajit Sen, University at Buffalo, SUMY	Online	2021-08- 07	2021-08- 07
Sayantari Ghosh	"Understanding and predicting epidemic dynamics"	Webinar	Gurudas College	2021-07- 03	2021-07- 03
Sayantari Ghosh	Developing yourself for entrepreneurship	Workshop	Durgapur	2021-12- 13	2021-12- 13
Pathik Kumbhakar	Laser Induced Tuning in Linear and Nonlinear Optical Properties of Triangular Shaped Ag Nanostructures	The 16th biennial DAE – BRNS "Trombay Symposium on Radiation & Photochemistry", (TSRP2022)	BARC, Mumbai	2022-01-	2022-01- 15
Pathik Kumbhakar	Recent Developments and Measurements of Nonlinear Optical Effects of Some Nanostructured Materials	Refresher Course in Advances in Nano-Science and Nano- Technology	The University of Burdwan (HRDc)	2021-12-02	2021-12- 02
Amit Kumar Chakraborty	Engineered nanostructures of carbon and their composites for sustainable development	Refresher Course on Recent Advancement in Science & Technology	North Bengal University	2022-02- 15	2022-02-
Amit Kumar Chakraborty	Nanostructured Metal Oxides and Their Composites for Sustainable Development	AICTE funded Training Program on "Emerging Nanomaterials for Sustainability	MAK Azad University of Technology	2021-08-	2021-09 04
Amit Kumar Chakraborty	Nanotechnology for Sustainable Energy & Environment	Jagadis Bose National Science Talent Search	Kolkata	2021-07- 25	2021-07- 31
Hirok Chaudhuri	Climate change, water security and food nexus	Climate change and disaster management	National Institute of Disaster Management, Ministry of Home Affairs, Govt. of India and School of Law, Christ (Deemed to be	2021-10-04	2021-10- 06
Hirok Chaudhuri	Synthesis of triphase mesoporous TiO2 photocatalyst for degradation of organic pollutants in wastewater	at International Conference - BRICS NUs: Water Resources and Pollution Treatment [WRPT-21] organized by NIT Durgapur, IIT Kanpur and BRICS ITG	University), Delhi Virtual	2021-07- 06	2021-07- 08



Name of the Faculty	Title of the Lecture	Programme	Place	From Date	To Date
Hirok	Water Resources and	at Environmental	Virtual	2021-06-	2021-06-
Chaudhuri	Pollution Treatment	Awareness		30	30
		Campaign 2021, organized			
		by Srinkhala, Bahrain			

4.14.31 Session Chair/Convenor

Name of the Faculty	Programme	Place	Session	From	To Date
				Date	
Sukadev Sahoo	Startup Ideation for the	Cotton University,	Evaluator/Judge	2021-12-	2021-12-
	Northeast: All India	Guwahati, Assam		21	22
	competition	(Online)			
Sayantari Ghosh	IEEE Indicon 2021	Guwahati	COmputational Biology	2021-12-	2021-12-
	(Track Chair)		and Bioinformatics	19	21
Amit Kumar	International	Banaras Hindu	Chair@ Supercapacitor	2022-01-	2022-01-
Chakraborty	Conference on	University		11	12
	Energy Materials &				
	Devices (ICEMD 2022)				

4.14.32 Patents

NIL

5. Centers

5.1 Center for Advanced Research on Energy (CARE)

5.1.1 Centre at a glance

In the wake of environmental concerns and the global uproar about rapidly-declining reserves of fossil fuels the development of alternative fuels is crucial for the sustenance and development of human civilization. Climate change, pollution, and energy insecurity are significant problems, and addressing them requires major changes to energy infrastructures. Renewable energy technologies are essential contributors to the energy supply portfolio, as they contribute to world energy security, reduce dependency on fossil fuels, and provide opportunities for mitigating greenhouse gases. Climate-disrupting fossil fuels are being replaced by clean, climate-stabilizing, non-depletable sources of energy. Today, renewables are seen not only as sources of energy, but also as tools to address many other pressing needs, including: improving energy security; reducing the health and environmental impacts associated with fossil and nuclear energy; mitigating greenhouse gas emissions; improving educational opportunities; creating jobs; reducing poverty; and increasing gender equality. Renewables have entered the mainstream.

Due to the growing environmental concerns and depleting reserves of fossil fuels along with their expensive extraction and processing, more emphasis is being laid on finding alternative fuels which are non-polluting and renewable/abundant. Solar energy, being the most abundant of the renewable energy sources, is being sought after to cater to the increasing global power demand in order to minimise environmental damage. The average solar power received by the earth's surface stands at 173000 terawatts. This enormous amount of energy can act as source of energy if we can successfully convert and store it as electrical energy as per our requirement. One can achieve this by photovoltaic devices which can convert the solar photons into electrons to creative a current or can hydrolyse water (another abundant resource) by the means of a photo-catalyst through photo-electro-chemical water splitting. Both these approaches have enormous potential as alternative and renewable energy technology for the future generation.

In view of the above, and due to rapid urbanisation of Indian economy, the demand for alternative energy has been ever increasing in India. Durgapur being an industrial city, and due to Govt. of India's look east policy, need for developing technologies that can

provide energy in a sustainable way for long term economic growth of the eastern India, it is high time that researchers at NIT Durgapur, take proactive role in transforming this growth process within the region. It is with these objectives, that a group of researchers as underlined below from several departments of NIT Durgapur, a premier technological institute, have come together to work jointly to develop technologies that can contribute significantly to the sustainable growth of the eastern region of India. To establish a **Center for Advanced Research on Energy (CARE)** at NIT Durgapur is to promote multidisciplinary activities focused to various facets of energy technology and systems in the form of research, teaching and consultancy. The research activities in the centre will be in the form of research-based projects funded by various national and international funding agencies. Faculty members from various departments of the institute will be associated with the centre for the promotion of interdisciplinary research for sustainable energy. To support the research work in the projects, the centre will start academic programmes - Doctor of Philosophy (PhD) and M. Tech by Research. Some salient objectives of CARE are:

- To carry out advanced interdisciplinary research activities in the area of energy to the needs of the society.
- To conduct training programmes in the related areas for professional skill development.
- To facilitate incubation of business ideas from students and mentor them to develop as entrepreneurs in relevant areas.
- To introduce post graduate courses in energy with certain specializations that will focus on emerging areas of energy devices Design and Development, sensors, smart materials, etc.
- To provide a platform for interaction between industry fraternity with scientists and management experts from neighbouring institutions interested to work in identified topics by organizing regular seminar series.
- To provide customized/flexible PhD Program to student(s) of any department of the institute on specific problems in energy.
- To enter into collaborative research engagements with Extra-mural funding agencies and Industrial Organizations for better understanding of issues of scientific and technological management between different stakeholders.

5.1.2 Faculty & Staff details

Name	Designation	Email id (Institute & other id)
Prof. Parimal Acharjee, EE	Professor	Parimal.acharjee@ee.nitdgp.ac.in
Prof. Kaustav Aikat, BT	Professor	
		Kaustav Aikat <kaustav.aikat@bt.nitdgp.ac.in></kaustav.aikat@bt.nitdgp.ac.in>
Prof. Atul Kumar Banik, CE	Professor	Atul Krishna Banik <atul.banik@ce.nitdgp.ac.in>,</atul.banik@ce.nitdgp.ac.in>
Prof. Tapas Kumar Saha, EE	Professor	Tapas Saha <tapas.saha@ee.nitdgp.ac.in>,</tapas.saha@ee.nitdgp.ac.in>
Prof. S. N. Mahato, EE	Professor	sankar Mahato <sankar.mahato@ee.nitdgp.ac.in>,</sankar.mahato@ee.nitdgp.ac.in>
Dr. A. Mondal, PH	Associate	"Dr. Aniruddha Mondal" <aniruddha.mondal@phy.nitdgp.ac.in>,</aniruddha.mondal@phy.nitdgp.ac.in>
	Professor	
Dr. J. Dey, EE	Associate	Jayati Dey <jayati.dey@ee.nitdgp.ac.in>,</jayati.dey@ee.nitdgp.ac.in>
	Professor	

5.1.3 Papers/Projects/Books/Book Chapters/Patents

Journal	Conference	Projects (for	· 2021-22) (No.)	Book	Books/Edited	Patents
Papers (No.)	Papers (No.)	Ongoing	Completed	Chapters	Volume (No.)	(No.)
				(No.)		
32	36	06	02	03	02	NIL



5.1.4 Workshops/Seminars Organised (2020-21)

Sl. No	Name of Key Speaker(s)	Name of the Programme	Date of the programme
1	 Prof. Jean-michel.nunzi, Queen's University, Canada; Prof. Aleksei Tameev, A.N. Frumkin Institute of Physical Chemistry & Electrochemistry, Moscow, Russia; Dr. M. Shahiduzzaman (Sohel), Nanomaterials Research Institute (NanoMaRi), Kanazawa University, JAPAN; Prof. Yara Galvão Gobato, Physics Department, Federal University of Sao Carlos (UFSCAR)-Brazil; Prof. Mohamed Henini, School of Physics and Astronomy, University of Nottingham, UK. Prof. P. Chakrabarti, Director IIEST Shibpur, India. Prof. Subhananda Chakrabarti, IITB, India. Prof. J.P. Singh, IIT Delhi, India. 	International Webinar on "Advanced Hybrid Materials for Sustainability"	November 26, 27 & 28, 2021

5.1.5 Doctoral Programme (No. Only)

Ongoing	NIL
Completed	NIL

5.1.6 Facilities available

- High speed Internet facility with Wi-Fi connectivity.
- Workshop for any fabrication, model making requirements and design software.
- Simulation software such as MATLAB, PSIM, PS-CAD, PSPICE, Mi-Power Software.
- Computers with necessary software
- Solar Simulator
- Water and Electricity for 24 hours
- Hardware and software laboratories
- Library books, journals (Hardcopy), unlimited journals, conference papers download, plagiarism Checking facility

5.1.7 Equipment

Sl. No.	Name of the equipment	Date of Purchase	Amount
1	Solar Simulator I-V System with IPCE	23-03-2022	4803387.06

5.1.8 Future Plans

Future Plans are as follows:

- ❖ Introduce post graduate courses on energy with certain specializations that will focus on emerging areas of energy devices, design and development, sensors, smart materials, etc.
- Start PhD Program to student(s) on specific problems on energy.
- ❖ Purchase Equipment which will be multi-disciplinary. Experimental set-up for PG course will be developed. Those purchased equipment will be helpful and useful for PG students, PhD scholars to perform multidisciplinary research.
- Conduct workshop, seminar, Conference and training programmes in the related areas for professional skill development.
- Collaborative research engagements with Extra-mural funding agencies and Industrial Organizations for better understanding of issues of scientific and technological management between different stakeholders.
- Promote multidisciplinary activities focused to various facets of energy technology and systems in the form of research, teaching and consultancy.

5.2 Centre of Biomedical Engineering & Assistive Technology (BEAT)

5.2.1 Centre at a glance

The Centre of Biomedical Engineering & Assistive Technology (BEAT) is focused on specific research to solve complex biomedical problems that are crucial to human welfare and society, in general. It invites /aims at multidisciplinary perspective that include engineering sciences, physical sciences mathematical, and biological sciences. This centre is determined to enhance interdisciplinary engineering education & research, training of paramedical and medical skills of personnel in the field /application. The thematic focus areas for research under the BEAT

- (i) Biomaterials & Biofabrication,
- (ii) Biomechanics & Biomechanical Engineering,
- (iii) Biomedical Devices, Bio-Instrumentation & Bio-sensors,
- (iv) Assistive Technology & Rehabilitation Engineering.

5.2.2 Faculty & Staff details

Name	Designation	Areas of Research Interest	Email id (Institute & other id) monidipa.ghosh@bt.nitdgp.ac.in	
Monidipa Ghosh	Asso Professor	Molecular Immunology, Biosensor development, Host-pathogen interaction		
Supriya Bera	Asso Professor	Phase Transformation, Materials Characterization, Biomaterials,	supriya.bera@mme.nitdgp.ac.in	
Manab Mallik	Asstt Professor	Structure property correlation of Biomaterials	manab.mallik@mme.nitdgp.ac.in	
Madan M. Ghosh	Asso Professor	Simulation for Designing Structural Materials Nanomaterials - Nanoparticles, Nanocomposites	madanmohan.ghosh@mme.nitdgp.ac.in	
Tushar K. Bera	Asstt Professor	Biomedical Instrumentation, Sensors and Actuators, Medical Electronics, EIHM	tusharkanti.bera@ee.nitdgp.ac.in	
Ashis K. Dhara	Asstt Professor	Computer-aided Diagnosis System, AI & Machine Learning, Deep Learning in Med Image Analysis.	ashis.dhara@ee.nitdgp.ac.in	
Suman Halder	Asstt Professor	Biomedical Instrumentation, Biomedical Modeling	suman.halder@ee.nitdgp.ac.in	
Chiranjib Koley	Professor	Signal Processing, Pattern Recognition, Soft Computing, Process Control & Instrumentation	chiranjib.koley@ee.nitdgp.ac.in	
NB Hui	Professor	Robotics, Soft Computing, Multi Agent Systems, Design Optimization	nirmal.hui@me.nitdgp.ac.in	
K Khan	Asso Professor	Composite materials, bimodular composite, Finite element method, Functionally graded materials	kallol.khan@me.nitdgp.ac.in	
SS Roy			shibendu.roy@me.nitdgp.ac.in	
RN Barman	Asstt Professor	Computational Fluid Dynamics (CFD), Modeling and Simulation	rn.barman@me.nitdgp.ac.in	
Bibhash Sen	Asso Professor	Embedded System & its application in medical science, Assistive Technology	bibhash.sen@cse.nitdgp.ac.in	
Mamata Dalui Asstt Professor In		Intelligent Biomedical Devices, Assistive Technology	mamata.dalui@cse.nitdgp.ac.in	
Suchismita Roy	y Professor FPGA based Embedded System suchismita.roy design		suchismita.roy@cse.nitdgp.ac	
Aniruddha Mondal	Asso Professor	Fabrication of 1d metal oxide semiconductor nanostructure, hybrid semiconductor detectors, Bio sensor	aniruddha.mondal@phy.nitdgp.ac.in	
Nilanjan Chattaraj	Asstt Professor	Smart materials based devices and Structronic Systems, Electromechanical systems, Flexible-Mechatronics	nilanjan.chattaraj@ece.nitdgp.ac.in	



Name	Designation	Areas of Research Interest	Email id (Institute & other id)
		System Engineering	
Diptesh Das	Asso Professor	Passive, Semi-active and Hybrid Vib Control, AI and Soft Computing Offshore Struct. Engineering	diptesh.das@ce.nitdgp.ac.in
Dakshina Ranjan Kisku	Associate Professor	Biometrics, Machine Learning, Deep Learning, Image Processing, Pattern Classification, Affective Computing	drkisku@cse.nitdgp.ac.in
Debashis Nandi	Professor	Image Processing, Medical Imaging, Communication Security, Chaos and Security, Bio-inspired Optimization, Deep Learning in Computer Vision	debashis@cse.nitdgp.ac.in
Amiya K. Samanta	Professor	Comp. & exp. Mechanics, simulation of composite structures, innovative materials.	amiyak.samanta@ce.nitdgp.ac.in

5.2.3 R&D Activities

Technology Developed:

- A system for measurement of Vitamin D level in serum samples.
 Monidipa Ghosh, Chiranjib Koley, Doel Pal, Moumita Maji
 IN Patent Published, App. File No. 201,931,051,578, 2019.
- An Electrode based system for analysis of Biomarkers\Biological specimens
 Monidipa Ghosh, Chiranjib Koley.
 IN Patent Published, App. File No. 2019310472 03, 2019.
- Amorphous silicon mono oxide-based nanowire electrode biosensor.
 A Mondal, M Ghosh, CG Shyam Murli Manohar Dhar Dwivedi, ...
 IN Patent Published. App. File No. 2019310079 81, 2019.

5.2.4 Papers/Projects/Books/Book Chapters/Patents:

Journal	Conference	Projects (for	2021-22) (No.)	Book	Books/Edited	Patents
Papers (No.)	Papers (No.)	Ongoing	Completed	Chapters (No.)	Volume (No.)	(No.)
01		NIL		02	-	03

Journal Published:

• A novel therapy to combat non-small cell lung carcinoma (A549) using platinum (IV) and barium titanate conjugate. Moumita Maji, Praveen Kivale, **Monidipa Ghosh.*** Journal of Drug Delivery Science and Technology, 2022 (Accepted). (IF: 5.06)

Book Chapters published:

- An IoT Enabled Enzyme Embossed Biosensor for Determination of Vitamin D Level in Human Blood Sample.
 Monidipa Ghosh*, Chiranjib Koley. Modern Techniques in Biosensors. 2021, Pages, 95-109, Publisher: Springer, Singapore.
- Smart nano-biosensing for COVID-19 diagnosis. **Monidipa Ghosh*** and Sayak Roy Chowdhury. 2022. Book: Next generation Nano biosensor devices for Point- of-care diagnostics. Publisher: Elsevier

5.2.5 Workshops/Seminars Organised (2020-21)

NIL

5.2.6 Doctoral Programme (Number Only)

Ongoing	01
Completed	NIL

5.2.7 Facilities available

Yet to be developed.

5.2.8 Equipment

NIL till date (under process around 35 Lacs)

5.2.9 Future Plans

The Centre is composed a very dynamic team of associated Faculty Members across the Institute, who are constantly thriving and determined to take the centre forward in terms of interdisciplinary research work in addition to their individual departmental responsibilities.

5.2.10 Misc.

- A. Number of activities undertaken by the Center till date
 - WORKSHOP ECN2019 HELD IN JULY2019
 - workshop RTBE2020 ORGANIZED DURING 3-7 JAN 2020
- B. Have you started /planned to start any program under the banner of the Center (if so a brief report/ proposal of the same)
 - XEO742-MEDICAL INSTRUMENTATION & ASSISTIVE TECHNOLOGY APPROVED IN 2019
 - MTECH- CURRICULUM FRAMING IN PROGRESS.
- C. How many students are working on interdisciplinary problems using the facilities of the Center.
 - NO STUDENTS INTAKE, POSSIBLE YET.
 - 1 NO HONORAY PDF APPLICATION (Nibedita Datta)
 - 1 no. Cat-I PhD RS under TKB+AKS
 - 1 No. Institute research Scholar has been approved by the 67th Senate, which will be executed from next Academic Year.
- E. Have you been allocated a space? YES ROOM N0 004 & 008 (CRF BLDG./Market Complex)
- F. Have you arranged to get the place furnished?
 - YES (AC-4 nos., ELECTRICAL, ROOM PREPARATION) EXCEPT INTERNET FACILITY & FURNITURE.
 - REQUISITION FOR FURNITURE RAISED ON 16-10-2020, 15-02-2021 WITH REGISTRAR /JR-ESTT. RECENT REMINDER SENT TO CHAIRMAN-FURNITURE COMMITTEE
- G. What is the status of the procurement of equipment or infrastructural requirements for your center?
 - INSTRUMENTS /EQUIPMENTS RAISED AGAINST HEFA has been TO BE INITIATED
- H. Fund Utilized /spent till date?
 - Rs. 1,01,330/- spent for Room preparation and electrical works.
 - Rs. 2,03,158/- spent for chemicals purchase.
 - INSTRUMENTS /EQUIPMENTS RAISED AGAINST HEFA has been TO BE INITIATED
- I. Publications /Patent(s) under the banner of the Center
 - 03 Patent filed on Dec'2019..published in the Gazette
 - 1no.- Jr. of drug delivery Science & Technology-Accepted July 2022

5.3 Centre for Research on Environment and Water (CREW)

Ministry of Education, GoI through HEFA has approved the fund of Rs. 4 Crore to set up a Centre for Research on Environment and Water (CREW) at NIT Durgapur. This centre will be equipped with high valued analytical instruments with an aim to develop expertise to assist industries and municipal bodies in developing and implementing evaluation, remediation and management strategies for pollution related issues using sole and/or integrated treatment strategies and develop technologies to convert waste to value added products. As Durgapur is a rapidly developing city with a burgeoning population, increasing use of fossil fuels and generation of municipal wastes are associated with its development. In this localized scenario as well as in the national scenario, a



state of the art centre for studies and research on such environmental issues is extremely relevant. As the Centre is interdisciplinary in nature and made by multiple departments like Earth and Environmental Studies, Physics, Chemistry, Mathematics, Chemical Engineering, Biotechnology, Civil Engineering, Mechanical Engineering, Management Studies and Computer Science and Engineering to implement for ensuring total environmental compliance by industrial houses and municipal bodies. Finally, UG, PG students and research scholar are benefitted through such advanced centre for their better understanding with their interdisciplinary curriculum.

5.3.1 Centre at a glance

A centre with a multidisciplinary approach towards advanced research on environment and water in an institute of national importance, such as National Institute of Technology Durgapur can play a very effective role in this regard. Such a centre would need precision high value analytical instruments for this activity. The centre would aim to develop the expertise to assist industry and civic administrations in developing and implementing evaluation, remediation or management strategies for contamination issues and develop technologies to convert wastes to value-added products wherever feasible. Hybrid treatment technologies encompassing chemical, biological and physico-chemical treatment schemes would be a viable and practical option to substitute inadequate conventional treatment systems. As the Centre is interdisciplinary in nature and made by multiple departments like Department of Earth and Environmental Studies, Physics, Chemistry, Mathematics, Chemical Engineering, Biotechnology, Civil Engineering, Mechanical Engineering, Management Studies and Computer Science & Engineering to implement for ensuring total environmental compliance by industrial houses and municipal bodies.

5.3.2 Faculty & Staff details

Name	Designation	Email id (Institute & other id)
Dr. Rajnarayan Saha	Professor and Coordinator	rajnarayan.saha@ch.nitdgp.ac.in
Dr. Hirok Chaudhuri	Associate Professor and Joint Coordinator	hirok.chaudhuri@phy.nitdgp.ac.in
Dr. Sandip Mondal	Assistant Professor and Joint Coordinator	sandip.mondal@ees.nitdgp.ac.in
Dr. Kalyan Adhikari	Professor	kalyan.adhikari@ees.nitdgp.ac.in
Dr. Apurba Dey	Professor (HAG)	apurba.dey@bt.nitdgp.ac.in
Dr. Kaustav Aikat	Professor	kaustav.aikat@bt.nitdgp.ac.in
Dr. Dalia Dasgupta Mandal	Professor	dalia.dasgupta@bt.nitdgp.ac.in
Dr. Surabhi Chaudhuri	Professor	surabhi.chaudhuri@bt.nitdgp.ac.in
Dr. Sufia Kazy	Associate Professor	sufia.kazy@bt.nitdgp.ac.in
Dr. Parimal Pal	Professor (HAG)	parimal.pal@che.nitdgp.ac.in
Dr. Tamal Mandal	Professor	tamal.mandal@che.nitdgp.ac.in
Dr. Susmita Dutta	Professor	susmita.dutta@che.nitdgp.ac.in
Dr. Gopinath Halder	Professor	gopinath.halder@che.nitdgp.ac.in
Dr. Mrinal Kanti Mondal	Associate Professor	mrinalkanti.mandal@che.nitdgp.ac.in
Dr. Bimal Das	Assistant Professor	bimal.das@che.nitdgp.ac.in
Dr. Supriya Pal	Associate Professor	supriya.pal@ce.nitdgp.ac.in
Dr. Soumen Basu	Associate Professor	soumen.basu@phy.nitdgp.ac.in
Dr. Sankar Ch. Moi	Professor	sankar.moi@ch.nitdgp.ac.in
Dr. Jitamanyu Chakrabarty	Associate Professor	jitamanyu.chakrabarty@ch.nitdgp.ac.in
Dr. Sujit Sankar Panja	Associate Professor	sujit.panja@ch.nitdgp.ac.in
Dr. Utpal Adhikari	Associate Professor	utpal.adhikari@ch.nitdgp.ac.in
Dr. Tanmoy Kr. Saha	Assistant Professor	tanmoy.saha@ch.nitdgp.ac.in

Dr. Sujoy Saha	Assistant Professor	sujoy.saha@cse.nitdgp.ac.in
Dr. Anita Pal	Associate Professor	anita.pal@maths.nitdgp.ac.in
Dr. Mousumi Roy	Professor	mousumi.roy@dms.nitdgp.ac.in
Dr. Parag Kumar Guhathakurta	Assistant Professor	paragkumar.guhathakurta@cse.nitdgp.ac.in
Dr. Subhas Rana	Associate Professor	subhas.rana@me.nitdgp.ac.in
Dr. Arup Kumar Mandal	Assistant Professor	arup.mandal@mme.nitdgp.ac.in
Dr. Soumik Das	Assistant Professor	soumik.das@phy.nitdgp.ac.in
Dr. Nilanjan Chattaraj	Assistant Professor	nilanjan.chattaraj@ece.nitdgp.ac.in
Dr. Nibedita Mahata	Assistant Professor	nibedita.mahata@bt.nitdgp.ac.in
Dr. Sudipta Mondal	Assistant Professor	sudipta.mondal@bt.nitdgp.ac.in

5.3.3 Papers/Projects/Books/Book Chapters/Patents:

Journal Papers (No.)	Conference Papers (No.)	Projects (for	2021-22) (No.)	Book Chapters	Books/Edited Volume (No.)	Patents (No.)
	1 apc15 (110.)	Ongoing	Completed	(No.)	voidine (110.)	(1101)
03	07	01	-	3		

5.3.4 Workshops/Seminars Organised

Sl.		Name of Key Speaker(s)	Name of the	Date of the	
No 1.	•	Dr. Hirok Chaudhuri, Associate Professor, Department of Physics and Center for Research on Environment and Water, National Institute of Technology Durgapur, India Prof. Y. M. Joshi, Dean of International Relations, Indian Institute of	International conference- BRICS Network University: Water Resources and	June 6-8, 2021	
		Technology Kanpur, India, Professor, Department of Chemical Engineering, Indian Institute of Technology Kanpur, India	Pollution Treatment [Virtual meeting]		
	•	Prof. Anupam Basu Director, National Institute of Technology Durgapur, India, Prof. Abhay Karandikar Director, Indian Institute of Technology, Kanpur, India	Supported by NIT Durgapur, IIT		
	•	Prof. Faizal Bux, BRICS ITG: Water Resources and Pollution Treatment, BRICS NUs ITG Chair Professor, Director, Institute for Water and Wastewater Technology, Durban University of Technology, South Africa	Kanpur and BRICS ITG		
	•	Prof. Vinod Tare, Title of the Talk: "Arth Ganga" – River Conservation Synchronised Development: A Key Concept in Managing River Basins and Water Resources, Former BRICS NUs ITG Chair Professor, Professor, Department of Civil Engineering, Indian Institute of Technology Kanpur, India			
	•	Prof. Nilo Nascimento Professor, Department of Hydraulic and Water Resources Engineering Universidade Federal de Minas Gerais, Brazil			
	•	Prof. Yali Woyessa Central University of Technology, South Africa			



- Dr. Evgeniya Soldatova Senior Researcher, Vernadsky Institute of Geochemistry and Analytical Chemistry of RAS, Moscow
- Prof. Otto Corrêa Rotunno Filho
 Professor, Civil Engineering
 Program, COPPE/UFRJ, Federal University of Rio de Janeiro
- Prof. Pankaj Kumar Roy, Dean, Faculty of Interdisciplinary Studies, Law & Management, Jadavpur university, Professor & Joint Director

School of Water Resources Engineering, Jadavpur University, India

 Dr. Zebing Li Lecturer, School of Water Resource and Environmental Engineering, East China University of Technology, China

5.3.5 Doctoral Programme (No. Only)

Ongoing	01
Completed	NIL

5.3.6 Facilities available

Centre procured Environmental Radioactivity monitoring system: portable Radon-222 Monitor.

5.3.7 Equipment

NIL

5.3.8 Future Plans

Development of low cost technological solutions of industrial effluent treatment, particulates and gaseous emission control system and solid waste management system.

Precise assessment of contamination and transport mechanism of contaminants in soil and groundwater system and development of control mechanism.

Development of low cost highly sensitive environmental monitoring equipment, particularly electronic sensors with data logger.

Development of strategies to monitor environmental radioactivity and to provide feasible solutions.

Development of processes for bioremediation of wastes to convert them to harmless/less harmful forms or to yield value-added products

Direct interfacing with industries to solve their specific pollution control problems

5.4 IoT and Intelligent Systems (IoTIS)

5.4.1 Centre at a Glance

The vision of the Centre of excellence for 'Advanced Research on IoT and Intelligent Systems' (IoTIS) is to study, explore, design and develop reliable self organized networks and intelligent systems leading to a ubiquitous computing environment that offers an inclusive, sustainable and way of living. To achieve this, primarily a scalable IoTIS testbed involving High Performance computing facilities, programmable network infrastructure and plethora of sensing / actuating is in the process of development. This facility will be utilised by a number of proposed inhouse application specific subsystems of interdisciplinary nature. The facility will be integrated with existing campus wide networks and centrally available computing facilities. Hence, the experimental IoT subsystem proposed in the center can be extended to any location of the campus. Moreover, the whole testbed will be made available to other Industries / organizations / Institutions for carrying out their IoTIS related activities and research.

5.4.2 Faculty & Staff details

Name	Designation	Email id (Institute & other id)
Dr. Prasenjit Choudhury	Coordinator and Associate Professor, CSE	Prasenjit.chowdhury@cse.nitdgp.ac.in

The Team

Member	Subhrabrata Choudhury, Professor, Department of Computer Science and Engineering,
	subhrabrata@cse.nitdgp.ac.in
Member	Anirban Sarkar, Associate Professor, Department of Computer Science and Engineering,
	anirban.sarkar@cse.nitdgp.ac.in
Member	Tandra Pal, Professor, Department of Computer Science & Engineering
Member	Parag Kumar Guha Thakurta, Asst. Professor, Department of Computer Science & Engineering
Member	Bibhash Sen, Associate Professor, Department of Computer Science and Engineering,
Wiemoer	bibhash.sen@cse.nitdgp.ac.in
Member	Jaydeep Howlader, Asst. Professor, Department of Computer Science and Engineering
Member	Suvadip Batabyal, Asst. Professor, Department of Computer Science and Engineering
Member	Chiranjib Koley, Professor, Department of Electrical Engineering,
Wiember	chiranjib.koley@gmail.com
Member	Animesh Dutta, Associate Professor, Department of Computer Science and Engineering
Member	Subrata Nandi, Professor, Department of Computer Science and Engineerin
Member	Sujoy Saha, Asst. Professor, Department of Computer Science and Engineering
Member	
Member	Aniruddha Chandra, Associate Professor, Department of Electronics & Communication
Mamban	Engineering Mayorumi Saha, Associate Professor, Department of Computer Science and Engineering
Member	Mousumi Saha, Associate Professor, Department of Computer Science and Engineering
Member	Sujit k Mandal, Asst. Professor, Department of Electronics & Communication Engineering
Member	Nanda Dulal Jana, Asstt. Professor, Department of Computer Science & Engineering,
3.6 1	nandadulal@cse.nitdgp.ac.in
Member	Nirmal Baran Hui, Professor, Department of Mechanical Engineering,
36.1	nirmal.hui@me.nitdgp.ac.in, nirmalhui@gmail.com
Member	Nilanjan Chattaraj, Asst. Professor, Department of Electronics & Communication Engineering
Member	Suman Samui, Asst. Professor, Department of Electronics & Communication Engineering
Member	Suvomoy Changder, Associate Professor, Department of Computer Science and Engineering
Member	Suvrojit Das, Associate Professor, Department of Computer Science and Engineering
Member	Sajal Mukhapadhyay, Associate Professor, Department of Computer Science and
	Engineering
Member	Sarit Maitra, Associate Professor, Department of Mathematics
Member	Asish Kumar Mal, Associate Professor, Department of Electronics & Communication
	Engineering
Member	Sanghita Bhattacharjee, Asst. Professor, Department of Computer Science and Engineering
Member	Shibendu Shekhar Roy, Professor, Department of Mechanical Engineering
Member	Suchismita Roy, Professor, Department of Computer Science and Engineering
Member	Mamata Dalui, Asst. Professor, Department of Computer Science and Engineering
Member	Rajat Mohapatra, Professor, Department of Electronics & Communication Engineerin
Member	Satya Bagchi, Associate Professor, Department of Mathematics
Member	Debojyoti Deb, Assistant PProfessor, Department of Bio-Technology
Member	Aniruddha Bhattacharjee, Assistant PProfessor, Department of Bio-Technology

5.4.3 R&D activities

R&D activities are being carried out primarily on the theoretical aspects of IoT system architecture, protocols, middlewares and service management due to non-availability of equipments and required space for installations. However, a significant number of research works on IoT subsystems harnessing machine learning tools have been carried out during the last year. Separate research



on Intelligent Systems for a plethora of problem domains have been carried out by the members of the Group, which is clearly evident from the publications profiles.

5.4.4 Papers/Projects/Books/Book Chapters/Patents

NIL

5.4.5 Workshops/Seminars Organised

NIL

5.4.6 Doctoral Programme (No. Only)

Ongoing	NIL	
Completed	NIL	

5.4.7 Facilities available

Till last year an 'Eye Tracking Software' to carry out a collaborative project titled 'Neurocomputing and Cognitive Intelligence' with IIT Delhi, sponsored (49.48 lakha) by MeitY, Govt. of India. The software will be used for other projects on cognitive learning and healthcare IoT. The tracking software is also supposed to be utilised by the cognitive computing project group. All other equipments are already under the process of procurement.

5.4.8 Equipments

Sl. No.	Name of the equipment	Date of Purchase	Amount	
1	Eye tracker software		9 lakhs	

5.4.9 Future Plans

- Purchasing of all equipment under the center is likely to be completed by 31.03.2022. Once the equipments are installed, the full fledged implementation of 11 inhouse projects will be started.
- Some algorithmic solutions and prototype subsystems implementations have already been carried out. IPR filings of the same will be taken up after running those over the testbeds.
- Internships will be offered to UG and PG students of this and other Institutes..
- Short-term skill development programs on general IoT and IS to industries / organisations. In addition to that, special
 customised training programs on related topics will also be offered to specific industries.
- A PG level course on this special area will be offered from the year 2024 by the center.

6. Centralised Services

6.1 Computer Centre

Sl. No.	Name of the Lab	Area of the Lab
1.	Lab-1	24'X40'
2.	Lab-2	34'X24'
3.	Lab-3	34'X24'
4.	Lab-4	34'X24'
5.	Lab-5	23'X15'
6.	Lab-6	36'X15'
7.	Institute Server Room	40'X24'
8.	ERP Cell	1170 sq. ft.

Sl. No	Traffic Of	Number of System (PC)	Configuration of the System	Software
1.	Lab-1	48 Nos. (48 nos. running)	Lenovo Thinkcentre Intel core i5 Vpro, 3.3 GHz; 6GB RAM17 Nos. HPEliteDesk800G—Intel core i5; 3.5 GHz; 8GB RAM 31 Nos.	Windows 10 pro, Ubuntu -18.04.0, MS Office 2013, Codeblocks, eclipse, NetBeans, StarUML, Dev C++.
2.	Lab-2	32 Nos. (32 nos. running)	HPEliteDesk 800G—Intel core i5; 3.5 GHz; 500GB HDD; 8GB RAM 22 Nos Acer Veriton - Intel core i5-8500; 3.0 GHz; 1TB HDD; 8GB RAM 10 Nos.	Windows 10 pro, Ubuntu -18.04.0, Mysql, Codeblocks, eclipse, NetBeans, StarUML, Dev C++.
3.	Lab-3	33 Nos. (33 nos. running)	Acer Veriton - Intel core i5-8500; 3.0 GHz; 1TB HDD; 16GB RAM 33Nos.	Windows 10 pro, Ubuntu -18.04.0, Mysql, Codeblocks, eclipse, NetBeans, StarUML
4.	Lab-4	32 Nos. (32 nos. running)	Acer Veriton - Intel core i5-8500; 3.0 GHz; 16 GB RAM32 Nos.	Windows 10 pro, MS Office 2016, NetBeans, Dev C++.
5.	Lab-5		ognitive Intelligence Developing a Model for by MeitY, Govt. of India)	Analysing the Learning Disabilities of
6.	Lab-6	22 Nos. (22 Nos. running)	Acer Veriton - Intel core i5-8500; 3.0 GHz; 1TB HDD; 8GB RAM 07 Nos., Lenovo Core 2 duo 10 Nos. Lenovo Thinkcentre Intel core i5 Vpro 01 No. & HPEliteDesk800G 02 Nos.	
7.	Institute Server Room	19 Nos. Server (All are running), 05 Nos. Desktop (All are running), & 03 Nos. Laptop (All are running).	Server: - Dell EMC PowerEdge R750 07 Nos. Inspur NF5280M4 02 Nos. IBM SystemX3550 02 Nos. HP ProLiant DL360 02 Nos. HP ProLiant DL380 02 Nos. NETGEAR(NAS)[RR331200] 01 No. Dell PowerEdge R740 02 Nos. Dell PowerEdge R720 01 No. Desktop: - HP ProDesk400GMicrotower-02 Nos. Acer Veriton M6660G- 01 No. HP elite desk 800G1TWR- 01 No. Dell OPTIPLEX 755- 01 No. Laptop: - Acer TMP249-G2-M- 01 No. Toshiba satellite pro A120- 01 No.	Linux OS, Ubuntu 18.04.3 Canonical OS, CentOS, Windows server Data Centre 2022, Consol, MatLab, Ansys, Discovery & Abacus.
8.	ERP Cell	01 No. Server (Running), 07 Nos. Desktop (All are running) & 02 Nos. NAS Storage (running)	Dell Latitude 0820- 01 No. Server: - Dell EMCR 750 03 Nos. Desktop: - HP ProDesk400GMicrotower-07 Nos. NAS Storage: - Dell EMC Powernet 02 Nos.	Windows 10 pro, Ubuntu 18.04.3, MS Office, Adobe Reader, SMILE ERP.

6.2 Library

6.2.1 At a Glance

The Central Library as one of the important central facilities of the Institute supports the study, teaching, research, and development programmes of the Institute. It is housed in a separate building having three floors on a plinth area of 1070.60 sq. m. The library has a collection of 192036 volumes, which includes text books, reference books & bound volumes of Journals, Standards etc.



Library operations have been automated with the help of an integrated library management software package, KOHA. The book database is accessible through OPAC (Online Public Access Catalogue). It has a healthy collection of reference books covering maximum branches of engineering and other useful resources. It also has a good collection of electronic resources in its digital collection

The Central Library is an institutional member of DELNET (Developing Library Network), and NPTEL (National Programme on Technology Enhanced Learning). It is also a beneficiary member of eSS (e-ShodhSindhu) previously known as INDEST-AICTE (Indian National Digital Library in Engineering, Science & Technology) which provides Desktop Access to high quality e-resources (online journals and databases).

6.2.2 Facilities & Teaching and Learning Resources

The Central Library is fully AC and equipped with WiFi facility in the reading halls to access e-resources. The library has a well-equipped photocopying facility. The users can avail of this facility on request. It also has some Audio-Visual equipment like Colour TVs, VCPs, Video Cameras, Direct Projectors, Multimedia Projectors, etc. It also has a good IT infrastructure.

6.2.3 Access to the Resources

The Central Library subscribes to the electronic resources through e-Shodh Sindhu as well as directly from the publishers. The Off-Campus Access service is provided to the faculty members and students to seamlessly access the subscribed scholarly electronic resources from outside of the NIT Durgapur campus through The INDIAN Access Management Federation (INFED) to all its users as well as through unique id/passwords to its users. URL: https://idp.nitdgp.ac.in/

6.2.4 Studio

The Central Library has a lecture recording system of the Institute. Faculty members and eminent experts from different fields deliver their lectures in the studio room simultaneously. Live Streaming can be done at 3-4 different locations in the Institute and their lectures recorded and indexed for future use of the users. Video conferencing can also be done from here.

Sl. No.	Name of Resource	Sl.	Name of Resource
		No.	
1	ACM Digital Library	9	JSTOR
2	American Institute of Physics	10	MathSciNet
3	American Physical Society	11	Oxford University Press
4	ASCE Journal Online	12	Project MUSE
5	ASME Journals Online	13	Springer Link 1700 Collection
6	Economic & Political Weekly	14	Nature Journal
7	Institute for Studies in Industrial Development	15	Ouriginal (Urkund) Plagiarism detection software
	(ISID) Database		
8	JGate Plus (JCCC)	16	Ouriginal (Urkund) Plagiarism detection software

6.2.5 E-Journals, Databases & Tools

The Central Library individually subscribes several high-quality e-Journals and Databases, Tools from leading publishers in the field of Engineering, Science & Technology to support teaching research to the Institute.

E-Journals

Sl. No.	Name of the Resource	Sl. No.	Name of the Resource
1	American Chemical Society (ACS)	9	Royal Society of Chemistry (RSC Gold EA)
2	Emerald - Journals Package	10	Sage iMeCHe - Material Science & Engineering
			& Management & Org. Studies
3	IEEE (IEL Online)	11	SAE Journal
4	ASTM Standards	12	Taylor and Francis (4 Subject Collection)
5	Emerald 310 Journals Collection	13	Wiley Online (27 Journals)
6	Science Direct (11 Subject Collection)	14	14 American Concrete Institute
7	Indian Standards (BIS Code)	15	Journal of Pension Economics & Finance
8	PNAS Tier – 3		

Databases & Tools

Sl. No.	Name of Database/Tool
1	SCOPUS
2	PROWESS Database (CMIE)
3	SciFinder
4	IEEE SWEBOK
5	iThenticate
6	Grammarly

6.2.6 E-Journals Backfiles (From Vol. 1 Issue 1 to till date)

Backfiles of the e-journals are one of the important resources useful to the researchers which helps them to find the most relevant works for their research. In connection this library procured backfiles of core journals from some of the leading publishers.

- Elsevier Backfiles Collection: Engineering & Technology (164 titles) and Chemical Engineering (36 titles)
- 2. Royal Society of Chemistry (RSC Gold): Archive 1841-2007
- 3. Emerald Backfiles Collections:
 - a. Accounting and Economics 1974- 2006 (27 Journals)
 - b. Marketing -1967-2006 (18 Journals)
 - c. HR Learning and Organisational Studies -1952-2006 (28 Journals)
 - d. Operational Logistics and Quality 1971-2006 (22 Journals)
 - e. Public Policy and Environment -1899- 2006 (10 Journals)

6.2.7 E-Books

E-books play an important role in accessing high quality books on campus as well as off-campus. Library procured eBooks from different leading publishers. Presently the library has around 16000+ ebooks.

- 1. E-Textbooks through https://digital.elib4u. com/ platform. (Different Publishers)
- 2. Oxford e-Book collection for Mathematics and Physics
- 3. Springer eBook Collection, LNCS (Lecture Note in Computer Science) from 1973 to 2016
- 4. Elsevier eBooks
- CRC Press

6.2.8 Print Collections

The Central Library has a good collection of print resources consists of books, standards, journals etc. collection are as below (up to 31.03.2022)

	General Book	1,24,487
	Book Bank	41,261
	Bound Volume	7,744
	SC/ST	4,244
Collection (Books)	BIS Code	5,072
	Gift	5,125
	Misc.(Bengali Lit, Theses etc.)	557
	TEQIP Books	3,546
	TOTAL	1,92,036

6.2.9 Library Hours

- 8:30 A.M to 09:00 P.M (Weekdays)
- 9:00 AM to 5:00 P.M. (Saturday)
- During vacations 8:30 A.M. to 5:30 P. M. (on Institute holidays remain close).
- Library is a growing organism and the collections of the Central Library is increasing, it is introducing new services day by day so that users can avail best services of its kind



6.3 SRCC

6.3.1 Projects

Research Projects	Completed	Ongoing		
	No.	Value	No.	Value
	34	14,97,548.00	95	8,45,50,726.00

6.3.2 Consultancy

Sl. No	Name of Faculty	Title of the Consultancy	Funding Agency	Total Amount Received
1	Dr. Somnath Karmakar	Proof checking of design and drawing of 40 nos bridges substructures and foundations.	CE Testing	₹ 236,000.00
2	Dr. Supriya Pal	Consultancy service for ground improvement to proposed B+G+10 storied res. Building.	Durgapur Real Estate Pvt. Ltd	₹ 177,000.00
3	Dr. Somnath Karmakar	e		₹ 147,500.00
4	Dr. Somnath Karmakar	Safety checking of 2 nos. bridges over NH31C at Ch.190.729 and 190.872 KM in the district of Alipurduar,WB	Mr. Ram Chandra Paul	₹ 118,000.00
5	Dr. Somnath Karmakar	Proof checking of structural design and drawing of Academic (G+2) building at Central University ,Ranchi	M/S Narayan Kumar	₹ 236,000.00
6	Dr. Somnath Karmakar	Proof Checking on Rehabilitation and upgradation of road from Ch.00.00 to 16.290 for 4- laninig of Manu- Lalcheera Section of NH - 44A(part A: Road and culverts + part B: bridges)	SSK Infratructures	₹ 684,400.00
7	Dr. Somnath Karmakar Proof of checking of Design and drawing of ROB at road ch. 43.961 KM of NH82 in lieu LC no. 48/B/3-E in between Manjwaya Halt and Tilaya in Nawada Section.		Gayatri Project Ltd.	₹ 236,000.00
8	Dr. Amiya Kr. Samanta	Checking stability of existing water tank and recommendation.	Sanjeeb Das, East India Pharmaceutical	₹ 118,000.00
9	Dr. Supriya Pal Geotechnical investigation report prepar proposed construction of bridge foundati Dwarka River at Murshidabad District fo Chakraborty & Company.		M/s Chakraborty & Company	₹ 306,800.00
10	Dr. Supriya Pal	Consultancy services for checking the desing and drawings of propose construction of 2000 KL firewater storage tank at Rishra site of M/S HINDUSTHAN NATIONAL GLASS & INDUSTRIES LTD.	M/s Hindusthan National Glass & Industries Ltd.	₹ 147,500.00
11	Dr. Somnath Karmakar	Proof checking of redesign and drawing of ROB at road ch.10+923,LC No. 67-spl/3E between bandhua and manpur of NH 82.	Gayatri Project Ltd	₹ 47,200.00
12	Dr. Somnath Karmakar	Proof Checking and Design and Drawings of Additional proposed test shed adjacent to existing test shed inside the workshop in CLW/CRJ.	H.S. Virdi	₹ 100,300.00
13	Dr. Aniruddha Bhattacharya	Approval of electrical design and drawings for the project name "Design, supply, installation, testing and commissioning of grid intractive 100 KWp spv based solar power plant for banks main office building, south gandhi maidan, Patna.	Nimbus Irrigaation Pvt. Ltd.	₹ 30,000.00

14	Dr. Supriya Pal	Vetting of the structural design and drawing for proposed residential building of Anurag Ph-1 for M/S Durgapur Real Estate Pvt Ltd over dag no. 38 Khaitan No. 168,1711, JL No 109 (LR) Mouza Sankarpur, PS. \NTSPS, Dist Paschim Bardhaman	Durgapur Real Estate Pvt. Ltd.	₹ 147,500.00
15	Dr. Supriya Pal	Verification of trafic survey report of thr PMGSY road from Gangatikuri to Rasui within Ketugram II Block vide Package No WB-05-44	WBSRDA, Purba Bardhaman Division	₹ 72,500.00
16	Dr. Supriya Pal	Vetting of the geotechnical investigation report for proposed construction of 15 storied towers at Dobo near Jamshedpur, Jharkhand	Srijan Home Makers Pvt. Ltd.	₹ 88,500.00
17	Dr. Supriya Pal	Scrutiny Of The Project Proposals for the State of West Bengal under Pradhan Mantri Gram Sadak Yojna (PMGSY)- Payment To the State Technical Agencies (STAs)	National Rural Infrastructure Development Agency, MRD-GoI	₹ 642,020.00
18	Dr. Somnath Karmakar	Safety checking of Kendriya Vidyalaya Asansol	R. P. Mishra & Associates	₹ 59,000.00
19	Dr. Showmen Saha & Dr. Somnath Karmakar	Third Party Quality Control Assurance in various projects executed by CPWD at ISM Dhanbad	CPWD, IIT(ISM) Dhanbad Project Division	₹ 362,961.00
20	Dr. Somnathn Karmakar	Safety checking for 4-laning of Barhi-Koderma section of Nh-31 from km 0.0 to 27.5000 in the state of Jharkhand.	Ram Kripal Singh Construction Pvt. Ltd.	₹ 236,000.00
21	Dr. Somnathn Karmakar	Proof checking of design and drawing of 40 nos bridges' substructures and foundations.	CE Testing	₹ 236,000.00
22	Dr. Supriya Pal	Sceintific study of OC mines pit slope, dump slope stability and monitoring of slopes at 4 nos . OCP under DGMS (Tech) circular no03 of 2020	ECL	₹ 3,097,500.00
23	Dr. Dilip Kr. Singha Roy	Design Mix of M30 Grade HRC (Heat Resistance Concrete) Concrete for Construction of the Coke Oven Plant at SSPL.	Dascon Sourav Commerical pvt. Ltd.	₹ 92,000.00
24	Dr. Somnathn Karmakar & Dr. Showmen Saha	Third Party Quality Control Assurance in various projects executed by CPWD at ISM Dhanbad	CPWD, IIT(ISM) Dhanbad Projecr Division	₹ 574,997.00
25	Dr. Somnathn Karmakar	Revised Safety checking for 4-laning of Barhi- Koderma section of NH-31 from km 0.0 to 27.500 in the state of Jharkhand.	Ram Kripal Singh Construction Pvt. Ltd.	₹ 118,000.00
26	Dr. Somnathn Karmakar	Proof checking of supporting structures for erection and launching scheme of 36 m bow string girder of bridge no. 133 in between Kharagpur to Hijli for 3rd line.	Vrinda Engineers Pvt. Ltd.	₹ 88,500.00
27	Dr. Dilip Kr. Singha Roy	Proof checking of structural design & drawing of B+5+1 building	Parashmani Medical Center Pvt. Ltd	₹ 88,500.00
28	Dr. Pronab Roy	MIX-DESIGN HEAT RESISTANT CONCRETE M30 (HRC) Temperature 600 deg. At the site of Shyam SEL & Power Ltd Jamuria, West Bengal.	Electro Mech Engineers	₹ 92,040.00



	उद्योगः पुरुषस्य लक्षणम्			
29	Dr. Somnathn Karmakar	Proof checking of Design and drwaing of 40 nos bridges' substructures and foundations.	CE Testing	₹ 236,000.00
30	Dr. Supriya Pal	Soil Sample Testing For Locations For The Project Named "Re-construction And Up-gradation Of Banaful Sarani At Sagarbhanga, Durgapur-11"	ADDA	₹ 42,952.00
31	Dr. Dilip Kr. Singha Roy	Compressive Strength of pilling job for PEB shed extension & MATIX.	Srijon Nirman	₹ 313,732.00
32	Dr. Somnathn Karmakar	Proof checking of mix design of M30 grade of concrete.	Ace Pipeline Contracts Pvt. Ltd.	₹ 35,400.00
33	Dr. Diptes Das	Consultancy for restoration work of damaged S. k setn.	Chittaranjan Locomotive Workrs	₹ 563,450.00
34	Dr. Amiya Kumar Samanta	30m high ment structural design approval for 100L kalyani.	Mars Developments	₹ 47,200.00
35	Dr. Supriya Pal	Scrutiny Of The Project Proposals for the State of West Bengal under Pradhan Mantri Gram Sadak Yojna (PMGSY)- Payment To the State Technical Agencies (STAs)	NRIDA	₹ 0.00
36	Dr. Pronab Roy	Design calculation of proposed 450mm dia M.S casing pipe with 280 mm dia HDPE carrier water pipeline crossing at KM 430/28-26 between stations GHNH-RQP on BRAG-TLHR branch line for JK Lakshmi	PIR Projects And Consultancy Pvt Ltd	₹ 81,125.00
37	Dr. Diptesh Das	Vetting of Design and Drawings of project LB+UB+G+3 storied commercial and partly LB+UB+G+14 storied residential building at Patia,Bhubaneswar,odisha ander Bhubaneswar Development Authority.	Bright Projects (p) Ltd	₹ 413,000.00
38	Dr. Sandip Kumar lahiri	Consultancy in Ethylene Oxide Reactor Optimization Module.	M/S SCIETIFIC DESIGN COMPANY,USA	₹ 718,348.00
39	Dr. Sandip Kumar lahiri	Consultancy in hybrid optimization Module.	M/S SCIETIFIC DESIGN COMPANY,USA	₹ 1,602,328.00
40	Dr. Somnath Karmakar	Proof checking of design and Drawing of Railway bridge.	CE Testing	₹ 118,000.00
41	Dr. Somnath Karmakar	Proof checking of design and Drawing of one bridges.	Metal Craft Engineering Pvt. Ltd	₹ 88,500.00
42	Dr. Sandip Kumar lahiri	Consultancy in hybrid optimization Module.	M/S SCIETIFIC DESIGN COMPANY,USA	₹ 532,948.00
TOT	AL			₹ 13,373,701.00

6.4 Career Development Center (CDC)

6.4.1 Placement

Training & Placement Department of the institute provides employment opportunities to the final year students and training to the 3rd year students after 6th semester. 579 UG students have been placed in the session 2021-2022. Apart from that few students have opted for higher studies in various IITs and IISc. 218 companies visited the campus including MICROSOFT, AMAZON, ORACLE, GOLDMAN SACHS, J.P. MORGAN, AMDOCS, IBM, L&T, TCS, WIPRO, CESC, HSBC, PWC, RELIANCE JIO, HERO MOTOCORP, VEDANTA.

103 companies visited the campus for M.Tech courses and 127 no of students have been placed in the academic session 2021-2022. Rest of the students have gone for higher studies. 17 companies visited for MBA and 11 students have been placed out of total eligible strength of 29. 12 companies visited for M.SC and 4 students have been placed out of total eligible strength of 91.

Training and Allied Activities

Industrial Training/ Vocational Training is provided to the students of 3rd year after passing 6th semester. Annexure-III provides the list of companies for each individual branch.

Along with training the department organizes seminars entitled from classroom to boardroom by reputed global players such as TCS, Wipro and IBM.

Student's development activities such as communication and interpersonal skills by reputed organizers are also conducted. Each year 5 no of students go for Internship in CERN (European Council for Nuclear Research, Switzerland). Foreign universities like ANUS, Singapore also allows NIT students for internship.

The UG & PG statistics for placement respectively are:

PLACEMENT RECORDS (Up to 30.06.2022) B.TECH: 2021-22

[0- Considered but not selected, (-) Not considered.] SI. **COMPANY** DATE OF NUMBER OF STUDENTS PLACED (BRANCH WISE) **SELECTION** No. B.Tech BT CE **CHE CSE ECE** EE **ME MME TOTAL** 1 **INFOSYS** 2 3 3 2 18 2 TCS NINJA 2 0 3 2 1 0 2 4 14 17 & 3 23.07.2021 17 2 0 **MICROSOFT** 19 24 & 4 **AMAZON** 27.07.2021 6 9 25 & 5 28.07.2021 **QUALCOMM TRILOGY** 6 **INNOVATIONS** 29.07.2021 0 0 0 0 0 0 0 31.07, 02 & 7 **WELLS FARGO** 03.08.2021 12 3 15 04 & 8 **ORACLE INDIA** 06.08.2021 7 2 9 9 5 J.P. MORGAN 17.06.2021 10 1 16 06.08 & 10 **BOSCH LIMITED** 0 02.09.2021 0 0 0 0 07 &11 TCS (Digital) 08.08.2021 0 0 0 0 0 12 **YUGABYTE** 0 12.08.2021 0 13 2 2 CESC(PPO) 0 4 14 **GOLDMAN** SACHS(PPO) 2 3 15 0 0 0 0 INFOSYS(PP) 1 1 0 0 2



PIRAMAL

EXL SERVICE

GROUP

OFSS

IBM

WIPRO

HERO

MOTOCORP

15 &

18 & 23.09.2021

16 & 22.09.2021

20 &

18.09.2021

20.09.2021

23.09.2021

23.09.2021

20, 22 &

National Institute of Technology Durgapur

16	SAMSUNG(PPO)	_	_		_	_	1	0	_	_	_	1
17	ZS)	1				1	1	1	2		6
18	ASSOCIATES(PPO				-	-	1	1	1	2	-	6
	BAJAJ AUTO(PPO) -	-		-	-	-	-	-	1	-	1
19	TATA STEEL(PPO) -	-		-	-	-	-	-	1	1	2
20	ADOBE(PPO)	-	-		-	-	0	1	0	-	-	1
21	TATA METALIKS(PPO)	_	_		_	_	_	_	1	2	_	3
22	1/12/112/12/01/07	13 &										
	PAYU	16.08.2021	-		-	-	1	0	0	-	-	1
23		13 &	_	_	_		_	_	_		_	_
24	NATWEST GROUP		-		-	-	5	1	0	-	-	6
24	DELOITTE	17 & 24.08.2021	0)	6	9	11	11	5	8	0	50
25	DELOTTE	21.08 &		,	U	,	11	11		o	U	30
	REBEL FOODS	04.09.2021	-		-	-	2	-	-	-	-	2
26	PUBLICIS	23 &										
	SAPIENT	26.08.2021	-		-	-	9	1	-	-	-	10
27	CARDE	26 &					1	^				1
	SABRE	30.08.2021			-	-	1	0	-	-	-	1
Sl.	COMPANY	DATE OF	NIT IN	/IRED	OF CT	HDENT	C DI A	TED (D A NIA	CH WISI	F)	
Si. No.	COMPANI	SELECTION			OF 510	UDENI	o rla(- EU (1	DKAN	LI WIS	L)	
1,00			B.Te	ech								
			рт	CE	СПЕ	CCE	FCE	TP ID	ME	MME	ТОТА	T
20	A GGOV TOTAL	27.0	ВТ	CE	СНЕ	CSE	ECE	EE	ME	MME	TOTA	L
28	ACCOLITE	27 & 28 08 2021	BT -	CE -	CHE -	CSE 0	ECE 0	EE 0	ME -	MME -	TOTA 0	ıL
	DIGITAL	28.08.2021				0	0				0	L
28			-		-			0	-	-		L
	DIGITAL	28.08.2021 30 &	-		-	0	0	0	-	-	0	L
29	DIGITAL USHUR	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 &	-	-	-	0	0	-	-	-	0	L
29 30 31	DIGITAL USHUR MERILYTICS PWC	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021	- - - 2	- - 0 -	-	0 0 2 9	0 1 0 4	0 - 1 7	- 0 13	- - 1	0 1 3 36	L
29	DIGITAL USHUR MERILYTICS	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 &	-	-	-	0 0 2	0 1 0	0 - 1	- 0	-	0 1 3	L .
29 30 31	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 &	- - - 2	- - 0 -	-	0 0 2 9	0 1 0 4	0 - 1 7	- 0 13	- - 1	0 1 3 36	L
29 30 31 32 33	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021	- - 2	- 0	-	0 0 2 9 7	0 1 0 4 5 -	0 - 1 7 - 4	- 0 13 0	- - 1	0 1 3 36 16 2	L
29 30 31 32	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 &	- - 2	- 0	- - - -	0 0 2 9	0 1 0 4 5	0 - 1 7	- 0 13	- - 1	0 1 3 36 16	L .
30 31 32 33 34	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021	- - 2 -	- 0	-	0 0 2 9 7 2	0 1 0 4 5 -	0 - 1 7 4 -	- 0 13 0	- - 1	0 1 3 36 16 2	IL .
29 30 31 32 33	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 &	- - 2	- 0	-	0 0 2 9 7	0 1 0 4 5 -	0 - 1 7 - 4	- 0 13 0	- - 1	0 1 3 36 16 2	IL .
30 31 32 33 34	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 08 & 10.09.2021 10, 13 &	- - 2 -	- 0	-	0 0 2 9 7 2	0 1 0 4 5 -	0 - 1 7 4 -	- 0 13 0	- - 1	0 1 3 36 16 2	IL .
30 31 32 33 34 35 36	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS CAPGEMINI ALSTOM	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 08 & 10.09.2021 10, 13 & 20.09.2021	- 2 5 -	- 0 3	3	0 0 2 9 7 2 7 6	0 1 0 4 5 - 0 3	0 - 1 7 4 - - 5	- 0 13 0 - - 18	- - 1	0 1 3 36 16 2 7 47	IL .
29 30 31 32 33 34 35	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS CAPGEMINI	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 08 & 10.09.2021 10, 13 &	- - 2 -	- 0	-	0 0 2 9 7 2 7 6 0	0 1 0 4 5 - 0	0 - 1 7 4 - - 5	- 0 13 0 - -	- - 1 - - - 4	0 1 3 36 16 2 7	IL .
30 31 32 33 34 35 36	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS CAPGEMINI ALSTOM L&T	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 08 & 10.09.2021 10, 13 & 20.09.2021 11 & 18.09.2021 11, 14, 17 &	- 2 5 -	- 0 3	3	0 0 2 9 7 2 7 6	0 1 0 4 5 - 0 3	0 - 1 7 4 - - 5	- 0 13 0 - - 18	- - 1 - - - 4	0 1 3 36 16 2 7 47	IL .
30 31 32 33 34 35 36 37	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS CAPGEMINI ALSTOM L&T INFOTECH	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 10, 13 & 20.09.2021 11 & 18.09.2021 11, 14, 17 & 18.09.2021 13, 15 &	- 2 5 -	- 0 3	3	0 0 2 9 7 2 7 6 0	0 1 0 4 5 - 0 3 1	0 - 1 7 4 - - 5	- 0 13 0 - - 18	- - 1 - - - 4	0 1 3 36 16 2 7 47 1	L .
29 30 31 32 33 34 35 36 37 38	DIGITAL USHUR MERILYTICS PWC VERIZON MAQ SOFTWARE AMDOCS CAPGEMINI ALSTOM L&T INFOTECH BIRLASOFT	28.08.2021 30 & 31.08.2021 01.09.2021 30.08 & 02.09.2021 31.08 & 03.09.2021 03 & 09.09.2021 06 & 10.09.2021 10, 13 & 20.09.2021 11 & 18.09.2021 11, 14, 17 & 18.09.2021	- - 2 - - - 5 - 3	- 0 3	- - - - 3	0 0 2 9 7 2 7 6 0	0 1 0 4 5 - 0 3 1	0 - 1 7 4 - - 5 0	- 0 13 0 - - 18 0 2	- - 1 - - - 4 - 4	0 1 3 36 16 2 7 47 1 10	

46	KANTAR ANALYTICS	22 & 23.09.2021	0	1	1	0	0	0	0	0	2
47	314e CORPORATION	24 & 25.09.2021	-	-	-	0	-	-	-	-	0
48	GENPACT	25.09 &	2	2	1	1	0	1	-	1	8
49	NAPIER	07.10.2021 25 &	-	-	-	0	0	-	-	-	0
50	HEALTHCARE TATA	27.09.2021 26.09 &	-	-	-	-	0	0	2	-	2
51	ELECTRONICS MPHASIS	06.10.2021 27.09 &	-	-	-	6	2	6	-	-	14
52	RELIANCE JIO	01.10.2021 28 &	-	-	-	4	3	-	-	-	7
53	MAGIC	30.09.2021 28.09.2021	_	_	_	2	_	_	_	_	2
	BRICKS										
54	QUANTIPHI	28 & 30.09.2021	0	4	3	1	1	2	2	2	15
55	ACCENTURE	29.09 & 04,	1	1	1	0	0	0	3	0	6
33	ACCENTURE	11, 12.10.2021	1	1	1	O	U	U	3	O	U
56	COMVIVA	29.09 & 04.10.2021	-	-	-	0	0	-	-	-	0
57	TALENT RECRUIT	30.09 & 03.10.2021	-	0	-	0	0	1	0	-	1
58	TREDENCE	30.09 &	0	1	2	1	1	3	2	3	13
20	ANALYTICS	12.10.2021	Ü	•	_	•	•		-	Ü	10
Sl.	COMPANY	DATE OF	NITI	MDEI	OF ST	TIDEN	CC DI A	CED (DDAN	CH WIS	E)
No.	COMPANI	SELECTION		MIDE	X OF SI	ODEN	ISTLA	CED (DNAN	CH WIS	E)
110.		BEEEETION	B.T	ech							
				CCII							
			ВТ	CE	СНЕ	CSE	ECE	EE	ME	MME	TOTAL
59	INFO OBJECTS	01.10 &			CHE -	CSE 0	ECE -	EE -	ME -	MME -	TOTAL 0
		10.11.2021	ВТ		CHE -	0	-	-	ME -	MME -	0
59 60	TEXAS	10.11.2021 02 &	ВТ		- -		ECE - 1		ME -	MME -	
60	TEXAS INSTRUMENTS	10.11.2021 02 & 08.10.2021	- -	- -	-	0 2	- 1	0	-	-	3
60	TEXAS INSTRUMENTS TERADATA	10.11.2021 02 & 08.10.2021 04 & 05.10.2021	ВТ		- -	0 2 1	1	0	- -	- -	3
60 61 62	TEXAS INSTRUMENTS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021	- -	- -	-	0 2 1 0	- 1 - 0	0	-	-	0 3 1 0
60	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 &	- -	- -	-	0 2 1	1	0	-	-	3
60 61 62 63	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021	BT	- - -		0 2 1 0 0	- 1 - 0 2	- 0 - 0 -	-		0 3 1 0 2
60 61 62	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021	BT	- - -		0 2 1 0 0	- 1 - 0 2	- 0 - 0	-		0 3 1 0 2
60 61 62 63	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 &	BT	- - -		0 2 1 0 0	- 1 - 0 2	- 0 - 0 -	-		0 3 1 0 2
60 61 62 63 64	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 19 &		- - -	-	0 2 1 0 0	- 1 - 0 2	- 0 - 0 -	- - - - 0	- - - -	0 3 1 0 2
60 61 62 63 64 65	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 19 & 20.10.2021 20 &		- - -	-	0 2 1 0 0	- 1 - 0 2	- 0 - 0 -	- - - - 0	- - - -	0 3 1 0 2 1
60 61 62 63 64 65 66	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 19 & 20.10.2021 20 & 23.10.2021 21 &			-	0 2 1 0 0 0	1 - 0 2 1	- 0 - 0 - 0	0	- - - - -	0 3 1 0 2 1 0
60 61 62 63 64 65 66 67	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 06.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 19 & 20.10.2021 20 & 23.10.2021			-	0 2 1 0 0 0	1 0 2 1 0 0 0	- 0 - 0 - 0	- - - 0	- - - - -	0 3 1 0 2 1 0
60 61 62 63 64 65 66 67 68	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT BUSINESS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 20 & 23.10.2021 21 & 22.10.2021 22.10.2021	BT 0 1	0 1	- - - - - 0	0 2 1 0 0 0 0 0	1 0 2 1 0 0 0 0 0 0	- 0 - 0 - 0 - 0	- - - 0 - 0 0	- - - - - - - 0	0 3 1 0 2 1 0 0 0
60 61 62 63 64 65 66 67 68 69	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT BUSINESS ZENSAR	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 20 & 23.10.2021 21 & 22.10.2021 23 & 26.10.2021	BT 0 1	0 1 0	0 0 2	0 2 1 0 0 0 0 1	1 0 2 1 0 0 0 0 0 2 2	- 0 - 0 - 0 - 0 0	- - - 0 - 0 0	- - - - - - 0	0 3 1 0 2 1 0 0 1
60 61 62 63 64 65 66 67 68	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT BUSINESS	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 20 & 23.10.2021 21 & 22.10.2021 22 & 23 & 26.10.2021 24.10 & 12, 16 &	BT 0 1	0 1	- - - - - 0	0 2 1 0 0 0 0 0	1 0 2 1 0 0 0 0 0 0	- 0 - 0 - 0 - 0	- - - 0 - 0 0	- - - - - - - 0	0 3 1 0 2 1 0 0 0
60 61 62 63 64 65 66 67 68 69 70	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT BUSINESS ZENSAR LARSEN & TOUBRO	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 20 & 23.10.2021 21 & 22.10.2021 23 & 26.10.2021 24.10 & 12, 16 & 17.11.2021	BT 0 1	0 1 0	0 0 2	0 2 1 0 0 0 0 1 0	1 0 2 1 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0	- 0 - 0 - 0 0 0	- - - 0 - 0 0 0	- - - - - - 0	0 3 1 0 2 1 0 0 1 0 3 8 22
60 61 62 63 64 65 66 67 68 69	TEXAS INSTRUMENTS TERADATA MEDIA NET TAVANT TECHNOLOGIES INNOMINDS SIEMENS HEALTHINEERS SUPER PROCURE DOVER INDIA WHITEKLAY GANIT BUSINESS ZENSAR LARSEN &	10.11.2021 02 & 08.10.2021 04 & 05.10.2021 07, 08 & 11.10.2021 11, 18 & 21.10.2021 18 & 19.10.2021 20 & 23.10.2021 21 & 22.10.2021 22 & 23 & 26.10.2021 24.10 & 12, 16 &	BT 0 1	0 1 0	0 0 2	0 2 1 0 0 0 0 1	1 0 2 1 0 0 0 0 0 2 2	- 0 - 0 - 0 - 0 0	- - - 0 - 0 0	- - - - - - 0	0 3 1 0 2 1 0 0 1



73	INTERRA	25 &	-	-	-	0	0	-	-	-	0	
	SYSTEMS	27.10.2021										
74	RELIANCE	26 &	-	-	-	0	2	-	-	-	2	
	JIO(2)	28.10.2021										
75	HFCL	28.10.2021	0	0	0	1	2	0	0	0	3	
76	MATHWORKS	29.10 &	-	-	-	1	0	0	-	-	1	
		03.11.2021										
77	UBER	30.10 &	-	-	-	0	1	0	-	-	1	
		10.11.2021										
78	DIGIT	03 &	-	-	-	0	0	-	-	-	0	
	INSURANCE	09.11.2021										
79	RELIANCE	08, 17.11 &	-	-	6	-	-	6	8	3	23	
	INDUSTRIES	03.12.2021										
80	NEENOPAL	10 &	0	0	0	0	0	0	0	0	0	
		30.11.2021										
81	SAMSUNG	10 &	-	-	-	4	2	0	-	-	6	
	R&D(Bangalore)	30.11.2021										
82	ABZOOBA	10.11.2021	-	-	-	0	-	-	-	-	0	
83	COGOPORT	10, 12 &	0	0	1	0	1	0	0	0	2	
		13.11.2021										
84	AM/NS	11.11 & 07,	-	-	-	-	-	0	1	2	3	
		09.12.2021										
85	LINDE	11 & 12.11 &	-	-	1	-	-	2	3	1	7	
		01.12.2021										
86	MINIORANGE	11 &	-	-	-	0	1	1	-	-	2	
		14.11.2021										

Sl. No.	COMPANY	DATE OF SELECTION	B.Te		OF STU	UDENT	S PLAC	CED (1	BRAN	CH WISI	E)
			ВТ	CE	CHE	CSE	ECE	EE	ME	MME	TOTAL
87	DECIMAL	12 & 15.11.2021	-	-	-	0	0	2	3	-	5
88	HELIUM CONSULTING	13.11.2021	-	-	0	0	-	-	-	-	0
89	PCBL	15, 29.11 & 08.12.2021	-	-	-	-	-	0	0	-	0
90	CGI	15.11 & 02.12.2021	-	0	1	0	0	1	1	-	3
91	CASHFREE	16 & 19.11.2021	-	-	-	0	0	-	-	-	0
92	GREYB	17, 18 & 19.11.2021	0	-	0	0	0	0	2	1	3
93	CADENCE	18 & 29.11.2021	-	-	-	0	1	0	-	-	1
94	MAVENTIC	18.11.2021	-	-	-	0	0	0	-	-	0
95	ALFA LAVAL	20.11 & 01, 02, 03.12.2021	-	-	0	-	-	-	0	-	0
96	HALDIA PETROCHEMICALS	29, 30.11 & 01.12.2021	-	-	0	-	-	0	0	-	0
97	PHARMAACE	29 & 30.11.2021	2	0	2	0	0	0	4	1	9
98	BRIGOSHA	29.11 & 01.12.2021	-	-	-	1	0	0	-	-	1
99	SIGMOID ANALYTICS	29.11 & 02, 07.12.2021	-	-	-	2	1	0	-	-	3
100	WINJIT	01 & 02.12.2021	-	-	-	0	0	-	-	-	0

101	HDFC	02 & 04.12.2021		-	-	-	0	1	-	-	-	1	
102	HITACHI ENERGY	03 &		-	-	-	-	-	1	-	-	1	
103	SANDVINE	06.12.2021 03, 04 &		-	-	-	1	1	-	-	-	2	
104	TECHNOLOGIES UNITED BREWERI	07.12.2021 ES 04 &		_		-	_	_	1	1	_	2	
105	BRANE	06.12.2021 06, 08 &		0	0	0	4	1	3	0	0	8	
	ENTERPRISES	09.12.2021											
106	HCL COGNIZANT	06.12.2021		0				0	1	0	0	5 2	
107		10.12.2021											
108	ORMAE	09 & 11.12.2021		0	0	0	0	0	0	0	0	0	
109	RELIANCE RETAIL	L 09 &		-	2	-	-	-	-	-	-	2	
110	IQUANTI	10.12.2021 10.12.2021		0	0	0	0	0	3	2	0	5	
111	TATA MOTORS	10.12.2021		-	-	-	_	0	0	-	-	0	
112	WEST	10, 14 &		-	_	-	0	0	-	-	-	0	
	PHARMACEUTICA	LS 15.12.2021											
113	BYJU'S	11.12.2021		2	0			0	0	0	0	2	
114	CARRIER CORPORATION	11 & 15.12.2021		-	-	-	0	-	-	-	-	0	
	CORTORATION	13.12.2021											
Sl. No.	COMPANY	DATE OF SELECTION -		IBER	OF ST	TUDEN'	TS PLA	CED (BRAN	ICH W	TSE)		
110.		SELECTION .	B.Te	ch									
		-	DÆ	OF.	~~~				ME	3.63.6			
					CHE	7.00	111111111111111111111111111111111111111				1 May 1	- 1 1 A I	
115	TODDD	12 8-	BT	CE	CHE		ECE		ME	MM		OTAL	
115	TOPPR	12 & 14.12.2021	0	0	0	2	ECE 1	0	0	0	3		
115	ADVANTAGE	14.12.2021 13 &											
		14.12.2021	0	0	0	2	1	0	0	0	3		
116	ADVANTAGE CLUB FIITJEE AAKASH	14.12.2021 13 & 15.12.2021	0	0	0	2	0	0	0	0	0		
116	ADVANTAGE CLUB FIITJEE	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021	0 0	0 0 0	0 0	0 0	0 0	0 0	0 0	0 0	0		
116 117 118	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021	0 0 0 0	0 0 0	0 0 0 0	2 0 0 0	1 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0		
116 117 118 119	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14 & 15.12.2021 14.12.2021 17, 21 &	0 0 0 0	0 0 0	0 0 0 0	2 0 0 0	1 0 0 0	0 0 0	0 0 0 0	0 0 0 0	0 0 0		
116 117 118 119 120	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14 & 15.12.2021 14.12.2021	0 0 0 0 -	0 0 0 0 -	0 0 0 0 -	2 0 0 0 0	0 0 0 -	0 0 0 -	0 0 0 0 -	0 0 0 0 -	0 0 0 0		
116 117 118 119 120 121	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14 & 15.12.2021 14.12.2021 17, 21 & 24.12.2021	0 0 0 0	0 0 0 0	0 0 0	2 0 0 0 0	0 0 0 -	0 0 0 0	0 0 0 0 -	0 0 0	0 0 0 0 0		
116 117 118 119 120 121 122	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I)	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14 & 15.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 &	0 0 0 0	0 0 0 - - -	0 0 0 0 0 0	2 0 0 0 0 0	1 0 0 0 - - 0	0 0 0 0 - - 0	0 0 0 0 - - 0	0 0 0 0 0	3 0 0 0 0 0		
116 117 118 119 120 121 122 123	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14 & 15.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 &	0 0 0 0 0 0 -	0 0 0 0 - - - 0	0 0 0 0 0 0 0	2 0 0 0 0 0 0	1 0 0 0 - - 0	0 0 0 0 - - 0	0 0 0 0 - - 0	0 0 0 0 - - - 0	3 0 0 0 0 0 0		
116 117 118 119 120 121 122 123 124	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.2.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 &	0 0 0 0 - - - 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 - - - 0 0	2 0 0 0 0 0 0 0	1 0 0 0 - - 0 0	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0	0 0 0 0 - - - 0 0	3 0 0 0 0 0 0 0 0 0		
116 117 118 119 120 121 122 123 124 125 126	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 & 22.12.2021	0 0 0 0 - - - 0	0 0 0 0 - - - 0 0 0	0 0 0 0 - - 0 0 2	2 0 0 0 0 0 0 0 0	1 0 0 0 0 	0 0 0 0 - - 0 0 0 2	0 0 0 0 	0 0 0 0 - - - 0 0	3 0 0 0 0 0 0 0 0 0 0 0		
116 117 118 119 120 121 122 123 124 125 126 127	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS ATPL	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.8 15.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 & 22.12.2021 21 & 23.12.2021	0 0 0 0 - - - 0 0	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 2	2 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2	0 0 0 0 0 0 0 0	0 0 0 0 - - 0 0	3 0 0 0 0 0 0 0 0 4		
116 117 118 119 120 121 122 123 124 125 126 127 128	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS ATPL C-DAC	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 & 22.12.2021 21 & 23.12.2021 21 & 23.12.2021	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 2	2 0 0 0 0 0 0 0 0 0 0	1 0 0 0 - - 0 0 0 0	0 0 0 0 - 0 0 0 2 0	0 0 0 0 0 0 0 0	0 0 0 0 - - - 0 0	3 0 0 0 0 0 0 0 4 0 0		
116 117 118 119 120 121 122 123 124 125 126 127	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS ATPL C-DAC SAMSUNG	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.8 15.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 & 22.12.2021 21 & 23.12.2021 21 & 23.12.2021 21 &	0 0 0 0 - - - 0 0	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 2	2 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 2	0 0 0 0 0 0 0 0	0 0 0 0 - - 0 0	3 0 0 0 0 0 0 0 0 4		
116 117 118 119 120 121 122 123 124 125 126 127 128	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS ATPL C-DAC	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 20 & 22.12.2021 21 & 23.12.2021 21 & 23.12.2021	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 0	0 0 0 0 - - 0 0 2	2 0 0 0 0 0 0 0 0 0 0	1 0 0 0 - - 0 0 0 0	0 0 0 0 - 0 0 0 2 0	0 0 0 0 0 0 0 0	0 0 0 0 - - 0 0	3 0 0 0 0 0 0 0 4 0 0		
116 117 118 119 120 121 122 123 124 125 126 127 128 129	ADVANTAGE CLUB FIITJEE AAKASH INSTITUTE CARS24 NETCRACKER PARK+ TCS(R&I) JSW STEEL CUBASTION JAI KISAN ZYCUS ATPL C-DAC SAMSUNG (NOIDA)	14.12.2021 13 & 15.12.2021 13.12.2021 14.12.2021 14.8 15.12.2021 14.12.2021 17, 21 & 24.12.2021 17.12.2021 18.12.2021 19 & 20.12.2021 20 & 22.12.2021 21 & 23.12.2021 21 & 23.12.2021 21 & 28.12.2021 21 & 28.12.2021	0 0 0 0 - - 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 - - 0 0 2 0	2 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 - 0 0 0 0 - 1 2	0 0 0 0 - 0 0 0 2 0 0	0 0 0 0 	0 0 0 0 - - 0 0 0	3 0 0 0 0 0 0 0 4 0 0 0		



132	STERLITE	23.12.2021	-	-	-	0	0	-	-	-	0	
	TECHNOLOGIES											
133	KNOWLVERS	24 &	0	1	0	0	0	0	1	0	2	
		28.12.2021										
134	DARWINBOX	26 &	0	0	0	0	0	0	0	0	0	
		28.12.2021										
135	LATENTVIEW	27.12.2021	0	0	0	0	0	0	0	0	0	
136	CIREL SYSTEMS	29.12.2021	-	-	-	-	1	-	-	-	1	
137	ICICI BANK	30.12.2021	_	2	_	_	_	_		_	2	
120	m + D CEM	20.12.0					-					
138	TARGET	30.12 &	-	-	-	0	1	0	-	-	1	
	CORPORATION	06.01.2021										
139	VEDANTA	31.12.2021	-	1	4	-	-	1	1	9	16	
140	HSBC	09, 11 &	0	0	0	0	0	0	1	1	2	
		12.01.2022										
141	BEL	12 &	-	-	-	0	3	1	5	-	9	
		13.01.2021										
142	SISA	03 &	-	-	-	0	0	-	-	-	0	
		04.01.2022										

Sl.	COMPAN	DATE OF	NUM	BER OF	STUDE	NTS PL	ACED	(BRANC	CH WISE	Ξ)	
No.	Y	SELECTION	B.Teo	ch							
			ВТ	CE	CH E	CSE	EC E	EE	ME	MME	TOTAL
143	VISTA INTELLI GENCE		-	-	-	0	0	-	-	-	0
144	ACKOTE CH	04.01.2022	-	-	-	1	0	-	-	-	1
145	HESTABI T	04.01.2022	-	-	-	0	0	-	-	-	0
146	THERMA X	04.01.2022	-	-	-	-	-	0	0	-	0
147	ATLASSI AN	05 & 19.01.2022	-	-	-	1	0	0	-	-	1
148	SAMSUN G (DELHI)	06.01.2022	-	-	-	0	1	0	-	-	1
149	IFB INDUSTR IES	07.01.2022	-	-	-	-	0	0	2	-	2
150	TCE	07.01.2022	-	-	2	-	-	1	-	-	3
151	DYNAMI C DIGITAL	08.01.2022	-	-	-	0	-	-	-	-	0
152	AARTI INDUSTR IES	10 & 15.01.2022	-	-	0	-	-	0	2	-	2
153	THOUGH T GENESIS	10.01.2022	-	-	-	0	0	-	-	-	0
154	UNIFIED INFOTEC H	12, 13 & 17.01.2022	-	-	-	0	-	-	-	-	0
155	AZURE POWER	20.01.2022	-	-	-	0	0	0	0	-	0
156	RAPIDO BIKE	13 & 18.01.2022	-	-	-	0	0	-	-	-	0
157	SSWL	14 & 18.01.2022	-	-	-	-	-	0	0	-	0

158	CTRLS CLOUD4 C	19 & 21.01.2022	-	0	-	0	0	0	0	-	0	
159	RECRUIT CRM	18 & 21.01.2022	-	-	-	0	-	-	-	-	0	
160	HP	20.01.2022	0	0	0	-	0	0	0	0	0	
161	PORTER	20, 21.01 & 04.02.2022	0	1	0	0	0	0	0	0	1	
162	ADANI GROUP	22.01 & 11.02.2022	-	0	0	0	0	0	2	-	2	
163	OLA ELECTRI C	23.01.2022	-	-	-	0	0	2	-	-	2	
164	PRIMET ALS	24.01.2022	-	-	-	-	0	0	-	-	0	
165	METYIS	25 & 29.01.2022	-	1	0	0	0	0	0	-	1	
166	TATA POWER	25 & 29.01.2022	-	0	0	0	0	1	0	-	1	
167	HIND RECTIFI ERS	27 & 28.01.2022	-	-	-	-	-	-	0	-	0	
168	ONEBAN C	27.01.2022	-	0	-	0	0	0	-	-	0	
169	TITAN	27.01.2022	-	-	-	0	0	-	-	-	0	
170	LAVA INTERNA TIONAL	29.01.2022	-	-	-	0	0	0	0	-	0	

Sl.	COMPANY	DATE OF	NUN	1BER	OF STU	DENTS	PLAC	ED (B	RANC	H WISE)
No.		SELECTION	B.Te	ech							
			BT	CE	CHE	CSE	ECE	EE	ME	MME	TOTAL
171	TATA IQ	29.01.2022	0	0	0	0	0	0	0	0	0
172	AGNIK	31.01 & 21.03.2022	-	-	-	0	0	-	-	-	0
173	PRISM JOHNSON	05.02.2022	-	0	0	0	-	0	-	-	0
174	SAINT GOBAIN	08, 09 & 10.02.2022	-	0	0	0	0	0	0	-	0
175	TATA COMMUNICATION	09 & 12.02.2022	-	-	-	0	1	-	-	-	1
176	JSL	14.02.2022	-	-	0	0	0	0	0	0	0
177	GLOBAL PAYEX	18 & 23.02.2022	-	-	-	0	-	-	-	-	0
178	ITD CEMENTATION	18 & 23.02.2022	-	2	-	-	-	1	0	-	3
179	SMS GROUP	18.02.2022	-	-	-	-	0	0	0	0	0
180	THOMSON DIGITAL	18.02.2022	-	-	-	0	0	0	0	-	0
181	DANIELI	21 & 28.02.2022	-	-	-	-	0	0	0	0	0
182	DMT INDIA	21 & 22.02.2022	-	-	-	-	-	-	-	0	0
183	TATA BLUESCOPE	21, 22, 23.02 & 01.03.2022	-	-	-	-	-	-	0	-	0
184	MARUTI	03.03.2022	-	-	-	-	-	0	0	-	0
185	TATA HITACHI	11.03.2022	-	-	-	-	-	-	0	-	0
186	GLENMARK	16.03.2022	-	-	0	-	-	-	-	-	0



187	ABB	19.03.2022	-	-	-	0	0	0	-	-	0	
188	ERICSSON	22.03.2022	-	0	-	0	1	2	0	-	3	
189	SASKEN TECHNOLOGIES	24.03.2022	-	-	-	0	0	0	-	-	0	
190	C-DOT	01.04.2022	-	-	-	-	-	-	-	-	0	
191	LEXMARK	30.03 & 04.04.2022	0	0	0	0	0	0	0	0	0	
192	KEC INTERNATIONAL	04, 13 & 14.04.2022	-	-	-	-	-	-	3	-	3	
193	AFCONS	06.04.2022	-	0	-	-	-	-	-	-	0	
194	DATA INSIGHTS	11.04.2022	-	-	-	0	-	-	-	-	0	
195	NUMERATOR	11.04.2022	2	0	0	0	0	0	0	0	2	
196	MPS	18 & 22.04.2022	-	-	-	0	0	-	-	-	0	
197	PYRAMID	21.04.2022	-	0	0	-	-	0	0	-	0	
198	PRADAN	24.04.2022	3	1	0	0	0	1	1	0	6	

Sl.	COMPANY	DATE OF		BER OI	STUDE	NTS PI	ACED (BRAN	CH WIS	E)	
No.		SELECTION	B.Tec	h							
			ВТ	CE	CHE	CSE	ECE	EE	ME	MME	TOTAL
199	SOUTH INDIAN BANK	28.04.2022	0	1	0	0	1	0	0	0	2
200	ALIENS GROUP	29.04.2022	0	0	0	0	0	0	0	0	0
201	TEGA INDUSTRIES	02.05.2022	-	-	-	-	-	-	0	-	0
202	UPGRADE	04.05.2022	0	0	0	0	0	0	0	0	0
203	RODIC CONSULTANT	05.05.2022	-	0	-	0	-	0	-	-	0
204	IOCL	05 & 07.05.2022	-	-	-	-	4	-	-	-	4
205	DXCORR	06 & 07.05.2022	-	-	-	0	0	-	-	-	0
206	VESUVIUS	06, 09 & 11.05.2022	-	-	1	-	-	-	0	0	1
207	PEPSICO	13.05.2022	-	-	-	-	-	0	0	-	0
208	IQVIA	19.05.2022	0	0	0	0	0	0	0	0	0
209	NUVOCO	19.05.2022	-	1	0	-	0	0	1	-	2
210	BEML	21.05.2022	-	-	-	-	-	0	0	0	0
211	PAPERPEDIA	25.05.2022	-	-	-	0	-	-	-	-	0
212	SHYAM SEL & POWER	25 & 26.05.2022	-	-	1	-	-	-	-	3	4
213	VISA STEEL	25.05.2022	-	-	-	-	-	-	-	0	0
214	HUL	04.06.2022	-	-	3	-	0	1	0	-	4
215	BHAGYANAGAR GAS	09.06.2022	-	-	-	-	-	-	1	-	1
216	M. N. DASTUR	17.06.2022	-	0	0	-	-	0	0	0	0
217	UTTAM GALVA	22.06.2022	-	-	-	-	-	-	0	-	0
218	HMEL	23.06.2022	-	-	1	-	0	1	0	0	2
	Eligible Students		53	58	54	147	77	82	143	60	674

Total Placed	28	39	51	141	74	73	124	49	579
Percentage Placed	52.83	67.24	94.44	95.91	96.10	89.02	86.71	81.66	85.9
Total Job Offered	32	45	60	169	93	94	142	56	691
Double Job	4	6	9	28	19	21	18	7	112

M.TECH: 2021-22
[0- Considered but not selected, (-) not considered]

			NU	JIVIB	EK	OF S	TUL	ENT	S PL	ACE.	บ (B	KAI	NCH	WI	SE)							
S l. N	COMP ANY	DAT E OF SELE	M. Sp	Tecl ecial	<u>1</u> izat	ion																
•		CTIO N	B T	CE	E	C H E	C S E	EC	E	EH	E	Ml	E		M M E	H SS	P H Y	M A T H	E E S	L	UA EG EE	TO TA L
			B T	G E	S E	C H E	C S E	T E L E	V L SI	P E	P S	M D	F M	T E	M M T	M S W	A M ST	O R	E S T	B T	C H E	
1	INFOS YS (Mass)	-	0	0	0	1	4	0	0	2	5	3	0	0	0	0	0	0	0	0	0	15
2	INTEL	-	-	-	-	-	9	-	6	-	-	-	-	-	-	-	-	-	-	-	-	15
3	MICR OSOF T	17, 22 & 23.07. 2021	-	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	0
4	AMAZ ON	24 & 27.07. 2021	-	-	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	0
5	QUAL COM M	25 & 28.07. 2021	-	-	-	-	-	1	0	-	-	-	-	-	-	-	-	-	-	-	-	1
6	TRIL OGY INNO VATI ONS	29.07. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	WELL S FARG O	31.07, 02 & 03.08. 2021	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
8	ORAC LE INDIA	04 & 06.08. 2021	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
9	TCS (Digita l)	07 & 08.08. 2021	-	-	-	-	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	0
1 0	PAYU	13 & 16.08. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
1 1	NATW EST	13 & 18.08. 2021	-	-	-	-	2	0	0	-	-	-	-	-	-	-	-	-	-	-	-	2



	GROU P																					
1	DELO	17 &	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	-	-	1
2	ITTE	24.08.																				
		2021																				
1	ACCO	27 &	-	_	_	-	1	0	0	0	0	_	_	_	_	_	-	-	_	_	_	1
3	LITE	28.08.																				_
-	DIGIT	2021																				
	AL																					
1	PWC	30.08	_	_	_	_	3	0	0	1	2	0	0	0	_	_	_	3	_	_	_	9
4		&								_		-	-	-								-
-		02.09.																				
		2021																				
1	VERIZ	31.08	_	_	_	_	2	0	0	0	0	0	0	0	_		_	_			_	2
5	ON	&					_	Ü		Ü	Ü		Ü									_
•	OI,	03.09.																				
		2021																				
1	AMDO	06 &					3	0	0													3
6	CS	10.09.	_	_			3	J	J												-	3
U	CB																					
		2021																				

			NU	JMB	ER	OF S	TUL	ENT	S PL	ACE	D (F	BRA	NCH	WI	SE)							
S I. N	COMP ANY	DAT E OF SELE		<u>.Tecl</u> ecial		ion																
0		CTIO	В	CF	<u> </u>	C	С	EC	E	EF	<u> </u>	MI	<u> </u>		M	Н	P	M	E	DU	JA	TO
•		N	T			H	\mathbf{S}								\mathbf{M}	\mathbf{S}	H	A	\mathbf{E}	L		TA
						\mathbf{E}	\mathbf{E}								\mathbf{E}	S	Y	T	S	DI		\mathbf{L}
			_	~	a	-	-	TD.	T 7		_	2.5		TD.	3.5	3.5		H		RI		_
			B T	G E	S E	C H	C S	T E	V L	P E	P S	M D	F M	T	M M	M S	A M	O R	E	В	C	
			1	L	L	п Е	E	L	SI	L	3	D	IVI	L	T	W	ST	K	S	T	H	
							L	E	OI.						•	**	51		T		E	
1	CAPGE	08 &	1	0	0	0	4	1	0	0	0	1	0	0	0	0	0	0	0	1	0	7
7	MINI	10.09.																				
		2021																				
1	ALSTO	10, 13	-	-	-	-	0	1	0	0	0	1	0	0	-	-	-	-	-	-	-	2
8	M	& 20.09.																				
		20.07.																				
1	OPTU	13, 15	-	_	-	-	4	0	0	0	0	_	_	-	-	-	-	-	-	_	-	4
9	M	&																				
		16.09.																				
		2021																				
2 0	OFSS	18 & 23.09.	-	-	-	-	1	0	0	0	0	-	-	-	-	-	-	-	-	-	-	1
U		23.09. 2021																				
2	IBM	20.09.	_		_	_	1	0	1	0	0	_	_	_	_		_	_		_		2
1	22772	2021					-	Ü	•		Ü											_
2	COMV	29.09	-	-	-	-	2	0	0	-	-	-	-	-	-	-	-	-	-	-	-	2
2	IVA	&																				
		04.10.																				
_	TEXAS	2021 02 &					0	0	0	0	0											
2 3	INSTR	08.10.	-	-	-	-	U	U	U	U	U	-	-	-	-	-	-	-	-	-	-	0
3	UMEN	2021																				
	TS																					
2	GE	02 &	-	-	-	-	-	-	-	0	0	0	0	0	0	-	-	-	-	-	-	0
4		29.10.																				

2 5	TERAD ATA	04 & 05.10. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
2 6	MEDIA NET	06.10. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
7	INNO MINDS	11, 18 & 21.10. 2021	-	-	-	-	2	0	0	0	0	0	0	0	-	-	-	-	-	-	-	2
8	SIEME NS HEALT HINEE RS	18 & 19.10. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
9	SUPER PROC URE	19 & 20.10. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
3	DOVE R INDIA	20 & 23.10. 2021	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	0
3	WHITE KLAY	21 & 22.10. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
3 2	ICF	22 & 26.10. 2021	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	0
3	LARSE N & TOUB RO	24.10 & 01.11. 2021	-	0	0	0	1	0	0	0	1	3	0	0	-	-	-	-	0	-	1	5
3	INTER RA SYSTE	25 & 27.10.	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
	MS	2021																				
S	MS COMPA	DAT	<u>M</u>	I.Te	<u>ch</u>	R OF	STU	DEN T	rs pi	LAC:	ED (BRA	ANC	H W	TSE)							
S 1. N o .	MS		M S ₁	I.Tec	<u>ch</u> aliza	ntion		DENT			ED (ANC	H W		H S S	P H Y	M A T H	E E S	L Dl	EG	TO TA L
l. N	MS COMPA	DAT E OF SEL ECTI	M S _I	I.Tec pecia C	<u>ch</u> aliza E	C H E	C S	EC		E	E P	M	E	T E	M M E	\mathbf{S}	H	A	\mathbf{E}	L DI RI B		TA
l. N	MS COMPA	DAT E OF SEL ECTI ON	M/S ₁	C G E	E S	C H E	C S E C S	T E L	E V L	E	E P S	M	E	Т	M M E	S S M S	H Y A M S	A T H	E S E S	L DI RI B	EG EE C H	TA
1. N o ·	COMPA NY	DAT E OF SEL ECTI ON 27 & 30.10 .2021 29.10 & 03.11	B T	C G E	E S	C H E	C S E C S E	EC T E L E	V L SI	P E	P S	M D	E F M	Т	M M E M M	S S M S W	H Y A M S T	A T H O R	E S T	L DI RI B T	EG EE C H E	TA L
1. N o ·	COMPA NY ABB	DAT E OF SEL ECTI ON 27 & 30.10 .2021 29.10 & 03.11 .2021	M/S ₁ B T T	C G E	E S F	C H E C H E	C S E	T E L E O	V L SI	P E 0	P S 0	M D	E F M	T E	M M E M M	S S M S W	H Y A M S T	A T H O R	E S T	L DI RI B T	EG EE C H E	TA L



	वर्ष	नः पुरुषस्य लक्षणम्																				
3	AM/NS	11 & 12.11 .2021	-	-	-	-	-	-	-	0	0	0	0	0	0	-	-	-	-	-	-	0
4	MINIOR ANGE	11 & 14.11 .2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
1	GREYB	17, 18 & 19.11 .2021	0	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	0
4 2	PCBL	15, 29.11 & 08.12 .2021	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	0
4 3	CADENC E	18.11 .2021	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
4	PHARM AACE	29 & 30.11 .2021	1	-	-	0	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	2
4 5	SIGMOI D ANALYT ICS	29.11 & 02, 07.12 .2021	-	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	0
4 6	WINJIT	01 & 02.12 .2021	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
4 7	SANDVI NE TECHNO LOGIES	03, 04 & 07.12 .2021	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
4 8	HCL	06 & 10.12 .2021	0	-	-	-	3	0	0	0	0	0	0	0	-	-	-	-	-	-	-	3
9	GRAB GRECO	08 & 10.12 .2021	-	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	0
5 0	ORMAE	09.12 .2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	0	-	-	-	0
5	TATA MOTOR S	10.12 .2021	-	-	-	0	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	0
5 2	WEST PHARM ACEUTI CALS	10, 14 & 15.12 .2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0

NUMBER OF STUDENTS PLACED (BRANCH WISE)

S l. N	COMP ANY	DAT E OF SEL		<u>Tecl</u> ecial		ion																
0		ECTI	В	CF	2	C	C	EC	E	EF		MI	C		\mathbf{M}	Н	P	\mathbf{M}	\mathbf{E}	DU	J A	TO
•		ON	T			H	\mathbf{S}								\mathbf{M}	\mathbf{S}	H	A	\mathbf{E}	\mathbf{L}		TA
						\mathbf{E}	\mathbf{E}								\mathbf{E}	\mathbf{S}	Y	T	S	DE	G	${f L}$
																		H		RF	E	
			В	G	S	C	C	Т	V	P	P	M	F	T	M	M	A	0	E	В	C	-
			T	\mathbf{E}	\mathbf{E}	H	\mathbf{S}	\mathbf{E}	L	\mathbf{E}	S	D	\mathbf{M}	\mathbf{E}	\mathbf{M}	\mathbf{S}	\mathbf{M}	R	S	T	Н	
						\mathbf{E}	\mathbf{E}	\mathbf{L}	SI						T	\mathbf{W}	ST		Т		E	
								E														

5 3	CARRI ER CORP	11 & 15.12. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
5	ORATI ON BAJAJ	17 &	-	-	-	-	-	-	-	-	-	0	0	0	-	-	-	-	-	-	-	0
4	AUTO	22.12. 2021					0															
5 5	CUBAS TION	19 & 20.12. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
5 6	JAI KISAN	20 & 22.12. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
5 7	EATON INDIA	21.12. 2021	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
5 8	SAMSU NG R&D(N oida)	21 & 28.12. 2021	-	-	-	-	1	0	0	0	0	-	-	-	-	-	-	-	-	-	-	1
5 9	ADVA NTAGE CLUB	13 & 15.12. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0
6	AAKAS H INSTIT UTE	14.12. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	TCS(R &I)	17.12. 2021	-	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	-	-	-	0
6 2	STERL ITE TECHN OLOGI ES	23.12. 2021	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	-	0
6	LATEN TVIEW	27.12. 2021	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	-	-	0
6	CIREL SYSTE MS	29.12. 2021	-	-	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	0
6 5	C-DAC	21.12. 2021	0	-	-	-	1	0	0	0	0	-	-	-	-	-	-	-	-	-	-	1
6	AMD	-	-	-	-	-	1	0	0	-	-	-	-	-	-	-	-	-	-	-	-	1
6 7	PARK+	17, 21 & 24.12. 2021	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
6	SISA	03 & 04.01. 2022	-	-	-	-	5	0	0	-	-	-	-	-	-	-	-	-	-	-	-	5
6 9	VISTA INTEL LIGEN CE	03.01. 2022	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
7 0	ACKO TECH	04.01. 2022	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0

NUMBER OF STUDENTS PLACED (BRANCH WISE)



N 0		SELE CTIO N	B T	CE		C H E	C S E	ECI		EE		MI			M M E	H SS	P H Y	M AT H	E E S	DU L DI RI	E G EE	TO TA L
			B T	G E	S E	C H E	C S E	T E L E	V L SI	P E	P S	M D	F M	T E	M M T	M S W	A M ST	O R	E S T	B T	C H E	
7 1	TCE	07.01. 2022	-	-	4	0	-	-	-	-	-	-	-	-	0	-	-	-	-	-	-	4
7 2	DYNA MIC DIGIT AL	08.01. 2022	-	-	-	-	1	-	-	-	-	1	0	0	-	-	-	-	-	-	-	2
7	P.K. GLOB AL	09.01. 2022	-	-	-	-	0	0	0	-	-	0	0	0	-	-	-	-	-	-	-	0
7 4	HSBC	09, 11 & 12.01. 2022	0	0	0	1	1	0	0	1	0	0	1	0	0	0	0	2	0	-	-	6
7 5	MAHI NDRA & MAHI NDRA	06 & 10.02. 2022	-	-	-	-	0	-	-	2	0	3	3	3	-	-	-	-	-	-	-	11
7 6	SAINT GOBA IN	08, 09 & 10.02. 2022	-	0	0	0	0	0	0	0	0	0	0	0	-	-	-	-	-	-	-	0
7 7	Global PayEx	18 & 23.02. 2022	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
7 8	DANI ELI	21 & 28.02. 2022	-	-	-	-	-	2	0	1	0	0	0	0	0	-	-	-	-	-	-	3
7 9	TATA BLUE SCOP E	21, 22, 23.02 & 01.03. 2022	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	-	-	1
8	FEDE RAL BANK	28.02 & 02, 03 & 09.03. 2022	0	1	0	0	0	0	0	0	0	0	2	2	0	0	0	0	0	-	-	5
8	BEL	12 & 13.01. 2021	-	-	-	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4
8 2	THOU GHT GENE SIS	10.06. 2022	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
8	UNIFI ED INFO TECH	12, 13 & 17.01. 2022	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
8 4	AZUR E POWE R	20.01. 2022	-	-	-	-	-	0	0	0	3	-	-	-	-	-	-	-	-	-	-	3

8	RECR	18 &	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
5	UITC	21.01.																				
0	RM	2022 29.01.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8 6	TATA IQ	29.01.	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U	U
8	AGNI	31.01.	_				0	0	0	_	_			_								0
7	K	2022				_	U	U	U				_		_		_	_				U
8	DAIM	04 &	_	_		_	_			1	0	0	0	1	_		_				_	2
8	LER	07.02.								_			-	_								_
		2022																				
			NU	JMB	ER	OF S	STUD	ENT	S PLA	CE	D (B	RAN	ICH	WIS	SE)							
S l. N	COMP ANY	DAT E OF SELE		.Tecl	<u>h</u> lizat	ion																
0		CTIO	В	CI	<u>י</u>	C	C	EC	IC.	EF	٠	MI	7		M	H	P	M	E	DI	т.	то
		N	Б Т	Ci	2	H	S	EC.	E	EF	4	IVII	L		M	SS	H	AT	E	L	JA	TO TA
			1			E	E								E	88	Y	H	S	DI	EG	L
																				RI		_
			В	G	S	C	C	T	V	P	P	M	F	T	M	M	A	0	E	В	C	
			T	E	E	H E	S E	E L	L SI	E	S	D	M	E	M T	S W	M ST	R	S	T	H	
						12	112	E	31						1	**	O.I.		T		E	
8	EXID	16.03.	-	-	-	0	-	-	-	0	0	0	0	0	-	-	-	-	-	-	-	0
9	E	2022																				
9	GLEN	16.03.	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
0	MAR	2022																				
	K	4 4 0 0																				
9	INQUI	16.03.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0	-	-	-	0
1	ZITY LIVNS	2022									0							1				1
9	ENSE	31.03 &	-	-	-	-	0	0	0	0	U	0	0	0	-	-	-	1	-	-	-	1
4	ENSE	06.04.																				
		2022																				
9	C-	01.04.	_	-	_	_	2	_	_	_	-	_	_	-	_	_	_	-	_	-	-	2
3	DOT	2022																				
9	EMER	01 &	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
4	TXE	19.04.																				
		2022																				
9	MPS	18 &	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	0	-	-	-	0
5		22.04.																				
9	EY	2022 23 &	_															4	_			4
6	E-1	23 & 28.04.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	+	-	-	-	4
•		2022																				
9	TATA	23.04.	-	-	-	-	-	-	-	-	-	1	1	1	-	-	-	-	-	-	-	3
7	HITA	2022																				
	CHI																					
9	UPGR	04.05.	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
8	ADE	2022		0	0		1			0	0											1
9 9	RODI C	05.05. 2022	-	0	0	-	1	-	-	0	0	-	-	-	-	-	-	-	-	-	-	1
		2022																				
9	CONS																					
9	CONS ULTA																					
9	ULTA																					
		06 &	_	_	_	_	0	0	0	_	_	-	-	_	-	-	-	-	-	-	-	0
1 0	ULTA NT	07.05.	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	0
1 0 0	ULTA NT DXCO RR	07.05. 2022	-	-	-	-	0	0	0	-	-	-	-	-	-	-	-	-	-	-	-	
1 0	ULTA NT DXCO	07.05.	-	-	-	- 0	0	0	0	-	-	- 0	- 0	0	0	-	-	-	-	-	-	0



		(am to many)																				
		11.05. 2022																				
1	R.S.	23.05.	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
0	SOFT	2022																				
2	WARE																					
1	PAPE	25.05.	-	-	-	-	0	-	-	-	-	-	-	-	-	-	-	-	-	-	-	0
0	RPEDI	2022																				
3	A																					
Eli	gible Stude	ents	1	1	1	1	6	15	18	1	1	1	1	1	9	2	5	13	1	5	3	287
			0	8	8	2	6			7	4	9	1	5					7			
To	tal Placed		2	1	4	1	5	4	7	7	9	1	7	7	0	0	0	9	1	1	1	127
							5					1										
To	tal Job Offe	ered	2	1	4	2	6	5	7	8	1	1	7	7	0	0	0	11	1	1	1	147
							6				1	3										
Do	uble Job		0	0	0	1	1	1	0	1	2	2	0	0	0	0	0	2	0	0	0	20

MBA: 2021-22

Sl. No.	COMPANY	DATE OF SELECTION	NUMBER OF STUDENTS PLACED
1	WHITEKLAY	21 & 22.10.2021	0
2	NEENOPAL	10 & 30.11.2021	0
3	BERGER PAINTS	-	2
4	XIAOMI	-	4
5	BAJAJ FINANCE	-	1
6	PLANET SPARK	-	3
7	AAKASH INSTITUTE	14.12.2021	1
8	TIGER ANALYTICS	23.12.2021	0
9	LATENTVIEW	27.12.2021	0
10	RECRUITCRM	-	0
11	LJI	19 & 20.01.2022	0
12	PORTER	20, 21.01 & 04.02.2022	0
13	FEDERAL BANK	28.02 & 02, 03 & 09.03.2022	0
14	SHOPPER STOP	03.03.2022	0
15	NEC CORPORATION	07 & 09.03.2022	0
16	PRADAN	24.04.2022	0
17	ALIENS GROUP	29.04.2022	0
Eligibl	e Students		29
Total I	Placed		11
Total J	lob Offered		11

M.SC: 2021-22

Sl. No.	COMPANY	DATE OF SELECTION	NUMBER OF STUDENTS PLACED
1	NEENOPAL	10 & 30.11.2021	0

2	COGOPORT	10, 12 & 13.11.2021	0
3	BYJU'S	11.12.2021	2
4	PHARMAACE	29 & 30.11.2021	0
5	AAKASH INSTITUTE	14.12.2021	2
6	KNOWLVERS	24 & 28.12.2021	0
7	LATENTVIEW	27.12.2021	0
8	METYIS	25 & 29.01.2022	0
9	AGNIK	31.01.2022	0
10	FEDERAL BANK	28.02 & 02, 03 & 09.03.2022	0
11	EMERTXE	01 & 19.04.2022	0
Eligible	e Students		91
Total F	Placed		04
Total J	ob Offered		04

6.5 Medical Unit

6.5.1 About Us

Institute's Medical Unit takes care of both physical and mental health of all bona fide persons of N.I.T Durgapur community. Medical Unit runs 24×7, provides Emergency Medical services round the clock and Morning and Evening Outdoor services. The prime beneficiaries are all the students (including UG, PG, and PHD), teaching and non-teaching employees with their dependent family members, Pensioners and their spouse and also those who work under service providers.

6.5.2 Facilities Available

- Morning and evening outdoor patient consultation except Sundays and Holidays.
- Round the clock medical emergency services
- Pharmacy
- Minor OT
- Visiting Physicians of different fields on fixed days.
- Male and female wards with observatory beds.
- Isolation wards for the students.
- Nebulization, ECG, Multipara meter monitor.
- Autoclave facility for sterilization.
- 24 hours two ambulance services with five drivers.
- Sample collection center for outsourced pathological laboratory.
- Tie up with various super-specialty hospitals in Durgapur and Kolkata where the patients get referred in case of necessity and treated on credit basis as per CGHS rates.
- Students are covered under insurance and are treated in referral hospitals if necessary.

Counselling Centre	Isolation Unit	Eye Clinic	Dental Clinic	No. of beds	Ramp for PWD	Average No. of patients attended (OPD)/month
Yes Clinical Psychologists- 02 (both visit twice weekly) Psychiatrist- 01 (visits once weekly)	Yes For Chicken Pox & Measles	Yes Visits weekly once	Yes Visits weekly thrice	06(Six) observatory beds	Not available	Approximately 2000 nos of patients per month.



Ambulance No.	No. of Doctors	No. of Nurse	No. of Assistance
02(Two) with	Total 05(Five) at present	Total 05(Five) at present	Office peon-01(One)
five drivers on	Permanent-03(Three)	Permanent-01(One)	Multi Task Assistants-
shift basis	Contractual-02(Two)	Contractual- 03(Three)	08(Eight)
	Specialist Doctors of	Service provider-01(One)	
	different field: 06(Six)	_	
	Psychiatrist for		
	Counselling Centre:		
	01(One)		

6.5.3 Notable Activities

- During COVID-19 Pandemic, fever patients were closely monitored through fever file management.
- COVID positive patients were treated under close monitoring in home isolation and in COVID-19 isolation ward (Old guest house)
- All were sensitized and given psychological support by organizing webinars on COVId-19 in association with Counselling Centre.
- Routinely Pulse Polio vaccination is being conducted.

6.6 Hostels

Hoste	Boys/Gi	No.	Actual	Number of				Facilities	3			
ls	rls	of	studen	students	Specia	Ramp	Gam	Water	Lif	Wi-	Mess/Cant	Mis
		Roo	t	accommoda	1	for	es	Purifi	t	Fi	een	c.
		ms	Capaci	ted	Toilet	PwD		er				
			ty		for	Studen						
					PwD	ts						
					Studen							
					ts							
Hall-	Boys	148	444	430	Nil	Nil	Yes	Yes	Ni	Yes	Mess	
1		1.10			2 711	2 711			1			
Hall-	Boys	148	444	416	Nil	Nil	Yes	Yes	Ni	Yes	Mess	
2					2 711	2 711			1			
Hall-	Boys	84	252	206	Nil	Nil	yes	Yes	Ni	Yes	Mess at	
3									1		Hall 1	
Hall-	Boys	252	250	236	Nil	Nil	Yes	Yes	Ni	Yes	Mess	
4	Dava	380	370	242	Nil	Nil	Yes	Yes	l Ni	Yes	Mess	
Hall- 5	Boys	300	370	243	INII	INII	res	res	111	res	Wiess	
Hall-	Boys	115	115	60	Nil	Nil	Yes	Yes	Ni	Yes		
пан- 6	boys	113	113	00	INII	INII	1 68	168	111	168		
Hall-	Girls	72	125			Und	or ronov	ation wor		רועוסי		
7	GIIIS	12	123			Olid	ici iciiov	ation wor	ik by C	JI WD		
Hall-	Girls	125	125	112	Nil	Yes	Nil	Yes	Ni	Yes	Canteen	
8									1			
Hall-	Boys	120	360	233	Nil	Nil	Yes	Yes	Ni	Yes	Canteen	
9									1			
Hall-	Girls	85	255		Nil	Nil	Yes	Yes	Ye	LA	Canteen	
10				-					S	N		
Hall-	Boys	240	720	660	Yes	Yes	Yes	Yes	Ye	Yes	Canteen	
11									S			
Hall-	Boys	160	160	115	Nil	Nil	Yes	Yes	Ye	Yes	Canteen	
12	· .								S			
Hall-	Girls	250	750	732	Yes	Yes	Yes	Yes	Ye	Yes	Canteen	
13									S			
Hall-	Boys	447	1250	NIL	Yes	Yes	Yes	Yes	Ye	Yes	Canteen	
14									S			

6.7 SAC

The Student Activity Centre is one of the Central facilities of the Institute organized students' choice based Co-Curricular Activities in Physical Education, Yoga, Martial Art (Taekwondo), NCC & NSS as compulsory subjects to all first year B-Tech, B-Tech/M-Tech (Dual Degree) and integrated MSc students with one credit point in each semester.

Beside academic activities the Centre lays emphasis on promotion of Games & Sports of the Institute. The Centre has been sincerely guiding both UG/PG, PhD students and employees of the Institute in different areas of Games & Sports activities. The Centre organized various sporting events throughout the year, be Intra NIT or Inter NIT Tournaments. Regular practice in every major games is carried out under the guidance and supervision of the Centre. Institute teams are picked, trained and exposed to various level of tournaments.

6.8 Workshop

The Department of Workshop of the Institute is a cluster of eight shops, namely (1) Machine Shop, (2) Fitting Shop, (3) Electrical Shop, (4) Carpentry & Pattern Shop, (5) Black Smithy Shop, (6) Welding Shop, (7) Sheet Metal Shop and (8) Foundry Shop, clustered in five different sheds. Training to all UG students of first year is provided through these shops in accordance to UG Curricula which include Workshop classes for all branches of engineering at different levels. Fifth Semester Mechanical Engineering Students and Fourth Semester Chemical Engineering Students are also provided special training as per UG Curricula. The Workshops are modernised periodically by utilizing the grants provided to it under different scheme to update the training; very recently a 3-axis CNC Milling Machine is installed. Some departments also use workshop for advance training on machineries and processes. Students from all the departments utilize the workshop facilities for their Project works in undergraduate and postgraduate level. The students are encouraged to use the facility to make fabrications and prototypes of different levels of technical competitions.

6.9 Estate

6.9.1 About Us

Estate Office plays an instrumental role in the management of assets of the Institute. The Estate Office is entrusted with the work of Estate Management and Civic amenities. The Estate Section of the Institute mainly looks after all the infrastructure related works, security services, cleaning services, water & electricity supply, garden maintenance, horticulture and landscaping, allotment of quarters, transport services, service on lease and others allied works.

6.9.2 Notable activities with Photographs

Augmentation of CSE Department by Construction of Shed over the roof of Chemistry Department:

To facilitate the adequate space to the students as well as faculty members Augmentation of CSE Department has been completed. Total cost of the project Rs. 1.44 crore.





EE Measurement Lab through vertical extension of electrical engineering lab:

EE Measurement Lab through vertical extension of electrical engineering lab has been completed to enhance the adequate space / infrastructure. Total cost of the project Rs. 1.11 crore.



Central Research Laboratory (G+10) (UTKARSH BHAVAN)

Construction of G+10 Central Research Laboratory named as "UTKARSH BHAVAN" is under progress under HEFA Project. To facilate all the research activities centrally in the Institute the building had been proposed and expected to be completed by 31.12.2022.



Internal Renovation of 27 Nos. LM Type Quarters:

To accommodate eligible staff members of the Institute, internal renovation of 27 Nos. of LM type quarters including civil, electrical & plumbing works have been completed. Total cost of the project Rs. 0.53 crore.



Construction of Vertical Extension of Thermal Engineering Lab:

To facilitate adequate space to the students "construction of vertical extension of Thermal Engineering Lab" is in progress. Estimated cost of the project is Rs. 0.46 crore.



Construction of vertical extension of the IT building (previous Administrative Building):

To facilitate the adequate space to the students, faculties and staff members, "construction of vertical extension of the IT building" is in progress. Estimated cost of the project is Rs. 1.53 crore.



Completion of the Top two floors of Sarojini Naidu Hall of Residence including the interiors:

To enhance adequate space for accommodation of the girls students, construction of top 02 floors of Sarojini Naidu Hall of Residence (Hall-13) including the interiors is completed.





Lifts for physically impaired students:

Lifts for physically impaired students have been installed in the Main Academic Building, CSE Department and ECE Department.



6.9.3 In charge

• Ajit Kumar Bhagat, Asst. Registrar (Estate & Security)

7. Student Activities

7.1 NCC

A unit of National Cadet Corps (NCC) Army wing (open vacancy) among UG students (Boys & Girls) under the supervision of 10 Bengal Bn, NCC Asansol. The cadets have participated regular training programme including attend camps, appearing 'B' 'C' Certificate Examination and actively involved in several extension activities through-out the year. This unit also observed and participated various important days like environment day, Voters day, organized rallies, Swachchta programme, tree plantation etc.

Achievements:

- Enrolment of 'B' 'C' Certificate courses, total 22 cadets out of which SD-15 Cadets and SW 05 Cadets.
- Special Camp EBSB-10 (Online) attended 01 SD Cadet during September 25-30, 2021.
- 3. NCC 'B' Certificate awarded 01 SD Cadet
- 4. NCC 'C' Certificate awarded 02 SD Cadets.



NATIONAL CADETS CORPS
National Institute of Technology Durgapur
Unit

7.2 NSS

NSS NITD is the National Institute of Technology Durgapur chapter of the National Service Scheme, institutionalized under the Ministry of Youth Affairs& Sports Govt. of India. The Motto of NSS, "Not Me But You", reflects the essence of democratic living andupholds the need for self-less service. NSS helps the students develop appreciation to other person's point of view and also show consideration to other living beings.

In the academic year 2021-22, the activities of NSS are organized in hybrid mode. Under the situation of Covid 19, events like, National Education Day *Swachhata Pakhwada*, Vigilance Awarness Week and *Matribhasha Diwas are* organized in online mode while the special camp is organized at Pratappur village (in offline mode) during 25-27 March 2022. Following the norms of COVID 19 the volunteers of NSS visit the houses of the village and spread the awareness of health issues during pandemic, sanitation, and cyber alertness among the villagers.





7.3 Games & Sports Facilities:

The Student Activity Centre has adequate infrastructure facilities for both outdoor and indoor games. The Centre has one central air condition Gymnasium equipped with sufficient number of equipment's. Different slots are provided to all the users as students (Male & Female), Employees and their spouses. The Institute play grounds (Oval & Lords) always bubble with outdoor activities like football, cricket, handball, athletics, hockey etc. Turf and concrete courts with flood light facilities are also available in volleyball, basketball tennis, badminton etc. Student Activity Centre has air condition indoor auditorium, which accommodated 500 seating capacity multi activity auditorium includes Badminton synthetic court, Table Tennis boards and Chess facilities.

Beside central sports facilities, most of the halls of residence equipped with Volleyball and concrete Badminton courts. Indoor games like Table Tennis, Carom boards & Chess are also available.

7.3.1 Games & Sports Participation

In the year 2021-2022 the Institute participated in the following All India Inter University Tournaments.

 All India Inter University Taekwondo (Male) championship organized by University of Kerala during March 21-24, 2022.



7.4 Clubs/Body/Centres

Name of the Club/Body/Centre: Centre for Cognitive Activities (CCA)

About us: CCA, Centre for Cognitive Activities, is the focal point where convergence of all technical and scientific endeavours of the students materialises. As the technical gymkhana of the institute, bulk of the extracurricular activities held in the college all the year round are organised by the CCA, which includes techno-managerial domains like robotics, entrepreneurship, web design, etc. Additionally, CCA also focuses over working for social causes by organising various CSR events throughout the year. Altogether, the club works with a vision towards bringing opportunities and providing platform for students to grow and showcase their skills.

Name of the Faculty Advisor(s) or equivalent	Name of the Presidentor equivalent post	Name of Vice President or	Further Information
post		equivalent post	
Dr. Joydeep Banerjee Dr. Oindrilla Mukherjee Dr. Aniruddha Bhattacharya	Ram Sharma	Prashant Mishra	Link: https://www.ccanitd.in/

Sl No.	Name of the Activities, Date And its Details	Corresponding Photograph (one for each activity)	
1.	Entrepedia, 20/6/21: A weekly short-video series bringing explanations on entrepreneurial terms and concepts helping out the viewers to learn quickly and efficiently over social media. The series accumulated around 2k views over all platforms	INGUBATOR	
2.	The Leader's Mindset, 7/12/21: A podcast series accumulating over 33k views, aiming to instill a sense of leadership among its audience, featuring notable personalities like IAS Ms Ira Singhal, among others.	IRA SINCHAL MEHUL GUPTA	
3.	AR Atelier, 2/02/22-5/2/22: A 2-day workshop followed by a 36-hour long hackathon on Augmented Reality using Spark AR by Meta that witnessed a participation of over 500 students from in and outside the college.	Minimum Vinitude Management control Manageme	

For Other Activities: https://www.ccanitd.in/

Name of the Club/Body/Centre: Dance Club About us: Dance Club, NIT Durgapur is the official dance club of NIT Durgapur which actively takes part in all the activities including festivals, Independence day & Republic day, Matribhasa Divas, fests and also, conduct our own events which are totally executed by us. We also go to different colleges like IIT Kharagpur, IIM Calcutta, ISM Dhanbad, etc. to participate in different competitions organized by them for dance during their fests and bring laurels to our college by winning. Name of the **Further Information** Name of the Faculty Name of Vice Presidentor Advisor(s) President or equivalent post or equivalentpost equivalent post Mousumi Saha Subodh Laguri Link: Ankita Singh https://www.facebook.com/DanceClubNITD/ Three Notable Activities Sl No. Name of the Activities, Date **Corresponding Photograph (one for each activity) And its Details** Independence Day Performance 1. (15/08/2021)On this occasion, we perform in front of everyone and the performance is always based on a theme which conveys a social message to the audience. 2. Step Up (16/01/2022 DANCE CLUB 03/02/2022) This is an independent event organized by the club which is focused on bringing out the dance talents from our college. This event has been solely created and conducted by us. 3. **Republic Day Performance** (26/01/2022)On this occasion, we perform in front of everyone and the performance is DANCE PERFORMANCE always based on a theme which conveys a social message to the audience. For Other Activities: https://www.ccanitd.in/



Name of the Club/Body/Centre: Hindi Chhatra Sangh: Darpan

About us: We Darpan are the official Hindi club of NIT Durgapur, we are trying to help Hindi to get it's identity back as Hindi is getting faded from the youth of India. We conduct various events related to Hindi. In the academic year 2021 - 22 we conducted many such events some of them are Prahelika, Ansune Alfaz, Aakhiri khat etc. and we are planning for more events in the year 2022 - 23.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Dr. Manoj Ozha	Rahul Kumar Shaw	Adarsh Pandey/Sandeep Kumar Vaishya	Link: https://www.facebook.com/darpan.nitdgp https://www.instagram.com/darpan_nitdgp/ https://youtube.com/channel/UCM1RFEHofmsralIs39g03d A

hree Notable Activities I No. Name of the Activities, Date	Corresponding Photograph (one for each activity)
And its Details	
Aakhiri Khat (15 June 2021): It was an confession writing opportunity for the students about their college life and experiences.	हिंदी छात्र संघ "दर्पण" प्रस्तुत करता है दिल की कलम से, यादों के खजाने से "आख़िरी ख़त"
Ansune Alfaz (01 Feb. 2021-02 Feb 2021): 'Ansune alfaz' was a creative event organized by team Darpan, where participants were provided with several hindi related symbols, words and lines based on which they had to show their knowledge and creativity.	भेरे लिए शक्तिमान होने का अर्थ है अथवा मैं अक्सर ऐसे संसार की कल्पना करता/करती हूं To me, power is Or I often imagine a world where (शे गई पंकती वें से किसी एक का पूनाव कर हो अपने अस्पक्षों में पूर्व करें।) Choose any one of the given lines and complete it with your words.)
Prahelika (12 th Aug. 2021 – 14 th Aug. 2021): It was the 3 days long quiz event held on 15 August 2021, where the lots of audio visual type of questions were asked about our freedom fighters.	हिन्दी छात्रसंघ "दर्पण" प्रहेलिका 2.0 Coming soon Coming soon

Youtube Link: https://youtube.com/channel/UCM1RFEHofmsralIs39g03dA

Name of the Club/Body/Centre: Debating Society, NIT Durgapur

event which lasted for 2 days. It was a mystery-thriller game, hosted using a website customized for the event.

About us: The Debating Society, NIT Durgapur is the definition of tenacity and dedication. It is our endeavour to create a space that allows healthy discourse and, subsequently, an array of narratives regarding different topics. Being a group of ardent thinkers and speakers, we represent NIT Durgapur at various national and international competitions and ace these competitions. With an aim to remove the phobia of public speaking and promote a culture of healthy discussion, we host an impressive lineup of events, including some of the largest debating events in the eastern circuit, drawing national and international participation.

	14 T		N. AVI D. II.	
Advisor(s) or President or equivalent post equivalent		Name of Vice President or equivalent post	Further Information	
Dr Sh	ri Krishan Rai	Rishav Raj Kumar	Tanushree Bhattacharyya	Link: Debsoc Nitdgp
	lotable Activitie		C II DI 4	
Sl No.	And its Detail	Activities, Date ls	Corresponding Photograp	n (one for each activity)
1.	edition) – 19 th Participants: Description: 1 event conductor (2nd largest of With a higher qualified core competition go the best in pan	It is our flagship, fest-scale ed on an international level its kind in Eastern India). It is team cap, and more adjudication panel, the ot even better to bring out India participants.	The Del	bating Society T Durgapur Present
2.	edition) - 24th Participation Description: 'is a 1v1 debate a crucial role a the speeches a	NION DEBATE (2nd n-26th September 2021: 125+ The Oxford Union Debate where the audience plays and asks questions about nd votes for the side that the upper hand.	Asian Parliamentar Oxford I 2021 Registrations of	Debate
3.	February 2022 Participation Description:		KILL	CODE

For Other Activities: Provide the Link (Institute home page link of each club): Clubs | NIT Durgapur (nitdgp.ac.in)

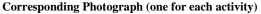


Name of the Club/Body/Centre: Enteract

About us: Enteract is the official Dramatics Club of NIT Durgapur. Enteract produces a wide variety of performances ranging from street plays and stage plays to Monoacts and mimes, arguably with professional competency. The club keeps an in-depth knowledge of cinematography too which helps it to excel in movie and ad film making. Moreover, the club participates in various cultural fests across the country creating awareness about various social issues and organizes events and workshops round the year, thus assisting the students to leave behind their stage fear, develop confidence and channelize their energy to do something creative.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Subhrabrata Choudhury	Raj Gaurav	Satyam Mishra & Aditi Gedam	Link: NIL

1. Nukkad Natak – The Faceless Men,	1
14th April 2022, a street play on the topic of mob lynching performed inside Students Activity Centre (SAC) on the occasion of Ambedkar Jayanti.	





2. Dramatics Workshop (9th & 10th April 2022) by Suranjana Dasgupta the Director of Nirbak Abhinay Academy was organized to teach the fundamentals of Stage Play in an interactive way.



3. NIT's Got Talent (NGT), 26th & 27th
January 2022, fun and lively event
where students get to showcase their
talents based on diversified fields such as
dancing, singing, acting, etc.



For Other Activities: Provide the Link (Institute home page link of each club): Clubs | NIT Durgapur (nitdgp.ac.in)

Name of the Club/Body/Centre: GNU/Linux Users' Group About us: The GNU/Linux Users' Group, NIT Durgapur, is a community of designers, contributors and developers that believe in learning as a unit through spreading awareness into the power of open source. With over 45,000 views and 1.6k subscribers on Youtube. 3.5k likes on Facebook and 900 followers on Instagram, our reach spans over 30+ institutions across Eastern India. Our flagship events include Foobar CTF with over 1000+ international participants, GSoC Heat as well as fun events like **Digital Fortress**. As a free and open source club, all our events are free for everyone attending. May the Source be with you! Name of the Faculty Name of the President or Name of Vice President **Further Information** Advisor(s) or equivalent post equivalent post or equivalent post Prof. Subrata Nandi Nikhil Kumar Rishav Rajkumar Link: https://nitdgplug.org/ Dr. Animesh Dutta Three Notable Activities Sl No. Name of the Activities, Date Corresponding Photograph (one for each activity) **And its Details** Foobar CTF: 1. FOOBAR CTF **Date:**- 1st February, 2022 A Capture The Flag event, to explore various domains of cybersecurity and master the concepts of REGISTRATION OPENING SOOF ethical hacking via various techniques like pwn, reverse engineering, cryptography and more. This was a huge success with over 1000+ participants worldwide including 100+ foreign participants. 2. Ask me Anything(AMA) session : GNU/LINUX USER'S GROUP NIT DURGAPUR Date: - 3rd October, 2021 ASK ME ANYTHING Ask Me Anything sessions are talk shows wherein we interact and conduct scholarly discussion between our members and alumni from different walks of life, carrying experience working in various MNCs, as well as research in renowned Ivy League colleges. Last year, we witnessed huge participation in the session, with a total 1100+ views on Youtube. 3. Ten Days of Code (TDoC) and DevTalks: Date: - 17th October - 26th October 2021 One of our flagship events, where students BUT, WE HATE DICTATORSHIPS RIGHT?(DEBATABLE BUT OK within and beyond our institute, learn from a myriad of 6 projects using various technologies and build it from scratch. We also conduct DevTalks wherein renowned personalities from the field of technology address the students and share their insights. m Last year, TDoC saw a participation of more than 400 students from our institute and across the country. For Other Activities: https://nitdgplug.org/events



Name of the Club/Body/Centre: IEEE Student Branch NIT Durgapur

About us: The IEEE Student Branch, NIT Durgapur is a society of enthusiasts aimed at promoting research-related activities in the campus. We are a direct handshake to IEEE, an international body that allows countless young researchers the opportunity to present & publish their innovations every year. Consisting of bright researchers, developers, speakers, and other contributors we are a society that welcomes in the era of better research prospects, on the camp

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Aniruddha Chandra (Faculty Advisor), Nirmal Kumar Roy (Branch Counselor)	Santam Roy Choudhury	Payel Bose	Link: https://www.ieeesbnitdgp.com/

Three Notable Activities

Sl No.

	And its Details	
1.	TechX'22 (1st-3rd April, 2022): TechX Congress 2022 was jointly organized by IEEE Student Branches NIT Durgapur and Jadavpur University. It included tracks from various upcoming technical realms including Cloud Computing, ML/AI, AR/VR, hosted by	0
	renowned speakers from across the world. The event witnessed a massive participation of over	

150 participants from all over the country.

Name of the Activities, Date

Corresponding Photograph (one for each activity)



2. **DogeX** (2nd-3rd February, 2022):

DogeX was the first ever workshop solely dedicated to one of the most widely hailed technologies of the recent years: the blockchain tech. Leading personnels working in domains of the blockchain architecture and Ethereum DApps introduced the participants to the technology and an ensuing hands-on workshop got them acquainted to its fundamentals.



SDV Workshop (22nd-23rd January, 2022): SDV was jointly conducted by IEEE SB NIT DGP and SAE NITD and served to get the SDV 3.0 participants acquainted with the fundamentals of EV Simulation. JAN 22-23 | 10 AM | MS TEAMS 🔫 For Other Activities: Provide the Link (Institute home page link of each club): Clubs | NIT Durgapur (nitdgp.ac.in)



Name of the Club/Body/Centre: Entrepreneurship Development Cell

About us: The Entrepreneurship Development Cell, NIT Durgapur is the institution's official Entrepreneurship Promoting student body. Our goal is to promote entrepreneurial culture and nurture young entrepreneurs. Through a plethora of initiatives throughout the year, we remain steadfast to our sole dream of creating a sustainable and diverse entrepreneurial ecosystem where the young and the elderly come together to make entrepreneurship a common reality in India.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Dr. Sandip Kumar Lahiri	Sukanya Dutta	Ashish Jha	Link: https://edcnitd.co.in/

Three Notable Activities Sl No. Name of the Activities, Date **Corresponding Photograph (one for each activity)** And its Details 1. E-Summit, 1st-3rd April, 2022, famed as the second largest E-Summit of its kind in Eastern India. Through a gamut of events such as entrepreneurial guest talks, workshops, competitions and much more! EHEMENCE FOR VALOR BizCup 4.0, 24th 26th December, 2021, was 2. one of the biggest events of the year, helping ENTREPRENEURSHIP DEVELOPMENT CELL NIT DURGAPUR EDC with its goal of fostering the entrepreneurial spirit amongst college students. 3. Luminous 5.0, 31st October to 6th November, 2021, the traditional Diwali ENTREPRENEURSHIP DEVEL happening of EDC! Showcase your creativity, create a theme with any source(s) of light, make an art, capture and tell us what it's about.

For Other Activities: Provide the Link (Institute home page link of each club) https://edcnitd.co.in/

Name of the Club/Body/Centre: IIM Student Chapter

About us: On 19th September 2020, The Indian Institute of Metals Students' Chapter NIT Durgapur started its journey at Metallurgical and Materials Engineering Department of NIT Durgapur. Several dignitaries of The IIM and NIT Durgapur were graced the inaugural program which was organized by the MME Department, NIT Durgapur. It was long-sought and despite seeing some delays, the event was attended with much zeal and enthusiasm by all. Keeping in with the COVID-19 restrictions, the program was held entirely online via the Microsoft Teams platform and was also live-streamed on Facebook and YouTube simultaneously. The student chapter was formally approved vide IIM council Meeting No: 342/III/2019-20 on 22nd November 2020 at Kaladham Conference Hall, Vidyanagar in presence of president, Dr. U Mudali and other council members as per Point 6b resolution. The aim of this student's chapter to emphasized the harmonious and smooth working of IIM in association with NIT Durgapur and especially the MME Department. A joint venture wherein all the students' chapters all across the country could organize seminars and conferences.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Dr. Arup Kumar Mandal (Faculty-in-Charge) Dr. Satadal Ghorai (Associate Faculty-in-Charge)	Shubhadip Paul (Chairperson)	Chelluboina Sravani (Vice Chairperson)	Link: https://nitdgp.ac.in/p/iim-student-chapter

Sl. No.	Name of the Activities, Date	Corresponding Photograph (one for each activity)		
	And its Details			
1.	Women in Metallurgy Program	Lecture was given by Prof. N.C. Shanti Srinivas, Professor,		
	(27.03.2022)	Dept. of Metallurgical Engineering, IIT (BHU), Varanasi on		
	On the occasion of International Women's Day	"Metal addictive manufacturing".		
	Celebration, IIM Durgapur Chapter in	Awardees: ("Women in Metallurgy Award")		
	association with IIM Students' Chapter NIT	(Based on Highest CGPA of following pass out Batch)		

Metallurgy" program at DM Sen. Seminar Hall. **2.** KHANSA SHAHNAWAZ (**2021-22**)

Metallurgy and Materials Quiz Event 2. Winners: (10.10.2021)Quiz program was organized on Phase diagrams, Metallography and Microstructures for all undergraduate students of NIT Durgapur.

Durgapur jointly organized the "Women in

1st: Arpan Ghosh 2nd: Saurabh Sonwalkar 3rd: Atharva Vyawahare

1. DAYEETA PAL (2020-21)

Notable Achievements by Members

Notable Activities

2022 IIM Students' Prize for securing Highest marks in order of merit in the final B.E./ B.Tech. examination during 2021-22 Academic Session among all National Institute of Technology (NIT)/ Indian Universities/ **Engineering Colleges**

- 1. Sved Abdur Rahaman (Immediate Past President, IIM SC)-
- 1st Prize for securing highest marks
- 2. Sarathi Dey (Member, IIM SC)- 3rd Prize for securing 3rd highest marks

For Other Activities: Provide the Link (Institute home page link of each club)

https://nitdgp.ac.in/p/iim-student-chapter



Name of the Club/Body/Centre: ISTE Students' Chapter NIT Durgapur

About us: The Indian Society for Technical Education (ISTE) is the leading National Professional non-profit making Society for the Technical Education System in our country with the motto of Career Development of Teachers and Personality Development of Students and overall development of our Technical Education System operating in association with All India Council for Technical Education (AICTE) and other International Projects. ISTE Students' Chapter NIT Durgapur took birth on the auspicious occasion of Saraswati Puja way back in 1995 and is the Oldest Student Chapter of Eastern India. We work with an aim to provide an appropriate platform presenting, meaningful and thought-provoking future aspects of the technical education system supported with meaningful suggestions for solutions, refinement and innovation.

Name of the Faculty Advisor(s) or equivalent post		Name of the President equivalent post	equivalent post		or Further	Further Information	
Dr. Anita Pal Mukesh Kumar Gu Dr. Rowdra Ghatak			Gupta Shivam https://www.istenitd				
Three N	Notable Activities						
Sl No.	Name of the Activities, And its Details			ding Photograph (one	e for each act	ivity)	
1.	Runtime Terror 2.0 (August 8, 2021 & Augu A two round progra: comprising Math, Apti Data Structures, and A logical and coding skills	st 10, 2021) mming competition tude, Programming, Igorithm to test the	In Associat	COCETY FOR TECHNICAL BUILDATION TO THE TERROR 2.0 Programming Competition To Major 201 The Terror Competition The Religion 201 The Religion 201 The Programming Competition The Religion 201 The Programming Competition The Religion 201 The Programming Competition The Religion 201	No. 142284		
2.	CIT 5.0 - Cognitive Into (January 18, 2022 - Janu A two round test consisti mind-boggling questions basic mathematical ar logical reasoning, and da	ary 22, 2022) ng of interesting and son the subjects like stitude, verbal and	Slot 1 Jan 18 Slot 2 Jan 19 Slot 3 Jan 29 Slot 3 Final Round Jan 22 8:00-8:45	Ime Slots 7:80-7:45 PM 6:00-5:45 PM 6:00-5:45 PM	(o)		
3.	Technovate (March 31, 2022 - April A hackathon of around collaborated and brainst social challenges. P consisted of Healthcar domains.	a week, wherein we ormed over pressing roblem statements	0	IETY FOR TECHNICAL EDUCATION CHNCOLOGY THING CITATE INNOVATE Cash Prize of Rs. 6s. Internalin Opportunity Cash Prize of Rs. 6s. Internalin Opportunity	©		

Name of the Club/Body/Centre: The Literary Circle About us: We stand out as an active cultural club of the college, and pride ourselves in encouraging creativity and free thought. The Circle, through events like Literati, NITMUN and cultural fests like Verve, helps students to get out of their creative cocoons, engage in healthy debate, and exchange ideas among themselves. Last year, a new venture was picked up as our college had its first TEDx, and we strive to pull off an inspiring TEDx every year henceforth. Apart from these, we maintain the blog Darkest White, the Instagram page Humans of NITDGP and publish The Yearbook for the batch passing out. Name of the Faculty Name of the President or Name of Vice President **Further Information** Advisor(s) or equivalent post equivalent post or equivalent post Dr. Joydeep Banerjee Sebontika Bose V Rohan Rao Link: https://lcnitd.co.in/ Dr. Arjyajyoti Goswami Dr. Sutanuka Banerjee Three Notable Activities Sl No. Name of the Activities, Date Corresponding Photograph (one for each activity) **And its Details** 1. VERVE 16: 9-11 APRIL 2021 East India's largest youth cum literary festival, with Literati, the one of its kind annual creative writing competition, vocabulary based competition, wildcard events and a public speaking event. 2. **STAR TALK**: 10-12 APRIL 2021 Where inspiring and famous personalities come and throw light upon lessons learnt through their journeys on their path to success in personal and professional lives. 3. **NITMUN 10**: 30-31st JAN 2022 A forum based off of the UN, convened by us for discussion and analysis of global issues, panned across multiple committees. For Other Activities: Provide the Link (Institute home page link of each club): https://nitdgp.ac.in/p/clubs-1



Name of the Club/Body/Centre: Maths N Tech Club

About us: We, Maths N Tech Club are the official knowledge club of our college, National Institute of Technology, Durgapur. Our club was formed in 2004 with a particular focus on spreading information across the students of the campus, while also entangling it with Mathematics and Technology to whatever extent possible. We aim to make the students aware of all the opportunities and information there is regarding different fields so they can make better choices, specially in placement regards. Our attempts also aim to kindle analytical reasoning and logical aptitude in the brain through various fun events and experiences.

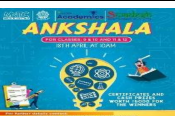
Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Dr. Anita Pal, Dr. Seema Sarkar Mondal, Dr. Sarit Maitra	Abantika Basu	Siddharth Tripathi	Link: https://mntcnitdgp.co.in

Three Notable Activities

SI

Name of the Activities, Date

No.	And its Details	-	0
1.	ANKSHALA: (18 April 2021) Flagship event of Maths N Tech Club conducted nationwide for school students of classes 9-12. It witnessed 1500+ participants from across the country.		



Corresponding Photograph (one for each activity)

2. IDEATHON: (19 September 2021)
Hackathon targeted at college students across the country. Witnessed the participation of 40+ teams and ably judged by professors from IITs and NITs.



3. GRAPHIC DESIGN WORKSHOP: (22-23 January 2022)
Graphic Design Workshop mainly targeted at college students. Witnessed participation of 400+ across many colleges.



For Other Activities: Provide the Link (Institute home page link of each club)

Three Notable Activities SI No. Name of the Activities, Date And its Details 1. COVER UP (06/01/2022-21/01/2022) Cover Up was an online event hosted in Facebook. The students submitted their entries and the top performers were rewarded. 2. AAROHAN PERFORMANCE (March, 2022) Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music.	live pe	We are the official Music Club of NIT Durg performances and the people outside the cogenres of music.	~ .	•	_
Three Notable Activities SI No. Name of the Activities, Date And its Details 1. COVER UP (06/01/2022-21/01/2022) Cover Up was an online event hosted in Facebook. The students submitted their entries and the top performers were rewarded. 2. AAROHAN PERFORMANCE (March, 2022) Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music. 3. VERVE PERFORMANCE (10/04/2021) Music club in collaboration with Literary Circle ofNIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of	r(s) or	or Presidentor	President o	or	Further Information
And its Details COVER UP (06/01/2022-21/01/2022) Cover Up was an online event hosted in Facebook. The students submitted their entries and the top performers were rewarded. AAROHAN PERFORMANCE (March, 2022) Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music. VERVE PERFORMANCE (10/04/2021) Music club in collaboration with Literary Circle ofNIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of	rojit Da	Das Bidyutprabha Das	Avishek De	eb	https://drive.google.com/file/ d/10RPVibW0bIBdC9vfe8O H_pM4ZgcBvK1n/view?usp =sharing
And its Details COVER UP (06/01/2022-21/01/2022) Cover Up was an online event hosted in Facebook. The students submitted their entries and the top performers were rewarded. AAROHAN PERFORMANCE (March, 2022) Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music. VERVE PERFORMANCE (10/04/2021) Music club in collaboration with Literary Circle ofNIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of	Notabl	able Activities			
1. COVER UP (06/01/2022-21/01/2022) Cover Up was an online event hosted in Facebook. The students submitted their entries and the top performers were rewarded. 2. AAROHAN PERFORMANCE (March, 2022) Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music. 3. VERVE PERFORMANCE (10/04/2021) Music club in collaboration with Literary Circle ofNIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of		· ·		_	ding Photograph (one for each
Music Club performed at AAROHAN organised by team Aavishkar. Amidst all the technical events conducted by the clubs MuC tries to engage, the crowd with some captivating music. 3. VERVE PERFORMANCE (10/04/2021) Music club in collaboration with Literary Circle ofNIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of	Co stu	Cover Up was an online event hosted in Fac students submitted their entries and the top			COVER UP Gramma to the impurpor of man and Gramma to the impurpor of the impurpor The impurpor of the impurp
Music club in collaboration with Literary Circle of NIT Durgapur performed Verve 2021 putting up a phenomenal performance each year to lift the spirits of	Mu tea by	Music Club performed at AAROHAN or team Aavishkar. Amidst all the technical event by the clubs MuC tries to engage, the crowd	organised by ats conducted		AARONAN 2022
	Mu Du ph	Music club in collaboration with Literary C Durgapur performed Verve 2021 put phenomenal performance each year to lift t	Circle ofNIT atting up a		MUSIC CLUB III CANADA PERFORMANCE PERFORMANCE VERVE #5 Indicate Indicat
For Other Activities: Facebook: https://www.facebook.com/MuC.NITD/					



Name of the Club/Body/Centre: PRAKRITI (THE ENVIRONMENTAL CLUB OF NIT DURGAPUR)

About us: We the People of PRAKRITI- THE ENVIRONMENTAL CLUB OF NIT DURGAPUR strive to make a difference and inculcate the seed of awareness and action in the minds of prospective scientists and engineers to make this environment a sustainable place for every living being. Our motto is to change the notion that Scientists and Engineers do not care for the environment into making every individual on campus a GreenEngineer / GreenScientist, who minimizes the risk of pollution that might be caused with new inventions or breakthrough researches in technology. As a club, we imbibe to the values our Mother Nature has taught us: Perseverance, Sustenance and Progress. Right from its rootage, Team Prakriti has made true those envisions of the founders of our club and crossed many milestones ever since its onset. We conduct our events throughout the year, reminding and awakening the slumbered minds, the importance of environment and its preservation.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Prof. Kalyan Adhikari	Ms. Niharika Yellanki	Mr. Sourav Kumar Roy	Link:
Dr. Subhankar Roy-Barman			https://www.prakriti.in.net/

Three Notable Activities Name of the Activities, Date SI No. **And its Details** 1. SUBLIME: 14th August 2021 Mother nature can be a big source of inspiration for us as with her beauty she can fill our lives with wonder and joy. We may not know it, but later with research and some scientific tests we will be knowing that they are the gems that can fill our life's treasure chest everyday. With these views in our mind,we have introduced SUBLIME the environmental edition of mind boggling where you have to hunt for colors to bring out the beauty of the portrait of MOTHER NATURE by going through riddles ,puzzles etc. The participant, who will bring out the beauty of the nature with colors having least timing will win the event and could win prizes worth 3K and the top 10

participants will get E-CERTIFICATES.

Corresponding Photograph (one for each activity)



2. SQUID GAME: 22nd January 2022

Squid Game is an event with different rounds of puzzles testing the mental ability of the participants one of which is an Environment Quiz. The winner is awarded with exciting prizes worth 2k. The event is a combination of fun & environmental rounds, based on the theme of the latest popular web series , Squid game. It had 4 rounds, 2 were conducted on the website and 2 conducted through Google forms. It was a huge success of more than 180 participants.



3. SNAP SPLASH 3.0: 18th March 2022

Celebrating the beautiful transition of seasons with the SEASON OF COLORS, take a dip in the hues, and feel the colors as every color has its own story to tell. PRAKRITI is very enthusiastic regarding SNAP SPLASH 2.0, the second edition of SNAP SPLASH, where participants share with the world their best moments in the season of colors by capturing the essence in their cameras.

Nearly 150-160 participants participated online mode, and results were made based on no. of likes, comments, and shares.



For Other Activities: https://www.prakriti.in.net/



Name of the Club/Body/Centre: QuizInc

About us: QuizInc, the official quizzing club of NIT Durgapur provides an incredible interactive platform for all those who are endlessly curious and love exchanging ideas and knowledge. We believe that there is nothing better than pursuit for knowledge. We host a variety of quizzes all year, with all of them culminating into our flagship fest, Quizzitch Cup - a huge extravaganza of quizzing, knowledge and a healthy dose of fun. We also run QuizInk, our very own blog.

	Name of the Faculty	Name of the President	Name of Vice President	Further Information
ı	Advisor(s)			
	Dr. Joydeep Banerjee	Saptaparna Patra	Souryatanu Saha	Link: https://quizinc.co.in/
ı	Dr. Arjyajyoti Goswami			

Three Notable Activities Sl No. Name of the Activities, Date

And its Details 1. Quizzitch Cup: Our annual flagship fest. It was held from 9th-11th April and comprised various quizzes on entertainment, literature, art, sports, business and technology. We also hosted Qonversation, a virtual talk show.

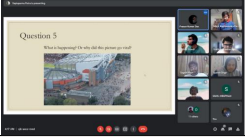
$Corresponding\ Photograph\ (one\ for\ each\ activity)$



Qriosity: A general quiz especially catered towards the freshmen of our college. The preliminary round was held on 28th December, and eight teams paved their way to a thrilling finale.



Gone Viral Quiz: A quiz based on the growing internet culture and its idiosyncrasies. The prelims were held on the website of QuizInc on 22nd January, followed by the finals on 23rd January.



For Other Activities: https://quizinc.co.in/

Name of the Club/Body/Centre: RADIO NITROZ

About us: We, the People of Radio NITroz of NIT Durgapur, strive to make a difference in the hectic life of college by bringing fun events and help people learn better with a calm mind because "Life is to live". Radio NITroz was formed in the year 2006 by our brilliant seniors. Radio NITroz is the 3rd successful LAN/Internet based Radio among all IITs and NITs. It is a matter of proud for us. We work on the motto to make life a bit easy and fun. We have been very popular for our Radio Shows on LAN and the Live Dedication. There was a time when everyone used to tune into Radio NITroz using VLC and tell us whom they want to dedicate songs and messages if any. It was amazing to be loved by everyone. For this, we carry out different events throughout the year, enthralling people with Joie de vivre.

Name of the Faculty Advisor(s) or equivalent post	Name of the Presidentor equivalent post	Name of Vice President or equivalentpost	Further Information
Saravanan Chandran	Sonali Sah	Aditya Gupta	Link:
			https://radionitroz.in/

Three Notable Activities

Sl Name of the Activities, Date No. And its Details

Corresponding Photograph (one for each activity)

1. EVENT NAME -MEME-RAN-TINE 2.0 DATE- 26TH JULY – 2ND AUGUST 2021

Radio NITroz conducts an event 'MEME-RAN-TINE' where participants has to show off their sense of humour by making memes about the college life and experience More than 95 people participated in the event. Out of these 95, 3 were chosen winners



2. EVENT NAME -SHAM-E-NOOR **DATE-** 3RD – 7TH NOVEMBER 2021

The SHAAM-E-NOOR has a different hue of the Diwali celebration. Flowers and rangolis, diyas and fairy lights, crackers and fireworks, celebration and happiness all around. It had been a great success with 226 outstanding entries from different Institutions all Out of these 226 entries only 2 were declared winner and they are – 1.Projit Nashkar and 2.Keshav Goyal



3. EVENT NAME - COLLEGE KE TASHANBAAZ DATE- 17TH - 23RD JANUARY 2022

College Ke Tashanbaaz is an awesome series of events where our beloved participants get the chance to showcase their talent in various fields like singing, dancing, instrumental or whatsoever field they are talented in. There were about 86 entries and out of which three selected as winners.



For Other Activities: Provide the Link (Institute home page link of each club) https://radionitroz.in/



Name of the Club/Body/Centre: RECursion

About us: RECursion is the official programming community of NIT Durgapur which focuses on improving coding culture institute wide by conducting regular lectures from beginner to advanced topics of programming. Our goal is to increase student's participation in inter-collegiate contests like ACM-ICPC and help them get better.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Debasis Mitra, Bibhash Sen	Hritesh Mourya	Chilukuri Sri Harsha	Link: https://www.recursionnitd.in/

Three I	Three Notable Activities						
Sl No.	Name of the Activities, Date And its Details	Corresponding Photograph (one for each activity)					
1.	RECursion classes: RECursion organises weekly classes for the first and second year students of our college on various programming topics from basics to an advanced level. Classes are normally taken twice a week. Some dates of our past classes: (16/01/22, 19/01/22, 22/01/22, 26/01/22)						
2.	RECode: RECode is a monthly coding contest mainly based on the topics that have been taught in the class till then. The RECodes can be only for our college or can also be open to all where global participants are allowed. We conduct rated for all RECodes too. Some dates of our past RECodes: 27/09/21, 15/11/21, 28/01/22	RECURSION PRECODE 21.0 Co 2010 January, 2022					
3.	Alohomora: Alohomora is an ICPC-styled team coding contest open to global participants with teams of at most 3 having questions of varying difficulty. Alohomora 2021 date- 11/06/21	RECUrsion assume to the second of the second					

For Other Activities: RECursion official website: https://www.recursionnitd.in/

Name of the Club/Body/Centre: Society of Automotive Engineers (SAE)

About us: SAE India Collegiate Club of NIT Durgapur was conceived in 2007 with an idea to integrate the students of the college into automobile engineering. Presently, 200 students are enjoying the benefits of SAE India membership. We organize a number of innovative events, webinars, workshops round the year and a competitive place where the sharpest minds battle in the quest to achieve distinction. SAE is a part of Aarohan - The Annual Techno-management Fest of NIT Durgapur. SAE NIT Durgapur also publishes its annual magazine called Autopia for automobile enthusiasts to know about the latest technologies at one place.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Prof(Dr.) Apurba layek	Divas Gupta	Satyam Shorya Jha	
Prof(Dr.) Nilotpal banerjee	1		
Prof(Dr.) Tapas kumar saha			

Three Notable Activities Name of the Activities, Date **Corresponding Photograph (one for each activity)** SI No. And its Details **AAROHAN** 1. 3-6 March 2022 The Annual Techno-Management fest of NIT Durgapur, the 2nd Largest of its kind in the whole of eastern India. Started in the year 2003, it has been leading the light of instilling a culture of science, technology and innovation among the youth of the nation. With more than 40 events covering all genres of technology and management 2. TEDx 31st October 2022 SAE India Collegiate Chapter of NIT Durgapur, conducted the 2021 edition TEDxNITDurgapur. The event featured a series of speakers from a multitude of enting the speakers o domains, which assisted in propagating ideas, NITDurgapur and inculcated amongst the students a yearning for carrying out constructive discussions on things that matter. **BAJA COMPETITION** 3. (- A BAJA 2022 5th September 2021(Phase 1) TEAM NDORS RACING 8-12 December 2021(Phase 2) Team NDORS (NIT Durgapur Off-Road Sports) is the official SAE BAJA team of NIT Durgapur representing the institute in mBAJA SAE CAE PRESENTATION : 31 MANUFACTURING PRESENTATION: 38 **OVERALL DYNAMICS: 34** INDIA. The team designs, fabricates and COST PRESENTATION : 45 competes against other All-Terrain Vehicles at an event popularly called as BAJA SAE

For Other Activities: RECursion official website: https://www.recursionnitd.in/



Name of the Club/Body/Centre: SPIC MACAY

About us: SPIC MACAY (Society for the Promotion of Indian Classical Music And Culture Amongst Youth) is a non-political, nationwide, voluntary movement founded in 1977 by Dr Kiran Seth, Professor-Emeritus at IIT-Delhi who was awarded the 'Padma Shri' for his contribution to the arts in 2009. SPICMACAY's intention is to enrich the quality of formal education by increasing awareness about different aspects of Indian heritage and inspiring the young mind to imbibe the values embedded in it. It seeks to inspire youth through experiencing the mysticism embodied in the rich and heterogeneous cultural tapestry of Indian and World Heritage, with a hope that the beauty, grace, values and wisdom embodied in these arts will influence their way of life and thinking and inspire one to become a better human being. For this, the most accomplished artistes of the country render programs of Indian Classical music and dance, folk, poetry,theatre, traditional paintings, crafts & yoga primarily in schools and colleges.

Name of the Faculty Advisor(s) or equivalent post	Name of the President or equivalent post	Name of Vice President or equivalent post	Further Information
Dr. J. Chakrabarty Prof. P. Gupta Dr. Nilanjan Chattaraj	Sayan Majumder Ph No: 9339581814	Ramiz Mollah Ph No: 7003319263	Email: spicmacay@nitdgp.ac.in

Three Notable Activities Name of the Activities, Date Sl No. **Corresponding Photograph (one for each activity) And its Details** Film Screening: The Great **Dictator** 1. Date: 20th March 2022 SPIC MACAY A Film Screening of Charlie Chaplin's all time classic The Dictator. A movie that didn't only show us the social construct of 20th century politics with satirical context but also condemned anti-Semitism. The silent technique of the movie also helped overcome the language barrier and communication of controversial and critical social Cinema Classics issues. THE GREAT DICTATOR MARCH 20 | 6:00 - 9:00 pm | SAC All are welcome!

Kalighat Art workshop by Bappa Chitrakar Date: 22nd – 24th March 2022

The Art workshop held on the 22, 23, and 24 of March by Bappa Chittrakar provided a glimpse at its nature and majestic art form as a one kind experience into channeling creative boldness. The elevating session of indulgence and artistic clarity mesmerized everyone participating in it

Presents Ralighat Art Workshop BAPPA CHITRAKAR MARCH 21 4 PM MARCH 22 2 PM MARCH 23 4 PM MARCH 23 4 PM MARCH 23 4 PM MARCH 23 4 PM MARCH 23 5 PM MARCH 23 5 PM MARCH 23 6 PM MARCH 23

Sarod Performance by Dr. Rajeeb Chakraborty Date: 22nd March 2022

Unveiling the magic of classical culture of India, SPIC MACAY NIT Durgapur Chapter has presented us with a majestic never-forgettable cultural evening in the honourable presence of Dr. Rajeeb Chakraborty, accompanied by renowned tablaplayer Mallar Goswami Ji.



Name of the

Faculty

National Institute of Technology Durgapur

Further Information

Name of the Club/Body/Centre: Strokes

Name of the

President or

About us: STROKES is the official art and photography club of NIT DURGAPUR, a place for practicing artists to hone their skills, develop their techniques and portfolios, collaborate with other artists, create bonds with others through the arts, and learn how to work together through group projects that will beautify the community. We at Strokes organize various art exhibitions and photo walks attracting a multitude each and every year to spread the culture of art and photography in the college.

Name of Vice

President or

Advisor(s equivalen		equivalent post	equivalent post		
Dr. Suvar Changde		Ramyanil Raha	Sankhadeep Ghosh		os://drive.google.com/file/d/1- f2twhXnG9EgIda4EeAP0T8rEqK1Y/view?usp=sharing
Three No	table Act	tivities			
Sl No.		f the Activities, D	ate		Corresponding Photograph (one for each activity)
1.	The rtua and phopainting	otography exhibit s, and photograph tive artists were di	akriti 8.0, the annual a ion where digital a y made and captured	rts,	estativisi .
2.	LENSEMBLE 2.0 (30/04/21-02/05/21) A three-day fun-filled and informative event hosted on Instagram where eminent photographers from across the world share their valuable experience and knowledge.		m		
3. CHITRAKALA (June, 2021) An art series, brought by Strokes, where artworks inspired by different traditional art styles across India were posted on Instagram.					
For Othe	r Activitie	es: https://www.	instagram.com/wea	restr	okes/

7.5 Gymkhana

National Institute of Technology Durgapur Students' Gymkhana, colloquially known Gymkhana is the only representative body of the students of National Institute of Technology, elected by all the regular students of UG and PG courses of the Institute.

The Gymkhana at NIT Durgapur is a non-sectarian, non-communal and non-political body that indulge in normal functioning of the Institute including academic activities and strive for a peaceful ecosystem which supports the growth and advancement of students individually and as a body. It upholds liberty of thought and freedom of expression, equality of status and of opportunity, fostering and developing all co-curricular activities, and creation of a sound and healthy Student-Administration relationship.

The affairs of Gymkhana 2022 are controlled by the Executive Council (E.C.) consisting of following office-bearers which are headed namely by:

- President: Sankhadeep Ghosh
- Vice-President: Manish Kumar
- General Secretary: Md Adnan Hussain
- Asst. Gen. Secretary(Culturals): Sankalp Mishra
- Asst. Gen. Secretary(Social & Sports): Anthyush Mellemputti

The last evens conducted by Gymkhana was ReCrave(an annual food festival), and amongst the proposed upcoming events are a Film Festival, NIT Premier League, Nityamini(earlier Recstasy).

Gymkhana is also looking forward to the enhancement of the Institute's infrastructure and building a better sports and cultural facility.

Gymkhana stands united in every matter related to the student community and with the support of Administration and Faculties it will surely reach newer heights.

8. Annual Accounts

8.1 Information related to Annual Accounts:

8.1.1 Analysis of Plan and Non-Plan Grants (2021-22)

Plan (General Component) Grants	2715.53 [Rs. In Lakh]
Non-Plan Grants	12609.38 [Rs. In Lakh]

8.1.2 Sources of Grants

Till Financial Year 2002-03	From Financial Year 2003-04 Onward
GoI and Govt. of WB	MoE, GoI

8.1.3 Expenditure Position for Last 5 Years

Plan head Expenditure	[Rs. In Lakh]	Non-Plan head Expenditur	e [Rs. In Lakh]
2017-18	6310.36	2017-18	12423.47
2018-19	1403.84	2018-19	14814.37
2019-20	3286.51	2019-20	15130.18
2020-21	1801.55	2020-21	13417.44
2021-22	2317.63	2021-22	15323.96

8.1.4 Details of Annual Accounts and Separate Audit Report (SAR)

Detail Annual Accounts and SAR are provided as an addendum for the ready reference. Detail Annual Accounts consists of 88 pages and SAR consists of 10 pages.



62nd

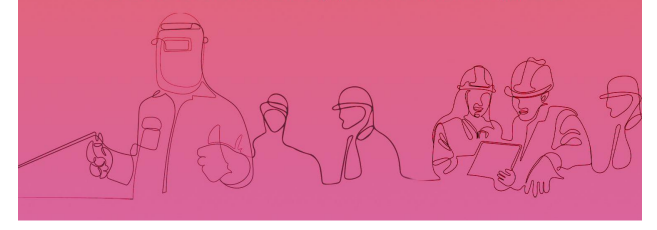
Annual Accounts 2021-22

(April 01, 2021 – March 31, 2022) [Page No.: 01 – 88] Scanned Copy of
Separate Audit Report
Of the Annual Account
For the year
2021-22



राष्ट्रीय प्रौद्योगिकी संस्थान दुर्गापुर NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

An Institute of National Importance under Ministry of Education(Shiksha Mantralaya), Government of Indic Mahatma Gandhi Avenue, Durgapur- 713209, West Bengal, India



62ND ANNUAL ACCOUNTS 2021-2022

(APRIL 01, 2021 - MARCH 31, 2022)



NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI ROAD, DURGAPUR-713209 WEST BENGAL, INDIA

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI ROAD, DURGAPUR-713209 WEST BENGAL, INDIA

62ND ANNUAL ACCOUNTS 2021-2022

-INDEX-

SI No	Particulars	Page No.
1	BALANCE SHEET	1
2	INCOME & EXPENDITURE ACCOUNT	2
3	RECEIPTS & PAYMENTS ACCOUNT	3
4	SCHEDULE TO BALANCE SHEET	4
5	SCHEDULE TO INCOME & EXPENDITURE ACCOUNT	22
6	ANNEXURE TO BALANCE SHEET	29
7	SCHEDULE TO RECEIPTS & PAYMENTS ACCOUNT	38
8	NPS TIER-I ACCOUNT	53
9	PROVIDENT FUND ACCOUNT	54
10	SRCC ACCOUNT	57
11	NOTES TO ACCOUNT - SRCC ACCOUNT	67
12	LIST OF INVESTMENT	69
13	NOTES TO ACCOUNT – NIT DURGAPUR ACCOUNT	82
14	CONTINGENT LIABILITIES	84

BALANCE SHEET AS ON	31.3.2022		(Amount in Rupees)
SOURCES OF FUNDS	Schedule	Current Year	Previous Year
UNRESTRICTED FUNDS		***	
CORPUS/CAPITAL FUND	1	6,50,61,15,885.18	6,17,73,88,142.70
DESIGNATED/EARMARKED/ENDOWMENT FUNDS	2	1,80,72,31,616.01	1,57,43,46,558.01
CURRENT LIABILITIES AND PROVISIONS	3	1,16,12,21,806.70	1,12,61,95,169.2
TOTAL		9,47,45,69,307.89	8,87,79,29,869.92
APPLICATION OF FUNDS			
FIXED ASSETS	4		
TANGIBLE ASSETS		3,61,66,70,770.42	2,61,79,97,568.5
INTANGIBLE ASSETS		3,50,57,841.52	4,75,07,359.2
CAPITAL WORK-IN-PROGRESS		66,09,69,973.00	1,58,67,49,696.0
INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS	5		
LONG TERM		-	-
SHORT TERM		-	-
INVESTMENTS-OTHERS	6	2,47,16,45,809.00	2,13,25,89,709.0
CURRENT ASSETS	7	2,22,58,61,408.55	2,25,08,32,832.0
LOANS, ADVANCES & DEPOSITS	8	46,43,63,505.40	24,22,52,704.9
TOTAL		9,47,45,69,307.89	8,87,79,29,869.9

SIGNIFICANT ACCOUNTING POLICIES
CONTINGENT LIABILITIES AND NOTES TO ACCOUNTS

23

24

Joint Registrar (F&A)

Registrar

Director

Particulars	Schedule			Current Ye	ar		(Amount in Rupees) Previous year
		Unrestr	ricted Funds		Restricted Fund	Total	Total
		Corpus	Designated fund	General fund			
INCOME			74114	74.10			
Academic Receipts	9	34,83,90,024.70				34,83,90,024.70	23,22,84,845.05
Grants / Subsidies	10	1,26,09,38,354.00				1,26,09,38,354.00	1,13,15,16,742.00
Income from Investments	11	6,41,31,539.00				6,41,31,539.00	7,99,34,387.00
Interest earned	12	6,10,47,456.00				6,10,47,456.00	10,72,24,075.00
Other Incomes	13	1,49,67,194.52				1,49,67,194.52	1,31,47,132.00
Prior Period Income	14	-					
TOTAL (A)		1,74,94,74,568.22		-		1,74,94,74,568.22	1,56,41,07,181,05
EXPENDITURE							
Staff Payments & Benefits (Establishment Expenses)	15	1,09,80,33,571.00				1,09,80,33,571.00	96,07,18,132,72
Academic Expenses	16	59,21,819.00				59,21,819.00	71,87,460.00
Administrative and General Expenses	17	22,41,80,453.64				22,41,80,453.64	20,92,43,718.26
Transportation Expenses	18	18,08,890.00				18,08,890.00	16,97,261.00
Repairs & Maintenance	19	3,00,34,187.00				3,00,34,187.00	2,12,51,226.00
Finance Costs	20	13,81,706.00				13,81,706.00	9,71,742,00
Depreciation	4	16,98,38,012.92				16,98,38,012.92	13,84,85,528.00
Other Expenses	21	0.00				0.00	4,03,600.00
Prior Period Expenses	22	11,97,575.00				11,97,575.00	17,85,546.00
TOTAL (B)		1,53,23,96,214.56				1,53,23,96,214.56	1,34,17,44,213.9
Balance being excess of Income over Expenditure (A-B)		21,70,78,353.66				21,70,78,353.66	22,23,62,967,0
Transfer to/from Designated fund Building fund Others (specify)		0.00				0.00	0.00
Balance Being Surplus (Deficit) Carried to General Fund		21,70,78,353.66		1		21,70,78,353.66	22,23,62,967,0

SIGNIFICANT ACCOUNTING POLICILIES CONTINGENT LIABILITIES AND NOTES TO ACCOUNTS

23 24

Joint Registrar (F&A)

Registrar

Director

4	į
ň	,
r.	•
ö	i
	١

3,79,94,86,013.19

XI. Other Income (including Prior Period Income) XII. Deposits and Advances XII. Deposits and Advances XII. Deposits and Advances XIII. Miscellaneous Receipts including Statutory Receipts XIII. Miscellaneous Receipts XIIIII. Miscellaneous R					
1,11,24,156.00 1,42,86,088.00 XII. Closing Balances a) Cash Balances b) Bank Balances i. In Current Account ii. In Deposit Account iii. In Savings Account iii. In Savings Account iii. In Savings Account	XI. Other Income (including Prior Period Income)	1,18,19,342.52		XI. Other Payments	16,90,62,652.00
b) Bank Balances I. In Current Account ii. In Deposit Account iii. In Savings Account iii. In Savings Account 7,39,00,718.00	XII. Deposits and Advances	1,11,24,156.00	1,42,86,088.00	XII. Closing Balances a) Cash Balances	,
40,62,908.88 19,15,88,737.00 7,39,00,718.00				b) Bank Balances i. In Current Account ii. In Deposit Account iii. In Savings Account	2,02,04,37,083.28 38,97,517.07 20,15,26,808.20
19,15,88,737.00	XIII. Miscellaneous Receipts including Statutory Receipts	40,62,908.88	•		
	XIV. Any other Receipts	19,15,88,737.00			
4,52,83,33,092,19 3,79,94,86,013,19		4.52.83,33,092.19			4,52,83,33,092.19

1,94,91,53,530.78 98,67,963.07 29,18,11,338.24

2,27,03,528.00 9,78,75,813.00

1,33,76,239.00

X. Deposits and Advances

X. Term Deposits with Scheduled banks encashed

4,67,976.00 IX. Refunds of grants

Registrar

Joint Registrar (F&A)

a) Earmarked/ Endowment Funds VII. Income on Investments from:

1,14,90,122.00 14,29,437.00

3,09,54,385.00

99,86,18,453.00 21,45,84,080.64 21,22,724.00 2,63,27,733.00

Current Year

PAYMENTS

RECEIPTS AND PAYMENTS ACCOUNT FOR THE YEAR ENDED 31.03.2022

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR :: INDIA

90,88,26,944.00 19,35,84,932.26 2,12,15,291.00

(Amount in Rupees) **Previous Year** 1,26,16,046.00

25,87,89,263.00 6,26,859.00

b) Out of own funds (Investment- Others) a) Out of Earmarked/Endowments Funds

1,35,57,765.50 V. Investments and Deposits made

2,51,75,824.00

V. Receipts against Earmarked/ Endowment Funds

c) From other sources (details) a) From Government of India b) From State Government

II. Grants Received

II. Academic Receipts

V. Receipts against Sponsored Projects/ Schemes

3,70,15,855.78 VI. Term Deposits with Scheduled Banks

1,63,40,280.00

//. Receipts against sponsored Fellowships and Scholarships

6,62,400.00

10,04,57,690.22 1,10,00,000.00

29,82,70,614.00

VII. Expenditure on Fixed Assets and Capital Works-in-Progress

77,08,523.62

12,08,39,231.00

VIII. Other Payments including statutory payments

b) Capital Works-in-Progress

2,90,13,977.00

4,87,71,780.00

18,13,485.00 10,91,87,456.00

48,25,471.00

5,79,13,819.00 5,14,803.00

c) Saving Bank accounts b) Loans and advances

VIII. Interest received on b) Other Investments

a) Bank Deposits

X. Investments encashed

a) Fixed Assets

1,59,72,224.00

1,92,26,638.00

14,31,10,230.00

14,96,72,812.00

IV. Payments against sponsored Fellowships and Scholarships

23,76,00,161.05 III. Payments against Sponsored Projects/ Schemes

37,28,71,784.70

II. Payments against Earmarked/ Endowment Funds

1,18,50,16,742.00

1,53,24,91,354.00

d) Transportation Expenses c) Administrative Expenses e) Repairs & Maintenances

f) Prior period expenses

a) Establishment Expenses

I. Expenses

Previous Year

Current Year

RECEIPTS

Opening Balances b) Bank Balances a) Cash Balances

b) Academic Expenses

1,90,64,73,480.96 1,27,64,716.07 16,96,40,257.83

1,94,91,53,530.78 29,18,11,338.24

98,67,963.07

ii. In Deposit Account iii. In Savings Account i. In Current Account

NATIONAL INSTITUTE OF TECHNOLOGY :: DURGAPUR-713209 :: INDIA SCHEDULE TO BALANCE SHEET AS ON 31.03.2022

(Amount in Rupees)

SCHEDULE 1 -CORPUS	Current Year	Previous year
Balance at beginning of the year	6,17,73,88,142.70	5,97,03,91,750.21
Add: Contribution towards Corpus /Capital Fund	11,84,87,988.72	8,57,47,523.30
Add: Grants from UGC, Government of India and State Government to the extent utilized for Capital Expenditure	-	-
Add: Assets Purchased out of Earmarked Funds	-	-
Add: Assets Purchased out of Sponsored Projects , Where ownership vests in the institution		
Add: Assets Donated/Gifts Received	-	~
Add: Others Additions	-	-
Less: Balance amount transferred to General Provident Fund Account	68,38,599.90	10,11,14,097.88
Total	6,28,90,37,531.52	5,95,50,25,175.63
Add: Surplus Transferred from Income & Expenditure Accounts	21,70,78,353.66	22,23,62,967.07
BALANCE AS AT THE YEAR END	6,50,61,15,885.18	6,17,73,88,142.70

		FUN	FUND WISE BREAK UP			TOTAL	AL
		Donation Fund		Others	Endowment Fund	Current Year	Previous Year
a) Opening Balance of the Fund		29,30,404.50	,	21.85.34.071.03	1.35.28.82.082.48	1 57 43 46 558 01	1 56 50 40 030 04
b) Addition to the Funds							0.000,04,00,00,1
i. Donation/grant			•				
ii. Income from Investment made of the funds		87,432.00	·	2,71,68,245.00	21,43,28,000,00	24 15 83 677 00	1 23 04 456 00
iii. Accrued interest on investments of the funds		•	i				
iv. Other additions (specify nature)							
	TOTAL (a+b)	30,17,836.50	1	24,57,02,316.03	1,56,72,10,082.48	1,81,59,30,235,01	1.57.73.44.486.01
c) Utilisation/Expenditure towards objectives of funds							
i. Capital Expenditure							
- Fixed Assets				•		•	,
- Others		14,398.00		86,84,221.00		86,98,619.00	29,97,928.00
	TOTAL	14,398.00		86,84,221.00		86,98,619.00	29.97.928.00
ii. Revenue Expenditure - Salaries, Wages and Allowances etc.		ı	,	,			
- Rent		•				1	
- Other Administrative expenses						,	٠
	TOTAL			•			1
	TOTAL (c)	14,398.00	1	86,84,221.00		86,98,619.00	29,97,928.00
CLOSING BALANCE AS AT THE YEAR END (a+b-c)	ND (a+b-c)	30,03,438.50		23,70,18,095.03	1,56,72,10,082.48	1,80,72,31,616.01	1,57,43,46,558.01

SCHEDULE - 2

	SCHEDULE - 2A ENDOW/MENT FUNDS										(Amount in Rupees)
1		Onsoing Balance	9000	Additions during the Year	Year	[0]	TOTAL	Expenditure on the object during the year	r) Closing Balance	lance	TOTAL
N	Name of the Endowment	Endowment	Accumulated	Endowment	Interest	Endowment	Accumulated		Endowment	Accumulated	
				00000		70 000 80 00 80 80			1 54 80 64 508 27		1.54.80.64.508.27
	A CDANT FROM GOI	1 33 37 36 508.27		21,43,28,000.00		1,54,60,64,506.27			1000		00 000 00
1		2000001				70.03.661.63	,		70,03,661.63		60,03,661.63
	2 IT FUND	0.100001				4 24 44 Q42 ER			1.21.41.912.58		1,21,41,912.58
	A CHER SCHOLARSHIP	12141912.58				00.316,14,12,1		4000000	000000000000000000000000000000000000000		03 05 A 50 CC
		DOZDANA EN		87432.00		30,17,836,50		14398.00	30,03,438.50	E.	30,03,430,30
	4 DONATION FUND	2320404.30		UT COCCETO		27 27 27 27 27 27		8684221 00	23 70 18 095 03		23.70.18.095.03
	SIOTHERS	218534071.03		2/168245		24,37,02,318.03		00:137	4 00 70 24 646 04		4 80 72 34 848 04
	TOTAL	1.57.43.46.558.01	,	24,15,83,677.00		1,81,59,30,235.01			1,80,72,31,616.01		10.012,12,21,00,1

UNSECURED LOANS

(Amount in Rupees)

	Current Year	Previous Year
Central Government		11011000 1001
2. State Government (Specify)	-	
3. Financial Institutions		
4. Banks:		
a) Term Loans	-	
b) Other Loans (Specify)	-	
5. Other Institutions and Agencies	-	
6. Debentures and Bonds	-	
7. Fixed Deposits	-	
8. Others (Specify)	-	*
TOTAL	-	
Note: Amounts due within one year		

SCHEDULE 3- CURRENT LIABILITIES & PROVISIONS

(Amount in Rupees)

	Current Year	Previous Year
A. CURRENT LIABILITIES		
Deposits from Staff	21,80,044.51	25,08,093.51
2. Deposits from Students		1,42,65,611.88
3. Sundry Creditors		
a) For Goods & Services	2,15,80,890.42	2,28,95,039.42
b) Others	-	15,72,777.28
4. Advances Received	-	-
5. Interest accrued but not due on:		
a) Secured Loans /borrowings	-	-
b) Unsecured Loans /borrowings		-
6. Statutory Liabilities(GPF, TDS, WC TAX, CPF, GIS, NPS):		
a) Overdue	-	-
b) Others	1,66,895.00	1,69,283.00
7. Other Current liabilities		
a) Salaries	9,61,64,746.62	7,92,21,118.62
b) Receipts against sponsored projects	59,49,186.00	5,61,24,258.78
c) Receipts against sponsored fellowships & scholarships	92,38,000.43	-
d) Unutilised Grants	-	-
e) Grants in advance	- 1	-
f) Other funds	1,01,92,00,311.72	94,28,75,860.72
g) Loan and borrowing from GOI(Secured Loan)	58,23,172.00	58,23,172.00
h) Other Liabilities	9,18,560.00	7,39,954.00
TOTAL (A)	1,16,12,21,806.70	1,12,61,95,169.21
B. PROVISIONS		
1. For Taxation	-	_
2. Gratuity	-	
3. Super Annuation/Pension	-	-
4. Accumulated leave Encashment	-	-
5. Expenses payable		_
6. Trade Warranties/Claims	- 1	
7. Others (Specify)	-	
TOTAL (B)		
TOTAL (A+B)	1,16,12,21,806.70	1,12,61,95,169.21

SPONSORED PROJECTS FOR THE FINANCIAL YEAR 2021 - 2022

SCHEDULE-3(a)

Amount in Rupees

		Opening Bala	ance	Receipts Recoveries	7-1-1	Expenditure during the Year	Closing Bal	ance
l No.	Name of the Project	Credit	Debit	during the Year	Total		Credit	Debit
1	Investigation of functional interrelations of bZIP transcription factors: ZBF2/GBF1, HY5 and HYH of light signaling pathways in Arabidopsis thaliana	139583.00	0.00	30530.00	170113.00	170113.00	0.00	0.00
2	Programme Support on Genome Engineering of Tomato (Cloning and functional characterization of GBF1/ZBF2 in tomato.	452279.00	0.00	245928.00	698207.00	622198.00	76009.00	0.00
3	Magnetoconvection of low Prandtl number fluids.	14158.00	0.00	45004.00	59162.00	59162.00	0.00	0.00
4	Investigation of the modulation of transcriptional regulation of CAM7 by COP1 and Ca++/ Mg++ during Arabidopsis seedling development.	0.00	0.00	0.00	0.00	0.00	0.00	0.00
5	Investigation of the molecular mechanism of MKK3, MPK6-MYC2 module in Arabidopsis seedling development.	340920.00	0.00	13182.00	354102.00	354102.00	0.00	0.00
6	Dispersion of modified starch onto polymer matrix towards enhancement of its biodegradability to reduce the solid waste generation.	14244.00	0.00	1084.00	15328.00	15328.00	0.00	0.00
7	Phenomenology of Z' Boson, B Meson Decays, Higgs Boson and New Physics.	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8	To develop and fabricate an efficient TiO2 nanowire array based UV detector using plasmonic nanoparticles array.	37530.00	0.00	24040.00	61570.00	60970.00	600.00	0.00
9	Chemically Modified Polysaccharides linked to Schiff Base Ligand- Metal Complex: a Novel Approach of Investigation towards Antioxidant and Antitumor Activities,	3524.00	0.00	0.00	3524.00	0.00	3524.00	0.00
10	Investigation on the extracts of swertia chirata, Butea monosperma, Tradescantia pallida and madhuca indica as green corrosion inhibitors for mild steel in acidic medium	207794.00	0.00	174418.00	382212.00	0.00	382212.00	0.00
11	Fish fat transformation during processing preservation, braising and its nutritional consequences in terms of food value,	149686.00	0.00	7142.00	156828.00	248.00	156580.00	0.00
12	Development of highly efficient microwave absorber through controlled fluorescent nanoparticle localization in an immiscible polymer blend,r.	0.00	0.00	0.00	0.00	0.00	0.00	0.00
13	Control of multi-input converter for hybrid wind solar battery based system,	0.00	0.00	0.00	0.00	0.00	0.00	0.00
14	Microbiology of deep granitic subsurface of Koyna- Warna region,	212058.45	0.00	28359.00	240417.45	240417.45	0.00	0.00
15	Synthesis of Pharmacologically Active Heterocyclic Compounds via One Pot Three Component Coupling Reaction Catalyzed by Bio-Inspired Nanoparticles.	489536.00	0.00	3210.00	492746.00	48902.00	443844.00	0.00
16	Development of doubly-even self-dual binary codes of length 24k	315400.00	0.00	31486.00	346886.00	346886.00	0.00	0.00
17	Process Intensification of Biodiesel Synthesis from Non- edible Oil via Superheated Propanol Injection Technique ,	1159.00	0.00	0.00	1159.00	1159.00	0.00	0.00
18	Development of self lubricating nano-composite for wear- resistant applications,	124708.00	0.00	0.00	124708.00	0.00	124708.00	0.00
19	Light signaling under abiotic stress environment with special reference to the regulation of glyoxalase I/II family of genes in rice and Arabidopsis,	956103.00	0.00	0.00	956103.00	956103.00	0.00	0.00
20	Reclamation of Steel Industry Wastewater through Phycoremediation Technique Using Microalgae and Assessment of Biofuel Production from Algal Biomass,	102300.00	0.00	83857.00	186157.00	41631.00	144526.00	0.00
21	Evaluation of the role of vitamin D in obesity cardiovascular disease and diabetes using SiOx/TiO2 nanowire based sensor,	0.00	0.00	0.00	0.00	0.00	0.00	0.00

22	Development and characterization of magneto dielectric materials for the use of substracts in antenna miniaturization,	31586.00	0.00	0.00	31586.00	31586.00	0.00	0.00
23	Development of noble metal free electro catalyst for direct oxidation of ethylene glycol in direct ethylene glycol fuel cell (DEGFC),	0.00	0.00	0.00	0.00	0.00	0.00	0.00
24	Development of Novel time Modulated Antenna Arrays for the Present Communication Systems,	224594.00	0.00	24339.00	248933.00	248933.00	0.00	0.00
25	Design and Development of crack detection system in steel bridges using acoustic emission technique,	289671.00	0.00	136323.00	425994.00	425994.00	0.00	0.00
26	An early warning System for Electrical Power System Utilily Using Ultra-high Frequency Sensors,	164202.00	0.00	0.00	164202.00	164202.00	0.00	0.00
27	Engineering of cellulase enzymes of aspergillus fumigates NITDGPKA3 for enhancing their activity.	62362.00	0.00	1601.00	63963.00	63963.00	0.00	0.00
28	Development of compliant actuators with mechanical impedance variability.	128278.00	0.00	5318.00	133596.00	40000.00	93596.00	0.00
29	Role of protein arginylation in cellular stress responses: A study using heat stress and oxidative models in arginylation deficient cell culture system.	0.00	0.00	0.00	0.00	0.00	0.00	0.00
30	Improvement of smart microgrid flexibility and power quality using phasor measurement unit.	213106.00	0.00	5674.00	218780.00	218780.00	0.00	0.00
31	Design and Implementation of Time Modulated Antenna Arrays with Optimal Radiation Pattern in Both Transmission and Reception,	106737.00	0.00	47896.00	154633.00	154633.00	0.00	0.00
32	Developing ICT-based kiosks for post disaster situational information management using opportunistic networking framework. (DST-WB KIOSK),	54814.00	0.00	257592.00	312406.00	214600.00	97806.00	0.00
33	Searching of less toxic and more effective Cis-platin based new Pt (II) anticancer agents: Kinetics, DNA binding, bio-activity and DFT study,	0.00	0.00	0.00	0,00	0.00	0.00	0.00
34	Synthesis and characterization of Cis-platin based Pt/Pd(II) complexes: Their kinetics, mechanism, DNA- binding property and theoretical study,	111003.00	0.00	345.00	111348.00	111348.00	0.00	0.00
35	Bio-transformation reactions of Pt(II)/Pd(II) and Pt(IV)- sulfur chelates to metal –DNA adduct with nucleobases: their kinetics, mechanistic pathway, bio-activity and theoretical aspects,	478407.00	0.00	101079.00	579486.00	474491.00	104995.00	0.00
36	Search for effective corrosion inhibitors based on benzothiazole derivatives: combined experimental and theoretical approach to establish structure reactivity relationship.	4686.00	0.00	337581.00	342267.00	342000.00	267.00	0.00
37	Overstability in Rotating Magnetoconvection,	85994.00	0.00	113936.00	199930.00	199930.00	0.00	0.00
38	Study on metric fixed point results with possible applications,	70904.00	0.00	612276.00	683180.00	683180.00	0.00	0.00
39	Design of Light weight and cost effective PUF- enabled secure architecture for Authentication and FPGA application.	27455.00	0.00	248979.00	276434.00	276434.00	0.00	0.00
40	Emerging Contaminants and their accumulation in ecosystem of lower stretch of Hooghly River,	8704.00	0.00	3291.00	11995.00	0.00	11995.00	0.00
41	Investigation of functional connection between cAMP- dependent signalling pathway and MoWISH, a gene encoding a novel GPCR in rice blast fungus,	477255.00	0.00	455509.00	932764.00	338414.00	594350.00	0.00
42	Design of Light weight and cost effective PUF- enabled secure architecture for FPGA based IoT applications,	492999.00	0.00	56083.00	549082.00	549082.00	0.00	0.00
43	Dielectric Engineering on GaN for sustainable energy application,	0.00	0.00	0.00	0.00	0.00	0.00	0.00
44	Resistive Random Access Memory using HfO2 based Hetero-structures for Flexible Electronics ,	182104.20	0.00	20859.00	202963.20	202963.20	0.00	0.00
45	Prospects and study of floating offshore wind turbine (FOWT) platforms for wind energy harnessing,	154971.00	0.00	4681.00	159652.00	0.00	159652.00	0.00
46	MCM3AP: A novel phases replication checkpoint protein and its relation to fanconi anemia protein,	18296.00	0.00	638911.00	657207.00	617647.00	39560.00	0.00

47	Isolation and identification of novel bacteriocin producing probiotic microbial species from Northeast region, exploration of probiotic traits and application of purified bacteriocin in food presevarion,	175999.00	0.00	682122.00	858121.00	758759.00	99362.00	0.00
48	ADKIT: Smartphone Based Artificial Intelligence Enabled Portable Low-cost Anaemia Detection Kit based on Observation of Nail and Palm Pallor,	531753.00	0.00	48352.00	580105.00	580105.00	0.00	0.00
49	Forwards-osmosis integrated membrane distillation coupled,	61138.00	0.00	236982.00	298120.00	64804.00	233316.00	0.00
50	Investigation of thermo-hydraulic performance of artificially Roughened Solar air heater Using Infrared Thermogrphy Technique,	699558.00	0.00	5019.00	704577.00	650144.00	54433.00	0.00
51	Dual Hamming distance of two weighted codes from trace codes over a chain ring,	46784.00	0.00	11252.00	58036.00	7000.00	51036.00	0.00
52	Development and characterization of functionalized carbon nanotubes-polymer nanocomposites having enhanced dielectric properties for charge storage device,	4.00	0.00	236422.00	236426.00	231052.00	5374.00	0.00
53	Synthesis of semiconductor and metal nanostructures and the investigation of their role as active or passive scatterer in random laser generation,	51842.00	0.00	151920.00	203762.00	189675.00	14087.00	0.00
54	Microbial production of lactic acid using wastes (dairy waste & rice straw) as substractes, for the production of bio plastic,	148589.00	0.00	313069.00	461658.00	198100.00	263558.00	0.00
55	Environmental geochemistry and treatment of organic pollutants in aquatic system in the selected areas of Chine, India and Russia,	1021613.00	0.00	8640.00	1030253.00	684266.00	345987.00	0.00
56	Design of a smart material based soft lower limb exoskeleton to assist soldier,	1022339.00	0.00	1003060.00	2025399.00	1625560.00	399839.00	0.00
57	Nonlinear waves and structures in dusty and quantum plasma,	65198.00	0.00	51160.00	116358.00	112885.00	3473.00	0.00
58	Center for Technological Excellence on Water Purification (CTEWP),	414147.00	0.00	3260840.00	3674987.00	499703.00	3175284.00	0.00
59	Development of A1-Mg2Si composite novel equal channel angular squeeze casting (ECASC) technique,	210757.50	0.00	94814.00	305571.50	223100.00	82471.50	0.00
60	An approach towards conservation of birds of West Bengal through cresting an intelligent bird identification system,	552.00	0.00	259723,00	260275.00	0.00	260275.00	0.00
61	Design and development of force reflecting hand exoskeleton (Haptic device) for application in remote handling in defence,	658494.00	0.00	487483.00	1145977.00	216923.35	929053.65	0.00
62	Development of hybrid numerical tools to study the electrokinetic transport of vio-collodis,	200931.00	0.00	176274.00	377205.00	328640.00	48565.00	0.00
63	Role of adenosine monophosphate activated protein kinase (AMPK) activators in reducing cancer cell aggressiveness.	232885.00	0.00	27073.00	259958.00	247485.00	12473.00	0.00
64	Investigation of corrosion inhibition of newly synthesizedgreen corrosion inhibitors against mild steel in acidic medium,	1059453.34	0.00	848253.00	1907706.34	1396629.00	511077.34	0.00
65	IntAirSense: intelligent air pollution monitoring for smart cities using low-cost sensors.,	16465.00	0.00	195895.00	212360.00	108015.00	104345.00	0.00
66	Design and development of two stage efficient laboratory wastewater treatment (Advanced Oxidation and activated sludge process) plant for producing environmentally safe and clean water for further uses.	3750.00	0.00	111423.00	115173.00	108866.00	6307.00	0.00
67	Understanding the old ate financial stress and retirement planning of workers in the unorganized sector in India,	204937.00	0.00	160000.00	364937.00	357937.00	7000.00	0.00
68	Understanding Host-Circuit Interaction & Resource Sharing in Synthetic Biology,	1059569.00	0.00	18631.00	1078200.00	299725.00	778475.00	0.00
69	Study of heat Transfer Enhancement with the Application of various Nano fluids in a Differentially Heated Cavity,	17.00	0.00	27020.00	27037.00	17908.00	9129.00	0.00
70	The social Impact of Corporate social Responsibilities of the Major Public Sector Undertakings in India:A case study of west Bengal,	284074.00	0.00	17830.00	301904.00	259071.00	42833.00	0.00

	Determining the role of the gastric microbiota in							
72	Helicobacter pylori infection to utilize it for the development of a probiotic therapy.	667830.00	0.00	823448.00	1491278.00	1005581.00	485697.00	0.00
73	Design of modular peptide nanotubes platforms by self assembly of shortes helical building blocks for application as ion channel mimic.	1012698.00	0.00	638826.00	1651524.00	1381421.00	270103.00	0.00
74	Moleculer characterization of a small molecule best reprogramming of non-adipocyte cells to brown adipocyps for its potential use as anty obesity drug.	22802.00	0.00	864368.00	887170.00	794459.56	92710.44	0.00
75	Regulation ofn mcp-1-induced calcium -independent phospholipase A2(lpla2)dependent monocyte migration.	707423.00	0.00	1660570.00	2367993.00	1820156.00	547837.00	0.00
76	28 GHz mmWave for 5G wireless in tropical region short range propagation and channel modeling.,	1628255.00	0.00	41084.00	1669339.00	44750.00	1624589.00	0.00
77	Development of some 2D Transition Metal Dichalcogenide semiconductor Nanostructures and Nanostructures and Nanocomposites for Photocatalytic Dye Degradation, Light Energy Harvesting and Hydrogen Production.,	5497.00	0.00	289106.00	294603.00	281263.00	13340.00	0.00
78	Development of Al-Si alloys with and without grain refiner or eutectic modifier by strain induced melt activation process.,	1404384.00	0.00	24525.00	1428909.00	297530.00	1131379.00	0.00
79	Template Based Fabrication for Development of Various Micro Nano Structured surfaces and Their Characterization,	2081661.00	0.00	97611.00	2179272.00	1131542.00	1047730.00	0.00
80	Development of Assembly Auto Alignment Methodology.	971728.00	0.00	16886.00	988614.00	288710.00	699904.00	0.00
81	Extreme events in networks of dynamical systems,	448809.00	0.00	31240.00	480049.00	480049.00	0.00	0.00
32	Development of Flexible Environmental Gas Sensor based on 2D MOS2 Nanosheets,	404573.00	0.00	6484.00	411057.00	238718.00	172339.00	0.00
83	DST-FIST Program	13532500.00	0.00	271302.00	13803802.00	0.00	13803802.00	0.00
84	The impact of various Biochars on the bio-accessibility and bio-accumulation of polycyclic aromatic hydrocarbons (PAHs) and potentially toxic elements (PTEs) in contaminated soil,	0.00	0.00	0.00	0.00	0.00	0.00	0.00
85	A study on the water molecular dynamics of human Monoamine oxidase (hMAO): An attempt for Inhibitor Design,	0.00	0.00	0.00	0.00	0.00	0.00	0.00
86	Functional interrelation of ZBF1/MYC2 and FLC in Arabidopsis seedling development and flowering time.,	296537.00	0.00	421972.00	718509.00	638934.00	79575.00	0,00
87	Tailoring The arhitecture of microstructure in Al-based Al- Cu-Ni alloys to improve the mechanical Properties.	2847029.00	0.00	70134.00	2917163.00	505633.00	2411530.00	0.00
88	IL-2Ryc is a critical determinant factor of alternative activation of monocytes and monocyte-macrophage differentiation.,	41330.00	0.00	750974.00	792304.00	713382.00	78922.00	0.00
89	Effect of Y203 Addition an oxidation Behavior of pressure- less sintered ZrB2-Sic composite.	1571909.00	0.00	25389.00	1597298.00	431700.00	1165598.00	0.00
90	artificial Intelligence (AI) in Education Focus : Children with Learning Disability.	4002371.00	0.00	1726861.00	5729232.00	4050231.60	1679000.40	0.00
91	Study of quantum hall Effect, High Energy Physics Phenomena and Mechanical Propertiesof Graphene.	189412.00	0.00	16816.00	206228.00	41000.00	165228.00	0.00
92	Neurocomputing and Cognitive Intelligence: Developing a model for analysing thee reading disability of the Dylexic Child,	588529.00	0.00	276550.00	865079.00	852502.00	12577.00	0.00
93	FIST Program of DST,GoI,	540264.00	0.00	972633.00	1512897.00	1208426.00	304471.00	0.00
94	UltraCold chemestry of molecular ions	368414.00	0.00	301847.00	670261.00	82675.00	587586.00	0.00
95	Improved Energy Management and Control of a Hybrid UGV for combat use	4727000.00	0.00	, 88277.00	4815277.00	2643961.00	2171316.00	0.00
96	Connected Smart Health Services for Rural India(Multi Institution Project)	171000.00	0.00	623.00	171623.00	140000.00	31623.00	0.00
97	Visvesvaraya PhD Scheme for Electronics & IT 2014- 2015 @ 2015-2016 Batch.	1256805.29	0.00	4516916.00	5773721.29	1156283.00	4617438.29	0.00
98	Cost minimization based multi-stage PMU installation Strategy considering energy industries perspctive	0.00	0.00	323326.00	323326.00	0.00	323326.00	0.00

	Structural and functional analysis of disordered regions in unbound and bound protein-protein and protein-uncleic acid complexes	0.00	0.00	1492189.00	1492189.00	5000.00	1487189.00	0.00
100	Next-generation Sodium-ion Battery for Portable Electronic Devices	0.00	0.00	3517074.00	3517074.00	2163449.00	1353625.00	0.00
101	Computational quantification of mutagenic potential of palindromic sequences in prokaryotic and eukaryotic genomes	0.00	0.00	792858.00	792858.00	164300.00	628558.00	0.00
102	Structure elucidation of simple hydrocarbons through Global Optimization using Density Functional Theory and post HF methods	0.00	0.00	1940569.00	1940569.00	298749.00	1641820.00	0.00
103	Gender advancement for transforming institutions(GATI)	0.00	0.00	200000.00	200000.00	189915.00	10085.00	0.00
104	Photo-Them: Solar Converted Thermal Energy Harvesting Mangrove and Composite Layer Mechanistic Photo-thermal Material in Interfacial water Evaporator - Collector Desalination System to Potable water	0.00	0.00	2882155.00	2882155.00	371325.00	2510830.00	0.00
105	Computer-aided Glioblastoma and Intracranial Aneurysms Treatment Response Quantification in Neuroradiology	0.00	0.00	1599290.00	1599290.00	933582.00	665708.00	0.00
106	Deciphering the metabolic and microbial diversity signature in the facal microbiota of obese patients to find their correlation with fat homeostasis.	0.00	0.00	1435250.00	1435250.00	0.00	1435250.00	0.00
107	Universal Multimodal Interface for Difeerent Disabilities	0.00	0.00	583092.00	583092.00	0.00	583092.00	0.00
108	Cognitive Load assessment methods for the blind,in adaptation to new assistive technologies	0.00	0.00	617347.00	617347.00	5000.00	612347.00	0.00
109	STEM accessibility (from web) for the visually impaired	0.00	0.00	419219.00	419219.00	5000.00	414219.00	0.00
110	Grossly Polluting Industries (GPIs) Inspection by National Institute of Technology Durgapur in Main Stem States of River Ganga	0.00	0.00	333548.00	333548.00	147986.00	185562.00	0.00
11	Artificial Intelligence for affordable screening and prediction Diabetic Retinopathy on the framework of Big Data.	0.00	0.00	1328929.00	1328929.00	141999.00	1186930.00	0.00
112	Introducing protein folding in misfolding diseases : An attempt to redefine the structual understanding of amyloid aggregation following nucleated conformational conversion pathway	0.00	0,00	3365597.00	3365597.00	0.00	3365597.00	0.00
113	Nanotechnological intervention on jute-geotextile to adapt long term sustainability and enhanced durability for its cost-effective and wide application in flexible pavement systems	0.00	0.00	2097123.00	2097123.00	58000.00	2039123.00	0.00
114	Development of guidelines to adopt the process of height increment of overburden dumps at open cast mines in india using jute-geotextile as reinforcing material.	0.00	0.00	2163488.00	2163488.00	58000.00	2105488.00	0.00
115	Studies on the effect of anammox group of bacteria for the treatment of wastewater containing nitrogenous contaminants	0.00	0.00	1911391.00	1911391.00	0.00	1911391.00	0.00
116	Functional inter-connection between WISH and cell wall biosynthesis/remodeling in rice blast fungus.	0.00	0.00	1648651.00	1648651.00	0.00	1648651.00	0.00
117	Role of protein arginylation in the regulation of IL-I expression and inflammatory response in macrophages and airway epithelial cells.	0.00	0.00	3081542.00	3081542.00	0.00	3081542.00	0.00
118	"Titanium dioxide(TiO2)/ Vanadium dioxide (VO2) NWs heterostructure as a stable optical switch".	0.00	0.00	3059835.00	3059835.00	225256.00	2834579.00	0.00
119	"Investigation of CAM7multi-protein complex and its role in light signaling and thermomorphogenesis during plant growth and development"	0.00	0.00	1567396.00	1567396.00	145757.00	1421639.00	0.00
120	"Multilayer fractal ultra High-Frequency Sensor for Partial Discharge Monitoring of High Voltage power Transformers"	0.00	0.00	3090908.00	3090908.00	158989.00	2931919.00	0.00
121	Financial Sanction under Teachers Associateship for Research Excellence (TARE)	0.00	0.00	335549.00	335549.00	25000.00	310549.00	0.00
122	Rotating and magnetized double-diffusive convection	0.00	0.00	1186465.00	1186465.00	0.00	1186465.00	0.00
123	Microwave-Irradiated Continuous Biodiesel Production under Subcritical Condition towards Fuel Performance Assessment and Glycerol Valorization	0.00	0.00	2314540.00	2314540.00	10000.00	2304540.00	0.00

	TOTAL	56124258.78	0.00	86048274.00	142172532.78	43134366.16	99038166.62	0.00
129	Design and Devolopment of An Al-Based Portable Electrical Impedance Tomography(EIT) System for Respiratory function Using Machine Learning Techniques	0.00	0.00	6112428.00	6112428.00	0.00	6112428.00	0.00
128	Thermo-chromia Variable Emittance Coating	0.00	0.00	291016.00	291016.00	0.00	291016.00	0.00
127	Sustainable Technology for smart off-Grid Renewable Energy Transformation and Electrochemical Storage Management	0.00	0.00	5923484.00	5923484.00	0.00	5923484.00	0.00
126	Design and Implementation of Advanced Antenna Arrays for 5Gand Future Generation Wireless Communication Systems	0.00	0.00	2164733.00	2164733.00	0.00	2164733.00	0.00
125	Design of high-performance microsinks with disruptive structure like cavity, secondary branch and rib	0.00	0.00	1892561.00	1892561.00	0.00	1892561.00	0.00
124	Investigation on Locally Repairable Codes	0.00	0.00	220643.00	220643.00	0.00	220643.00	0.00

SCHEDULE - 3C UNUTILISED GRANTS FROM UGC, GOVERNMENT OF INDIA AND STATE GOVERNMENT

			Amount in Rupees
A. Plan Grants Government of India		Current Year	Previous Year
A. Plan Grants Government of India			
Balance B/F		23700000.00	
Add: Receipt during the year		271552000 00	
Add: Receipt during the year	Total(a)	271553000.00 295253000.00	0
Less: Refund			
Less: Utilized for Revenue Expenditure			
Less: Utilized for Capital Expenditure		231763174.00	
11. 49. 1	Total(b)	231763174.00	0
Unutilized carried forward (a-b)		63489826.00	0
B. UGC Grant : Plan			
Balance B/F			
Add: Receipt during the year			
	Total(c)	0	C
Less: Refund			
Less: Utilized for Revenue Expenditure			
Less: Utilized for Capital Expenditure			
	Total(d)	0	
Unutilized carried forward (c-d)		0	
C. UGC Grant : Non Plan			· ·
Balance B/F			
Add: Receipt during the year		;	
rida. Hoodipt daring the year	Total(e)	C	(
Less: Refund			
Less: Utilized for Revenue Expenditure			
1 F T T T T T T T T T T T T T T T T T T			
Less: Utilized for Capital Expenditure	Total/f)	C	
Unutilized carried forward (e-f)	Total(f)	0	
D. Grant from State Govt.			
Balance B/F			
Balance B/F			
Add: Receipt during the year			
	Total(g)	(
Less: Utilized for Revenue Expenditure			
Less: Utilized for Capital Expenditure			
Houtilized engined forward (a h)	Total(h)	(
Unutilized carried forward (g-h) *Grand Total (A+B+C+D)		63489826.00	

				SCHEDULE OF DEM	SCHEDULE OF DEPRECIATION FOR THE TEAK 2021-22						(Amount in Rupees)
SCHEDULE 4- FIXED ASSETS			GROSS BLOCK	OCK			DEPRECIATION			NET BLOCK	
DESCRIPTION SINGIPLE Assets	Opening Cost as on 81,84,2021	Cost as on 91.94.2021 (After Adjustment)	Addition during the year	Deductions during the year	Total cost as on 31,93,2922	Opening Depreciation as on 01.94.2021	On Additions during the year	On Deductions during the year	Total up to the year and	As at the current year and	As at the previous year and
Land: a) Freehold b) Lessehold	1030568 62	1,03,05,688.62			1,03,05,666.62		4	•		1,03,05,886.62	1,03,05,608,62
Il, Birkfings: a) On Freehold Land b) On Lessenbold Land c) On carelly Plats Permises not becoming to educational institution	MULTASSIZ	2,75,78,23,294.44	1,07,61,00,564,00	1	3,63,40,23,868,44	73,08,78,141,79	6,78,63,184,00		4 255,88 50g FT	2,03,54,84,542.86	2.02.70.47,062.64
II. Plant. Machineries & Equip.	35,98,58,000,22	35,81,79,000,22	1,45,80,636.00	•	37,27,59,636.22	23,96,89,974.50	82,10,052.00	,	24,81,00,028.50	12,48,59,609.72	11,99,79,075,72
V Victoria	17,49,958.22	17,49,958.22			17,48,958.22	17,40,957.22		•	17,48,957,22	1.00	1.00
V. Furniture & Fisture	24,63,02,698,28	24,66,56,696.28	62,71,048,00	•)	25,29,27,946,28	11,61,94,441,33	1,38,08,902.00		13,01,03,343.33	12,28,24,602.95	13,01,35,006,96
V. Office Equipment	11,21,705.85	11,31,705,95	,		11,31,705.95	9,09,139.28	28,798.00		9,35,847,28	1,95,858.88	2.72,566.08
VII Communer (Partoherals	12,56,45,316,42	12,65,93,396.42	2,72,49,924.00		15,38,43,320,42	10,42,02,104.79	1,72,06,546,16		12,14,08,650.95	3,24,34,668.47	2,25,09,891,63
VIII. Electrical Installations	7,70,71,505.81	7,70,71,505.91			7,70,71,505.91	4,56,74,745,78	22,33,549.00		4,79,08,294,78	2,91,63,211.13	3,13,96,760,13
Dt. Library Beoks	21,37,594,75	21,37,37,894,75	*		21,37,37,694,75	12,23,25,622.53	1,47,78,929,00		13,71,04,751.53	7,66,32,943.22	9,14,11,672.21
X. Tube wells & water supply			•		*		*		1	ï	
XI. Other Fixed Assets					٠		٠		*	*	
A Total of Current Year	3,79,38,26,052.81	3,79,33,49,052.81	1,12,42,02,272.00		4,91,75,51,324,81	1,36,18,22,327.22	12,40,47,870.16	*	1,48,58,70,197,38	3,42,16,81,127,43	2,43,36,67,925.58
		4,77,000.00						3			
XII. Capital Work-in-progress	-	_	8,64,47,630.00	82,78,58,451.00	[74,14,10,891.00]						
Transfer to Assets		•			(74,14,10,891.00)		3.00				as and the new Art A.
D. INST. NOTIN (III TOUGHTEE) TOTAL, (A+B)		3,79,33,49,052.81	1,21,06,49,872.00	62,78,58,491.00	4,17,61,40,433.81	1,36,18,22,327.22	12,49,47,879.16		1,48,56,70,137.36	2,42,10,01,22,5	1, 44, 44, 44, 44, 44
C. TEQIP Assets	00,700,72,82	98,97,307.00		8	00.706,79,89	•	8.0		4 9	96,97,307,00	98,97,307.90
Equipment TEOIP4	15,50,65,026,00	15,50,65,026.00			5,15,937,00					5,15,937.00	5,15,937,00
Vehicle(TEQIP-I)	00,727,09,97	79,96,127.00			79,98,127.00		4.71		f	79,98,127.00	79,98,127,00
[h-t]	1,15,13,246.00	1,15,13,246.00		-	18,49,89,643.00					18,49,89,642.00	18,49,89,543.00
101AL (G)											
									1		the same way and a same

8. Capital Work in Progress	The second secon		The second secon	The second secon	(Amount in Rupees)
Particulars	Op.bel as on 31.03.2021	Addition during Apr-Sep	Addition during Oct-Mar	Deletion during the year	Balance as on 31,03,2022
Const of Boys Hostel 1250 Seated	88,50,000,000.00	2,50,00,000.00		91,00,000,000.00	ā
Renovation of Work Shop	•	•	٠		
Contn.main gate & guard office	4,22,879.00			4,22,879.00	
CPWD Projects	43,35,26,817.00	21,59,50,596.00		25,63,07,440.00	39,31,69,973.00
Construction of VIP Guest House	**	•			
Construction of hostel annx exist hostel	Tax:	*	×		!
Construction of Auditorium	26,78,00,000.00			1	26,78,00,000.00
Renovation of Academic Building		*1			
500 Seated Girls Hostel		*		*	*
TOTAL	1,58,67,49,696.00	24,09,50,596.00	-	1,16,67,30,319.00	66,09,69,973.00

Continue Continue	Assets Head		GROSS BLOCK	N.OCK		The second secon	DEPRECIATION	NON		NET BLOCK	LOCK
15.24.58.075.52 3.33.46.655.00 11.67.98.000.52 10.445.56.15.24 4.57.90.142.76 11.507.41,754.00 13.04.51.41.52		Cost as on 01.04.2021	Addition during the year	Deductions during the	Total cost as on 31,03,2022	Opening Depreciation as on 01.04.2021	On Additions during the year	On Deductions during the year	Total up to the year end	As at the current year end	As at the previous year end
15.24.58.07.52.02.02.02.02.02.02.02.02.02.02.02.02.02	Dence										
11 12 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		15,24,58,975,52	3,33,40,625.00		18,57,99,600,52	10,49,51,616,24	4,57,90,142,76		15.07,41,759.00	3,50,57,841.52	4
	TRACA	- 1 74 KB 075 K7	00 303 07 02 07 7		18.57 99 600 52	10.48 51 616 24	4 57 90 142 76	1.	15 07 41 759 00	3 50 57 841 52	*

SCHEDULE 4- FIXED ASSETS			GROSS BLOCK	DCK			DEPRECIATION	25		NET BLOCK	CA
UBSCHRITION Tangibie Assets	Cost se on 01,04,2021	Cost as on 01.04.2021 (After Adjustment)	Addition during the year	Deductions during the year	Total cost as on 31,03,2021	Opening Depreciation as on 01,04,2021	On Additions during the year	On Deductions during the year	Total up to the year end	As at the current year and	As at the previous year end
i, Land: a) Freshold b) Lansehold	7,03,66,666 62	1,03,05,688.02			1,03,05,686.02	E .		9		1,03,05,688,62	1,03,05,688 62
II. Buildings: a) On Freehold Land	2,75,79,73,204,44	2,75,79,23,204,44	1,07,61,00,664,00		3,83,40,23,868.44	73,08,76,141,78	6.76.83.184.00		79,85,59,325,79	3,03,54,64,542.85	2,02,70,47,062,64
b) On Leasehold Land c) Ownership Flats/ Premises					*		*	*	(R)	ŧ	
d) Superstructures on Land not belonging to educational institutions		•	4	V	60		()e		¥	*	
III. Plant, Machinarles & Equip.	25,99,58,000,22	35,81,79,000.22	1,45,80,636.00	Ÿ.	37,27,59,636,22	23,98,89,974,50	82,10,052.00		24,81,00,026,50	12,46,59,609,72	11,98,79,075,72
W. Vehicles	17,49,968,27	17,49,958.22		•	17,48,958.22	17,49,957,22	10		17,49,957.22	1.00	
V. Furniture & Fixture	24,63,02,896,28	24,65,56,898,28	62,71,046.00	in the second	25,29,27,946.28	11,61,94,441,33	1,39,06,902.90		13,01,03,349,39	12, 28, 24, 602, 95	12,01,35,006,95
Vi. Office Equipment	58,207,12,11	11,31,705.95	+		11,31,705.95	9,09,138.28	26,708.00		9,35,847.28	1,95,858,68	2,22,586,68
VII. Computer / Peripherais	12,56,45,386.42	12,65,53,396,42	2,72,48,924,00	70	15,36,43,320,42	10,42,02,104,79	1,72,06,546,16	,	12,14,08,650.95	3,24,34,669.47	2,25,09,891,63
VIII. Electrical installations	7,70,71,505,91	7,70,71,505.91	•	*	7,70,71,505,91	4,56,74,745,78	22,33,549,00	3)	4,79,08,294.78	2,91,63,211,13	3,13,96,760,13
DC. Library Books	21,37,37,684.75	21,37,37,694,75	9 0		21,37,37,684,75	12,23,25,822.53	1,47,78,929.00	F. 10	13,71,04,751.53	7,66,32,943,22	9,14,11,672.21
X. Tube wells & water supply			180	•	×	*	*	×	*	ři	
XI. Other Fixed Assets				4			*	*	*		
A. Total of Current Year	3,79,38,86,26,65,81	3,79,33,49,052.81	1,12,42,02,272.00		4,91,75,51,324.81	1,36,18,22,327,22	12,40,47,870,16		1,48,58,70,197.38	3,43,16,81,127,434	2,43,30,07,925,58
C. TEQIP Assets			-						-	00 705 70 00	ad 201. 25 NB
Building (TECHP-I)	96,97,307.00	96,97,307,00		NO.	00.100,100,000					15.50,65,026,00	15, 50, 65, 026, 00
Equipment TECIP-I	15,50,65,026,00	15,50,65,026.00			5.15.937.00					5,15,937.00	5,15,937.00
Vehicle(TECHP-1)	75,9427,00	79.96.127.00			79,98,127,00					79,98,127.00	78,98,127.00
Furniture (TECIP-1)	1,15,13,246.00	1,15,13,246.00		•	1,15,13,246.00					1,15,13,246.00	1,15,13,246,00
TOTAL IC	18,49,89,643.00	18,49,69,643.00			18,49,89,643.00	-			-	18,43,89,643.00	18,49,63,64,90
											and draw the set on the

8. Capital Work In Progress					(Amount in Hupees)
Particulars	Op.bal as on 31.03.2021	Addition during Apr-Sep	Addition during Oct-Mar	Deletion during the year	Balance as on 31,03,2022
Const of Boys Hostel 1250 Seated	88,50,00,000.00	2,50,00,000.00		91,00,00,000.00	*
Renovation of Work Shop	,	•		,	
Contn.main gate & guard office	4,22,879.00	•	٠	4,22,879.00	
CPWD Projects	43,35,26,817.00	21,59,50,596.00		25,63,07,440.00	39,31,69,973.00
Construction of VIP Guest House					
Construction of hostel annx exist hostel					
Construction of Auditorium	26,78,00,000.00	•		ī	26,78,00,000.00
Renovation of Academic Building					,
500 Seated Girls Hostel					•
TOTAL	1.58.67.49.696.00	24.09.50.596.00		1,16,67,30,319.00	66,09,69,973.00

Annels Head		GROSS BLOCK	JLOCK .			DEPRECIATION				NET BLOCK
a Auseits	Cost as on 01.04.2021	Addition during the year	Deductions during the	Total cost as on 21,03,2021	Opening Depreciation as on 01.04.2021	On Additions during the year	On Deductions during the year	Total up to the year and	As at the current year and	As at the previous year end
College	15.24.58.975.52	3,33,40,625.00		18,57,99,600.52	10,49,51,616.24	4,57,90,142.76		15,07,41,759.00	3,50,57,841,52	4,75,07,
		2								
TOTAL	15,24,58,875,52	3,33,40,625.00		18,57,99,600.52	10,49,51,616.24	4,57,90,142.78		15,07,41,759.00	3,50,57,841,52	4,75,07,

	New York College			10000			Parameter	To the same of			
S. Me.	Assets Neads	Op. Balance 01,04.21	Additions	Deductions	Cl. Balance	Dep. Opening Balance	Dep. for the Year	Dep. for the Year Deduction Adjustment	Total Degreciation	Net Block	14 M 20034
	Land										
7	Neit Development										
	DAMONOS										
-	Hoads & Bridges										The second second
	Tubewells & Waler Supply	*									
	Classical included	and the second s	_								
	Plant & Marchinery										
0	Scientific & Laboratory Equipment	aucment				加加					
01	Office Equipment										
#	Audio Virual Equipment										
12	Compulers & Perpherals										
tt.	Furniure Extune & Filts	304									
71	Vehicles										
15	Lib Books & Scientific Jo	uranis									
#	Small Value Assels									•	
	Total (A)										
	6	-									
1	Capital Work in Progress (B)	(8)									
77.0		On Balance Britain	and the second			Day Original Palents	Date from Dans				
	Communication Colleges	Op. Despite 61.04.18		Deductions	Ci datance	Dept. Opening Balance	Dep. for the Tear	Deduction Adjustment	Total Depreciation	31-03-2022	31-63-2621
	F. Journale										
2	Patents										
	Tetal (C)										
	Grand Total (A+8+C)										
CAMBON DISSIPRACES OF DISPOSITION											
SCHOOLE ACTIVIDATED ASSETS		SCREE	700 IB 35080			MOITAINSBERGA	TION		Page 1	700 10 231	
2000000	Cost as on	Addition during	Deductions	Total cost	Openine	On Additions	On Dertuctions	Tetal on to the		A STATE OF THE STA	
intangible Assets	01.84.2028	the year	during the	as on 31.03.2622	Depreciation as	during the	during the	year end	Current	previous	
•			year		on 01.04.2021	year	year		year end	hear sed	
Compuler Software											
E-Journals			-		2						
Palents											
			-	-	THE RESIDENCE AND ADDRESS OF THE PERSONS ASSESSMENT OF THE PERSONS ASS	designation of the last of the	THE REAL PROPERTY AND PERSONS ASSESSED.	The state of the s			
SCHEDULE 4C (III- PATENTS AND COPYRIGHTS											
	Particulars		Op. Balance	Addition	Gross	Amortization	Net Block 2022	Net Block 2021			
						- Annear Industrial					
A. Patents Granted 1 Balance as on 31,03,14 of Patents obtained in 2008-09 (Oreinal Value-Rs. J-1											
2 Balance as on 31,03 14 of Patents obtained in 2016-11											
Corganal Value Rs						3					
(Orginal Value-RsJ-)											
4 Palents granded during the Current Year											
	lotal										
	Particulars		On Balance	Addition	Gross	Patents Granted/Rejected Net Block 2021-22	Net Block 2021-22	Net Block 2020-21			
	in the latest and the		The contract of the	- Inning	200000	The state of the s					
A. Patents Pending in respect of Patents applied for											
1 Expenditure Incurred during 2008-10 to 2011-12											
2 Expenditure incurred during 2012-13											
2 Expenditure incurred during 2013-14							Les				
	Lens T										
	Grand Total (A+B)										

SCHEDULE 5- INVESTMENTS FROM EARMARKED/ ENDOWMENT FUNDS		(Amount in Rupees)
	Current Year	Previous Year
1. In Central Government Securities .	-	
2. In State Government Securities		-
Other Approved Securities	-	-
. Shares	-	-
i. Debentures and Bonds	-	-
Others (to be specified)		

TOTAL

SCHEDULE 6- INVESTMENTS - OTHERS	/ESTMENTS - OTHERS (Amount in Rupees)		
	Current Year	Previous Year	
In Central Government Securities		-	
2. In State Government Securities	-		
3. Other Approved Securities	- 1	-	
4. Shares	- 1		
5. Debentures and Bonds	- 1		
6. Others (to be specified)	2,47,16,45,809.00	2,13,25,89,709.00	
TOTAL	2,47,16,45,809.00	2,13,25,89,709.00	

	0	(Amount in Rupees)
	Current Year	Previous Year
1. Stock:		
a. Stores & Spares	-	-
b. Loose Tools	- 1	-
c. Publications	-	-
2.Sundry Debtors:		
a) Debts outstanding for a period exceeding six months		-
b) Others	- 1	-
3. Cash Balance in hand (Incl. cheques draft and imprest)	-	-
Bank Balances: (to be further classified as pertaining to earmarked fund or otherwise)		
a) With Schedule Banks-	2,22,58,61,408.55	2,25,08,32,832.09
- In current accounts	-	12
- In term deposit accounts	- 1	
- In savings accounts	- 1	
b) With non-schedule Banks	1 1	
- In current accounts		-
- In term deposit accounts	- 1	
- In savings accounts	_	
4. Post-Office Savings A/C		
TOTAL	2,22,58,61,408.55	2,25,08,32,832.09

SCHEDULE 8 - LOANS, ADVANCES & DEPOSITS	Current Year		(Amount in Rupees) Previous Year	
Advances to employees: (Non- interest bearing)	Current rear		Frevious rear	
a) Salary	25,81,127.09		26 24 202 00	
b) Festival	2,39,719.39		25,21,203.09	
c) LTC	(600.00)		2,39,719.39	
d) Medical Advance	(600.00)		82,080.00	
e) Others (to be specified)	16,04,019.77	44,24,266.25	2,43,962.50 8,92,974.77	20 70 020 75
e) Otters (to be specified)	10,04,019.77	44,24,200.25	0,92,974.77	39,79,939.75
2. Long Term Advances to employees: (Interest bearing)				
a) Vehicle Loan				
b) Home Loan				
c) Others (to be specified)	3,63,472.00	3,63,472.00	4,41,696.00	4,41,696.00
Advances and other amounts recoverable in cash or in kind or for value to be received				
a) On Capital account				
b) To suppliers			4,24,048.40	
c) Others	15,92,23,958.23	15,92,23,958.23	12,41,40,466.33	12,45,64,514.73
4. Prepaid expenses				
a) Insurance				
b) Other expenses				
b) ottor experises				
5. Deposits				
a) Telephone	_		7,000.00	
b) Lease Rent			-	
c) Electricity			450.00	
d) AICTE, if applicable	-			
e) MCI, if applicable				
f) Others (to be specified)	-	-	12,650.00	20,100.00
6. Income Accrued				
a) On Investment from earmarked/ endowment fund				
b) On investment-others	5,91,56,441.00		2 70 00 242 00	
c) On loans and advances	5,91,36,441.00		3,79,09,213.00	
d) Others (includes income due unrealized Rs)		5 01 56 441 00	-	2 70 00 242 00
d) Others (includes income due diffealized Rs)	-	5,91,56,441.00		3,79,09,213.00
7. Other receivables				
a) Debit balances in Sponsored Projects	-		-	
b) Debit balances in Fellowship & Scholarship	-		-	
c) Grants Recoverable	-		-	
d) Other receivable	24,11,95,367.92	24,11,95,367.92	7,53,37,241.49	7,53,37,241.49
8. Claims Receivable				
TOTAL		46,43,63,505.40		24,22,52,704.97

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR, DURGAPUR-713209, INDIA

Schedule to Income & Expenditure Account for the year ended 31.3.2022 SCHEDULE 9- ACADEMIC RECEIPTS

SCHEDULE 9- ACADEMIC RECEIPTS	(Amount in Rupe		(Amount in Rupees)
		Current Year	Previous Year
FEE FROM STUDENTS			
Academic			
1. Tuition fee		29,50,83,296.10	21,03,63,898.41
2. Admission fee			
3. Enrolment fee		-	-
4. Library Admission fee		-	- ×
5. Computer fee		-	
6. Art & Craft fee		-	,
7. Registration fee			<u>.</u>
8. Syllabus fee			
	TOTAL (A)	29,50,83,296.10	21,03,63,898.41
Examinations			
Admission test fee		-	-
2. Annual Examination fee		-	
Mark sheet, certificate fee			*
	TOTAL (B)	-	-
Other fees			
Identity card fee		-	-
2. Fine/Miscellaneous fee		-	-
3. Medical fee		-	-
4. Transportation fee		-	-
5. Hostel fee		2,23,02,374.00	1,43,80,222.64
6. Institute fee		3,07,44,854.60	71,75,724.00
7. Insurance & Migration charges			-
8. Provisional certificate fee			-
9. Seat rent & Electricity charges from Student hall			
10. Students Activity fees			-
11. Transcription fees		7,000.00	1,500.00
12. Training & Placement fees			-
13. Education Verification		2,52,500.00	1,62,500.00
14. Miigration Fees			1,000.00
15. Examination Fees			2,00,000.00
	TOTAL (C)	5,33,06,728.60	2,19,20,946.64
Sale of syllabus and Question Paper, etc.		- 1	-
Sale of Prospectus including admission forms		-	
	TOTAL (D)	-	
	CRAND TOTAL (A.B.C.D)	24 92 90 924 72	22 22 04 045 25
	GRAND TOTAL (A+B+C+D)	34,83,90,024.70	23,22,84,845.05

SCHEDULE 10 - GRANTS & DONATIONS (Irrevocable Grants & Subsidies Received)

(Amount in Rupees)

		Current Year	Previous Year
1) Central Government		-	-
2) State Government		-	-
3) Government Agencies		-	-
4) Institutions/ Welfare bodies			
5) International Organisations		-	
6) Others (specify)			
Grant-in-aid, Govt. Of India, Non plan		1,26,09,38,354.00	1,13,15,16,742.00
		-	
	TOTAL	1,26,09,38,354.00	1,13,15,16,742.00

SCHEDULE 11 - INCOME	FROM INVESTMENTS
----------------------	------------------

	Current Year	Previous Year
nvestment from Earmarked/Endowment Fund		
1) Interest		
a) On Govt. Securities	-	
b) Other Bonds/Debentures		4
2) Income received		
a) Each Fund separately		
3) Income Accrued		
a) General Fund	6,41,31,539.00	7,99,34,387.00
4) Others (specify)	-	
TOTAL	6,41,31,539.00	7,99,34,387.00
TRANSFERRED TO EARMARKED/ ENDOWMENT FUNDS	-	-

SCHEDULE	40 111	TEDECT	FADAIED
SCHEIMILE	1 / - 11/4	IFRESI	PARNEI

(Amount in Rupees)

	Current Year	Previous Year
1) On Saving Accounts with Scheduled Banks		
	6,10,47,456.00	10,72,24,075.00
2) On Loans		
a) Employees/Staff	-	4
b) Others	•	-
3) On Debtors and Others Receivables	-	
тот	TAL 6,10,47,456.00	10,72,24,075.00
	-	•

SCHEDULE 13- OTHER INCOME

		Current Year	Previous Year
A. Income from Land & Building			
1. Hostel room rent			- 2
2. License fee		11,42,898.00	11,67,881.00
3. Hire charges of Auditorium/Play ground/ Convention Centre, etc.			-
4. Electricity & water charges		22,50,396.00	21,19,601.00
	TOTAL (A)	33,93,294.00	32,87,482.00
B. Sale of Institute's publications		-	-
	TOTAL (B)		
C. Income from holding events			
1. Gross receipts from annual function/ sports carnival		-	-
Less: Direct expenditure incurred on the annual function/sports carnival			-
2. Gross receipts from fetes		-	-
Less: Direct expenditure incurred on the fetes		-	-
3. Gross receipts from educational tours			-
Less: Direct expenditure incurred on the tours		-	-
Others(to be specified and separately disclosed)		-	-
	TOTAL (C)	-	-
D. Interest on Term Deposits			
a) with scheduled banks		-	-
b) with non-scheduled banks		-	-
c) with institutions		-	-
d) others		-	14
	TOTAL (D)	-	-

GRAND TOTAL (A+B+C+D+E+F)	1,49,67,194.52	1,31,47,132.0
TOTAL (F)	1,15,73,900.52	98,59,650.0
Water charges Recovered		2,47,380.0
Conference and seminar received	1,03,480.00	
Income from Testing & Consultancy	17,62,748.00	5,15,127.0
Sale Of Application , Tender form	11,23,050.00	5,04,450.0
Sale of Salvage etc		-
Registration Fees for Ph.D	5,72,000.00	5,39,500.0
Penal Charges		15,000.0
Overhead Charges of Projects	2,43,000.00	52,482.0
Other Receipts	18,85,120.00	36,63,310.0
Liquidated Damages	46,969.00	1,48,317.0
Lease Money		-
Misc Charges	5,66,775.00	1,06,211.0
Guest house income	8,84,354.00	71,626.0
Garage rent	585.00	360.0
Electric charges & Collection of room rent	43,85,819.52	39,95,887.0
Others		
Interest on Debtors and Other Receivables		-

SCHEDULE 14- PRIOR PERIOD INCOME

	Current Year	Previous Year
1.Academic Receipts	-	-
2. Income From Investments	-	-
3. Interest Earned	-	-
4. Other Incomes	-	-
Total		

		Current Year	Previous Year
a) Salaries and Wages		68,74,99,369.00	59,96,81,212.00
b) Allowances and Bonus			-
c) Contribution to Provident Fund			
d) Contribution to Other Fund(specify)			
e) Pension & Gratuity charges		20,79,13,853.00	19,26,93,672.00
f) Staff Amenities		86,880.00	-
g) Retirement and Terminal Benefits			
h) LTC facility		11,01,027.00	1,39,141.00
i) Medical facility		1,34,23,274.00	1,14,10,136.00
j) Children Education Allowance		65,21,682.00	56,42,790.00
k) TA/DA expenses		11,32,306.00	62,11,358.00
I) Others (specify)			-
i) New Pensioner Scheme Employer Contribution		2,63,37,061.00	3,55,74,512.00
ii) Scholarship to Institute Research Scholar		8,80,23,275.00	4,61,83,632.72
iii) Scholarship (M.Tech)		6,59,94,844.00	6,31,81,679.00
	TOTAL	1,09,80,33,571.00	96,07,18,132.72

SCHEDULE	16 - ACADEMIC	EXPENSES
PROPERTY AND PERSONS ASSESSED.	THE RESIDENCE OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER, THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER,	AND DESCRIPTION OF THE PERSON NAMED IN

	Current Year	Previous Year
a) Laboratory expenses	-	
b) Field work/Participation		-
c) Seminar/Workshop		4,71,660.00
d) Payment to visiting faculty		4
e) Examination	33,00,912.00	31,91,930.00
f) Student Welfare Expenses		-
g) Admission expenses	3,55,300.00	76,335.00
h) Convocation expenses/college week	19,07,230.00	18,53,992.00
i) Publications		-
j) Stipend/means-cum-merit scholarship		-
k) Subscription expenses		1
I) Library Journal	6,335.00	9,40,979.00
m)Republic Day & Independence Day expenses	1,01,265.00	1,31,461.00
n) Registration Fees	2,35,777.00	1,21,103.00
o) CCB-Counselling (CSAB)	15,000.00	4,00,000.00

S	CHEDULE 17 - ADMINISTRATIVE AND GENERAL EXPENSES	(Amount in Rupees)

		Current Year	Amount in Rupees) Previous Year
a) Electricity expenses		2,43,53,332.00	2,27,74,184.00
) Water Charges		17,79,049.00	16,70,363.00
) Insurance		23,20,877.00	24,85,812.00
) Rent, Rates and Taxes(including property tax)		20,20,017.00	21,00,012.00
Postage & Telegram		1,68,777.00	1,11,394.00
) Telephone & Internet charges		8,54,539.00	7,30,811.00
) Printing and Stationary		5,78,542.00	1,34,993.00
n) Travelling & Conveyance expenses(visiting Lecturers)		32,72,515.00	1,54,555.00
Expenses on Seminar/Workshops		32,72,313.00	-
Medical Expenses for Students	1		-
Auditors Remuneration		E 24 440 00	-
) Professional charges		5,21,440.00	-
		0.40.040.00	F 40 004 0
n) Advertisement & Publicity		2,10,810.00	5,10,991.00
n) Magazines & Journals			-
o) Others(specify)		10 10 100 00	
i) Ambulance Charges		16,16,422.00	17,04,840.00
ii)Bank Charges		23,047.64	1,57,280.26
iii)Bank charges of Pension A/c			-
iv)Campus interview			75,190.00
v)Consultancy Works	1	1,59,720.00	3,21,896.0
vi)Contingencies to Institute Research Scholar		56,68,007.00	42,33,695.0
vii)Computer Network & Bandwidth		48,42,873.00	7,46,188.0
viii)Departmental Operating Cost		35,68,670.00	25,95,129.0
ix)Drug & Medicine for hospital		2,06,976.00	4,00,912.0
x)Extra-curricular activities		8,92,693.00	16,17,844.0
xi)Upgradation of Inst. Automation Software		4,88,340.00	9,13,372.0
xii)Faculty Amenities	1	1,24,833.00	4,95,500.0
xiii)Faculty Professional Development	1	38,85,006.00	1,28,46,205.0
xiv)Fuel for DG Set		5,41,008.00	2,74,896.0
xv)General Store Materials		23,15,006.00	1,77,205.0
xvi)Hostel Employees Welfare Account		(8,30,713.00)	31,87,392.0
xvii)Law and Legal Expenses		8,73,950.00	5,32,980.0
xviii)Meeting Expenses		1,62,308.00	9,192.0
xix)Miscellaneous Expenses		7,04,440.00	2,53,958.0
xx)Extra-curricular activities			-
xxi)Office Expenses		1,42,242.00	2,93,946.0
xxii)Outsourcing		14,87,36,809.00	14,12,79,592.0
xxiii)Rent for Cell at New Delhi			3,50,000.0
xiv)Remuneration to specialist (Physician)		49,66,200.00	40,41,955.0
xxv)Testing and consultancy expenditure		10,00,200.00	-
xxvi)Accreditation of Engineering Courses			59,000.0
xxvii)Consumable Charges		20,00,496.00	25,72,713.0
xxviii)Expenses for college Guest		20,00,100.00	20,72,710.0
xxix) Guest House Expenditure		14,05,467.00	7,53,195.0
xxx) Training & Upgradation of Staff	1	1,34,796.00	5,613.0
xxxi) Membership of professional socities		2000-000-000-000-000-000-000-000-000-00	17,000.0
		1,02,630.00	17,000.0
xxxii) New Pension/Pension Subscription		36,93,904.00	-
xxxiii)Library Charges			-
xxxiv)Hostel Fees from Students		0.00.000.00	-
xxxv)Garbage Bin Expenses		2,36,250.00	0.00 400
xxxvi)COVID-19 Expenses		15,22,593.00	9,08,482.0
xxxvii) TA and Remuneration to Expert/Board member	TOTAL	19,36,599.00 22,41,80,453.64	20,92,43,718.2

SCHEDULE 18 - TRANSPORTATION EXPENSES	

	Current Year	Previous Year
. Vehicles (owned by educational institution)		
a) Running expenses	-	-
b) Repairs & Maintenance	- 1	-
c) Insurance expenses	-	-
2. Vehicles taken on rent/lease		
a) Rent/Lease expenses	18,08,890.00	16,97,261.00
TOTAL	18,08,890.00	16,97,261.00

SCHEDULE 19 - REPAIRS & MAINTENANCE

(Amount in Rupees)

	Current Year	Previous Year
a) Building	86,35,327.00	75,36,300.00
b) Furniture & fixtures	7,61,138.00	2,49,314.00
c) Plant & Machinery		-
d) Office Equipments	1,16,38,980.00	76,95,180.00
e) Cleaning materials & services	36,54,508.00	
f) Others(specify)		
Contingencies: Medical	2,38,314.00	2,50,142.00
Maintenance of Electrical Installation	49,59,892.00	54,48,167.00
Maintenance of College Computer	1,08,192.00	9,638.00
Contingencies: Maintenance	37,836.00	62,485.00
Main. Of Road Drains, & Internal telephone system.		-
TOTAL	3,00,34,187.00	2,12,51,226.00

SCHEDULE 20-FINANCE COSTS

(Amount in Rupees)

	Current Year	Previous Year
a) Interest on fixed loans	-	-
b) Interest on other loans-HEFA	13,81,352.00	9,71,742.00
c) Bank charges	354.00	-
d) Others (specify)	-	-
TOTA	L 13,81,706.00	9,71,742.00

SCHEDULE 21- OTHER EXPENSES

(Amount in Rupees)

		Current Year	Previous Year
a)Provision for Bad and Doubtful Debts/Advances		-	-
b) Irrecoverable Balances Written-off		-	-
c) others(specify) CCMT-NIMCET			4,03,600.00
	TOTAL		4,03,600.00

SCHEDULE 22- PRIOR PERIOD EXPENSES

CONTEDUCE 22 THORY ENGED EXTENDED			, infount in rapood,
		Current Year	Previous Year
a)Prior Period Expense		11,97,575.00	17,85,546.00
c) others(specify)		-	-
	TOTAL	11,97,575.00	17,85,546.00

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR :: INDIA ANNEXURE TO THE BALANCE SHEET AS ON 31.03.2022

4 CORRUS FILLS		Onneine Beleven	Add Dodg the		(Amount in Rupees)
1. CORPUS FUND		Opening Balance	Add: During the yr.	Less: During the yr	Closing Balance
A.Corpus Fund		59,03,62,782.32	4,46,11,241.72	68,38,599.90	62,81,35,424.14
	TOTAL	59,03,62,782.32	4,46,11,241.72	68,38,599.90	62,81,35,424.14

3,380.00 ,384.19 5,828.00 4,345.00	Add: During the yr. 1,51,29,440.00	Less: During the yr	1,02,380.00 31,71,384.19 38,85,828.00 3,52,73,785.00
,384.19 6,828.00 4,345.00	- - - 1,51,29,440.00		31,71,384.19 38,85,828.00
,384.19 6,828.00 4,345.00	1,51,29,440.00		31,71,384.19 38,85,828.00
5,828.00 4,345.00	1,51,29,440.00 -		38,85,828.00
1,345.00 -	1,51,29,440.00		No.
-	1,51,29,440.00		3,52,73,785.00
-	1,51,29,440.00	-	3,52,73,785.00
,957.00			
,957.00			-
	14,93,836.00		1,20,35,793.00
-	-		-
6,497.00	4,799.00	-	31,296.00
1,187.00	8,255.00	-	59,442.00
0,233.00	5,604.00	-	35,837.00
,420.00	9,813.00		50,233.00
0,598.91	-		1,00,80,598.91
	_	-	=
0,513.44	-	-	8,00,513.44
2,248.50	5,72,25,000.00		4,92,08,67,248.50
7,592.04	7,38,76,747.00		4,98,63,94,339.04
	0,497.00 0,233.00 0,420.00 0,598.91 0,513.44 2,248.50 7,592.04	1,187.00 8,255.00 0,233.00 5,604.00 0,420.00 9,813.00 0,598.91 - - 0,513.44 - 2,248.50 5,72,25,000.00	1,187.00 8,255.00 - 0,233.00 5,604.00 - 0,420.00 9,813.00 - 0,598.91 0,513.44 - 2,248.50 5,72,25,000.00

2.DESIGNATED/EARMARKED/ENDOWMENT FUNDS				(Amount in Rupees)
A. RESTRICTED FUND	Opening Balance	Add: During the yr.	Less: During the yr	Closing Balance
Grant from GOI				
Grant from GOI for Architect fee	1,00,000.00	-	-	1,00,000.00
Grant-in-aid GOI Centre of Excellence	3,09,52,123.00	-	-	3,09,52,123.00
Grant-in-aid GOI Computer Centre	1,37,48,000.00	-	-	1,37,48,000.00
Grant-in-aid GOI CSE	1,37,74,000.00	-	-	1,37,74,000.00
Grant-in-aid GOI Different Sources	42,33,000.00	-		42,33,000.00
Grant-in-aid GOI Electric Degree Course	90,11,000.00	-	4	90,11,000.00
Grant -in-aid GOI Env,Eng.	10,00,000.00	-	-	10,00,000.00
Grant -in-aid GOI, Equipment and Furniture	2,86,15,710.63	-	-	2,86,15,710.63
Grant-in-aid GOI, Inds.Instt. Interaction	7,30,426.04	-	-	7,30,426.04
Grant-in-aid GOI, Institutional Work	38,00,000.00	-	-	38,00,000.00
Grant-in-aid GOI, Mod.Lab	2,91,58,000.00		-	2,91,58,000.00
Grant-in-aid GOI, Renovation	2,54,87,000.00		-	2,54,87,000.00
Grant-in-aid,GOO,VSATwith ERNET	13,00,000.00	-	-	13,00,000.00
Grant-in-aid,GOI & WB,Motor Vehicle	5,71,944.42	-		5,71,944.42
Grant-in-aid,GOWB,Land & Dev.	1,10,49,042.35	-	_	1,10,49,042.35
Grant-in-aid, GOI, Over Sight Comm. Non-Plan	32,17,25,000.00	~		32,17,25,000.00
Grant-in-aid, GOI, Over Sight Comm. Plan	64,64,00,000.00		-	64,64,00,000.00
Grant-in-aid, GOI, TEQIP-I (Net Bal. adjusting Rev Exp.)	18,51,54,978.00	-		18,51,54,978.00
Grant-in-aid,AICTE Research (Others)	5,20,000.00		_	5,20,000.00
Grant-in-aid,GOI,Research Grant	62,26,783.83	_	-	62,26,783.83
Grant-in-aid,GOI,Plan TSA-35		21,43,28,000.00		21,43,28,000.00
Grant-in-aid,UGC,Sanskrit Language	1,00,000.00	-		1,00,000.00
Grant-in-aid, AICTE (QIP Policy)	79,500.00	-	_	79,500.00
Information Technology Fund	18,25,134.25			18,25,134.25
MCA Course Fund	38,10,974.45	-		38,10,974.45
M.Tech, Corrosion Science	13,67,552.93	-		13,67,552.93
Other Scholarship (Provision)	1,21,41,912.58			1,21,41,912.58
тотл	AL 1,35,28,82,082.48	21,43,28,000.00	-	1,56,72,10,082.48

B.EARMARKED/ENDOWMENT FUND					(Amount in Rupees)
		Opening Balance	Add: During the yr.	Less: During the yr	Closing Balance
Donation Fund					
Donation -AM Das		1,09,104.90	11,245.00	4,841.00	1,15,508.90
Donation- DM Sen		8,76,064.60	13,786.00	-	8,89,850.60
Donation - DV Sitabai		1,50,000.00			1,50,000.00
Donation-SN Banerjee (Kalyanshewari Mer)		28,238.00		-	28,238.00
Donation-S Pal Chowdhury		1,46,220.00		-	1,46,220.00
Donation-S Saha		58,289.00	3,584.00		61,873.00
Donation-Prof. D K Pal		2,59,588.00	15,151.00	-	2,74,739.00
Donation-Prof. M S Sinha		3,00,000.00	-	-	3,00,000.00
Donation-Prof. T K Sinha		1,50,000.00		-	1,50,000.00
Donation- Parpatidevi Chnadumal Memo		1,62,500.00	4	-	1,62,500.00
Donation - S.N.Roy		48,000.00	4		48,000.00
Donation - Anirban Mondal		6,42,400.00	43,666.00	9,557.00	6,76,509.00
	TOTAL	29,30,404.50	87,432.00	14,398.00	30,03,438.50
Others					
Depreciation Fund		5,82,51,350.00	73,13,537.00	27,50,703.00	6,28,14,184.00
Hostel Employee Welfare Fund		7,00,643.99	-	-	7,00,643.99
Maintenance Fund		6,05,72,130.00	98,04,478.00	28,60,756.00	6,75,15,852.00
New Pension Scheme fund		2,74,59,066.50	15,99,966.00	-	2,90,59,032.50
NIMSET Fund		23,84,141.00	1,21,987.00	-	25,06,128.00
Student aid fund		55,21,602.54	2,78,388.00	96,798.00	57,03,192.54
Staff Dev.Fund		6,29,65,064.00	80,49,889.00	29,75,964.00	6,80,38,989.00
Steel Chair Professor Fund		6,80,073.00		1 HARDSON - 1 HOUSE	6,80,073.00
	TOTAL	21,85,34,071.03	2,71,68,245.00	86,84,221.00	23,70,18,095.03
GRAND	TOTAL(A+B)	1,57,43,46,558.01	24,15,83,677.00	86,98,619.00	1,80,72,31,616.0

4. CURRENT LIABILITIES & PROVISIONS	CURRENT	(Amount in R		
A. CURRENT LIABILITIES	CURRENT	YEAR	PREVIOUS YEAR	
1. Deposits from Staff				
Security Deposit from Staff (L)	-		500.00	
Advance from Staff				
Fraternity				
Group Insurance	5,25,071.69		4,04,757.69	
CTD/RD	16,54,972.82		17,67,028.82	
Centre Expenses		21,80,044.51	3,35,807.00	25,08,093.51
2. Deposits from Students				
Students Health Home			16,91,170.50	
Medical Exam. Fees	-		44,245.00	
Mess Caution Money	- 1		66,58,851.66	
Mess Entrance Fees	Y_		21,68,398.00	
Mess A/c Hall-9 Payable			5,28,000.00	
Excess deposit from students			87,511.20	
College Caution Money				
Athletic Club Fund			22,52,229.52	1 12 05 011 00
Attrieuc Glub Furid		-	8,35,206.00	1,42,65,611.88
3. Sundry Creditors				
a) For Goods & Services				
Multipurpose Co-Opt. Society	-		2,000.00	
Liability For Capital Asset	-		1,61,509.00	
EMD/SD for suppliers	1,96,65,062.42		2,08,33,234.42	
Security deposit from contractors	14,33,695.00		14,16,163.00	
EMD/SD for suppliers - TEQIP-I	4,82,133.00	2,15,80,890.42	4,82,133.00	2,28,95,039.42
b) Others				
Building and other Capital work Payable	-		1,48,914.88	
PWD (Burdwan Div.) payable	*	-	14,23,862.40	15,72,777.28
4. Advances Received				
5. Interest accrued but not due on:				
a) Secured Loans /borrowings	-			
b) Unsecured Loans /borrowings	-		_	
6. Statutory Liabilities(GPF, TDS, WC TAX, CPF, GIS, NPS):				
a) Overdue	-		- 2	
b) Others				
Professional Tax	1,49,523.00		1,47,973.00	
Professional Tax (hostel emp.)	16,310.00		16,310.00	
Education Cess	1,062.00		5,000.00	
Workers Welfare Cess	.,,		-	
GST / GOODS AND SERVICE TAX	-	1,66,895.00	-	1,69,283.00
7. 010				
7. Other Current liabilities				
a) Salaries	2 2 10 1 1 1 1 1 1 1			
Outstanding liabilities- Salary & others	9,61,64,746.62	9,61,64,746.62	7,92,21,118.62	7,92,21,118.62
b) Receipts against sponsored projects				
Project - SK Chatterjee				
PMGSY Training Project			100	
Project DST Green Tech Chemical	2			
Project DS1 Green Fech Chemical Project - Ramalingaswami Fellow				
Project - Ramaiingaswami Pellow Project Others			-	
	50 40 400 00		-	
SRCC A/c	59,49,186.00	FC 10 100 0	-	
SRCC Fund A/c		59,49,186.00	5,61,24,258.78	5,61,24,258.78

			1,12,03,71,997.2
	-		-
	-		
	1,15,53,98,634.70		1,12,03,71,997.2
-	9,18,560.00	-	7,39,954.00
		15,501.00	
55,122.00		5,152.00	
		NAME OF THE PARTY	
8 35 138 00			
		20 280 00	
31,63,283.97	1,01,92,00,311.72	30,87,468.97	94,28,75,860.7
5,69,916.00		5,15,174.00	
6,39,57,681.00		5,79,44,184.00	
1,52,91,006.68		1,37,10,825.68	
37,41,56,584.00		32,53,98,664.00	
41,60,34,551.48		39,61,92,255.48	
9,76,98,663.19		9,76,98,663.19	
		-	
12,679.65		12,679.65	
4,83,15,945.75		4,83,15,945.75	
2		-	
-		-	
-	92.38.000.43	-	
92,38,000.43			
	4,83,15,945.75 12,679.65 9,76,98,663.19 41,60,34,551.48 37,41,56,584.00 1,52,91,006.68 6,39,57,681.00 5,69,916.00	- 92,38,000.43 - 4,83,15,945.75 12,679.65 9,76,98,663.19 41,60,34,551.48 37,41,56,584.00 1,52,91,006.68 6,39,57,681.00 5,69,916.00 31,63,283.97 1,01,92,00,311.72 - 8,35,138.00 83,422.00	- 92,38,000.43 4,83,15,945.75 12,679.65 9,76,98,663.19 41,60,34,551.48 37,41,56,584.00 1,52,91,006.68 6,39,57,681.00 5,69,916.00 31,63,283.97 - 20,280.00 1,828.00 8,35,138.00 83,422.00 1,15,53,98,634.70

5. Investment of Earmarked/Endowment Fund (Amount in Rupee		
	Current Year	
Investment donation (AM Das)	1,41,589.00	1,35,524.00
Investment donation (DM Sen)	9,95,140.00	9,95,140.00
Investment donation (D K Pal)	2,98,138.00	2,82,987.00
Investment donation(Airvan Mondal)	6,66,728.00	6,32,843.00
Investment donation (SN Banerjee)	29,429.00	28,030.00
Investment donation (S Palchowdhury)	1,53,478.00	1,53,478.00
Investment donation (NG & H SAHA)	69,880.00	66,296.00
Investment - Corpus Fund	17,31,43,886.00	16,51,61,771.00
Investment -Maintenance Fund	6,28,42,583.00	5,62,38,174.00
Investment -NIMSET	25,06,128.00	23,84,141.00
Investment- Staff Development Fund	6,31,59,090.00	5,83,52,249.00
Investment-Depreciation Fund	5,82,57,770.00	5,39,35,355.00
Investment - Students Aid Fund	40,65,766.00	39,12,326.00
Investment - Fixed Deposit- TEQIP-I	9,58,718.00	9,11,343.00
	TOTAL (A) 36,72,88,323.00	34,31,89,657.00

Investment of Miscellaneous funds		(Amount in Rupees)
Investment to SBI, REC Branch	1,75,38,975.00	1,67,05,253.00
Investment -Hostel Employee welfare fund	1,47,806.00	1,40,780.00
Investment- Mess Caution Money	33,30,542.00	31,62,840.00
Investment -Pension aid fund	12,48,33,169.00	11,79,97,275.00
Investment -Student Caution Money	28,75,453.00	23,91,466.00
Investment- Testing and Consultancy	25,50,459.00	25,50,459.00
Investment to General Provident Fund	67,92,34,607.00	58,13,79,769.00
Investment to General Fund	1,25,53,67,883.00	1,04,81,93,584.00
Investment to New Pension Scheme	1,84,78,592.00	1,68,78,626.00
TOTAL (B)	2,10,43,57,486.00	1,78,94,00,052.00
GRAND TOTAL (A+B)	2,47,16,45,809.00	2,13,25,89,709.00

6Bank Balances		(Amount in Rupees)
	Current Year	Previous Year
With Schedule Banks		
SBI 1A Rec A/c	2,02,04,37,083.28	1,94,91,53,530.78
SBI, GPF Savings Bank A/c	12,62,47,535.16	15,03,15,796.16
SBI Continuing Edu. Centre Sav Bank A/c		
SBI Pension & Gratuity Sav. Bank A/c	2,17,32,957.36	1,85,35,686.36
SBI College Caution Money	8,687.82	8,687.82
Canara Bank Savings Bank A/c No-5494	19,78,781.60	19,22,422.60
Canara Bank Extn. Counter Savings Bank A/c	4,93,37,026.08	11,98,15,005.12
SBI New Pension Scheme Bank A/c	38,88,829.25	98,59,275.25
Canara Bank A/c No-1111	1,68,484.00	1,63,685.00
Canara Bank A/c No-1113	2,89,830.00	2,81,575.00
Canara Bank A/c No-1114	1,96,733.00	1,91,129.00
Canara Bank A/cNo-1115	3,44,553.00	3,34,740.00
Canara Bank TEQIP-I	2,58,666.00	2,51,299.00
RBI A/c No-10680001001	9,72,242.00	
	TOTAL 2,22,58,61,408.55	2,25,08,32,832.09

7. LOANS, ADVANCES & DEPOSITS	Current Y	'oar	Previous	nount in Rupees)
Advances to employees: (Non- interest bearing)	Current	ear	Previous	rear
a) Salary				
Temporary advance to staff				
Temporary Advance	25,81,127.09	25,81,127.09	25,21,203.09	25 21 202 00
Temporary Advance	25,61,127.09	25,61,127.09	25,21,203.09	25,21,203.09
b) Festival				
Festival Advances	2,39,719.39	2,39,719.39	2,39,719.39	2,39,719.39
c) LTC				
Advance for LTC (Home)	_		-	
Advance for LTC (NER)	(600.00)		(600.00)	
Advance for LTC (J & K)	-	(600.00)	82,680.00	82,080.00
d\ Madical Advance				
d) Medical Advance			00 705 50	
Advances for marriage/treatment	-		63,795.50	
Temporary Advance to staff for medical treatment	-	-	1,80,167.00	2,43,962.50
e) Others (to be specified)				
Advances to hostel employee	2,21,159.00		2,21,159.00	
CPF Excess transfer			-	
CTD/RD Receivable	27,721.00		27,721.00	
GPF for hospital staff			-	
EPF contribution to Hostel employee	7,07,437.00			
Imprest Advances to staff	21,783.00		18,375.00	
Co-Op Credit Society Ltd.	5,04,318.77		5,04,118.77	
Workers Welfare Cess	21,275.00		21,275.00	
Fraternity				
NSS A/C	1,00,326.00	16,04,019.77	1,00,326.00	8,92,974.77
Long Term Advances to employees: (Interest bearing)				
a) Vehicle Loan				
b) Home Loan				
30 of 10 of				
c) Others (to be specified)	2 62 472 00	2 62 472 00	4,41,696.00	4,41,696.00
Advance for Computer to Employees	3,63,472.00	3,63,472.00	4,41,696.00	4,41,090.00
3. Advances and other amounts recoverable in cash				
or in kind or for value to be received				
a) On Capital account				
Advance to supplier	-		-	
b) To suppliers	-		4,24,048.40	
c) Others				
Library Caution Money	9,91,871.00		8,04,871.00	
Income Tax deposit	1,36,37,754.31		1,83,37,076.31	
Goods & Service Tax Deposit	3,49,187.97		1,58,293.85	
Service Tax Deposit	25,62,348.00		17,70,037.00	
SRCC Account	-		2,78,93,831.22	
Deposit to Open Bank Account of Hall-9	-		1,000.00	
Centre Expenses (BU) Recoverable	1,12,750.91		1,12,750.91	
Hostel employee welfare fund recoverable	11,899.00		11,899.00	
Income tax recoverable	1,11,400.00		1,11,400.00	
Mess account recoverable	3,29,307.04		3,29,307.04	
CPWD Advance for Completed Project	14,11,07,440.00		7,46,00,000.00	
NIT Durgapur Interest repayment account	5,000.00		5,000.00	
NIT Durgapur principal repayment account	5,000.00	15,92,23,958.23	5,000.00	12,45,64,514.7

4. Prepaid expenses				
a) Insurance	-		-	
b) Other expenses				
Prepaid expenses for computer Network & Band	-	-	-	
5. Deposits				
a) Telephone				
DET -Durgapur for Telephone	-		7,000.00	
b) Lease Rent	-		-	
c) Electricity				
DPL- Electric Connection at Bidhannagar	-		450.00	
d) AICTE, if applicable	_		-	
e) MCI, if applicable	-		-	
f) Others (to be specified)				
DSP- Preparation of College Oval ground	-		12,050.00	
NICL- For transit insurance	-	-	600.00	20,100.00
6. Income Accrued				
a) On Investment from earmarked/ endowment fund				
Accrued Interest on InvstCorpus Fund	71,47,325.00		38,44,820.00	
Accrued Interest on InvstDepreciation fund	29,91,122.00		27,50,703.00	
Accrued Interest on Investment- Donation Anirvan Mondal	9,781.00		9,557.00	
Accrued Interest on Investment- Student aid Fund	1,24,948.00		96,798.00	
Accrued Interest on InvstMaint Fund	32,00,069.00	1	28,60,756.00	
Accrued Interest on InvstStaff Dev Fund	32,43,048.00		29,75,964.00	
ACCRUED INTERST ON INVESTMENT-DONATION AM DAS	5,180.00		4,841.00	
ACCRUED INTERST ON INVESTMENT-DONATION DM SEN	21,406.00		7,620.00	
b) On investment-others				
Accrued Interest on InvstPension aid fund	42,67,820.00		50,90,217.00	
Accrued Interest on InvstGeneral Fund	3,81,45,742.00		2,02,67,937.00	
c) On loans and advances				
d) Others (includes income due unrealized Rs)		5,91,56,441.00		3,79,09,213.00
7. Other receivables				
a) Sales Tax and works contact Tax	33,155.46		33,155.46	
b)Projects Namami Gange	15,101.00		15,101.00	
c)Project - MOES HILLIUM Project	44,71,998.00		44,71,998.00	
d) TEQIP-II	4,15,500.00		4,15,500.00	
e)Income Tax TDS/TCS Refundable	29,91,939.46		29,91,939.46	
f)Receivable from NPS to 1A Rec.	1,11,71,132.00		1,11,71,132.00	
g) Project Ramalingswami Fellow	3,71,494.00		3,71,494.00	
h)Other Scholarship			11,41,873.57	
h)HEFA Principal Loan	22,17,25,048.00	24,11,95,367.92	5,47,25,048.00	7,53,37,241.49
8. Claims Receivable				
TOTAL		46,43,63,505.40		24,22,52,704.97

SCHEDULE TO RECEIPTS AND PAYMENT ACCOUNTS

Particulars	Amount (In Rs.)	Amount (In Rs.)
I. Opening Balances	Current Year	Previous Year
a) Cash Balances	-	-
b) Bank Balances		
i. In Current Account		
SBI 1A Rec A/c	1,94,91,53,530.78	1,90,64,73,480.96
ii. In Deposit Account		
SBI College Caution Money	8,687.82	8,687.82
SBI New Pension Scheme Bank A/c	98,59,275.25	1,27,56,028.25
	98,67,963.07	1,27,64,716.07
iii. In Savings Account		
SBI, GPF Savings Bank A/c	15,03,15,796.16	10,70,48,405.16
SBI Continuing Edu. Centre Sav Bank A/c	-	-
SBI Pension & Gratuity Sav. Bank A/c	1,85,35,686.36	1,71,97,099.36
Canara Bank Savings Bank A/c No-5494	19,22,422.60	18,65,709.60
Canara Bank Extn. Counter Savings Bank A/c	11,98,15,005.12	4,23,42,689.71
Canara Bank A/c No-1111	1,63,685.00	1,58,854.00
Canara Bank A/c No-1113	2,81,575.00	2,73,267.00
Canara Bank A/c No-1114	1,91,129.00	1,85,488.00
Canara Bank A/cNo-1115	3,34,740.00	3,24,862.00
Canara Bank TEQIP-I	2,51,299.00	2,43,883.00
	29,18,11,338.24	16,96,40,257.83

II. Grants Received	Current Year	Previous Year
a) From Government of India		
GRANT IN AID - GOI - PLAN	27,15,53,000.00	5,35,00,000.00
GRANT IN AID - GOI - NON PLAN	1,26,09,38,354.00	1,13,15,16,742.00
	1,53,24,91,354.00	1,18,50,16,742.00

b) From State Government

c) From other sources (details)

III. Academic Receipts	Current Year	Previous Year
REGISTRATION FOR PHD	5,72,000.00	5,39,500.00
CCB COUNCSELLING (CSAB)	-	3,20,200.00
TUTION FEES	31,41,37,156.10	21,34,03,094.41
INSTITUTE FEES	3,07,44,854.60	73,09,494.00
MIGRATION FEES	-	1,000.00
EDUCATION VERIFICATION	2,52,500.00	1,62,500.00
ADMISSION FEES	61,100.00	-
REGISTRATION FEES	-	9,650.00
EXAMINATION FEES	-	2,00,000.00
HOSTEL FEES FROM STUDENTS	2,70,97,174.00	1,56,53,222.64
TRANSCRIPTION FEES	7,000.00	1,500.00
	37,28,71,784.70	23,76,00,161.05

/. Receipts against Sponsored Projects/ Schemes	Current Year	Previous Year
SRCC	2,37,19,917.00	1,28,57,765.50
PROJECT OTHERS	14,55,907.00	7,00,000.00
	2,51,75,824.00	1,35,57,765.50

VI. Receipts against sponsored Fellowships and Scholarships	Current Year	Previous Year
OTHER SCHOLARSHIP	1,14,69,950.00	1,38,950.00
SCHOLARSHIP TO INSTITUTE RESEARCH SCHOLAR	47,98,130.00	3,64,99,087.78
SCHOLARSHIP M TECH	72,200.00	3,77,818.00
	1,63,40,280.00	3,70,15,855.78

VII. Income on Investments from:	Current Year	Previous Year
a) Earmarked/ Endowment Funds		
STAFF DEVELOPMENT FUND	_	-
MAINTENANCE FUND	-	-
DEPRECIATION FUND	-	-
STUDENT AID FUND	-	-
	-	-
b) Other Investments		
INTEREST ON GPF GENERAL FUND INVESTMENT	4,87,71,780.00	2,90,13,977.00
INTEREST ON PENSION AID FUND INVESTMENT	-	_
	4,87,71,780.00	2,90,13,977.00

VIII. Interest received on	Current Year	Previous Year
a) Bank Deposits		
INTEREST FROM TEQIP-I BANK/FD A/C	7,367.00	7,416.00
INTEREST ON GPF INVESTMENT	-	-
INTEREST ON BANK A/C- CANARA EXTN	48,18,104.00	18,06,069.00
	48,25,471.00	18,13,485.00
b) Loans and advances	-	-
c) Saving Bank accounts		
INTEREST ON SAVINGS BANK-GPF	15,80,181.00	36,06,180.00
INTEREST ON SAVINGS BANK-PENSION A/C	75,815.00	1,02,112.00
INTEREST ON SAVINGS ACCOUNT	5,59,50,653.00	10,50,04,766.00
INTEREST ON SAVINGS BANK- CANARA BENACHITY	56,359.00	56,731.00
INTEREST ON SAVINGS BANK- CONT EDU CENT	-	-
INTEREST ON SAVINGS BANK- NEW PENSION	2,22,340.00	3,89,009.00
INTEREST ON SAVINGS A/C DEPRECIATION FUND	8,255.00	8,308.00
INTEREST ON SAVINGS A/C CORPUS FUND	4,799.00	4,831.00
INTEREST ON SAVINGS A/C STAFF DEV	9,813.00	9,878.00
INTEREST ON SAVINGS A/C MAINT FUND	5,604.00	5,641.00
	5,79,13,819.00	10,91,87,456.00

IX. Investments encashed	Current Year	Previous Year
CTD/RD	5,14,803.00	4,67,976.00

X. Term Deposits with Scheduled banks encashed

I. Other Income (including Prior Period Income)	Current Year	Previous Year
GUEST HOUSE INCOME	8,84,354.00	71,626.00
ELECTRIC CHARGES FROM STAFF	21,95,326.00	21,08,627.00
OVERHEAD CHARGES OF PROJECTS	2,43,000.00	52,482.00
GARRAGE RENT	585.00	360.00
WATER CHARGES RECOVERED	42,643.00	2,47,380.00
SALE OF TENDER, APPLICATION FORM, XEROX COUPON	11,23,050.00	5,04,450.00
LIQUIDATED DAMAGES	46,969.00	1,48,317.00
PENAL CHARGES	-	15,000.00
SALE OF SALVAGE ETC	-	-
ELECTRIC CHARGES AND COLLECTION OF ROOM RENT	43,85,819.52	39,95,887.00
ASSESSED RENT/LICENCED FEES FROM STAFF	11,34,848.00	11,67,881.00
LEASE MONEY	-	-
INCOME FROM TESTING AND CONSULTANCY	5,89,360.00	-
TESTING AND CONSULTANCY ACCOUNT	11,73,388.00	4,35,324.00
	1,18,19,342.52	87,47,334.00

XII. Deposits and Advances	Current Year	Previous Year
EMD/SD FOR SUPPLIER	37,88,077.00	40,18,346.00
ABHIJIT GHOSH, DEPT. OF PHYSICS	•	15,000.00
ADVANCE FOR COMPUTER TO EMPLOYEES	78,224.00	1,13,576.00
ADVANCE FOR SCOOTER / BI-CYCLE	1,36,255.00	1,49,897.00
AJIT KR BHAGAT, SECURITY OFFICER	-	75.00
ANIRUDDHA MONDAL, PHYSICS DEPTT	-	45,000.00
ASIT KUMAR, DY. REGISTRAR(ESTABLISHMENT)	-	10,630.00
BIMAL DAS, CHEMICAL ENGG		11,400.00
CHINTA MANI MISHRA	-	7,444.00
CO-OP CREDIT SOCIETY LTD	70,98,992.00	69,02,921.00
INDRAJIT BASAK, ME DEPTT	-	37,317.00
PRIME MINISTER RELIEF FUND	:=	27,49,862.00
RABINDRA NATH BARMAN, ME DEPT.	-	45,000.00
RAJ NARAYAN SAHA, CHEMISTRY	-	20,000.00
SANTOSH KUMAR SAHA, TECH OFFICER	-	7,610.00
SECURITY DEPOSIT FROM CONTRACTORS	17,532.00	_

IMP.ADVTANDRA PAL (CSE)		5,341.00
IMP.ADVSHOWMEN SAHA IMP.ADVSUVAMOY CHONGDER		9,800.00
IMP.ADVSEEMA SARKAR(MONDAL), MATH IMP.ADVSHOWMEN SAHA	-	13,411.00
IMP.ADVSANGHITA BHATTACHARJEE, WARDEN HALL-07.		8,615.00 7,251.00
IMP.ADVSANDIP MOMDAL, EES		5,065.00
IMP.ADVRAJAT MAHAPATRA	-	341.00
IMP.ADVNILOTPAL BANERJEE, MECH ENGG	-	7,500.00
IMP.ADVNANDA DULAL JANA, CSE		1,999.00
IMP.ADVMANAB MALLIK, MME	-	8,861.00
IMP.ADVKALYAN ADHIKARY, GEOLOGY	-	1,131.00
IMP.ADVJITENDRA KUMAR, LIBRARY	-	780.00
IMP.ADVDAKSHINA RANJAN KISKU, WARDEN HALL-12	-	694.00
IMP.ADVCHINTA MANI MISHRA WARDEN HALL-4	-	13,870.00
IMP.ADVBIKASH KUMAR MONDAL WARDEN HALL-9	-	7,250.00
IMP.ADVASIT KUMAR, DY. REGISTRAR(ESTB)	-	6,172.0
IMP.ADVANIRUDDHA BHATTACHARYA, WARDEN HALL-06.		360.0
IMP.ADVANIRBAN SARKAR, DCA	-	7,131.0
IMP.ADVABHIJIT GHOSH, PHYSICS		630.0
IMP.ADV U C MUKHERJEE, DR REG(FANDA)	Se	330.00
IMP.ADV JOYDEEP BANERJEE	-	12,564.00
IMP.ADV HILLOL MUKHERJEE, PTI	-	24.00
IMP.ADV BISWAJIT HALDER	-	1,045.0
TANMOY SANTRA, SR ASSTT	-	25,000.0
SUMANTA ROY, EEC	2,538.00	e
SUDIPTA KUMAR DAS	2,538.00	-

XIII. Miscellaneous Receipts including Statutory Receipts	Current Year	Previous Year
GST/ GOODS & SERVICE TAX	40,62,908.88	-

XIV. Any other Receipts	Current Year	Previous Year
HEFA INTEREST A/C	7-	-
SERVICE TAX AND EDUCATION CESS	1,062.00	2,37,693.00
GPF LOAN ACCOUNT	7,88,270.00	2,91,570.00
CONFERENCE AND SEMINAR	9,46,000.00	
GROUP INSURANCE	6,71,966.00	
FRATERNITY	79,960.00	82,260.00
HOSTEL EMPLOYEES WELFARE A/C	24,96,881.00	-
MISC. RECEIPTS	5,66,775.00	-
OTHER RECEIPT	18,85,120.00	36,63,310.00
PENSION SUBSCRIPTION	-	12,35,185.00
INCOME TAX	11,71,71,703.00	-
GPF SUBSCRIPTIONS	6,69,81,000.00	6,83,90,700.00
	19,15,88,737.00	7,39,00,718.00

Particulars	Amount (In Rs.)	Amount (In Rs.)
I. Expenses	Current Year	Previous Year
a) Establishment Expenses		[10]
GPF FINAL PAYMENT	4,86,37,963.00	3,35,10,001.00
GENERAL PROVIDENT FUND	-	70,000.00
OUTSTANDING SALARIES AND OTHERS	1,95,226.00	7,09,68,117.00
EPF CONTRIBUTION TO HOSTEL EMPLOYEES	7,07,437.00	10,12,558.00
PROFESSIONAL TAX	-1,350.00	8,700.00
NEW PENSION SCHEME SUBSCRIPTION	33,22,202.00	79,54,580.00
PENSION SUBSCRIPTION	3,71,702.00	-
PENSION AND GRATUITY CHARGES	21,94,85,923.00	18,06,55,639.00
NEW PENSION SCHEME EMPLOYER CONTRIBUTION	2,63,37,061.00	2,93,19,004.00
LEAVE SALARY	1,34,18,974.00	69,02,934.00
PAY AND ALLOWANCE - LOP	-	-
LTC EXPENDITURE (NER)	8,57,083.00	1,300.00
LTC EXPENDITURE (ALL INDIA)	-	1,37,841.00
LTC EXPENDITURE (J AND K)	44,168.00	-
TRAINING AND UPGRADATION OF STAFF	1,34,796.00	5,613.00
STAFF AMENITIES	26,880.00	-
PAY AND ALLOWANCE - HOSTEL EMPLOYEES	62,50,623.00	64,20,949.00
PAY AND ALLOWANCE	65,30,51,018.00	53,54,64,123.00
MEDICAL REIMBURSEMENT TO STAFF	1,34,23,274.00	1,10,95,107.00
TA TO STAFF	11,32,306.00	46,21,099.00
CHILDREN EDUCATION ALLOWANCE	54,68,682.00	56,42,790.00
LTC EXPENDITURE (HOME)	1,99,776.00	-
FACULTY PROFESSIONAL DEVELOPMENT	38,85,006.00	1,27,39,315.00
CONTRIBUTION TO PENSION AND GRATUITY FUND	-	-
DAILY WAGES/CONTRACT WORKERS	16,69,703.00	22,97,274.00
	99,86,18,453.00	90,88,26,944.00

b) Academic Expenses .		
TESTING AND CONSULTANCY ACCOUNT	-	-
CCB COUNCSELLING (CSAB)	15,000.00	7,20,200.00
TUTION FEES	1,90,53,860.00	43,12,196.00
INSTITUTE FEES	-	12
INSURANCE CHARGES FOR STUDENTS	3,46,296.00	8
REGISTRATION FEES	1,89,767.00	1,30,753.00
ADMISSION FEES	4,16,400.00	76,335.00
HOSTEL FEES FROM STUDENTS	47,94,800.00	=
CONVOCATION A/C	19,07,230.00	18,53,992.00
INTER NIT MEET	-	97,525.00
LIBRARY JOURNAL	6,335.00	9,40,979.00
STUDENTS AMENITIES	-	-
CELEBRATION OF INDEPENDANCE AND REPUBLIC DAY	81,265.00	1,26,461.00
CELEBRATION OF COLLEGE WEEK	-	_
EXAMINATION EXPENDITURE	33,00,912.00	31,82,560.00
CONFERENCE AND SEMINAR	8,42,520.00	49,121.00
CCB-AIEEE 2010	-	-
	3,09,54,385.00	1,14,90,122.00

Administrative Expenses		
HEFA INTEREST A/C	13,81,352.00	9,71,742.0
GARBAGE BIN	2,36,250.00	-
CONSUMABLE CHARGES	19,88,673.00	25,72,713.0
DEPT. OPT COST-ECE	93,279.00	1,18,593.0
DEPT. OPT COST-DEAN (STUDENT WELFARE)	16,300.00	52,668.0
RENT FOR CELL AT NEW DELHI	-	
DEPT. OPT COST-HALL-5	-	
DEPT. OPT COST-REGISTRAR OFFICE	62,987.00	44,580.0
TA AND PAPER PRE. TO FOR SEM.AND CONF.	-	-
FACULTIES AMENITIES	1,24,833.00	10,500.0
AUDIT FEES	5,21,440.00	-
OUTSOURCING	14,19,14,860.00	14,12,79,592.0
CLEANING- OUTSOURCING	36,54,508.00	
TA AND REMU. TO VISITING LECTURER	32,37,515.00	6,55,467.0
DEPT. OPT COST-HALL-7	-	-
DEPT. OPT COST-ESTATE	4,96,816.00	2,37,417.0
TELEPHONE CHARGES	8,54,539.00	7,30,811.
DEPT. OPT COST-INTERNAL TELEPHONE	88,834.00	56,090.
RENT, RATES AND TAXES	-	-
AMBULANCE CHARGES	16,16,422.00	17,04,840.
MISC. CHARGES	-	-1,53,383.
COMPUTER NETWORK AND BANDWIDTH	48,42,873.00	2,49,838.
ACCREDITATION OF ENGINEERING COURSES	_	59,000.
TA AND REMUNERATION TO EXPERT/BOARD MEM	19,36,599.00	9,35,388.
DEPT. OPT COST-CSE	1,16,428.00	3,00,000
MISC. EXPENSES	7,04,440.00	40,675.
DEPT. OPT COST-PHYSICS	24,730.00	9,224
DEPT. OPT COST-DEAN (RESEARCH AND CONSULTANCY)	20,000.00	3,221
DEPT. OPT COST-COMPUTER CENTRE	20,000.00	10,000
WATER CHARGES TO DMC	12,93,565.00	5,84,500
WATER CHARGES TO DSP	3,74,472.00	1,13,596
ADVERTISEMENT EXPENSES	2,10,810.00	5,10,991
BANK CHARGES, COMMISSION AND INTEREST	23,047.64	1,57,280
TA TO CANDIDATE	4 40 500 00	4.40.035
DEPT. OPT COST-LIBRARY	1,18,698.00	1,18,825
DEPT. OPT COST- DEAN(ACADEMIC RESEARCH)	37,415.00	
POSTAGE AND TELEGRAPH	1,68,777.00	1,11,394
CONTINGENCY TO INSTITUTE RESEARCH SCHOLAR	56,68,007.00	42,33,695
DEPT. OPT COST-WORKSHOP	-	38,700
DEPT. OPT COST-STORES	1,76,478.00	58,653
PRINTING AND STATIONERY A/C	5,78,542.00	1,34,993
DEPT. OPT COST-ACADEMIC SECTION	1,01,904.00	58,523
INSURANCE CHARGES	18,61,301.00	24,85,812
DEPT. OPT COST-FACULTY WELFARE	2,728.00	
DEPT. OPT COST-WARDEN	1,92,075.00	74,418
DEPT. OPT COST-CIVIL ENGG	90,792.00	14,825
DEPT. OPT COST-MME DEPT	69,752.00	1,77,236
DEPT. OPT COST-DIRECTOR OFFICE	48,192.00	29,208
UPGRADATION OF INSTITUTE AUTOMATION	4,88,340.00	9,13,372
DEPT. OPT COST-CHEMICAL	57,629.00	1,50,944
DEPT. OPT COST-BIO TECH	1,02,912.00	49,256
FUEL FOR DG SET	5,41,008.00	2,74,896
LEGAL EXPENSES	8,73,950.00	5,32,980
DEPT. OPT COST-PTI	17,448.00	21,517
DEPT. OPT COST-CHEMISTRY (PG)	-	3,50,000
DEPT. OPT COST-HALL-8	10,000.00	17,000

DEPT. OPT COST-RESEARCH, CONSULTANCY	18,650.00	-
MEMBER OF PROFESSIONAL SOCIETY	1,02,630.00	-
OFFICE EXPENSES	60,618.00	2,19,597.00
DEPT. OPT COST-DIRECTOR BUNGLOW	53,016.00	44,252.00
DEPT. OPT COST-HUMANITIES	40,753.00	70,344.00
DEPT. OPT COST-HALL-2	14,967.00	-
DEPT. OPT COST-PERSONNEL SECTION	1,37,839.00	96,986.00
DRUGS AND MEDICINE FOR HOSPITAL	2,06,976.00	3,80,912.00
DEPT. OPT COST-STUDENTS WELFARE	63,346.00	
CONSULTANCY WORKS	1,59,720.00	3,21,896.00
DEPT. OPT COST-HALL-3	-	20,870.00
HOSTEL EMPLOYEES WELFARE A/C	16,66,168.00	21,74,834.00
WATER CHARGES EXPENDITURE	1,11,012.00	9,72,267.00
REMUNERATION TO SPECIALIST (PHYSICIAN)	45,64,800.00	40,41,955.00
EXTRA CURRICULAR ACTIVITIES	8,92,693.00	16,12,722.00
GENERAL STORES MATERIAL	23,15,006.00	1,77,205.00
MEETING EXPENSES	1,20,853.00	10,000.00
GUEST HOUSE EXPENDITURE	14,00,617.00	7,43,416.00
DEPT. OPT COST-MATHEMATICS	59,822.00	38,623.00
DEPT. OPT COST-MECH ENGG	81,441.00	58,110.00
DEPT. OPT COST-CHEMISTRY	61,619.00	81,321.00
MEDICAL EXPENSES FOR STUDENTS	97,802.00	
DEPT. OPT COST-ELEC.ENGG.	-	1,18,223.00
ELECTRIC CHARGES TO DSP/DVC	2,34,77,284.00	2,07,37,666.00
DEPT. OPT COST-AUDIT SECTION	29,600.00	10,000.00
DEPT. OPT COST-EARTH AND ENVIN.SCI	37,361.00	35,460.00
CAMPUS INTERVIEW		75,190.00
COVID-19 EXPENSES	15,22,593.00	6,58,557.0
DEPT. OPT COST-ALUMNI AFFAIR OUTREACH	10,000.00	-
DEPT. OPT COST-HALL-12	14,630.00	-
DEPT. OPT COST-ACCOUNTS SECTION	2,00,390.00	86,157.0
BANK CHARGES OF PENSION A/C	354.00	-
	21,45,84,080.64	19,35,84,932.2
d) Transportation Expenses	1	
TA AND REGN FOR SEMINAR/CONF. IN INDIA AND ABROD	46,010.00	
TA TO STAFF FOR MEDICAL PURPOSE		-
HIRE CHARGES OF CAR FROM OUTSIDE	20,76,714.00	14,29,437.0
	21,22,724.00	14,29,437.0

e) Repairs & Maintenances .		
PETTY RENOVATION/REPAIR	-	-
CIVIL MAINTENANCE - STAFF QRTS	30,70,740.00	27,53,681.00
DEPT. OPT COST-HOSPITAL	14,975.00	-
MAINT OF COLLEGE FURNITURE	7,61,138.00	2,49,314.00
MAINT. OF ROAD DRAIN AND CULVERT	-	-
CONTINGENCY - MAINTENANCE		27,741.00
MAINTENANCE OF ELECTRICAL INSTALLATION	49,36,148.00	54,48,167.00
CONTINGENCY FOR MEDICAL UNIT	2,18,314.00	2,50,142.00
CIVIL MAINTENANCE - HOSTEL	5,78,577.00	27,08,554.00
ELECTRICAL MAINTENANCE- INST. BLDG	23,744.00	-
MAINTENANCE OF COLLEGE COMPUTER	1,08,192.00	9,638.00
MAINTENANCE OF COLLEGE EQUIPMENT	1,16,29,895.00	76,93,989.00
CIVIL MAINTENANCE- INST. BLDG	49,86,010.00	20,74,065.00
	2,63,27,733.00	2,12,15,291.00
f) Prior period expenses	- "	

II. Payments against Earmarked/ Endowment Funds	Current Year	Previous Year
HOSTEL EMPLOYEES WELFARE FUND	-	-

III. Payments against Sponsored Projects/ Schemes	Current Year	Previous Year
SRCC	1,75,68,231.00	1,41,52,054.00
PROJECT OTHERS	16,58,407.00	14,04,670.00
TEQIP- II	-	4,15,500.00
PROJECT RAMALINGASWAMI FELLOW	-	-
	1,92,26,638.00	1,59,72,224.00

IV. Payments against sponsored Fellowships and Scholarships	Current Year	Previous Year
SCHOLARSHIP TO INSTITUTE RESEARCH SCHOLAR	8,77,19,972.00	7,82,31,947.00
SCHOLARSHIP M TECH	6,08,62,764.00	6,35,59,497.00
OTHER SCHOLARSHIP	10,90,076.00	13,18,786.00
	14,96,72,812.00	14,31,10,230.00

V. Investments and Deposits made	Current Year	Previous Year
a) Out of Earmarked/Endowments Funds	-	-
b) Out of own funds (Investment- Others)		
INVESTMENT- PENSION AID FUND	-	-
INVESTMENT- GENERAL FUND	16,66,40,306.00	1,26,16,046.00
INVESTMENT- GENERAL PROVIDENT FUND	9,21,48,957.00	-
	25,87,89,263.00	1,26,16,046.00

VI. Term Deposits with Scheduled Banks	Current Year	Previous Year
CTD/RD	6,26,859.00	6,62,400.00

II. Expenditure on Fixed Assets and Capital Works-in-Progress	Current Year	Previous Year
a) Fixed Assets		
STUDENT ACTIVITIES CENTRE	2,37,500.00	-
CPWD PROJECTS ONGOING	21,59,50,596.00	-
FURNITURE FOR BIO-TECH DEPTT	-	-
EQUIPMENT- CE DEPTT	24,895.00	-
LIBRARY JOURNAL (ASSETS)	45	-
EQUIPMENT- HUMANITIES DEPTT	32,450.00	-
EQUIPMENT - MME DEPTT	2,60,900.00	
EQUIPMENT FOR INSTITUTE-PLANT MACHINERY	1,30,66,891.00	2,52,23,763.00
RESEARCH INITIATION GRANT	21,43,759.00	60,46,652.00
FURNITURE FOR INSTITUTE	41,27,289.00	12,84,648.00
COMPUTERS AND COMPUTER PERIPHERALS FOR INSTITUTE	2,47,05,136.00	1,94,76,765.00
E-BOOKS, E-JOURNAL, DATA BASE	3,33,40,625.00	4,70,61,675.22
BLDG. AND OTHER CAPITAL WORKS (A)	6,40,285.00	
EQUIPMENT- CHEMICAL ENGG. DEPTT	58,250.00	-
LIBRARY BOOKS	-	10,82,187.00
COMPUTER SOFTWARE FOR COLLEGE	25,44,788.00	-
CENTRE OF EXCELLENCE	11,37,250.00	2,82,000.00
	29,82,70,614.00	10,04,57,690.22
b) Capital Works-in-Progress	1	
CPWD PROJECTS ONGOING	-	1,10,00,000.00

VIII. Other Payments including statutory payments	Current Year	Previous Year
INCOME TAX	11,24,72,381.00	74,46,573.00
SERVICE TAX	7,92,311.00	-
GST/ GOODS & SERVICE TAX	75,74,539.00	2,61,950.62
	12,08,39,231.00	77,08,523.62

posits and Advances	Current Year	Previous Year
EMD/SD FOR SUPPLIER	49,56,249.00	1,16,33,174.0
ADVANCE FOR COMPUTER TO EMPLOYEES		1,45,000.0
AJIT KR BHAGAT, SECURITY OFFICER	51,500.00	-
ASIT KUMAR, DY. REGISTRAR(ESTABLISHMENT)		20,000.0
CO-OP CREDIT SOCIETY LTD	70,99,192.00	69,59,492.0
DEBASISH DUTTA	-	5,000.
DIPTESH DAS, CIVIL ENGG	-	60,000.
HILLOL MUKHERJEE, PTI	9,085.00	
JAYDEEP HAWLADER	1,13,280.00	
KAKALI GANGULY, STAFF NURSE	-	50,000.
LIBRARY CAUTION MONEY (PG)	1,87,000.00	2,06,000
PRIME MINISTER RELIEF FUND	-	27,49,862
SANDIP DAS	50,000.00	45,000
SANDIP MONDAL, EES DEPTT	11,823.00	15,000
SANTOSH KUMAR SAHA, TECH OFFICER	-	80,000
SOUMITRA BANERJEE	1,25,000.00	
TIMIR B GOLUI	-	60,000
IMP. ADV,- MADAN MOHAN GHOSH, HOD MME DEPT.	_	20,000
IMP.ADV APURBA LAYEK		20,000
IMP.ADV N K ROY		10,000
IMP.ADV PATHIK KUMBHAKAR		10,000
IMP.ADV R N SAHA		20,000
IMP.ADVANIRUDDHA BHATTACHARYA, WARDEN HALL-06.		15,000
IMP.ADVASHIS KR MAL,ECE		20,000
IMP.ADVASIT KUMAR, DY. REGISTRAR(ESTB) IMP.ADVB K SARKAR, MED OFFICER		30,000
		20,000
IMP.ADVBIKASH KUMAR MONDAL WARDEN HALL-9		15,000
IMP.ADVDEBASHISH MANDAL, ASSTT REGISTRAR	9,955.00	
IMP.ADVJITENDRA KUMAR, LIBRARY	-	10,000
IMP.ADVKALYAN ADHIKARY, GEOLOGY		10,000
IMP.ADVMANAB MALLIK, MME		15,000
IMP.ADVNILOTPAL BANERJEE, MECH ENGG		10,000
IMP.ADVSANKAR NARAYAN MAHATO, HOD EE DEPT.	20,000.00	
IMP.ADV JAYDEEP HOWLADER	9,614.00	
IMP.ADVRAJAT MAHAPATRA	5,926.00	
IMP.ADVSANTOSH KR SAHA, TECH OFFICER	10,000.00	
IMP.ADVUDAY CHANDRA MUKHERJEE, JOINT REGISTRAR	9,753.00	
IMP.ADVCHINTA MANI MISHRA WARDEN HALL-4	12,790.00	
IMP.ADVJAYA SIKDER	39,271.00	
IMP.ADVGOPINATH HALDER	20,000.00	
IMP.ADV KALLOL KHAN, ASSO. PROF OF ME	4,960.00	
IMP.ADVASIT KUMAR, JT.REGISTRAR (ESTABLISHMENT)	28,783.00	
IMP.ADVTAPAS KUMAR SAHA	10,000.00	
IMP.ADV AJIT KR BHAGAT, ESTATE	20,000.00	20,00
IMP.ADVBANHI KUMAR SARKER,SMO MEDICAL UNIT.	20,000.00)
IMP.ADVLAKSHMI KANTA DEY, HOD MATHEMATICS DEPT.	15,916.00)
IMP.ADVDEBJANI DUTTA, HOD BIOTECHNOLOGY DEPT.	19,841.00	
ABHIRAM HENS CHE DEPTWARDEN HALL-03	14,655.00)
IMP.ADVS C MOI, CHEMISTRY	9,484.00	
MANAB MALLIK, WARDEN HALL-02	12,642.00)
IMP.ADVSANGHITA BHATTACHARJEE, WARDEN HALL-07.	15,000.00	15,00
IMP. ADVMANAS KUMAR MONDAL, CHIEF WARDEN	5,335.00	
IMP.ADVAPARESH DATTA ,ASST. PROF. OF ME AND WARDEN HALL-1	13,473.00)
IMP.ADVSUPRIYA BERA, HOD MME	20,000.00	
IMP.ADVSUBRATA NANDI, HOD CSE	20,000.00	
OINDRILLA MUKHERJEE, WARDEN HALL -10	15,000.00	15,000
IMP.ADVKAUSHIK MANDAL, HOD DMS	5,427.00	

IMP.ADVSURABHI CHOUDHURI, BLO TECH	19,117.00	20,000.00
IMP.ADVB NAGRAJAN	19,946.00	
IMP.ADVSUMIT MUKHOPADHYAY	20,000.00	-
IMP.ADVDEBASHISH MANDAL, ASSTT REGISTRAR	8,550.00	-
IMP.ADVDURBADAL MANDAL, HOD ECE DEPT.	20,000.00	
IMP.ADVSAYANTARI GHOSH, WARDEN -HALL-8	10,000.00	-
ANIRUDDHA BHATTACHARAGY	15,000.00	-
IMP.ADVA DAS, ASST.REGISTRAR(AUDIT)	5,000.00	5,000.00
IMP.ADVABHIJIT GHOSH, PHYSICS	7,189.00	15,000.00
IMP.ADVSANDIP MOMDAL, EES	12,006.00	-
IMP.ADVS S THAKUR, EE	20,000.00	40,000.00
IMP.ADVSEEMA SARKAR(MONDAL), MATH	11,624.00	15,000.00
IMP.ADVPINAKI PAL, HOD MATH	10,154.00	20,000.00
IMP.ADVBIMAL DAS, WARDEN HALL-09.	10,516.00	-
IMP.ADV AMIYA KR SAMANTA	20,000.00	20,000.00
IMP.ADVJITENDRA KUMAR, ASST. LIBRARIAN	5,330.00	-
IMP.ADVAJIT KUMAR MEIKAP, DEAN (R AND C)	10,000.00	10,000.00
IMP.ADVCHIRANJIB KOLEY, EE DEPT.	20,000.00	20,000.00
IMP.ADV A C MINZ	10,000.00	10,000.00
IMP.ADVNANDA DULAL JANA, CSE	10,000.00	15,000.00
IMP.ADVSUKDEV SAHOO, PROF.PHYSICS	10,000.00	
IMP.ADV JOYDEEP BANERJEE	5,053.00	20,000.00
IMP.ADV BISWAJIT HALDER	3,431.00	10,000.00
IMP.ADVSHOWMEN SAHA	17,890.00	20,000.00
IMP.ADV K C GHANTA	10,000.00	-
IMP.ADVDHRUBAJYOTI ROY	10,000.00	10,000.00
IMP.ADVHILLOL MUKHERJEE, PTI	3,500.00	10,000.00
IMP.ADVDEEPANWITA DAS, IT	15,000.00	-
IMP.ADVKALYAN ADHIKARI, HOD EES DEPT.	9,854.00	-
IMP.ADVDAKSHINA RANJAN KISKU, WARDEN HALL-12	15,000.00	15,000.00
IMP.ADVSUVAMOY CHONGDER	1,600.00	15,000.00
IMP.ADVANIRBAN SARKAR, DCA	10,000.00	10,000.00
IMP. ADVAMIYA KUMAR SARDAR, ASST. REGISTRAR (HOSTELS)	9,525.00	
IMP.ADVTANDRA PAL (CSE)		20,000.00
	1,33,76,239.00	2,27,03,528.00

XI. Other Payments	Current Year	Previous Year
NIT DURGAPUR PRINCIPAL REPAYMENT ACCOUNT		
NIT DURGAPUR INTEREST REPAYMENT ACCOUNT	=	-
NSS A/C		-
GPF LOAN ACCOUNT	15,11,000.00	4,69,000.00
GROUP INSURANCE	5,51,652.00	3,213.00
HEFA PRINCIPAL LOAN	16,70,00,000.00	9,70,00,000.00
CCMT- NIMSET	-	4,03,600.00
INVESTMENT (TEQIP-I)	-	-
GKCIET MALDA ALL EXP. NON REC-REC	-	-
	16,90,62,652.00	9,78,75,813.00
XII. Closing Balances	Current Year	Previous Year
a) Cash Balances	-	
b) Bank Balances		
i. In Current Account		
SBI 1A Rec A/c	2,02,04,37,083.28	1,94,91,53,530.78
ii. In Deposit Account		
SBI College Caution Money	8,687.82	8,687.82
SBI New Pension Scheme Bank A/c	38,88,829.25	98,59,275.25
	38,97,517.07	98,67,963.07
iii. In Savings Account		
SBI, GPF Savings Bank A/c	12,62,47,535.16	15,03,15,796.16
SBI Continuing Edu. Centre Sav Bank A/c	-	
SBI Pension & Gratuity Sav. Bank A/c	2,17,32,957.36	1,85,35,686.3
Canara Bank Savings Bank A/c No-5494	19,78,781.60	19,22,422.60
Canara Bank Extn. Counter Savings Bank A/c	4,93,37,026.0	11,98,15,005.12
Canara Bank A/c No-1111	1,68,484.00	1,63,685.00
Canara Bank A/c No-1113	2,89,830.00	2,81,575.0
	1.06 722.06	1.01.120.0

Canara Bank A/c No-1114

Canara Bank A/cNo-1115

RBI A/c No-10680001001

Canara Bank TEQIP-I

1,96,733.00

3,44,553.00

2,58,666.00

9,72,242.00

20,15,26,808.20

1,91,129.00

3,34,740.0C 2,51,299.0C

29,18,11,338.24

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR :: INDIA NPS TIER - I ACCOUNT

(Amount in Rupees) RECEIPTS & PAYMENTS ACCOUNT FOR THE FINANCIAL YEAR 2021-22

Doorinto	Amount(Rs.)	Payments	Amount(Rs.)
Sidioool			
Opening Balance as on 01/04/2021	98,59,275.25 Investment Withdrawal/F	Investment Withdrawal/Refund to NSDL	6,78,45,188.00
NPS Tier-I Account Own Subscription University Contribution	2,56,88,559.00	2,56,88,559.00 3,59,63,843.00 Closing Balance as on 31/03/2021	38,88,829.25
Interest on Savings Bank A/c	2,22,340.00		
	7,17,34,017.25		7,17,34,017.25

Joint Registrar (F&A)

Registrar

Director

	1	•	۱
	÷	2	
	(3
	(j	1
	1		
ì	"	1	
j	L		1

	PRO	PROVIDENT FUND ACCOUNT	COON		
	NATIONAL INSTITU	TE OF TECHNOLO	NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR INDIA		
	BALANCE	BALANCE SHEET AS AT 31st MARCH, 2022	МАКСН, 2022		(Amount in Runges)
	Amount(Rs.)	Amount(Rs.)	Assets	Amount(Rs.)	Amount(Rs.)
GPF/CPF	(100)		Investment		67,92,34,607.00
Opening Balance			Int Accrued		1
General Provident Fund	39,61,92,255.48		Subscription Due		1
INTEREST ON GPF INVESTMENT	32,53,98,664.00		GPF/CPF		t
INTEREST ON SAVINGS BANK-GPF	1,37,10,825.68		UC due to CPF		1
	73,53,01,745.16		NPS-II		
			Tax recovered from		
Add: Adjustment during the year	1,98,42,473.00		Interest on Investments		1
Add: Surplus transfer from Income &			Pending refund from		
Expenditure Account	5,03,37,924.00		Income Tax Department		(
	80,54,82,142.16				
	74		Cash at Bank		
Less: Subscription		80,54,82,142.16 SBI Branch-I	SBI Branch-I		12,62,47,535.16
					21 57 50 57 00
		80,54,82,142.16			80,34,82,142.10

Registrar

Joint Registrar (F&A)

	٤	4	ı
	ć	1	ì
١	è	i	ì
	ž	Ĭ	ı
*	-		i
ĺ	Ξ	٦	١

NATION	IAL INSTITUTE O	NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR INDIA	
INCOME AND EX	PENDITURE ACC	INCOME AND EXPENDITURE ACCOUNTS FOR THE FINANCIAL YEAR 2021-2022	2 (Amount in Rupees)
() · · · · · · · · · · · · · · · · · ·	Amount(Rs.)	Income	Amount(Rs.)
Expenditure	(called and a second	Interest earned on Investment	79,36,187.00
GPE/CPE	ı	Add: Interest accrued	4,08,21,733.00
		Add:Tax recovered on Interest-Refund to	
Institute Contribution	1	be obtained	4
NPS Tier-II Account		Add: Interest on SB	15,80,181.00
Bank charges	177.00		
Excess of Income over Expenditure	5,03,37,924.00		
	5.03.38.101.00		5,03,38,101.00

Registrar

Joint Registrar (F&A)

	PROVIDENT	PROVIDENT FUND ACCOUNT	
NATION	AL INSTITUTE OF T	NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR INDIA	
RECEIPTS AND PA	AYMENT ACCOUNT	RECEIPTS AND PAYMENT ACCOUNTS FOR THE FINANCIAL YEAR 2021-2022	
			(Amount in Rupees)
Receipts	Amount(Rs.) Payment	Payment	Amount(Rs.)
Opening Balance as on 01/04/2021		GPF Withdrawal	14,90,22,963.00
SBI Branch-I	15,03,15,796.16 GPF Adv	GPF Adv	15,11,000.00
GPF Subscription	7,33,55,396.00 NPS Tier-II	NPS Tier-II	
CPF Subscription	•	Institute Contribution Withdrawal	ľ
GPF Adv Refund	40,000.00	40,000.00 Bank Charges	177.00
CPF Institute Contribution	,		
NPS Tier-II Account	1	- Investment during the year	
Investment Encashed	4,35,54,115.00	4,35,54,115.00 Closing Balance	
Interest Received	95,16,368.00 SBI Branch-I	SBI Branch-I	12,62,47,535.16
	27,67,81,675.16		27,67,81,675.16

Regis

Registrar

Director

Joint Registrar (F&A)

Annual Accounts 2021-2022

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

SPONSORED RESEARCH AND CONSULTANCY CELL

Balance Sheet as at 31st March ,2022

(Amount In Rupees)

SOURCES OF FUNDS	Schedule	Current Year	Previous Year
CORPUS/CAPITAL FUND AND LIABILITIES			
CAPITAL FUND	1	38465137.51	
EARMARKED /ENDOWMENT FUNDS	2	-	
CURRENT LIABILITIES AND PROVISIONS	3	116512413.26	
TOTAL		154977550.77	
APPLICATION OF FUNDS	T	Current year	Previous year
FIXED ASSETS	4		
- Tangible Assets		9796370.08	
- Intangible Assets			
- Capital Work in Progress			
INVESTMENTS FROM EARMARKED/ENDOWMENT FUNDS	5	-	
INVESTMENTS - OTHERS	6	800000.00	
CURRENT ASSETS	7	143950352.69	
LOANS, ADVANCES & DEPOSITS	8	430828.00	
TOTAL		154977550.77	
CONTINGENT LIABILITIES AND NOTES ON ACCOUNTS	26		

Deputy Registrar(SRCC)

Dean(R&C)

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

SPONSORED RESEARCH AND CONSULTANCY CELL

Income and Expenditure account for the year ended 31st March ,2022

(Amount In Rupees)

PARTICULARS	Schedule	Current Year	Previous Year
INCOME			
Income from Consultancy Projects	9	10883053.18	
Income from Research Projects	10	1147361.05	
Income form Intellectual Property Right(IPR)	11	-	
Grant/Subsidies	12	-	
Income from Investment	13	10596.00	
Interest Earned	14	2845512.00	
Other Income	15	4208088.50	
Prior Period Income	16		
TOTAL(A)		19094610.73	
EXPENDITURE			
Consultancy Projects Expenditures	17	8667602.40	
Sponsored Projects - Research Expenditure	18	903675.54	
Staff Payments & Benefits- (Establishment Expense)	19	-	
Adminstrative and General Expenses	20	4692261.11	
Transportation Charges	21	-	
Repair & Maintenance	- 22	-	
Finance Cost	23	-	
Depreciation	4	1205226.32	2
Other Expenses	24	-	
Prior Period Expenses	25	-	
TOTAL(B)		15468765.37	7
Balance being excess of Income over Expenditure(A-B)		3625845.36	5
BALANCE BEING SURPLUS/(DEFICIT) CARRIED TO CAPITAL F	UND	3625845.36	5

Deputy Registrar(SRCC)

Dean(R&C)

NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR

SPONSORED RESEARCH AND CONSULTANCY CELL
RECEIPTS AND PAYMENTS ACCOUNT FOR THE YEAR ENDED 31st March ,2022

RECEIPTS	Amount(Rs)	PAYMENTS	Amount(Rs)
Opening Balance		GST Paid	1952224.00
a)Cash balances		TDS Paid	70362.00
b)Bank balances	91886857.9	3 Project Fund Payment	6396500.16
		Bank Charges Paid	14347.24
Interest from Investment	10596.0	0 Travelling Allowances Other Cost	62000.00
Interest received from Banks	2845512.0	0 Fellowship	14885154.85
Project Fund Receipts	77375817.0	0 Consumables	4899048.48
NIT Durgapur	6137723.0	0 Contingencies	1147417.56
Consultancy and Research Fees	10364221.0	5 Assets Purchased	10989520.40
Scholarship Receipts	32000.0	0 Professional Charges	48380.00
		Scholarship Paid	32000.00
		Other Payments	5888130.60
		Closing Balance	
		a)Cash balances	
		b)Bank balances	142267641.69
Total	188652726.9	98 Total	188652726.98

Deputy Registrar(SRCC)

1-1. 1 -- 4 -- 4

Dean(R&C)

Balance Sheet Schedule

SCHEDULE -1

Capital Fund	Opening balance	Add. During the yr.	Less During the yr.	Closing Balance
Capital Fund	34839292.15	3625845.36	0	38465137.51
Total	34839292.15	3625845.36	0	38465137.51

Schedule-3 Current Liabilities and Provisions

Particulars	Amount Rs.
Sundry Creditors:	
Amiya Kumar Samanta	112000.00
Aniruddha Bhattacarya	1017.00
Department Overhead Shares	841617.60
Dilip Kumar Singh Roy	632914.80
Diptes Das	662000.00
Dutta Prints	1790.00
Eastern Coal Fields Ltd	312000.00
Essar Oil Gas Exploration	566400.00
Hindustan Petroleim Corporation Limited	1.05
Ins National Institute of Technology	532948.00
MDI Murshidabad	24850.00
N B Sai Prasad	1000.00
Neo Metaliks	429520.00
Nibrain Consultancy Service	14000.00
NIT Durgapur	337480.00
Project PI Overhead Shares	1262426.40
Pronab Roy	150000.00
Puja E F Bricks	1764.00
Rowdra Ghatak	111250.00
Sandip Kumar Lahiri	1573340.67
Science and Engineering Research Board	211649.00
Showmen Saha	96753.39
Shree Rajlaxmi Travels Co	8142.00
Shyam Sel and Power LTD	118000.00
Somnath Karmakar	609344.35
SP Enterprises	22632.00
Stup Conseltants Pvt Ltd.	86400.00
Supriya Pal	3180026.73
Total (A)	11901266.99
Statutory Liabilities:	
GST Payable	571647.64
TDS Payable	93816.00
Total (B)	665463.64
Fund:	A CONTRACTOR OF THE CONTRACTOR
Project Fund	92956162.23
Project Fund Utilised (Assets)	10989520.40
Total (C)	103945682.63
Grand Total (A+B+C)	116512413.26

SCHEDULE-4 Depreciation

חבחום	חפשו ברומנוסוו					Amount Rs.
OIN IS	201121440	Cost of Acquisition	Addition During the Year	Deletion During the year	Depreciation	WDV of Assets
ST NO.	or No. Particulars	בספר סו שבאמופונים			ON 972110	3245513.6
		4056897		1	04.0/6110	
	L Computer & Peripilei dis	100000			120020 10	1774669 9
		186/5/18			133030.10	
	2 Equipments	TOOTOOT			25 0000 92	4876186 58
		ENOUTOR A			79.67003.07	
	3 Machinery	3000130.4			1205226 27	9796370.08
	C+0.F	11001596 4	1	1	1203220.32	
	Old					

SCHEDULE -6

Investment -Others

Pariculars	Amount Rs.
Canara Bank FD-(8569401001713/1)	700000.00
Canara Bank FD(8569401001735/1)	100000.00
Total	800000.00

Schedule-7 Current Assets

Particulars	Amount Rs.
Sundry Debtors:	
Ajit Kumar Meikap	16902.00
Amrita Mukherjee	35960.00
Aniruddha Mondal	34609.00
Anirudhha Chandra	2360.00
Anjan Sen and Associates	35500.00
Arjyajyoti Goswami	199.00
Ashish Bhattacharjee	23233,00
Barb Bhowan Simeco	2950.00
Binary Centre	7850.00
Biochem	18900.00
Datta Prints	26550.00
Durbadal Mandal	33532.00
Elmack Engineering PVT LTD	96600.00
Esar Enterprise	3150.00
Frontiers Media	51155.00
Icon Solution	4248.00
Indrani Sarkar	34500.00
Interlab Instruments and Equipments	14000.00
IRD Account IITD	66313.00
Japan Society for Plan	78875.00
MBA Syndicate	4850.00
Mriganka Sekhar Mukhopadhyay	5421.0
MS Mukhopadhyay	124677.0
P Enterprisees	22632.0
Pratik Chakraborty	114300.0
Promptech Instruments PVT LTD	92718.0
Radical Scientific Equipments PVT LTD	40000.0
S Ali	88514.0
Sheru Ali	3988.0
Shubhadip Atta	30000.0
Sree Rajlaxmi Travels	8142.0
S Saha	176477.0
Subashis Karmakar	20220.0
Sudit Sekhar Mukhopadhyay	28570.0
Switching AVO Electro Power LTD	15360.0
Tamal Mondal	34476.0
Tata Consultancy(29250)	29250.0
Tech Science Pvt Ltd	250000.0
V K Kharwar	5730.0
Total (A)	1682711.0
Bank Balances:	
With Schedule Banks:-	
a)Canara Bank A/c No.8569101003197	142267641.6
7.2	142207041.0
Total ((B) 142267641.6
Grand Total(A+	-B) 143950352.6

SCHEDULE -8 Loan,Advances and Deposits

Pariculars	Amount Rs.
TDS Receivable	430828.00
Total	430828.00

SCHEDULE-9 Income From Consultancy Project

Particulars	Amount Rs.
CE Testing Company Pvt Ltd	700000.00
Durgapur Real Estate Pvt Ltd.	275000.00
Ramkrishna Engineering	125000.00
Ram Chandra Paul	100000.00
Narayan Kumar	200000.00
SSk Infrastructures	580000.00
Gayatri Projects Ltd.	200000.00
East India Pharmaceutical Works Ltd	100000.00
Chakraborty and Company	260000.00
HNGIL Rishra	125000.00
Gayatri Projects Ltd.	40000.00
DP Construction	85000.00
Nimbus Irrigation Pvt Ltd.	25424.00
Srijan Home Maker	75000.00
NRIDA	544084.75
WBSRDA Purba Burdwan Division	62500.00
Mishra and Associates	50000.00
ISMU Project Division Dhanbad	794879.00
Ram Kripal Singh Construction	200000.00
Eastern Coal Fields Ltd	2625000.00
Dascon Sourav Commercial Private Limited	77966.20
Ram Kripal Singh Construction	100000.00
Vrinda Engineers Pvt Ltd	75000.00
Parashmani Medical Center Pvt Ltd	75000.00
Electro Mech Engineers	78000.00
ADDA	36400.00
Srijon Nirman	265874.56
ACE Pipeline Contracts Pvt Ltd	30000.00
Chittaranjan Locomotive Works	477500.00
Mars Development	40000.00
Bright Project Private Limited	350000.00
PIR Projects Consultancy	68750.00
Scientific Design Company,USA	1966674.67
MS Metal Craft Engineering Pvt Ltd	75000.00
	Total 10883053.18

SCHEDULE-10

Income From Research Project

Particulars	Amount Rs.
ACE Pipeline Contracts Pvt Ltd	21000.00
Anindya Kumar Majumder	4550.00
Bharat Trading Company	30291.00
Bhawani Construction & Suppliers	1495.00
DAV Model School KSTP Asansol	154700.00
Deal Magsil	15000.00
Dewanganj Stone Company	8645.00
Effluent and Watertreament	6000.00
HI Tech Sweetwater Tech Pvt	3510.00
Jyotirmoy Mukherjee	3510.00
K and K Minarels Pvt Ltd	34580.00
Kamlaadityya Construction Pvt Ltd.	45500.00
L and T Power Ltd.	4550.00
MDI Murshidabad	32500.00
Partha Sarathi Ghosh	4121.00
Pave Cap	11830.00
Pevco Associats	1500.00
PK Thakur and Co Pvt Ltd DURGA NIT	9500.00
Priyanshu Enterprise	1500.00
Puja E F Bricks	21125.00
R&S Brothers	4121.00
R.V. Engineering	15925.00
Rafic Enterprise	1500.00
Rajlaxmi Construction	5200.00
Rattan Ispat Pvt Ltd	1495.00
S S Enterprise	2366.00
Samridh Enterprise	39000.00
Sanjoy Kumar Brothers	6825.00
Shapoorji Pallonji and Co	4490.00
Shyam Steel	12900.00
Sibnath Dubey	27301.70
Sona Construction	15500.00
Sushil Kumar Kataruka	14325.35
Tata Consultancy(29250)	568750.00
Techno Trade Co	3000.00
Trikon Enterprise	1755.00
Western India Mining Services Pvt Ltd	7500.00
	Total 1147361.05

SCHEDULE -13

Income from investment

Pariculars		Amount Rs.
Interest From Fixed Deposits		10596.00
	Total	10596.00

SCHEDULE-14

Interest Earned

Pariculars	Amount Rs.
Interest Received (Canara Bank A/c No.8569101003197)	2845512.00
Total	2845512.00

SCHEDULE -15

Other Income

Pariculars		Amount Rs.
Overhead Income of Projects		4208088.50
	Total	4208088.50

SCHEDULE-17

Consultancy Project Expenditure

Particulars		Amount Rs.
Amiya Kumar Samanta		112000.00
Aniruddha Bhattacharya		20339.00
Dilip Kumar Singh Roy		324493.00
Diptesh Das		662000.00
Pronab Roy		115000.00
Sandip Kumar Lahiri		1573340.67
Showmen Saha		246075.00
Somnath Karmakar		2437828.00
Supriya Pal		3176526.73
	Total	8667602.40

SCHEDULE-18

Sponsored Projects-Research Expenditure

Particulars	Amount Rs.
Dilip Kumar Singh Roy	308421.80
Pronab Roy	35000.00
Rowdra Ghatak	437500.00
Showmen Saha	80855.89

	Total	903675.54
Ajit Kumar Meikap		14148.00
Avijit Dalal		210.00
Sarbamangla Scientific		6732.00
Supriya Pal		3500.00
Somnath Karmakar .		17307.85

SCHEDULE -20

Administrative and General Expenses

Pariculars		Amount Rs.
Interest to Funding Agencies		2368428.00
Project PI and Department Overhead Shares		2104044.00
Consultancy Charges		146070.00
Office Expenses		10991.87
Professional Charges		48380.00
Bank Charges		14347.24
	Total	4692261.11

SPONSORED RESEARCH AND CONSULTANCY CELL, NIT DURGAPUR (Corresponding to Annual Accounts 2021-22)

SCHEDULE - 26 CONTINGENT LIABILITIES and NOTES ON ACCOUNTS NOTES ON ACCOUNTS:

Financial Statements -

The Institute prepared the following Financial Statements i.e. Balance Sheet, Income & Expenditure Account and Reciept & Payment Account for the period 2021-22. The format of Accounts prepared as desired by the Ministry of Human Resource Development, Government of India in consultation with Comptroller and Auditor General India and approved by the Government of India.

Accounting Conceptd

The financial statement have been prepared under Historical Cost Convention unless otherwise stated and on the principal of ongoing concern method.

Investment Accounting -3

Investments are valued at Cost. Interest receivable on the fixed deposits held as investments is accounted for under accrual basis.

Fixed Assets Accounting -4

Fixed assets are valued at a cost of acquisition inclusive of Inward expenses and incidental, condemned and unserviceable assets are written off and in accounts as and when arise adjusted

Depreciation Accounting -5

5.)eprecia	 Depreciation Accounting – 	1 1	- safes - following rafes -
Ą	. Depre	ciation has been provided on the fixed assets	s procured by the Institu	A. Depreciation has been provided on the fixed assets procured by the Institute under Sulaignit Line inequal and at the fixed assets procured by the Institute under Sulaignit Line inequal and at the fixed assets procured by the Institute under Sulaignit Line inequal and at the fixed assets procured by the Institute under Sulaignit Line inequal and a sulaignit Li
V.	ONIS	Particulars	Rate of	
)			Depreciation (p.a.)	
_		Building	2%	
- =		Plant Machineries & Equipments	2%	
=		Vehicles	10%	
= 2		Furniture & Fixture	7.5%	
2 >		Office Fauinments	7.5%	
> >		Computer Peripherals	20%	
> >	: =	Flectrical Installation	2%	
> >	: =	Library Books	10%	
> ×		E-Journals	40%	
×		Computer Software	40%	

While providing depreciation, the rates have been considered as specified in the MHRD Act. Depreciation is provided for the whole year on additions during the year.

mi

Balance of net Income/Expenditure transferred from the Income and expenditure account to Corpus Fund as per the format. 9

Income and expenditure of Sponsored Research Project, Consultancy has been shown separately in the Income and Expenditure for better presentation of Financial Statement.

The financial statements has been prepared for this financial year i.e 2021-2022 only and hence previous year figures not provided. ω.

Dean(R&C)

Deputy Registrar(SRCC)

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR LIST OF INVESTMENT AS ON 31-03-2022 DURGAPUR-713209, WEST BENGAL, INDIA

S
#
<u>e</u>
2
0
0)
=
5
T
rga
_
-
I D
NIT Du
Z
Z
Z
DIND (NIT D
Z
FUND (N
AL FUND (N
FUND (N

SIno	Name of the Bank	KD/FD No	Date of Invstment	Date of Maturity	Rate%	Principal Amount (Rs.)	Interest (Rs.)	Matured Value (Rs.)
-	SBI	32938044537	09-06-2020	09-06-2022	5.1%	1,83,65,974.00	19,59,093.00	2,03,25,067.00
0	SBI	36962196537	17-03-2021	15-06-2022	2.00%	63,14,777.00	4,03,528.00	67,18,305.00
1 8	SBI	36961111361	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
4	SBI	36964267407	18-03-2021	160-06-2022	2.00%	62,79,447.00	4,01,270.00	66,80,717.00
2	SBI	36964266298	18-03-2021	16-06-2022	2.00%	1,20,40,373.00	7,69,406.00	1,28,09,779.00
9	* 88	31798608464	12-04-2011	12-04-2015	8.25%	68,99,885.00	5,87,095.00	74,86,980.00
7	SBI	36964286714	18-03-2021	16-06-2022	2.00%	1,20,40,373.00	7,69,406.00	1,28,09,779.00
. 00	SBI	36964287821	18-03-2021	16-06-2022	2.00%	20,87,161.00	1,33,374.00	22,20,535.00
6	Canara Bank	8569401001741/1	08-03-2021	18-03-2024	2.50%	1,40,00,000.00	25,17,805.00	1,65,17,805.00
10	Canara Bank	8569401001748/1	12-03-2021	21-03-2024	2.50%	1,40,00,000.00	25,15,320.00	1,65,15,320.00
17	Canara Bank	8569401001753/1	18-03-2021	30-03-2024	2.50%	1,40,00,000.00	25,22,776.00	1,65,22,776.00
12	Canara Bank	8569401001757/1	20-03-2021	28-03-2024	2.50%	1,40,00,000.00	25,12,835.00	1,65,12,835.00
13	Canara Bank	8569401001761/1	23-03-2021	29-03-2024	2.50%	1,40,00,000.00	25,07,864.00	1,65,07,864.00
14	Canara Bank	8569401001758/1	22-03-2021	12-04-2024	2.50%	1,50,00,000.00	27,26,939.00	1,77,26,939.00
15	Canara Bank	8569401001755/1	19-03-2021	04-04-2024	2.50%	1,50,00,000.00	27,13,625.00	1,77,13,625.00
16	Canara Bank	8569401001750/1	17-03-2021	22-03-2024	2.50%	1,50,00,000.00	26,84,335.00	1,76,84,335.00
17	Canara Bank	8569401001743/1	10-03-2021	21-03-2024	2.50%	1,50,00,000.00	27,00,311.00	1,77,00,311.00
18	Canara Bank	8569401001747/1	11-03-2021	26-03-2024	2.50%	1,60,00,000.00	28,91,694.00	1,88,91,694.00
19	Canara Bank	8569401001742/1	09-03-2021	29-03-2024	2.50%	1,60,00,000.00	29,05,895.00	1,89,05,895.00
20	Canara Bank	8569401001762/1	24-03-2021	31-03-2024	2.50%	64,88,659.00	11,63,486.00	76,52,145.00
21	SBI	34616550432	23-10-2021	23-10-2022	2.00%	1,57,85,150.00	8,04,180.00	1,65,89,330.00
22	SBI	36974898328	25-03-2021	23-06-2022	2.00%	1,20,40,426.00	7,69,410.00	1,28,09,836.00
23	- a	36974856985	25-03-2021	23-06-2022	2.00%	1.09.44.148.00	6,99,355.00	1,16,43,503.00

SIno	Name of the Bank	KD/FD No	Date of Invstment	Date of Maturity	Rate%	Principal Amount (Rs.)	Interest (Rs.)	. Matured Value (Rs.)
	SBI	36974901579	25-03-2021	23-06-2022	2.00%	1,06,72,369.00	6,81,988.00	1,13,54,357.00
25	SBI	36974856944	25-03-2021	23-06-2022	. 5.00%	1,20,40,426.00	7,69,410.00	1,28,09,836.00
26	SBI	36974899740	25-03-2021	23-06-2022	2.00%	1,20,40,426.00	7,69,410.00	1,28,09,836.00
27	SBI	36974903009	25-03-2021	23-06-2022	2.00%	1,06,72,369.00	6,81,988.00	1,13,54,357.00
28	SBI	36976479213	26-03-2021	24-06-2022	2.00%	1,25,47,397.00	8,01,806.00	1,33,49,203.00
	* 88	36976480014	30-06-2017	28-09-2018	%06.9	80,20,592.00	7,14,028.00	87,34,620.00
	HDFC BANK Limited	50300538520588	31-07-2021	02-08-2026	5.50%	1,50,00,000.00	47,16,932.00	1,97,16,932.00
31	HDFC BANK Limited	50300538520180	31-07-2021	01-08-2026	5.50%	1,50,00,000.00	47,13,962.00	1,97,13,962.00
	HDFC BANK Limited	50300538521492	31-07-2021	03-08-2026	2.50%	1,16,74,535.00	35,73,511.00	1,52,48,046.00
32	CANARA BANK	0186401000012/3	16-03-2013	16-03-2023	9.05%	83,149.00	42,934.00	2,03,475.00
33	SBI	36976477045	26-03-2021	24-06-2022	2.00%	1,25,47,397.00	8,01,806.00	1,33,49,203.00
34	SBI	36976481937	26-03-2021	24-06-2022	6.25%	1,01,65,410.00	6,49,592.00	1,08,15,002.00
35	SBI	38599485649	12-07-2021	12-07-2022	2.00%	1,33,306.00	6,791.00	1,40,097.00
	SBI	38606727721	16-07-2021	16-07-2022	2.00%	12,55,963.00	63,985.00	13,19,948.00
	CANARA BANK	0186401002130/4	19-12-2020	19-12-2023	2.5%	30,92,314.00	5,50,643.00	36,42,957.00
	CANARA BANK	0186401000009/17	13-12-2021	13-12-2022	5.1%	. 33,315.00	1,732.00	35,047.00
	CANARA BANK	0186401002710/12	11-12-2021	11-12-2022	5.1%	3,46,723.00	18,024.00	3,64,747.00
	CANARA BANK	0186401002705/12	06-12-2021	06-12-2022	5.1%	3,18,213.00	16,541.00	3,34,754.00
41	CANARA BANK	0186401002706/12	09-12-2021	09-12-2022	5.1%	5,27,636.00	27,428.00	5,55,064.00
	CANARA BANK	0186401002704/12	04-12-2021	04-12-2022	5.1%	3,47,537.00	18,067.00	3,65,604.00
	CANARA BANK	0186401002707/12	13-12-2021	13-12-2022	2%	2,63,409.00	13,693.00	2,77,102.00
44	CANARA BANK	8569401000835/52	02-02-2022	02-02-2023	2%	31,02,797.00	1,58,074.00	32,60,871.00
45	CANARA BANK	8569401000306/7	12-04-2021	12-04-2022	5.25%	1,34,28,303.00	7,12,006.00	1,41,40,309.00
	CANARA BANK	8569401000107/9	12-04-2021	12-04-2022	5.25%	13,94,062.00	73,917.00	14,67,979.00
	ORIENTAL BANK OF COMMER(03043031079826	03043031079826	07-03-2022	08-03-2023	3.50%	4,67,56,832.00	16,62,736.00	4,84,19,568.00
	CANARA BANK	8569401001017/1	01-07-2020	01-07-2022	2.50%	65,67,145.00	7,58,124.00	73,25,269.00
	CANARA BANK	8569401001018/1	01-07-2020	01-07-2022	2.50%	65,67,145.00	7,58,124.00	73,25,269.00
0	NIA CO A CO MACO	8569/01001019/1	01-07-2020	01-07-2022	5.50%	65,67,145.00	7,58,124.00	73,25,269.00

SIno	Name of the Bank	KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
51	CANARA BANK	8569401001020/1	01-07-2020	01-07-2022	2.50%	65,67,145.00	7,58,124.00	73,25,269.00
52	CANARA BANK	8569401001021/1	01-07-2020	01-07-2022	2.50%	65,67,145.00	7,58,124.00	73,25,269.00
53	CANARA BANK	8569401001022/1	01-07-2020	01-07-2022	2.50%	91,28,963.00	10,53,865.00	1,01,82,828.00
54	CANARA BANK	8569401001282/11	01-03-2022	01-03-2023	5.10%	59,95,180.00	3,11,652.00	63,06,832.00
55	CANARA BANK	8569401001282/8	01-03-2022	01-03-2023	5.10%	63,06,930.00	3,27,838.00	66,34,768.00
56	CANARA BANK	8569401000835/53	11-02-2022	11-02-2023	2.00%	73,04,211.00	3,72,115.00	76,76,326.00
57	SB	38599487249	12-07-2021	12-07-2022	2.00%	2,92,523.00	14,903.00	3,07,426.00
58	CANARA BANK	8569401000948/12	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
59	CANARA BANK	8569401000948/2	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
09	CANARA BANK	8569401000949/1	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
61	CANARA BANK	8569401000949/2	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
62	CANARA BANK	8569401000950/13	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
63	CANARA BANK	8569401000950/14	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
64	CANARA BANK	8569401000951/13	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
65	CANARA BANK	8569401000951/14	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
9,9	CANARA BANK	8569401000952/13	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	. 77,89,979.00
67	CANARA BANK	8569401000952/14	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
68	CANARA BANK	8569401000953/13	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
69	CANARA BANK	8569401000953/14	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
70	CANARA BANK	8569401000954/13	03-02-2022	03-02-2023	2.00%	74,12,354.00	3,77,625.00	77,89,979.00
71	CANARA BANK	8569401000954/14	03-02-2022	03-02-2023	2.00%	86,30,238.00	4,39,670.00	90,69,908.00
72	CANARA BANK	8569401000835/51	30-01-2022	30-01-2023	2.00%	10,29,440.00	52,446.00	10,81,886.00
73	CANARA BANK	0186401000009/8	16-03-2013	16-03-2023	9:05%	8,62,639.00	12,48,343.00	21,10,982.00
74	CANARA BANK	140040312801/1	25-01-2022	25-04-2028	5.40%	88,49,757.00	35,24,671.00	1,23,74,428.00
75	CANARA BANK	140040313260/1	25-01-2022	25-04-2028	5.40%	68,37,382.00	27,23,188.00	95,60,570.00
9/	CANARA BANK	140040314980/1	25-01-2022	25-04-2028	5.40%	88,47,913.00	35,23,939.00	1,23,71,852.00
77	CANARA BANK	140040314310/1	25-01-2022	25-04-2028	5.40%	68,30,548.00	27,20,466.00	95,51,014.00
79	CANADA BANK	140040313756/1	25-01-2022	25-04-2028	5.40%	88,47,913.00	35,23,939.00	1,23,71,852.00

Mature		35,22,973.00	26,92,407.00 94,52,509.00	27,20,888.00 1,15,66,378.00	21,01,797.00 89,34,678.00	27,19,386.00 1,15,60,030.00	21,01,452.00 89,33,212.00.	27,19,432.00 1,15,60,224.00	21,01,797.00 89,34,678.00	1,84,648.00 7,84,932.00	1,75,293.00 7,45,164.00	1,17,868.00 5,01,052.00	8,01,806.00 1,33,49,203.00	8,01,806.00 1,33,49,203.00	8,01,806.00 1,33,49,203.00	2,24,436.00 37,36,620.00	1,62,437.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,05,266.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00 1,16,91,675.00	8,67,188.00
Amount (Rs.)	68,30,548.00	88,45,499.00	67,60,102.00	88,45,490.00	68,32,881.00	88,40,644.00	68,31,760.00	88,40,792.00	68,32,881.00	6,00,284.00	5,69,871.00	3,83,184.00	1,25,47,397.00	1,25,47,397.00	1,25,47,397.00	35,12,184.00	25,29,072.00	1,08,24,487.00	1,08,24,487.00	1,08,24,487.00	1,08,24,487.00	1,08,86,409.00	1,08,24,487.00	1,08,24,487.00	1,08,24,487.00	1,08,24,487.00	1,08,24,487.00
Rate%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	5.40%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	2.00%	5.10%	2.00%	2.00%	2.00%	2.00%	2.00%
Date of Maturity	25-04-2028	25-04-2028	25-04-2028	01-02-2027	01-02-2027	01-02-2027	01-02-2027	01-02-2027	01-02-2027	01-02-2027	01-02-2027	01-02-2027	24-06-2022	24-06-2022	24-06-2022	24-06-2022	03-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023	10-03-2023
Date of Investment	25-01-2022	25-01-2022	25-01-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	01-02-2022	26-03-2021	26-03-2021	26-03-2021	26-03-2021	02-12-2021	01-09-2021	01-09-2021	01-09-2021	01-09-2021	01-08-2021	01-09-2021	01-09-2021	01-09-2021	01-09-2021	01-09-2021
KD/FD No	140040311162/1	140040311544/1	140040311878/1	40769754116	40769753893	40769753962	40769754241	40769753611	40769649792	40769753429	40769663308	40769753746	36976474634	36976476154	36976475480	36976480897	35207072472	8569413000127/4	8569413000128/4	8569413000129/4	8569413000130/4	8569413000131/4	8569413000132/4	8569413000133/4	8569413000134/4	8569413000135/4	8569413000136/4
Name of the Bank	CANARA BANK	CANARA BANK	CANARA BANK	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	SBI	CANARA BANK	CANARA BANK								
SI no	79	80	81							1										86	66			1	1		105

SIno	Name of the Bank	KD/FD No	Date of Investment	Date of	Rate%	Amount (Rs.)	. Interest (Rs.)	Matured Value
107	CANARA BANK	8569413000138/4	01-09-2021	10-03-2023	2.00%	53,58,120.00	4,29,257.00	57,87,377.00
108	CANARA BANK	8569401001314/1	28-05-2021	. 28-05-2022	5.20%	3,58,591.00	13,876.00	3,72,467.00
109	ALL AHABAD BANK	50508749869	17-08-2021	17-02-2023	4.40%	5,28,712.00	17,640.00	5,46,352.00
110	CANARA BANK	8569401001499/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
111	CANARA BANK	8569401001500/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
112	CANARA BANK	8569401001501/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
113	CANARA BANK	8569401001502/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
114	CANARA BANK	8569401001503/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
115	CANARA BANK	8569401001504/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
116	CANARA BANK	8569401001505/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
117	CANARA BANK	8569401001506/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
118	CANARA BANK	8569401001507/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
119	CANARA BANK	8569401001508/2	17-04-2021	17-04-2022	5.20%	1,06,15,582.00	5,62,869.00	1,11,78,451.00
120	ORIENTAL BANK OF COMMISSO43031080327	113043031080327	26-04-2021	27-04-2022	3.25%	2,24,86,724.00	7,41,842.00	2,32,28,566.00
121	ORIENTAL BANK OF COMMISSO43031080334	113043031080334	26-04-2021	27-04-2022	3.25%	2,25,02,106.00	7,42,349.00	2,32,44,455.00
122	SBI	38442035542	08-05-2021	09-05-2022	%00.5	5,54,688.00	28,339.00	5,83,027.00
123	SBI	38442034763	08-05-2021	09-05-2022	2.00%	5,05,400.00	25,821.00	5,31,221.00
124	SBI	38442034139	08-05-2021	09-05-2022	2.00%	5,55,004.00	28,355.00	5,83,359.00
125	SBI	38442028477	08-05-2021	09-05-2022	2.00%	5,55,004.00	28,355.00	5,83,359.00
	SBI	40365272880	13-08-2021	13-08-2024	5.30%	78,660.00	13,460.00	92,120.00
	SBI	40365272733	13-08-2021	13-08-2024	5.30%	78,660.00	13,460.00	92,120.00
	SBI	40365272416	13-08-2021	13-08-2024	5.30%	78,660.00	13,460.00	92,120.00
	SBI	40365147258	13-08-2021	13-08-2024	5:30%	2,28,195.00	39,047.00	2,67,242.00
	SBI	40365146924	13-08-2021	13-08-2024	5.30%	2,28,195.00	39,047.00	2,67,242.00
	SBI	40365146403	13-08-2021	13-08-2024	5.30%	2,28,195.00	39,047.00	2,67,242.00
	CANARA BANK	140039908411/1	20-01-2022	20-04-2028	5.40%	1,50,00,000.00	59,74,183.00	2,09,74,183.00
	CANARA BANK	140039908307/1	20-01-2022	20-04-2028	2.00%	1,50,00,000.00	59,74,183.00	2,09,74,183.00
	CANADA DANIK	140030003046/1	20-01-2022	20-04-2028	2.00%	1.50.00.000.00	59,74,183.00	2,09,74,183.00

SIno	Name of the Bank	KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	CANARA BANK	140039907933/1	20-01-2022	20-04-2028	2.00%	1,50,00,000.00	59,74,183.00	2,09,74,183.00
	CANARA BANK	140044323783/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044323946/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044324042/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044324376/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044323447/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044323625/1	24-03-2022	08-04-2025	5.55%	1,50,00,000.00	27,40,211.00	1,77,40,211.00
	CANARA BANK	140044324246/1	24-03-2022	08-04-2025	5.55%	1,00,00,000.00	18,26,804.00	1,18,26,804.00
					TOTAL	1 25 53 67 883 00		
	PENSION & GRATUITY FUND	QN			!			
SIno	Name of the Bank	KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
-	CANARA BANK	8569401001308/2	20-05-2021	20-05-2022	5.20%	27,64,590.00	1,46,587.00	29,11,177.00
2	SBI	31086874115	01-08-2021	01-08-2022	2.00%	17,42,505.00	88,773.00	18,31,278.00
3	SBI	31986875346	13-07-2021	13-07-2022	2.00%	17,30,526.00	88,162.00	18,18,688.00
4	SBI	31721424363	15-01-2022	15-01-2023	5.10%	6,63,149.00	34,473.00	6,97,622.00
5	CANARA BANK	0186401002708/10	25-10-2021	25-10-2022	5.1%	65,09,248.00	3,38,375.00	68,47,623.00
9	CANARA BANK	0186401002709/10	25-10-2021	25-10-2022	5.1%	65,09,248.00	3,38,375.00	68,47,623.00
7	SBI	38606723432	16-07-2021	16-07-2022	2.00%	67,21,578.00	3,42,433.00	70,64,011.00
00	SBI	38606726625	16-07-2021	16-07-2022	2.00%	94,94,235.00	4,83,687.00	99,77,922.00
0	SBI	38606731432	16-07-2021	16-07-2022	2.00%	67,21,578.00	3,42,433.00	70,64,011.00
10	SBI	38599488209	12-07-2021	12-07-2022	2:00%	67,60,555.00	3,44,419.00	71,04,974.00
1	CANARA BANK	0186401002198/12	12-04-2021	12-04-2022	3.90%	5,41,90,095.00	21,44,524.00	5,63,34,619.00
12	CANARA BANK	8569401001309/2	20-05-2021	20-05-2022	5.20%	30,59,113.00	1,62,202.00	32,21,315.00
13	CANARA BANK	8569413000171/4	14-09-2021	23-03-2023	5.10%	93,45,441.00	7,48,696.00	1,00,94,137.00
14	CANARA BANK	8569413000172/4	14-09-2021	23-03-2023	2.10%	86,21,308.00	6,90,684.00	93,11,992.00
					TOTAL-	12,48,33,169.00		

C	J	•
7	4	
	1	Ŀ
1	٦	١
2	4	
	•	÷
-	•	۰
	۲	-
-	4	•
- 5		Ξ
٠.	Ę	Ξ
7	3	3
- 3	L	
	٠	٠
	•	•
. (C	
	F	
্ব	۰	
- 3	٠	٠
5	ť	

KD/FD No
4407550
10894407577
8569413000082/1
8569413000082/2
50507245900
8569401000907/6
50506479326
8569401000908/7
8569401000992/5
8569413000170/4
38606730686
8569401001814/1
8569401001811/1
8569401001809/1
8569401001807/1
8569401001803/1
8569401001799/1
8569401001792/1
8569401001789/1
8569401001777/1
8569401001783/1
8569401001778/1
8569401001788/1
8569401001790/1
8569401001796/1
8569401001802/1

SIno	. Name of the Bank	KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	CANARA BANK	8569401001808/1	11-05-2021	20-05-2024	2.5%	1,70,00,000.00	30,54,318.00	2,00,54,318.00
	CANARA BANK	8569401001816/1	18-05-2021	23-05-2024	2.5%	89,44,351.00	16,00,643.00	1,05,44,994.00
18	AXIS BANK LTD	919040077017212	25-09-2019	25-09-2022	7.00%	2,00,00,000.00	44,88,363.00	2,44,88,363.00
19	AXIS BANK LTD	919040077015119	25-09-2019	25-08-2022	7.00%	2,00,00,000.00	44,88,363.00	2,44,88,363.00
20	AXIS BANK LTD	919040077013964	25-09-2019	25-08-2022	7.00%	2,00,00,000.00	44,88,363.00	2,44,88,363.00
21	AXIS BANK LTD	919040077018257	25-09-2019	25-08-2022	7.00%	1,88,50,943.00	42,30,494.00	2,30,81,437.00
1	SBI	40569988765	10-11-2021	10-11-2026	5.40%	5,87,220.00	1,80,629.00	7,67,849.00
	SBI	40569989123	10-11-2021	10-11-2026	5.40%	1,70,26,215.00	52,37,271.00	2,22,63,486.00
	SBI	40569989383	10-11-2021	10-11-2026	5.40%	1,70,32,053.00	52,39,067.00	2,22,71,120.00
	SBI	40569985822	10-11-2021	10-11-2026	5.40%	1,53,98,543.00	47,36,599.00	2,01,35,142.00
28	CANARA BANK	8569401001313/2	28-05-2021	28-05-2022	5.20%	42,68,196.00	2,26,313.00	44,94,509.00
29	CANARA BANK	8569401000956/11	08-02-2022	08-02-2023	2.00%	74,08,696.00	3,77,438.00	77,86,134.00
30	CANARA BANK	8569401000956/11	08-02-2022	08-02-2023	2.00%	92,95,074.00	4,73,540.00	97,68,614.00
31	CANARA BANK	8569413000082/22	30-04-2021	18-07-2022	5.20%	1,17,05,646.00	7,59,395.00	1,24,65,041.00
32	CANARA BANK	8569401001024/1	05-07-2020	05-07-2022	2.50%	7,45,602.00	86,074.00	8,31,676.00
33	CANARA BANK	8569413000082/21	30-04-2021	18-07-2022	5.20%	39,68,337.00	69,654.00	40,37,991.00
34	ALLAHABAD BANK	50506446379	28-07-2021	28-01-2023	4.40%	1,03,78,851.00	6,73,048.00	1,10,51,899.00
35	ALLAHABAD BANK	50506446787	20-11-2021	21-11-2022	2.00%	1,05,82,785.00	5,25,353.00	1,11,08,138.00
36	Canara Bank	8569401000909/7	01-01-2022	01-01-2023	5.10%	76,378.00	2,991.00	79,369.00
37	CANARA BANK	8569401001343/1	14-08-2021	14-08-2022	5.10%	20,29,587.00	48,489.00	20,78,076.00
	CANARA BANK	8569401001862/1	14-07-2021	15-07-2024	2.50%	1,50,00,000.00	26,73,684.00	1,76,73,684.00
	CANARA BANK	8569401001861/1	13-07-2021	13-07-2024	2.50%	1,50,00,000.00	26,71,021.00	1,76,71,021.00
	CANARA BANK	8569401001859/1	12-07-2021	15-07-2024	2:50%	1,50,00,000.00	26,79,009.00	1,76,79,009.00
	CANARA BANK	8569401001856/1	07-07-2021	09-07-2024	2.50%	1,50,00,000.00	26,76,347.00	1,76,76,347.00
	CANARA BANK	8569401001857/1	08-07-2021	12-07-2024	2.50%	1,50,00,000.00	26,81,672.00	1,76,81,672.00
	CANARA BANK	8569401001858/1	09-07-2021	14-07-2024	2.50%	1,50,00,000.00	26,84,335.00	1,76,84,335.00
	CANARA BANK	8569401001863/1	15-07-2021	21-07-2024	2.50%	1,00,00,000.00	17,91,332.00	1,17,91,332.00
					TOTAL	67,92,34,607.00		

	KALYANESWARI DEVI S PALCHOUDHURY	S PALCHOUDHURY .		10				(Amount in Kupees)
0	Name of the Bank	KD/FD No	Date of Invt/	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	SBI	30589907004	18-03-2021	16-06-2022	2.00%	1,53,478.00	9,808.00	1,63,286.00
- 8								
	CORPUS FUND							
0	Name of the Bank	KD/FD No	Date of Invt/	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	CANARA BANK	8569413000151/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000152/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000153/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000154/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000155/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000156/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
1 5	CANARA BANK	8569413000157/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000158/1	10-09-2021	19-03-2023	5.10%	18,21,848.00	98,345.00	19,20,193.00
	CANARA BANK	8569401000307/7	15-04-2021	15-04-2022	5.10%	70,89,898.00	3,75,927.00	74,65,825.00
-	SBI	36962190422	17-03-2021	15-06-2022	2.00%	1,21,40,490.00	7,75,804.00	1,29,16,294.00
	SBI	36961108846	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
	SBI	36961108085	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
1	SBI	36961107194	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
	SBI	36961109872	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
	SBI	36961110572	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
-	SBI	36961112332	17-03-2021	15-06-2022	2.00%	1,20,40,366.00	7,69,406.00	1,28,09,772.00
	SBI	36961095891	17-03-2021	15-06-2022	2.00%	50,79,988.00	3,24,622.00	54,04,610.00
	CANARA BANK	8569413000329/1	05-10-2020	13-04-2022	5.25%	23,74,153.00	1,95,880.00	25,70,033.00
	CANARA BANK	8569413000326/1	04-10-2020	12-04-2022	5.25%	44,51,808.00	3,67,483.00	48,19,291.00
					TOTAL-	17,31,43,886.00		i i

SI no								
	Name of the Bank	KD/FD No	Date of Invt/	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	SBI	31324773597	05-08-2021	05-08-2022	2.00%	1,22,727.00	6,252.00	1,28,979.00
	SBI	10894402980	15-09-2019	15-09-2022	6.25%	18,862.00	3,857.00	22,719.00
					TOTAL-	1,41,589.00		
	D.M.SEN DONATION	8						
-	SBI	31798609864	05-06-2021	05-06-2022	2.00%	3,30,000.00	16,812.00	3,46,812.00
2	SBI	31715984287	08-01-2021	08-01-2022	2.00%	6,65,140.00	33,886.00	6,99,026.00
					TOTAL-	9,95,140.00		
	MAINTENANCE FUND				*			
-	CANARA BANK	8569401000310/7	15-04-2021	15-04-2022	5.2%	43,11,659.00	2,28,616.00	45,40,275.00
2	CANARA BANK	8569413000145/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000146/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000147/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
2	CANARA BANK	8569413000148/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000149/1	10-09-2021	19-03-2023	5.10%	97,06,215.00	5,23,955.00	1,02,30,170.00
	CANARA BANK	8569413000150/1	10-09-2021	19-03-2023	5.10%	99,99,849.00	5,39,805.00	1,05,39,654.00
					TOTAL-	6,28,42,583.00		
	NEW PENSION SCHEME							(Amount in Rupees)
SI no	Name of the Bank	KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
-	CANARA BANK	8569413000213	16-07-2021	22-01-2023	5.20%	68,65,994.00	5,61,166.00	74,27,160.00
2	CANARA BANK	8569413000214	16-07-2021	22-01-2023	5.20%	1,15,62,893.00	9,45,049.00	1,25,07,942.00
	CANARA BANK	8569413000215	16-07-2021	22-01-2023	5.20%	49,705.00	4,062.00	53,767.00
		*			TOTAL-	1,84,78,592.00		

	STAFF DEVELOPMENT FUND	. QNI				81		
SIno	Name of the Bank	KD/FD No	Date of Investment	Date of Maturity .	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
-	Canara Bank	8569413000163/1	10-09-2021	19-03-2023	5.10%	94,71,384.00	7,58,786.00	1,02,30,170.00
2	Canara Bank	8569413000164/1	10-09-2021	19-03-2023	5.10%	94,71,384.00	7,58,786.00	1,02,30,170.00
(2)	Canara Bank	8569413000165/1	10-09-2021	19-03-2023	5.10%	94,71,384.00	7,58,786.00	1,02,30,170.00
4	Canara Bank	8569413000166/1	10-09-2021	19-03-2023	5.10%	94,71,384.00	7,58,786.00	1,02,30,170.00
2	Canara Bank	8569413000167/1	10-09-2021	19-03-2023	5.10%	33,38,963.00	2,67,496.00	36,06,459.00
9	Canara Bank	8569401000308/14	15-04-2021	15-04-2022	5.20%	52,57,490.00	2,78,767.00	55,36,257.00
7	Canara Bank	8569401000308/13	15-04-2021	15-04-2022	5.20%	1,66,77,101.00	8,84,267.00	1,75,61,368.00
					TOTAL-	6,31,59,090.00		
	DEPRICIATION FUND							
-	Canara Bank	8569413000159/1	10-09-2021	19-03-2023	5.10%	94,11,822.00	7,49,405.00	1,01,61,227.00
0	Canara Bank	8569413000160/1	10-09-2021	19-03-2023	5.10%	94,11,822.00	7,49,405.00	1,01,61,227.00
1 60	Canara Bank	8569413000161/1	10-09-2021	19-03-2023	5.10%	. 94,11,822.00	7,49,405.00	1,01,61,227.00
4	Canara Bank	8569413000162/1	10-09-2021	19-03-2023	5.10%	1,00,46,530.00	7,99,943.00	1,08,46,473.00
2	Canara Bank	8569401000309/14	15-04-2021	15-04-2022	5.20%	34,06,596.00	1,80,637.00	35,87,233.00
9	Canara Bank	8569401000309/13	15-04-2021	15-04-2022	5.20%	1,65,69,178.00	8,78,545.00	1,74,47,723.00
					TOTAL-	5,82,57,770.00		
	MESS CALITION MONEY							
-	Canara Bank	8569401001282/1	01-03-2022	01-03-2023	5.10%	33,30,542.00	1,73,133.00	35,03,675.00
	YHOM MONEY	}:	4					
_	SBI	33397784293	31-01-2022	31-01-2025	5.30%	28,75,453.00	4,92,032.00	33,67,485.00

Name of the Bank	. KD/FD No	Date of Investment	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	. 30508153312	26-09-2021	26-09-2022	2.00%	1,47,806.00	7,530.00	1,55,336.00
FOLVER VONSTILETANCS GREVILE	HOLV HO	Te Te					
ושספוסס מאוס ו שעוג	CENTRAL CENTRA				000000000000000000000000000000000000000	00 000 10 7	00 27 27 30
	32050982046	26-09-2020	26-09-2021	4.9%	25,50,459.00	1,27,288.00	
STUDENT AID FUND					*		(Amount in Rupees)
CANARA BANK	8569401001634/1	09-10-2021	09-10-2022	5.10%	29,91,622.00	1,55,516.00	31,47,138.00
	32050980832	26-09-2020	26-09-2021	4.90%	9,09,148.00	45,374.00	9,54,522.00
2	11520066763	14-09-2020	14-09-2021	4.90%	1,64,996.00	8,235.00	1,73,231.00
				TOTAL	40,65,766.00		
SP&RBCHUDHURYMFUND(SN Banerjee)	-UND (SN Banerjee)						(Amount in Rupees)
Name of the Bank	KD/FD No	Date of Invt/	Date of Maturity	Rate%	Amount (Rs.)	Interest (Rs.)	Matured Value
	30589914602	09-11-2021	09-11-2022	2.00%	29,429.00	1,499.00	30,928.00
RE COLLEGE DURGAPUR							
	34036945869	11-09-2021	11-09-2022	2.00%	1,75,38,975.00	8,93,529.00	1,84,32,504.00
Prof. D. K. PAL GOLD MEDAL	DAL	,					
CANARA BANK	0186401001324/13	20-11-2021	20-11-2022	5.10%	2,98,138.00	15,499.00	3,13,637.00

(Amount in Rupees)	Matured Value	73,512.00		7,01,387.00		10,07,560.00	0000	2,62,166.00	23,74,406.00	
	interest (Rs.)	3,632.00		34,659.00		48,842.00		13,113.00	1,17,331.00	
	Amount (Rs.)	00'088'69		6,66,728.00		9,58,718.00		2,49,053.00	22,57,075.00	25,06,128.00
	Rate%	5.10%		5.10%		2.00%		5.10%	5,10%	TOTAL-
	Daite of Maturity	05-11-2022		16-12-2022		12-07-2022		10-03-2023	07-04-2023	
	Date of Invt/	05-11-2021		16-12-2021	T PROGRAMME	12-07-2021		09-03-2022	07-04-2022	
SCHOLARSHIP	KD/FD No	8569401000882/6	SCHOLARSHIP	8569401001076/1	UALITY IMPROVEMEN	38599489575		8569433000001/1	32465428383	
NG and H SAHA MEMORIAL SCHOLARSHIP	Name of the Bank	CANARA BANK	ANIRVAN MANDAL MEMO SCHOLARSHIP	CANARA BANK	TECHNICAL EDUCATION QUALITY IMPROVEMENT PROGRAMME	SBI	NIMCET, NIT DURGAPUR	CANARA BANK		
	SIno	1		1		-		-		

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR (Corresponding to Annual Accounts 2021-22)

SCHEDULE – 23 SIGNIFICANT ACCOUNTING POLICIES NOTES ON ACCOUNTS:

Activities (including SC/ST) purpose whereas the Non-Plan Grants are used for meeting the day-to-day expenditure including the salaries Ministry of Education, Government of India through plan and Non-Plan Grants. The Plan Grants are used for Development of General National Institute of Technology Durgapur is an Autonomous body. The Institute is fully financed by the Department of Higher Education, of employees of the Institute.

2. Financial Statements -

Account for the period 2021-22. The format of Accounts prepared as desired by the Ministry of Education, Government of India in The Institute prepared the following Financial Statements i.e. Balance Sheet, Income & Expenditure Account and Reciept & Payment consultation with Comptroller and Auditor General India and approved by the Government of India.

3. Accounting Concept-

The financial statement have been prepared under Historical Cost Convention unless otherwise stated and on the principal of ongoing concern method

4. Accounting Basis -

The account is prepared under accrual basis of accounting. Government grants and subsidies are accounted for on accrual basis reasonable assurance obtained for its definite future receipts.

Investment Accounting -

Investments are valued at Cost. Interest receivable on the fixed deposits held as investments is accounted for under accrual basis.

6. Government Grants and Subsidies -

under Corpus Fund. Government Grants / Subsidies receivable during the year under Non-Plan head are being treated as Revenue Government Grants / Subsidies receivable during the year under Plan head are being treated as Capital Receipts and accounting for receipts and accounted for as income under the head Grants & Donations.

7. Fixed Assets Accounting -

Fixed assets are valued at a cost of acquisition inclusive of Inward expenses and incidental, condemned and unserviceable assets are written off and in accounts as and when arise adjusted.

8. Depreciation Accounting -

A. Depreciation has been provided on the fixed assets procured by the Institute under Straight Line method and at the following rates

KA)	
(F8	
tra	
egis	
It R	
Joir	

SI.No.	Particulars	Rate of Depreciation (p.a.)
	Buildina	2%
	Plant Machineries & Equipments	2%
: =	Vehicles	10%
	Funiture & Fixture	7.5%
	Office Equipments	7.5%
	Computer Peripherals	20%
	Flectrical Installation	2%
	Library Books	10%
×	E-Journals	40%
	Computer Software	40%

While providing depreciation, the rates have been considered as specified in the MOE Act. Depreciation is provided for the whole year on additions during the year. mi

9. Provident Fund Accounting -

The Provident Fund Account is merged with Institute's Main Account.

10. Pension is paid to the Pensioners from the fund allocated by the MOE each year. Liability is not provided on actuarial basis.

11. Fees collected from students for various courses(Long term/Short term) of the Institute are recognized on cash basis and spread over the

12. The Books of Accounts of Sponsored Research & Consultancy Cell (SRCC) are maintained separately. The Financial Statements of SRCC have been prepared separately and attached with the Annual Accounts 2021-2022 as per the MOE format. tenure of the course.

13. Balance of net Income/Expenditure transferred from the Income and expenditure account to Corpus Fund as per the format

14. Previous year figures have been rearranged and regrouped wherever deemed necessary.

e tollow				
SL No.	Court Case No.	Subject	Date of Filling	Authority
+i	W.P.No.7359 (W) of 2004. NATIONAL INSTITUTE OF TECHNOLOGY, DURGAPUR VS BIJOY KRISHNA DAS & ORS	The Hostel/Mess employees working in various Hostels of R.E. College enjoyed revised pay scale under the Govt. of West Bengal w.e.f. 01.04.1989 vide Govt. order No. 1583(100)- Edn (U) dated 19.10.1981, w.e.f. 01.01.1996 vide order No. 148(11) — Edn(U)/IU-8/96 Pt. Dated 14.02.2000 and w.e.f. 01.01.2006 vide Memorandum Issued by the Finance Department, Govt. of West Bengal respectively. They are appointed by the respective Hostel Committee/ Central Student Welfare committee.	2004	High Court at Calcutta.
2	W.P.No.7358 (W) of 2004. NATIONAL INSTITUTE OF TECHNOLOGY , DURGAPUR VS ANANGA MOHAN	All the 37 applicants are engaged by the students in their respective Messes. Students pay their wages from the student fund and NIT Durgapur is not involved in their engagement and does not pay anything to these 37 applicants. The petitioners have not been appointed either by college or by Central Hostel Committee. The petitioners have been recruited by the students themselves and their salary is borne by the students.	2004	High Court at Calcutta.
e,	W.P. No. 22669 (W) of 2018. AVERI MUKHOPADHYAY VS UOI &ORS.	The case filed by Averi Mukhopadhyay states the non appearance of her name in the shortlist of candidates for the post of Assistant Professor inspite of possessing excellent academic background requisite for the post and other obligations and in addition for the relaxation of certain norms and showing favour towards respondent No 8 in order to accommodate her for the said post.	2018	High Court at Calcutta.
4	W.P.A 10513 of 2019 ARANYA BASU ROY VS UNION OF INDIA & ORS	Case was filed by the employees of erstwhile NATIONAL TECHNICAL MANPOWER INFORMATION SYSTEMS(NTMIS) ON 01.09.2014 for absorption of the nodal centre staffs in suitable permanent posts of the Institute before the Hon'ble CAT.	2019	High Court at Calcutta.

High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.
2005	2011	2014	2015	2011	2012
Matter relating to compassionate employment of Sanat Kar whose father was mess employee of NIT. New application (CAN No. 2100 of 2015) filed in 2015 by mother is listed before High Court but not yet served on us.	Dismissed for default on 19.03.2013. Restoration application filed. Petitioner seeking letter of appointment as she was working as office assistant in the MBA department since 2005 at Rs. 3500/- per month. Application for restoration filed along with application for condonation of delay. The said applications are due to be listed before the Honble Justice Subroto Talukdar.	Writ petitioner who was physically handicapped challenged the refusal of promotion on the ground of bias of members of selection committee.	Appeal filed by NIT challenging order of Single Judge, preferring permanent absorption of Ms. Lahiri on compassionate grounds and giving her full scale together with arrears. Petitioner was compassionately employed at Rs. 8,000/- in LDC post as Library Assistant on death of her husband, Prof. Lahiri. Division Bench admitted the appeal on condition that the NIT would employ.	Casual driver at NIT engaged for long years seeking permanent employment as employees of NIT.	Sk. Shahdot is seeking promotion to the post of skilled staff, pursuant to his compassionate employment in view of his qualifications.
CAN 2100 of 2015 W.P. 9585 (w) of 2005 SANDHYA RANI KAR VS NIT DURGAPUR.	W.P.NO.20934 (W) OF 2011 KALPANA SHARMA (DAS) -VS- UNION OF INDIA AND ORS.	W.P.9005 (w) of 2014 DR DEBASHSIH NANDI VS NIT DURGAPUR.	MAT 293 of 2015 CAN 2244 of 2015 ASIMA LAHIRI VS NIT DURGAPUR.	W.P.2580 (w) of 2011 SUBHASHIS KHAN VS NIT DURGAPUR.	W.P.26042 (w) 2012 SK SHAHDOT VS NIT DURGAPUR.
r,	9	7.	o o	6	10.

High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.
2013	2013	2016	2015	2019
Writ petition now pending in appeal filed by unsuccessful candidate in recruitment for the post of physical training instructor. Appointment of Sri Hillol Mukherjee is under challenge. Single Judge dismissed the writ petition. Appeal is pending.	Appeal filed by NIT against release of terminal benefits of Bimalendu Mazumdar for the latter not surrendering the official quarters allotted during his service. Said official quarters are still being occupied by Shri Majumdar's 1st wife, daughters and sons.	Petitioner employed contractually as "Liaison Officer to Director" for a period of one year, which was renewed upto 2011. Petitioner challenges the order of termination and claims permanent absorption in NIT.	Petitioner's grievance is that although he was recruited as Assistant Professor (Non-Faculty), Governing Council of NIT approved after intervention by HRD, Ministry that he should be treated as Assistant Professor (Faculty). Now the computer centre where he was engaged has been directed to be wound up. The petitioner is claiming permanent absorption and arrears of salary. Affidavits to be filed. Draft sent to NIT. Must be filed immediately.	Shri Ranjan Kumar Mitra is seeking promotion to the post of Associate Professor.
FMA 545 of 2013 PRABIR CHATTOPADHYAY VS NIT DURGAPUR.	MAT No. 2013 NIT DURGAPUR VS BIMALENDU MAZUMDAR	WP.353(w) of 2016 SOUMYA HALDER VS NIT, DURGAPUR & ORS	W.P.No. 30647(W) of 2015 SARAVANAN CHANDRAN VS NIT DURGAPUR.	W P No. 14690 (W) of 2019Ranjan Kumar Mitra Vs. Union of India and Others
11.	12.	13.	14.	15.

	High Court at Calcutta.	High Court at Calcutta.	High Court at Calcutta.
2019	2019	2019	2010
	Shri Shantanu Pramanik is seeking promotion to the post of Associate Professor.	Shri Rabindranath Barman is seeking promotion to the post of Associate Professor.	Court Case has been filed regarding his removal of service consideration of appeal.
W P No. 14709 (W) of 2019 Sujit Karmakar Vs. The Union of India and Others.	W P No. 14691 (W)of 2019 Shantanu Pramanik Vs. The Union of India and Others.	W P No. 14693 (W)of 2019 Rabindranath Barman Vs. The Union of India and Others.	W P No. 23699 (W) of 2010 Professor Tapas Ranjan Bndyopadhyay Vs. NIT Durgapur.
16.	17.	18.	19.

	2021 High Court at Calcutta.	2020 High Court at Calcutta.	2020 High Court at Calcutta.
The court has asked us file and affidavit to show why the records are not traceable. Affidavit ready and matter is pending.	For Pension.	File cases for claim of Rs. 3.62 Crores with interest 12% per annum.	Mr. Hillol Mukherjee is seeking promotion to the post of SAS Officer w.e.f 12 th June 2012.
W.P.20741(w) of 2016 SUBHAS CHANDRA ROY VS NIT	3512 OF VS INSTITUTE HNOLOGY	AP 425 of 2020, AP 426 of 2020 & AP 427 of 2020 MERINT INDUSTRIAL INFRASTRUCTURE PRIVATE LIMITED VS. NIT DURGAPUR	WPA No. 3901 of 2020 Hillol Mukherjee VS Union of India and Others.
20.	21.	22.	23.

Separate Audit Report on the Accounts of the National Institute of Technology, Durgapur, for the year ended 31 March 2022

We have audited the attached Balance Sheet of the National Institute of Technology, Durgapur, as at 31 March 2022, the Income and Expenditure Account and Receipts and Payments Account, for the year ended on that date, under Section-19(2) of the Comptroller and Auditor General's (Duties, Powers and Conditions of Service) Act, 1971, read with Section 22(2) of the National Institutes of Technology Act, 2007. These financial statements are the responsibility of the Institute's management. Our responsibility is to express an opinion on these financial statements, based on our audit.

- 2. This Separate Audit Report contains the comments of the Comptroller and Auditor General of India (CAG) on the accounting treatment only, with regard to classification, conformity with the best accounting practices, accounting standards and disclosure norms, etc. Audit observations on financial transactions, with regard to compliance with the Law, Rules and Regulations (i.e., Propriety and Regularity aspects) and efficiency-cum-performance aspects, etc., if any, are reported through Inspection Reports/CAG's Audit Reports separately.
- 3. We have conducted our audit in accordance with auditing standards generally accepted in India. These standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatements. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by the management, as well as evaluating the overall presentation of financial statements. We believe that our audit provides a reasonable basis for our opinion.
- 4. Based on our audit, we report that:

- i. We have obtained all the information and explanations, which, to the best of our knowledge and belief, were necessary for the purpose of our audit;
- ii. The Balance Sheet and Income and Expenditure Account/Receipts and Payments Account, dealt with by this report, have been drawn in the revised format of Accounts prescribed by the Ministry of Education (erstwhile Ministry of Human Resource Development), Government of India, for Central Education Institutions, vide order No.29-4/2012-PD dated 17 April 2015.
- iii. In our opinion, proper books of accounts and other relevant records have been maintained by the National Institute of Technology, Durgapur, as required, insofar as it appears from our examination of such books.
- iv. We further report that

Comments on Accounts

- A Balance Sheet
- 1.1 Liabilities
- 1.1.1 Designated/ Earmarked/Endowment Funds (Schedule 2): ₹180.72 crore

Despite similar mention in the previous year's audit report, the above head was overstated, as the 'New Pension Scheme' fund balance, amounting to ₹2.91 crore, was again included under the 'Earmarked Funds' (Schedule 2), instead of being shown under a separate account, attached with the annual accounts, in violation of the Format of Accounts prescribed by the MoE (erstwhile MHRD). This further resulted in overstatement of 'Current Assets' (Schedule 7) by ₹2.91 crore.

1.1.2 Current Liabilities and Provisions (Schedule 3): ₹116.12 crore

a) Despite similar mention in the previous year's audit report, and in violation of the Format of Accounts approved by MoE, the above head was overstated by ₹90.32

crore, due to inclusion of the fund balances and interest, of the 'General Provident Fund' (₹80.55 crore), as well as the 'Contributory Provident Fund' (₹9.77 crore). This resulted in overstatement of the 'Current Assets' (Schedule 7) by ₹90.32 crore.

1.2 Assets

1.2.1 Current Assets (Schedule 7): ₹222.59 crore

Despite mention in the previous year's Audit Report, the above head was understated by an amount of ₹0.96 crore, due to non-exhibiting the closing balances of one savings bank accounts for Continuing Education Programme (CEP) [(SBI Account No: 37850318679); Closing Balance: ₹0.96 crore, as on 31 March 2022. This further resulted in understatement of the 'Current Liabilities and Provisions' (Schedule 3), by the same amount.

1.2.2 Loans, Advances and Deposits (Schedule 8): ₹46.44 crore

- a) Despite similar mention in the previous financial year's audit report, the above head was overstated by ₹1.12 crore, as, during the financial year 2013-14, subscriptions and contributions, for the New Pension Scheme, were paid from the '1A Rec A/c', instead of being paid from the 'SBI New Pension Scheme Bank A/c', and the said amount was, thereafter, shown as 'Receivable from NPS to IA Rec A/c'. This further resulted in understatement of the 'Current Assets' (Schedule 7), by an amount of ₹1.12 crore, as on 31 March 2022.
 - b) The above head was understated by an amount of ₹25.20 lakh, due to non-booking of the expenditure incurred towards 'Computer Network and Bandwidth' pertaining to the financial year 2022-23, during the current financial year as prepaid expenses. The Institute, however, booked the same as revenue expenditure under the head 'Administrative and General Expenses' (Schedule 17). This further resulted in understatement of the 'Corpus/ Capital Fund' (Schedule 1), by ₹25.20 lakh.

created for repayment of the HEFA Principal and out of this ₹16.19 crore had already been paid till date. However, the Institute has booked only ₹9.07 crore under the head 'Capital Works in Progress' and kept the rest of the amount of ₹22.17 crore under the head 'Other Receivables', instead of booking the amount of ₹15.05 crore under the head 'Current Assets'. This resulted in overstatement of 'Loans, Advances and Deposits' (Schedule 8) by ₹22.17 crore and understatement of the 'Fixed Assets (Capital Work in Progress)' (Schedule 4) by ₹7.12 crore and understatement of the 'Current Assets' (Schedule 7), by ₹15.05 crore.

B. Income and Expenditure Accounts

2.1 Expenditure

2.1.1 Staff Payments & Benefits (Schedule 15): ₹109.80crore

The above head was understated by an amount of ₹4.67 lakh, due to non-provisioning of the salary towards Hostel Employees for the month of March 2022. This further resulted in overstatement of the Surplus (being the Excess of Income over Expenditure), by ₹4.67 lakh.

2.1.2 Administrative and General Expenses (Schedule 17): ₹22.42 crore

The above head was understated by an amount of ₹81.05 lakh, due to non-provisioning of the salary of the outsourcing staffs (₹80.68 lakh) and expenditure incurred towards postage and telegram (₹0.37 lakh) for the month of March 2022. This further resulted in overstatement of the Surplus (being the Excess of Income over Expenditure), by ₹81.05 lakh.

2.2 Income

2.2.1 Income from Investments (Schedule 11): ₹6.41 crore

The above head was understated by an amount of ₹1.03 crore due to non-booking of the accrued interest earned from two SBI term deposits (TDR No. 31798608464 (Principal Amount: ₹0.69 crore) and TDR No. 36976480014 (Principal Amount: ₹0.80 crore)) invested

during 2011 and 2017 respectively. This further resulted in understatement of the Surplus (being the Excess of Income over Expenditure), by ₹1.03 crore.

C. General Comments

- 3.1 The Institute had wrongly booked the following under the head 'Fixed Assets' (Schedule 4):
- a) The 'Fixed Assets (Building)' was understated by an amount of ₹1.95 crore, due to non-transferring of the completed works during previous years from the head 'Capital Works in Progress'.
- b) Further, the 'Fixed Assets' was overstated by an amount of ₹2.36 crore, due to wrong transfer of the works completed and put to use during the financial year 2022-23.
- 3.2 The Institute had booked capital expenditure during the financial year as ₹11.85 crore in the 'Corpus/ Capital Fund' (Schedule 1), ₹23.18 crore in the 'Current Liabilities and Provisions' (Schedule 3C), ₹112.42 crore in the 'Fixed Assets' (Schedule 4) and ₹29.83 crore in the Receipts and Payments Account. This discrepancy of figures needs to be reconciled.
- 3.3 The Institute had booked an amount of ₹2.91 crore as the balance under NPS Fund, however, it booked an amount of ₹2.24 crore under the head 'Investment-Others' (Schedule 6) (₹1.85 crore) and 'Current Assets' (Schedule 7) (₹0.39 crore) against the NPS Fund. This needs to be reconciled.
- 3.4 As per the Bank Reconciliation Statement, 'receipts' of ₹22.74 lakh were recorded in the Cash Book, but had not been credited in the Institute's bank account (SBI Account No: 11520034072), till 31 March 2022. The Institute needs to take necessary steps to review the same, for further action, at the earliest.
- 3.5 As per the Bank Reconciliation Statement, ₹0.82 lakh was debited from the Institute's Bank Account (SBI Account No: 11520034072), but had not been entered in

the Cash Book, till 31 March 2022. The Institute needs to take necessary steps to review the same, for further action, at the earliest.

- 3.6 Despite mention in the previous year's Audit Report, the Institute had not taken any rectifying measures in the following cases:
- a) No actuarial provision was made towards retirement benefits and leave encashment of eligible employees, in term of Accounting Standard 15 and the Format of Accounts prescribed by MoE.
- b) In violation of Accounting Standard-5, the impact on the annual accounts was not disclosed in the 'Notes to Accounts', even though the method of depreciation had been changed from the 'Written Down Method', to the 'Straight Line Method', from the financial year 2018-19.
- The Institute did not prepare 'Schedule 3C (Unspent Grants)' and 'Schedule 10 (Grants/ Subsidies)', as per the format of accounts prescribed by MoE. Thus, the unspent balance of grants received under the Capital, Revenue and Specific Purpose heads and the interest earned thereon, were not exhibited separately.
- d) In violation of the Format of Accounts prescribed by the MoE, certain items of accounts (such as Tuition fee, Admission fee, Registration fee, Training and Placement fee, Library charge, Students Activity Fund)., were not shown separately in the Annual Accounts.
- e) In deviation from the Format of Accounts prescribed by MoE, three reserve funds, with a total balance of ₹4.99 crore, were again created under the head 'Corpus/Capital Fund' (Schedule 1), despite being pointed out in previous year's report.

f) A balance of ₹5.65 lakh was shown under 'Advances and other amounts recoverable in cash or in kind or for value to be received (Others)', under 'Loans, Advances and Deposits (Schedule 8)'. As the amounts are more than 10 years old, chances of their recovery appear to be remote. Despite mentioned in previous year's report, the Institute did not take necessary steps, to review the need to write-off these long pending receivable amounts.

D. Grants-in-Aid

The National Institute of Technology, Durgapur, is mainly financed by grants from the Government of India (GoI). For the financial year 2021-22, it received grants from the GoI, amounting to ₹153.25 crore [Revenue: ₹125.96 crore, Capital: ₹27.16 crore and HEFA¹ Interest: ₹0.13 crore (OH-31)]. In addition, it had an opening balance of ₹10.55 crore (Revenue: ₹8.18 crore and Capital: ₹2.37 crore), from the previous financial year's unspent grants. Out of the total grants of ₹163.80 crore, so available, it spent ₹157.09 crore (Revenue: ₹127.26 crore and Capital: ₹29.83 crore), leaving an unspent balance of ₹6.71 crore, as on 31 March 2022.

E. Net Effect

The net effect of the comments given in preceding paragraphs was that both-the Assets, as well as Liabilities-were overstated by ₹92.02 crore, as at 31 March 2022, and the Surplus (being the Excess of Income over Expenditure) was understated by ₹0.17 crore, for the year ended 31 March 2022.

F. Management Letter

Deficiencies not included in the Audit Report have been brought to the notice of the Director, NIT, Durgapur, through a management letter, issued separately, for remedial/corrective action.

¹Higher Education Financing Agency

v. Subject to our observations in the preceding paragraphs, we report that

the Balance Sheet, Income and Expenditure Account and Receipts and Payments

Account, dealt with by this report, are in agreement with the books of accounts.

vi. In our opinion, and to the best of our information, and according to the

explanations given to us, the said financial statements, read together with the

Accounting Policies and Notes on Accounts, and subject to the significant matters

stated above and other matters mentioned in the Annexure to this Separate Audit

Report, give a true and fair view, in conformity with accounting principles generally

accepted in India.

a. insofar as it relates to the Balance Sheet, of the state of

affairs of the National Institute of Technology, Durgapur, as at 31

March 2022 and

b. insofar as it relates to Income and Expenditure

Account, of the surplus, for the year ended on that date.

For and on behalf of the C&AG of India

Place: Kolkata

Date: 11.10. 2022

(Debolina Thakur) Director General of Audit

(Central), Kolkata

Annexure

A. Adequacy of the Internal Audit System

The Internal Audit System of NIT, Durgapur is inadequate, on account of the following:

- i. There is no Internal Audit Manual, for use in the Internal Audit Wing.
- ii. The Internal Audit Wing functions as a pre-checker of all bills, before payments are made to vendors. The wing did not, however, prepare any Internal Audit Report.

B. Adequacy of the Internal Control System

The Internal Control System of the NIT, Durgapur, is inadequate, on account of the following:

- i. Charts of account are not in use.
- ii. The Institute did not review its long outstanding liabilities / receivables, with a view to providing appropriate accounting treatment in their regard.
- iii. The Fixed Asset Register is not being tallied with the financial accounts, on a periodic basis. Further, basic information in regard to Fixed Assets, such as the rates of depreciation, estimated life spans, accumulated depreciation, estimated salvage values etc., are not available in the Register.
- iv. There is no procedure in place, for verification of the Fixed Assets of the Institute, on a periodic basis.

C. Physical verification of Fixed Assets and Inventory

The Institute did not conduct physical verification Fixed Assets and Inventories, during the financial year 2021-22.

D. Regularity in payment of Statutory Dues:

The Institute was regular in payment of its statutory dues, for the financial year 2021-22.