Advt. No. NITD/AR/PhD/2021-22/Even Sem.

Jan. 13, 2022

Admission to PhD Programs (Even Semester/2021-22)

Applications are invited from eligible candidates for Admission to PhD programs, Even Semester, 2021-22 under the following categories as per the PhD Regulations of NIT Durgapur:

Category-A: Full-time Research Scholar with Institute Fellowship: Open for Various Departments as stated below as per Available Vacancy.

(with a maximum 5 years of Scholarship):

		CATEGORY										
SI. No	Departments	ОР	OP- PWD	EWS	EWS- PWD	OBC- NCL	OBC- NCL- PWD	SC	SC- PWD	ST	ST- PWD	Total
1	Biotechnology (BT)	0	0	0	0	0	0	0	1	0	0	1
2	Chemical Engineering (CH)	0	0	1	0	1	0	0	0	1	0	3
3	Computer Science & Engineering (CS)	0	0	1	0	0	0	1	0	1	0	3
4	Chemistry (CY)	0	0	0	0	1	0	0	0	1	0	2
5	Electronics & Communication Engineering (EC)	1	0	1	0	0	0	0	0	0	0	2
6	Earth and Environmental Studies (ES)	0	0	0	0	1	0	0	0	0	0	1
7	Mechanical Engineering (ME)	0	1	0	0	0	0	0	0	0	0	1
8	Management Studies (MS)	0	0	0	0	1	1	0	0	1		3
	Total		01	03	00	04	01	01	01	04	00	16

CATEGORY-B. Regular Research Scholar with Financial Support from Government Programs (sponsored by DST, CSIR, UGC etc.)

B.1. Candidates seeking admission to PhD program having their fellowship from various government organizations such as CSIR, UGC, DBT etc. (Must be supported by a No Objection Certificate from the Supervisor).

B.2. Candidates seeking admission to PhD program having their fellowship under the DST-INSPIRE scheme (Must be supported by a No Objection Certificate from the Supervisor).

CATEGORY-C. Regular Research Scholar Selected in Externally Funded Sponsored Projects in the Institute (Must be supported by a No Objection Certificate from the Principal Investigator, indicating the duration for which the fellowship is available).

CATEGORY-K. Self-Sponsored PhD Program (for all Departments/Centers):

Availability of Seats under Various Categories other than 'A' in Different Departments & Centres are given below:

Departments	В	C	К
Biotechnology (BT)	Yes	Yes	Yes
Civil Engineering (CE)	Yes	Yes	Yes
Chemical Engineering (CH)	Yes	Yes	Yes
Computer Science& Engineering (CS)	Yes	Yes	Yes
Chemistry (CY)	Yes	Yes	Yes
Electronics & Communication Engineering (EC)	Yes	Yes	Yes
Electrical Engineering (EE)	Yes	Yes	Yes
Earth and Environmental Studies (ES)	Yes	Yes	Yes
Humanities & Social Sciences (HS)	Yes	Yes	Yes
Mathematics (MA)	Yes	Yes	Yes
Mechanical Engineering (ME)	Yes	Yes	Yes
Metallurgical & Materials Engineering (MM)	Yes	Yes	Yes
Management Studies (MS)	Yes	Yes	Yes
Physics (PH)	Yes	Yes	Yes
Centre for Research on Environment and Water (CREW)	Yes	Yes	Yes
Centre for Biomedical Engineering & Assistive Technology	Yes	Yes	Yes
Centre for Advanced Research on Energy (CARE)	Yes	Yes	Yes
Centre of Excellence on IoT and Intelligent Systems (IoTIS)	Yes	Yes	Yes

Minimum Eligibility Criteria for Admission to PhD Program of NIT Durgapur:

Qualifying Degree*	General/	SC/ST	Academic and other Qualifications
(for relevant discipline)	OBC- NCL/EWS		
M.Tech./M.E./M. Arch/M.Pharm/ M. S./MBA/ PGDBM/PGDM M.Sc./M.Com./ MBBS/BDS	60% marks 6.5 CGPA or	6.0 CGPA or 55% marks 6.0 CGPA or 55% marks	valid GATE. M.Tech./M.E./M. Arch/M.Pharm degrees with or without GATE qualification. Other Post Graduate or Graduate degrees (as listed)
МА		5.5 CGPA or 50% marks	with any relevant NET qualification. List of NETs:
МСА		7.0 CGPA or 65% marks	CSIR, UGC, GATE, GPAT, DBT-JRF, JEST, ICMR, ICAR NBHM, Bioinformatics National Certification Examination etc.
B.Tech./B.E./ B. Arch/ B.Pharm / Equivalent		7.0 CGPA or 65% marks	However, these NET qualifications will have to be relevant to the qualifying degree of the candidate concerned.
CA/ICWAI/CS with a graduation degree		5.5 CGPA or 50% marks	Categories B and C: As per the terms and conditions of the funding or sponsoring agency. Categories K: Same as category A, but GATE/NET qualification is not mandatory.

*All the degrees must be from an Institute/University recognized by UGC/AICTE/MoE, Govt. of India.

The eligibility criteria as given above is the minimum requirement only. Good academic career and higher qualification will be preferred. However, satisfying the mere eligibility shall not ensure a call for admission test and/or viva voce.

Candidates need to mention CGPA along-with the Percentage of marks as awarded by their University/Institute only. In case of unavailability of Percentage of marks, NIT Durgapur norms for conversion of CGPA to the Percentage of marks will be applicable.

Relevant Academic Qualification Details of Various Departments/Centres are Liste							
Department	Details of Relevant Disciplines						
Biotechnology (BT)	B. Tech. /M. Tech/ MS/ M. Sc/B. Pharm./ M. Pharm./MBBS/BDS or equivalent degree in relevant discipline.						
Civil Engineering (CE)	 (i) B. Tech./B.E. or equivalent in Civil Engineering /Construction Engineering /Earthquake Engineering /Structural Engineering /Aerospace Engineering OR in any branch of Engineering that may be considered for research areas consistent with Civil /allied Engineering, WITH OR WITHOUT M.E./M. Tech./ M.S. in the relevant discipline. (ii) 5 year Integrated/ dual degree M. Tech. in Civil Engineering /Construction Engineering /Earthquake Engineering / Structural Engineering /Aerospace Engineering. 						
Chemical Engineering (CH)	Category A (i) B. E. /B. Tech. in Chemical Engineering/ Chemical Technology/ Mechanical Engineering/ Metallurgical/ Metallurgical and Materials Engineering/ Civil Engineering/ Bio technology/Polymer Technology (ii) B.E. / B. Tech. in Chemical Engineering/ Chemical Technology/ Mechanical Engineering/ Metallurgical/ Metallurgical and Materials Engineering/ Civil Engineering/ Bio technology/Polymer Technology with M.E./M. Tech./M.S. in any relevant discipline. (iii) 5 year Integrated/ dual degree M. Tech. in Chemical Engineering. (iv) M. Sc. in Chemistry/Physics/Mathematics /Environmental Sc. or Engg. (with Maths in HS or 10+2 level) The candidate must have completed the academic program(s) in normal duration with no repeat of years.						
	 Categories B to J: (Any of the following) (i) B. E./ B. Tech. or equivalent in Chemical Engineering or in any relevant discipline. (ii) M.E./ M. Tech. or equivalent in Chemical Engineering or in any relevant discipline. (iii) 5 year Integrated /dual degree M. Tech. in Chemical Engineering or any relevant discipline. (iv) M. Sc. in any relevant discipline. 						
Computer Science & Engineering (CS)	 (i) UG Programme in Engg. /Tech. in CSE/IT/ECE/EE GATE (Qualified/valid Score) in CS only Or (ii) Two Year PG programme in Engg. /Tech in CSE/IT/ECE/EE, Or MCA/MSc.(Comp. Sc.) with relevant NET qualification (in JRF) /GATE (Qualified/valid Score) in CS 						
((3)	only.						
Chemistry (CY)	M.Sc. or M. Tech. in Chemistry/Applied Chemistry/ Engineering Chemistry/Chemical Science or Technology / Engineering/ Biochemistry/ Biological science/ Environmental Science or Technology / Engineering/ Material Science or Technology / Engineering (plastics, polymer, corrosion, nanotechnology, Biotechnology and related areas).						
	In addition, chemistry should be one of the subjects at UG levels. Four year undergraduate programme in Engg. or Tech. in ECE/ EE/ CSE/ IT/ EI or an allied area						
Electronics & Communication Engineering (EC)	Or M. Sc. (Physics) with specialization in Electronics/ Radio Physics and Electronics/ Material Science. Or M. Sc. (Electronics Science)/ M.Sc. (Electronics) Or Two year post graduate programme in Engineering/ Technology in ECE/ EE/ CSE/I T/ EI or an allied area. Or						
	Integrated post graduate programme in Engg. or Technology in ECE/ EE / CSE /IT/EI.						
Electrical Engineering (EE)	 (i). B.E. / B. Tech. or Equivalent Degree in- (a) Electrical Engineering (EE), (b) Electrical & Electronics Engineering (EEE), (c) Electronics Engineering, /Electronics and Communication/Telecommunication Engineering (ECE), (d) Computer Science Engineering (CSE),(e) Electrical, Electronics & Computer Science Engineering (EECS), (f) Applied Electronics and Instrumentation Engineering (AEIE/EIE), (g) Instrumentation 						



1	Engineering (IE), (h) Instrumentation and Control Engineering (ICE).					
	And (ii). M. E. / M. Tech./ M. S. or any equivalent post graduate degree in the relevant disciplines with					
	indicative broad area of research available:					
	(a) Power System, (b)Electrical Machines, (c) Power Electronics, (d) Power Electronics & Machine					
	Drives, (e) High Voltage Engg., (f) Control System, (g) Instrumentation/ Measurement, (h)					
	Instrumentation & Control, (i) Bio-Medical Instrumentation, (j) Energy Systems/ Renewal Energy Systems, (k) Power Plant Engineering, (i) Internet of Things (IoT),(m) Embedded System,					
	(n)Artificial Intelligence (AI), (o) Machine Learning (ML), (p) Image Processing, (q)					
	Mechatronics,(r) Microwave Engineering, RF Microwave Engineering, (s) Computer networks, (t)					
	Micro Electronics and VLSI, (u) Communication Engineering.					
	Or					
	B.E. / B. Tech. or equivalent with valid GATE score in EE.					
Forth and	B. Tech./B.E. in Environmental Engineering/ Civil Engineering / Chemical Engineering / Water Resources Engineering or Management; M. Tech./M.E. in Environmental Engineering/					
Earth and Environmental	Environmental Science and Technology/Water Resource Engineering/ Agricultural Engineering;					
Studies (ES)	M.Sc. /M.S. /M. Sc.(Tech.) in Geology/ Earth Science/Applied Geology and Geo informatics/					
	Applied Geology/ Geochemistry / Hydrogeology (or Ground water)/Agriculture.					
	Economics: M.A. or M.Sc. in Economics/ Statistics/ Commerce. Interested candidates from other					
Humanities &	disciplines with PG degree may also apply, subject to the assessment of suitability by the department.					
Social Sciences						
(HS)	English: M.A. in English/ Linguistics/ Cultural Studies. Interested candidates from other					
	disciplines with PG degree may also apply, subject to the assessment of suitability by the					
	department.					
	P.G. degree in Mathematics/ Statistics/ Computer Science/ Physics/ Bio Science/ Medical Science, Or					
Mathematics	MCA					
(MA)	Or					
	M. Tech. in any discipline.					
	Eligible degrees (i) B.E./ B. Tech. in Mechanical Engg./Production Engg.					
Mechanical	Or					
Mechanical Engineering	Or (ii) M. E./M. Tech. with the following specializations					
	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine					
Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g)					
Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic					
Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience					
Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology.					
Engineering (ME) Metallurgical & Materials	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production					
Engineering (ME) Metallurgical & Materials Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production					
Engineering (ME) Metallurgical & Materials	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production					
Engineering (ME) Metallurgical & Materials Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. 0r M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology.					
Engineering (ME) Metallurgical & Materials Engineering	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. 0r M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. 0r M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR					
Engineering (ME) Metallurgical & Materials Engineering (MM)	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. 0r M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. 0r M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology.					
Engineering (ME) Metallurgical & Materials Engineering (MM)	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology. 0r B.Tech./M.Tech. with interest in doing research in Management and related disciplines. However, suitability of related disciplines will be judged by the Department.					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B. Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./ Manufacture Engg/Materials Science/Aeronautical Engg./ Production M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology. 0r B.Tech./M.Tech. with interest in doing research in Management and related disciplines. However, suitability of related disciplines will be judged by the Department. M.Sc. in Physics/Applied Physics/Materials Science/Nanotechnology/Biophysics/ Electronics					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B. Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. Or M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. Or M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology. Or B. Tech./M. Tech. with interest in doing research in Management and related disciplines. However, suitability of related disciplines will be judged by the Department. M.Sc. in Physics/Applied Physics/Materials Science/Nanotechnology/Biophysics/ Electronics Science.					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B.Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. Or M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. Or M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology. Or B.Tech./M.Tech. with interest in doing research in Management and related disciplines. However, suitability of related disciplines will be judged by the Department. M.Sc. in Physics/Applied Physics/Materials Science/Nanotechnology/Biophysics/ Electronics Science. Or					
Engineering (ME) Metallurgical & Materials Engineering (MM) Management Studies (MS)	Or (ii) M. E./M. Tech. with the following specializations (a) Thermal Engg./Heat Power Engg, (b) Production Engg / Manufacturing Engg., (c) Machine Design, (d) Fluid Mechanics/Hydraulics Machines, (e) Power Engg., (f) Automobile Engg., (g) Material Science, (h) Engineering mechanics, (i) Mechatronics, (j) Robotics. B. Tech in Metallurgical and Materials Engineering/Mechanical Engg. /Production Engg./Ceramic Engg./Manufacture Engg./ Materials Science/Aeronautical Engg./Aerospace Engg./Nanoscience and Nanotechnology. Or M. Tech. in Metallurgical and Materials Engineering/Mechanical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg./ Production Engg./Ceramic Engg./Manufacture Engg/Materials Science/Aeronautical Engg/Aerospace Engg./ Nanoscience and Nanotechnology. Or M. Sc. in Physics or Chemistry. MBA with Specialization in Marketing or Finance or HR or HR & OB or Systems & Operations, OR Post Graduate Degree either in Economics or Statistics or Commerce or Psychology or Applied Psychology. Or B. Tech./M. Tech. with interest in doing research in Management and related disciplines. However, suitability of related disciplines will be judged by the Department. M.Sc. in Physics/Applied Physics/Materials Science/Nanotechnology/Biophysics/ Electronics Science.					



NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

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Centres							
	B.Tech. /B. E. in Environmental Engineering/ Civil Engineering / Chemical Engineering / Water Resources Engineering or Management /Biotechnology/Metallurgy & Materials Sc./Computer Sc. Or						
Centre for Research on Environment	M. Tech. /M. E./ M. Tech . Dual Degree in Environmental Engineering/ Environmental Science and Technology/Water Resource Engineering / Agricultural Engineering / Nano Science and Technology/Civil Engineering / Chemical Engineering / Water Resources Engineering or Managament /Biotechnology/Metallurgy & Materials Sc/ Computer Sc.						
and Water (CREW)	M.Sc./MS/M.Sc. (Tech) in Geology/ Earth Science/ Applied Geology/ Geochemistry / Hydrogeology (or Groundwater) /Agriculture/Chemistry/Applied Chemistry/Physics/Mathematics/Biotechnology/M. Sc or M. Sc. (Tech) in Applied Physics, Geophysics, Biophysics, Engineering Physics, Environmental Science, Microbiology, Zoology, Botany, Applied Chemistry, Radiochemistry, Radiophysics, Geochemistry, Engineering Chemistry, Atmospheric Science, Ocenography, Computation Bioscience, Computational Geoscience, Seismology.						
	i) M. Tech./M.E. or equiv. in Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical Engineering, Electrical & Electronics Engg., Electronics & Telecommunications Engineering, Instrumentation Engineering, Mechanical Engineering. Or						
	ii) M. Pharm. or MBBS with or without MD/MS.						
Centre for Biomedical	Or iii) B. Tech./B.E. or equivalent degree in Biomedical Engineering, Chemical Engineering, Computer Science & Engineering, Electrical Engineering, Electrical & Electronics Engg., Electronics & Telecommunications Engineering, Instrumentation Engineering, Mechanical Engineering with a GATE qualified score or a CSIR/UGC/DBT/ICMRJRF (qualified score).						
Engineering & Assistive Technology (BEAT)	iv) M.Sc. or equiv. in Biochemistry, Biophysics, Biotechnology, Ceramics, Chemistry, Electronics, Ergonomics, Material Science, Mathematics, Molecular Biology, Physics and Physiology with a GATE qualified score or a CSIR/UGC/DBT/ICMRJRF (qualified score).						
	Or v) Health Sciences such as MBBS / BDS. Must qualify All India level post graduate entrance examination for relevant disciples.						
	Or vi) B. Pharm. (with GPAT entrance examination)						
	Broad Research Area available: (i) Biomaterials & Biofabrication, (ii) Biomechanics & Biomechanical Engineering, (iii) Biomedical Devices, Bio-Instrumentation & Bio-sensors, (iv) Assistive Technology & Rehabilitation Engineering.						
Centre for	M. E. / M. Tech./ M. Pharm. /M. Sc / M. S. or any Equivalent Post Graduate Degree in the Relevant Disciplines.						
Advanced Research on Energy (CARE)	Or B.E./B. Tech. or equivalent with GATE.						
Centre of	i). B.E. / B. Tech. in Branch of Engineering /Technology Or						
Excellence on IoT and	ii). M.E. / M. Tech./MCA or equivalent						
Intelligent Systems (IoTIS)	Or iii). M. Sc. with requisite CGPA/percentage and NET qualification. Note: Proficiency in programming and mathematics/statistics is highly desirable and such skills will be tested during admission process.						

FINANCIAL SUPPORT

Fellowship as per the current norms of Ministry of Education (MoE), Government of India shall be available to all selected Regular Research Scholars (Category- A).

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR Mahatma Gandhi Avenue, Durgapur-713209, West Bengal, INDIA.

Website: www.nitdgp.ac.in

APPLICATION PROCEDURE:

Mode of Application: Online (visit the Institute website <u>www.nitdgp.ac.in</u>).

Application Fee: The application fee of Rs 1,500/- (Rs 1,000/- for SC/ST/PwD candidates), which is **non-refundable**, has to be paid to the following account through **<u>NEFT or IMPS only</u>**.

However, a valid document as proof of payment of successful transaction has to be produced by the candidate during the submission of online Application.

Account Details for Payment of Application Fee:

- Name of the Account: National Institute of Technology Durgapur
- Account Number: 8569101000352
- Name of the Bank: Canara Bank
- Name of the Branch: NIT Durgapur
- IFSC Code: CNRB0008569

TENTATIVE DATES/TIMELINES:

Events	Dates
Opening Date for submission of Online Application	14/01/2022 at 10.00 Hrs .
Closing Date for submission of Online Application	28/01/2022 at 17.00 Hrs.
Date of Publication of Applicant's List	01/02/2022
Verification of Submitted documents by the Respective Departments /	01/02/2022-04/02/2022
Centres	
Date of Publication of Shortlisted Candidates on the Institute website as	07/02/2022
prepared by the respective Departments / Centres	
Date of Online/Offline Admission test and Viva-voce (mode of	10/02/2022 - 12/02/2022
conduction of test/ Viva-voce will be intimated in due course of time)	
by the Respective Departments / Centres	
Publication of Results on the Institute website	16/02/2022
Admission and Enrollment of Selected candidates	18/02/2022 - 21/02/2022
Publication of WAITLIST Candidates if any	23/02/2022
Date of Admission of Candidates from Waitlist, if required	24/02/2022 - 25/02/2022
Date of Physical Reporting to the Institute	To be notified later

*The above dates may be changed depending on the condition of the pandemic situation. The applicants are advised to follow the institute website time to time for the updates.

SELECTION PROCEDURES

Selection of PhD candidates under categories A, B, C and K:

- ✓ The shortlisting of applications will be made by the respective Departments / Centres based on the documents submitted (online) and only the shortlisted candidates will be intimated for online admission test and viva voce (online) on the notified date.
- ✓ All shortlisted candidates shall appear for the admission test online/offline.
- ✓ There may be a further screening after the conduction of the admission test and before viva-voce, depending upon the number of candidates.

The outline of the syllabus of the admission test:

Candidates are referred to check the webpage of the respective Departments/Centres in the Institute website.

The admission committees of the respective Departments/Centres are fully empowered and responsible for selection and their decision is final in the admission process.

The List of Selected Candidates will be published on the Institute website(www.nitdgp.ac.in).

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR Mahatma Gandhi Avenue, Durgapur-713209, West Bengal, INDIA.

Website: www.nitdgp.ac.in

HOSTEL ACCOMMODATION:

NIT Durgapur is a residential institute. Each and every regular scholar will be required to reside in hostels as per Institute rules, subject to the availability of vacant seats.

FEES STRUCTURE OF PhD PROGRAMS OF ALL CATEGORIES:

The approved Fee structure for the Academic Session 2021-22 is posted in the Institute website (<u>www.nitdgp.ac.in</u>).

PhD REGULATIONS:

The admitted scholars will be subjected to PhD Regulations, 2021 (Amended) and further Amendments on Ph.D. Regulations, 2021 will be published shortly in the Institute website. Applicants are advised to go through the details of rules & regulations available on the institute website (www.nitdgp.ac.in).

APPLICATION CHECKLIST FOR VARIOUS CATEGORIES

(Documents to be uploaded during submission of ONLINE application as well as during admission/physical verification by the selected candidates): A. Regular Research Scholar with Institute Scholarship:

A. Regular Research Scholar with Institute Scholarship:

- 1. Self-attested copy of marks sheet / Grade card of 10th Standard Examination.
- 2. Self-attested copy of marks sheet / Grade card of 12th Standard Examination.
- 3. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Bachelor/UG program).
- 4. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Masters/PG program).
- 5. Self-attested copy of Certificate of 10th Standard Examination.
- 6. Self-attested copy of Certificate of 12th Standard Examination.
- 7. Self-attested copy of Certificate of the University/Institute Examinations (Bachelor/UG program).
- 8. Self-attested copy of Certificate of the University/Institute Examinations (Masters/PG program).
- 9. Self-attested copy of relevant document showing CGPA-Percentage of marks conversion as followed in the qualifying degree awarding University / Institute.
- 10. Self-attested copy of proof of date of birth (Valid Birth certificate/ Admit card (10th Standard Examination).
- 11. Self-attested copy of document as proof of payment of application fees.
- 12. Self-attested copy of valid photo identity proof (Passport /Aaddhar card / Voter ID card).
- 13. Recent colour Photograph of Size: 3.5 cm x 3.5 cm in JPEG Format Only.

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- 14. Self-attested copy of valid certificate (SC/ST) from a competent authority as per the format given in the website, if applicable.
- 15. Self-attested copy of valid certificate in case of OBC candidates from a competent authority as per the format given in the website indicating the status regarding creamy layer, issued on or after 01/04/2021. if applicable.
- 16. Self-attested of valid certificate in case of EWS candidates from a competent authority as per the format given in the website indicating the status regarding creamy layer, issued on or after 01/04/2021, if applicable.
- 17. Self-attested copy of valid Person with Disability (PwD) certificate from a competent authority as per the format given in the website, if applicable.

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18. Self-attested copy of NET / GATE qualification certificate (as described in the eligibility criteria), as applicable. 19. Self-attested copy of course completion certificate / Transcript.

20. Self-attested copy of any other relevant documents.

B. Regular Research Scholar with Financial Support from Government Programs (sponsored by DST, CSIR, UGC etc.)

- 1. Self-attested copy of marks sheet / Grade card of 10th Standard Examination.
- 2. Self-attested copy of marks sheet / Grade card of 12th Standard Examination.
- 3. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Bachelor/UG program).
- 4. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Masters/PG program).

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5. Self-attested copy of Certificate of 10th Standard Examination.

- 6. Self-attested copy of Certificate of 12th Standard Examination.
- 7. Self-attested copy of Certificate of the University/Institute Examinations (Bachelor/UG program).
- 8. Self-attested copy of Certificate of the University/Institute Examinations (Masters/PG program).
- 9. Self-attested copy of relevant document showing CGPA-Percentage of marks conversion as followed in the qualifying degree awarding University / Institute.
- 10. Self-attested copy of proof of date of birth (Valid Birth certificate/ Admit card (10th Standard Examination).
- 11. Self-attested copy of document as proof of payment of application fees.
- 12. Self-attested copy of valid photo identity proof (Passport /Aaddhar card / Voter ID card).
- 13. Recent colour Photograph of Size: 3.5 cm x 3.5 cm in JPEG Format Only.

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14. Self-attested copy of a NET/ GATE qualification certificate, as per the requirement of the corresponding funding agency (in case of non-requirement, a valid document has to be produced), as applicable.

15. Self-attested copy of No Objection Certificate from the Project Supervisor as per the format given in the website. 16. Self-attested copy of any other relevant documents.

C. Regular Research Scholar Selected in Externally Funded Sponsored Projects in the Institute

- 1. Self-attested copy of marks sheet / Grade card of 10th Standard Examination.
- 2. Self-attested copy of marks sheet / Grade card of 12th Standard Examination.
- 3. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Bachelor/UG program).
- 4. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Masters/PG program).
- 5. Self-attested copy of Certificate of 10th Standard Examination.
- 6. Self-attested copy of Certificate of 12th Standard Examination.
- 7. Self-attested copy of Certificate of the University/Institute Examinations (Bachelor/UG program).
- 8. Self-attested copy of Certificate of the University/Institute Examinations (Masters/PG program).
- 9. Self-attested copy of relevant document showing CGPA-Percentage of marks conversion as followed in the qualifying degree awarding University / Institute.
- 10. Self-attested copy of proof of date of birth (Valid Birth certificate/ Admit card (10th Standard Examination).
- 11. Self-attested copy of payment for proof of application fees.
- 12. Self-attested copy of valid photo identity proof (Passport /Aaddhar card / Voter ID card).
- 13. Recent colour Photograph of Size: 3.5 cm x 3.5 cm in JPEG Format Only.

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- 14. Self-attested copy of a NET/ GATE qualification certificate, as per the requirement of the corresponding funding agency (in case of non-requirement, a valid document has to be produced), as applicable.
- 15. Self-attested copy of No Objection Certificate from the Principal Investigator as per the format given in the website, indicating the duration for which the fellowship is available.
- 16. Self-attested copy of any other relevant documents.

K. Self-Sponsored PhD Program (for all Departments/Centres):

- 1. Self-attested copy of marks sheet / Grade card of 10th Standard Examination.
- 2. Self-attested copy of marks sheet / Grade card of 12th Standard Examination.
- 3. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Bachelor/UG program).
- 4. Self-attested copy of marks sheet / Grade card of the University/Institute Examinations (Masters/PG program).
- 5. Self-attested copy of Certificate of 10th Standard Examination.
- 6. Self-attested copy of Certificate of 12th Standard Examination.
- 7. Self-attested copy of Certificate of the University/Institute Examinations (Bachelor/UG program).
- 8. Self-attested copy of Certificate of the University/Institute Examinations (Masters/PG program).
- 9. Self-attested copy of relevant document showing CGPA-Percentage of marks conversion as followed in the qualifying degree awarding University / Institute.

- 10. Self-attested copy of proof of date of birth (Valid Birth certificate/ Admit card (10th Standard Examination).
- 11. Self-attested copy of payment for proof of application fees.
- 12. Self-attested copy of valid photo identity proof (Passport /Aaddhar card / Voter ID card).
- 13. Recent colour Photograph of Size: 3.5 cm x 3.5 cm in JPEG Format Only.

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14. (a) For employed candidate:-Self-attested copy of No Objection Certificate from the present employer as per the format given in the website.

(b) For unemployed/self-employed candidate:- Self-declaration as per the format given in the website.

15. Self-attested copy of any other relevant documents.

NOTE: In addition to the above documents, all aspiring candidates are required to upload/submit her/his full Signature (Size: 200px X 80px in JPEG/ JPG/ PNG Format Only) during the submission of online application form.

All announcements related to PhD admission will be made through the Institute website (<u>www.nitdgp.ac.in</u>). No communication will be made to any individual separately. Candidates are requested to visit the Institute website from time to time as required. The Institute will not be responsible in any manner if a candidate fails to visit /access the website in time.

The selected candidates will be required to produce all original documents (as mentioned above for different categories, as applicable) for verification during their Physical Reporting/Admission (dates to be announced later in the website) to the institute. Selected candidates are also advised to bring the printed application form, three copies of colour passport size photograph and a set of self-attested photocopies of all the required documents during Admission/Physical Reporting.

Additionally, all the selected candidates who will eventually turn out to be suitable for admission will be required to submit **the migration certificate (in original)** at the time of physical reporting to the institute.

Misinformation/wrong information, submission of incomplete application, partly submitted application and submission of incorrect or false documents (during the process of application/admission) will lead to rejection of the application/ candidature at any time and the submitted fees, if any, will not be refunded.

Respective Department / Centre reserves the right to cancel incomplete applications (including applications submitted without relevant documents), if any.

No correspondence/interim inquiries will be entertained from the candidates in connection with the process of selection including reasons for not being called for admission test / viva voce. *Canvassing in any manner would also entail disqualification of the candidature*.

Dean (Academic Research) NIT Durgapur