DURGAPUR SHITT: WEITER STRUTT

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR

MAHATMA GANDHI AVENUE DURGAPUR 713 209, WEST BENGAL, INDIA

Website: www.nitdgp.ac.in

Admission to M. Tech. (Self-Sponsored) Programme (2023-2025) (without scholarship)

ADVERTISEMENT

Timeline:

Timemic.	
Publication of detailed advertisement with vacancy	August 17, 2023
Written Test by respective department (in walk-in mode)	 August 21, 2023 Dept. of BT, CE, EC & ME = 10 AM to 11 AM Dept. of CH, EE, OR & PHY = 12 Noon to 1 PM Dept. of CSE, EES, MM = 3 PM to 4 PM
Uploading of the name of selected candidates on	August 21, 2023
the Institute Website	
Admission and enrolment of selected candidates	August 22, 2023
Commencement of Classes	August 23, 2023

Application Processing Fee: ₹ 1000 (Demand Draft in favour of "National Institute of Technology Durgapur" Payable at Canara Bank, NIT Campus, Durgapur).

Vacancy Details:

Specialization / Program Name	ос	OC- PWD	EWS	EWS- PWD	sc	SC- PWD	ST	ST- PWD	OBN	OBN- PWD	Total
Biotechnology	1	1	1	0	2	0	1	0	4	0	10
Chemical Engineering	6	0	2	0	2	0	1	0	4	0	15
Energy Resources and Sustainable Environmental Engineering	6	0	2	0	2	0	1	0	4	0	15
Geotechnical Engineering	7	1	2	0	3	0	1	0	4	0	18
Structural Engineering	2	1	2	0	1	0	0	1	3	0	10
Environmental Science and Technology	7	1	2	0	თ	0	2	0	5	0	20
Power Electronics and Machine Drives	5	0	2	0	2	0	2	0	4	1	16
Power Systems	4	1	2	0	2	0	1	0	6	0	16
Instrumentation and Control	6	0	2	0	2	0	1	0	4	0	15
Next Generation Communication and Networks	6	0	2	0	1	0	1	0	5	1	16
Operations Research	0	1	1	0	0	0	2	0	5	0	9
Fluid Mechanics and Heat Transfer	7	1	1	0	2	0	2	0	4	0	17
Machine Design	8	0	2	0	2	0	2	0	5	0	19
Thermal Engineering	7	0	2	0	3	0	1	0	5	1	19
Metallurgy and Materials Technology	7	0	1	0	2	1	1	0	4	0	16
Advanced Material Science and Technology	5	0	2	0	3	0	1	0	4	0	15
Total	84	7	28	0	32	1	20	1	70	3	246

ELIGIBILITY:

Category	10 + 2	Percentage Marks / CGPA			
		GATE Qualified, but not allotted a seat through CCMT 2022	Non-GATE Qualified		
OPEN/OBC- NCL/OPEN- EWS	60%	60% or 6.5 CGPA	 7.5 CGPA (on a 10-point scale) or 70% for B. Tech. or equivalent. 6.5 CGPA (on a 10-point scale) or 60% for M. Sc. 		
SC/ST	55%	55% or 6.0 CGPA	 7.0 CGPA (on a 10-point scale) or 65% for B. Tech. or equivalent. 6.0 CGPA (on a 10-point scale) or 55% for M. Sc. 		

Conversion from CGPA to percentage or vice versa given by individual Institute will not be considered. Candidates will have to mention CGPA/Percentage as awarded by their University/Institute in the application form.

QUALIFYING DEGREES

Department	Program Name	Eligibile Degrees
		B.E./B.Tech. In Agriculture Engineering
		B.E./B.Tech. In Agriculture and Food Engineering
		B.E./B.Tech. In Biochemical and Biotechnology Engineering
		B.E./B.Tech. In Biochemical Engineering
		B.E./B.Tech. In Biochemical Engineering and Biotechnology
		B.E./B.Tech. In Bioengineering
		B.E./B.Tech. In Bioinformatics
		B.E./B.Tech. In Biological Sciences and Bioengineering
		B.E./B.Tech. In Bioprocess Engineering
		B.E./B.Tech. In Bioscience and Bioengineering
	Biotechnology	B.E./B.Tech. In Biotech Engineering
		B.E./B.Tech. In Biotechnology
Department of		B.E./B.Tech. In Biotechnology & Biochemical Engineering
Biotechnology (BT)		B.E./B.Tech. In Chemical and Bio Engineering
2.00000.087 (2.17		B.E./B.Tech. In Chemical Engineering
		B.E./B.Tech. In Chemical Technology
		B.E./B.Tech. In Food Engineering
		B.E./B.Tech. In Food Process Engineering
		B.E./B.Tech. In Food Technology
		B.E./B.Tech. In Food Technology & Biochemical Engineering
		B.E./B.Tech. In Genetic Engineering
		B.E./B.Tech. In Industrial Biotechnology
		B.E./B.Tech. In Pharmaceutical Science
		B.E./B.Tech. In Pharmaceutical Technology
		M.Sc. in Bio-Sciences
		M.Sc. in Biotechnology
		M.Sc. in Life Sciences

		B.E./B.Tech. In Agriculture Engineering
		B.E./B.Tech. In Biochemical Engineering
		B.E./B.Tech. In Biotechnology
		B.E./B.Tech. In Ceramic Engineering
		B.E./B.Tech. In Ceramic Technology
		B.E./B.Tech. In Chemical Engineering
		B.E./B.Tech. In Chemical Technology
		B.E./B.Tech. In Civil Engineering
		B.E./B.Tech. In Energy Engineering
		B.E./B.Tech. In Environmental Engineering
		B.E./B.Tech. In Environment and Pollution Control
		B.E./B.Tech. In Environmental Science and Engineering
		B.E./B.Tech. In Food Engineering
		B.E./B.Tech. In Food Engineering and Technology
		B.E./B.Tech. In Food Process Engineering
		B.E./B.Tech. In Food Process Technology
Department Of Chemical	Chemical	B.E./B.Tech. In Food Technology
Engineering (CH)	Engineering	B.E./B.Tech. In Material Science and Engineering
Linginicering (err)		B.E./B.Tech. In Mechanical Engineering
		B.E./B.Tech. In Metallurgical and Materials Engineering
		B.E./B.Tech. In Nanotechnology
		B.E./B.Tech. In Oil Technology
		B.E./B.Tech. In Petrochemical Engineering
		B.E./B.Tech. In Petrochemical Technology
		B.E./B.Tech. In Petrochem and Petroleum Refinery
		Engineering
		B.E./B.Tech. In Petroleum Engineering
		B.E./B.Tech. In Petroleum Technology
		B.E./B.Tech. In Pharmaceutical Technology
		B.E./B.Tech. In Plastic Engineering
		B.E./B.Tech. In Polymer Science and Technology
		B.E./B.Tech. In Polymer Science and Chemical Technology
		Including Polymer And Environmental Group (IIChemE)
		The Institution Of Engineers (India) (IE)
		B.E./B.Tech. In Agriculture Engineering
		B.E./B.Tech. In Biochemical Engineering
	Chemical	B.E./B.Tech. In Bioengineering
	Engineering	B.E./B.Tech. In Biotechnology
Department Of	(Energy	B.E./B.Tech. In Ceramic Engineering
Chemical Engineering (CH)	Resources And Sustainable	B.E./B.Tech. In Ceramic Technology
	Environmental	B.E./B.Tech. In Chemical And Polymer Engineering
	Engineering)	B.E./B.Tech. In Chemical Engineering
		B.E./B.Tech. In Chemical Technology
		B.E./B.Tech. In Civil Engineering
		·

B.E./B.Tech. In Civil Technology
B.E./B.Tech. In Civil Engg. Environment And Pollution Control
B.E./B.Tech. In Civil Environmental Engineering
B.E./B.Tech. In Energy Engineering
B.E./B.Tech. In Environment And Pollution Control
B.E./B.Tech. In Environmental Engineering
B.E./B.Tech. In Environmental Science And Engineering
B.E./B.Tech. In Environmental Science And Technology
B.E./B.Tech. In Food Engineering
B.E./B.Tech. In Food Technology
B.E./B.Tech. In Food Technology And Biochemical Engineering
B.E./B.Tech. In Food Engineering And Technology
B.E./B.Tech. In Food Process Engineering
B.E./B.Tech. In Food Process Technology
B.E./B.Tech. In Leather Technology
B.E./B.Tech. In Material Science And Engineering
B.E./B.Tech. In Material Science And Technology
B.E./B.Tech. In Material Science And Metallurgical Engineering
B.E./B.Tech. In Mechanical Engineering
B.E./B.Tech. In Metallurgical And Materials Engineering
B.E./B.Tech. In Metallurgical And Materials Technology
B.E./B.Tech. In Nanotechnology
B.E./B.Tech. In Oil Technology
B.E./B.Tech. In Petrochemical Engineering
B.E./B.Tech. In Petrochemical Technology
B.E./B.Tech. In Petroleum Engineering
B.E./B.Tech. In Petroleum Technology
B.E./B.Tech. In Pharmaceutical Technology
B.E./B.Tech. In Plastics Engineering
B.E./B.Tech. In Plastics Technology
B.E./B.Tech. In Polymer Engineering And Technology
B.E./B.Tech. In Polymer Science And Chemical Technology
B.E./B.Tech. In Polymer Science And Rubber Technology
B.E./B.Tech. In Power Engineering
B.E./B.Tech. In Production Engineering
M.Sc. In Analytical Chemistry
M.Sc. In Applied Chemistry
M.Sc. In Applied Physics
M.Sc. In Biotechnology
M.Sc. In Chemistry
M.Sc. In Environmental Science
M.Sc. In Physical Chemistry
M.Sc. In Physics
Including Polymer And Environmental Group (IIChemE)

B.E./B.Tech. In Civil Technology Department of Civil Engineering (CE) The Institution of Engineering (CE) Structural Structural Engineering (CE) Structural E			B.E./B.Tech. In Civil Engineering
Department of Civil Engineering (CE) Department of Civil Engineering (CE) Department of Civil Engineering (CE) Structural Engineering (CE) Department of Civil Engineering (CE) Structural Engineering (CE) Department of Civil Engineering (CE) Structural Engineering (CE) Department of Civil Engineering (CE) Department of Engineering (CE) Department of Earth & Environmental Engineering (CE) Department of Earth & Environmental Stience & Technology Department of Environmental Studies (EES) Department of Environmental Environmental Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical Engineering	Department of Civil		
Engineering (CE) Engineering Begineering Begineering Getting the Institution of Civil Engineers (ICE) The Institution of Engineer (Ince) The Institution of Engineer (Ince) The Institution of Engineering Beck/Beck. In Civil Engineering Beck/Beck. In Civil Technology Beck/Beck. In Construction Technology The Institution of Engineering Beck/Beck. In Construction Technology The Institution of Engineers (ICE) The Institution of Engineers (India) (IE) Beck/Beck. In Biotechnology Beck/Beck. In Civil Engineering Beck/Beck. In Civil Engineering Beck/Beck. In Civil Engineering Beck/Beck. In Civil Engineering (Public Health Engineering) Beck/Beck. In Civil Engineering (Public Health Engineering) Beck/Beck. In Civil Engineering (Public Health Engineering) Beck/Beck. In Civil Engineering (Environmental Engineering) Beck/Beck. In Environmental Science And Engineering Beck/Beck. In Environmental Science And Engineering Beck/Beck. In Computer Science Medical And Electronics Engineering Beck/Beck. In Electrical And Electronics Engineering Beck/Beck. In Electronics And Communication Engineering Beck/Beck. In Electronics And Communication Engineering Beck/Beck. In Electronics And Communication Engineering Beck/Beck. In Electronics And Electronics Engineering			
The Institution of Civil Engineers (ICE) The Institution of Engineers (India) (IE) B.E./B.Tech. In Civil Technology B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Technology The Institution of Engineers (ICE) The Institution of Engineers (ICE) The Institution of Civil Engineers (ICE) The Institution of Engineering (Institution of Engi	·		
Department of Civil Engineering (CE) Department of Civil Engineering Structural Engineering B.E./B.Tech. In Civil Technology The Institution of Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Technology The Institution of Civil Engineers (India) (IE) B.E./B.Tech. In Construction Technology The Institution of Civil Engineers (India) (IE) B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Environmental Science M.Sc. In Computer Science And Engineering B.E./B.Tech. In Electricial Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electricial Engineering	Linginicering (CL)	Linginicering	
Department of Civil Engineering (CE) Structural Engineering (CE) Structural Engineering (CE) Structural Engineering Engineering B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Technology The Institution of Civil Engineers (ICE) The Institution of Civil Engineering (ICE) The Institution of Engineers (India) (IE) B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environmental Engineering B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Bernistry M.Sc. In Bernistry M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Environmental Science M.Sc. In Bernistry M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Incurical And Electronics Engineering B.E./B.Tech. In Electrical And Electronic Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
Department of Civil Engineering (CE) Structural Engineering (CE) Structural Engineering (CE) Structural Engineering (CE) B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Technology The Institution of Civil Engineers (IcE) The Institution of Engineers (IcIa) (IE) B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electrical Engineering			
Department of Civil Engineering (CE) B.E./B.Tech. In Construction Engineering B.E./B.Tech. In Construction Technology The Institution of Civil Engineers (ICE) The Institution of Civil Engineers (ICE) The Institution of Engineering B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electronic Engineering B.E./B.Tech. In Electronics And Electronical Engineering			
Engineering (CE) Engineering Engineering Engineering Engineering Engineering B.E./B.Tech. In Construction Technology The Institution of Engineers (ICE) B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Civil Engineering B.E./B.Tech. In Civil Engineering (Institution Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Institution Engineering) B.E./B.Tech. In Civil Engineering Environmental Engineering B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Electronic Engineering B.E./B.Tech. In Electronics And Electronical Engineering			
The Institution of Civil Engineers (ICE) The Institution of Engineers (India) (IE) 8.E./B.Tech. In Biotech Engineering 8.E./B.Tech. In Biotech Engineering 8.E./B.Tech. In Chemical Engineering 8.E./B.Tech. In Civil Engineering 8.E./B.Tech. In Civil Engineering 8.E./B.Tech. In Civil Engineering 8.E./B.Tech. In Civil Engineering (Public Health Engineering) 8.E./B.Tech. In Environmental Engineering 8.E./B.Tech. In Electronics And Electronics Engineering 8.E./B.Tech. In Electronics And Electronic Engineering	-		
The Institution of Engineers (India) (IE) B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Biotechnology B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil and Water Management B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environment and Pollution Control) B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Geology M.Sc. In Geology B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering	Engineering (CE)	Engineering	
B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Biotech Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil and Water Management B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Communication Engineering (ECE) B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Spricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
B.E./B.Tech. In Biotechnology B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Chemical Technology B.E./B.Tech. In Civil and Water Management B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environ			—
B.E./B.Tech. In Chemical Engineering B.E./B.Tech. In Civil and Water Management B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Environmental Engineering (Environmental Engineering) B.E./B.Tech. In Environmental Engineering Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
Department Of Environmental Studies (EES) Environmental Steince & Technology Environmental Science & Technology B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
B.E./B.Tech. In Civil and Water Management B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Public Health Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering			B.E./B.Tech. In Chemical Engineering
Department Of Earth & Environmental Science & Technology Environmental Studies (EES) Environmental Science & Technology Environmental Science & Technology Environmental Science & Technology B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering			B.E./B.Tech. In Chemical Technology
Department Of Earth & Environmental Science & Technology Environmental Studies (EES) Environmental Science & Technology B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering B.E./B.Tech. In Civil Engineering (Environmental Engineering (Environm			B.E./B.Tech. In Civil and Water Management
Department Of Earth & Environmental Science & Technology Environmental Studies (EES) Environmental Science & Technology Environmental Science & Technology Environmental Science & Technology B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Civil Engineering
Department Of Earth & Environmental Science & Technology Environmental Studies (EES) Environmental Science & Technology B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Electroics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering		Environmental	B.E./B.Tech. In Civil Engineering (Public Health Engineering)
Department Of Earth & Environmental Science & Technology B.E./B.Tech. In Civil Engineering (Environmental Engineering) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Civil Engineering Environmental Engineering B.E./B.Tech. In Environmental And Pollution Control B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Civil Environmental Engineering
Department Of Earth & Environmental Science & Technology B.E./B.Tech. In Civil Technology B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Geology M.Sc. In Geology M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Civil and Environmental Engineering
Earth & Environmental Science & Technology B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Civil Engineering (Environmental Engineering)
Environmental Studies (EES) Science & Technology Environmental Studies (EES) B.E./B.Tech. In Civil Engineering Environment and Pollution Control B.E./B.Tech. In Environment And Pollution Control B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electroics And Electroics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering	· ·		B.E./B.Tech. In Civil Technology
Studies (EES) Studies (EES) Studies (EES) Studies (EES) Studies (EES) Studies (EES) Studies (EES) Studies (EES) Studies (EES)			
B.E./B.Tech. In Environmental Engineering B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering		Technology	
B.E./B.Tech. In Environmental Science And Engineering B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
B.E./B.Tech. In Environmental Science And Technology M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
M.Sc. In Agricultural Science M.Sc. In Biotechnology M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electronics Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
M.Sc. In Biotechnology M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
M.Sc. In Chemistry M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
M.Sc. In Earth Science M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electroics Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
M.Sc. In Environmental Science M.Sc. In Geology B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Computer Science And Engineering B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering			
Department Of Electronics & Communication Engineering (ECE) Next Generation Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			
Department Of Electronics & Communication Engineering (ECE) Next Generation Communication Engineering (ECE) Next Generation Communication Engineering (ECE) Networks B.E./B.Tech. In Communication Engineering B.E./B.Tech. In Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			M.Sc. In Environmental Science
Department Of Electronics & Communication Engineering (ECE) Next Generation Communication Engineering (ECE) Next Generation Communication Engineering (ECE) Networks B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			M.Sc. In Geology
Department Of Electronics & Communication Engineering (ECE) Next Generation Communicatio n and Networks B.E./B.Tech. In Electrical And Electronics Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Communication Engineering
Department Of Electronics & Communication Engineering (ECE) Networks Next Generation Communicatio n and Networks Networks Networks Networks Networks Networks Next Generation Communicatio n and Networks B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Computer Science And Engineering
Department Of Electronics & Communication Engineering (ECE) Generation Communication n and Networks B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Electrical Engineering B.E./B.Tech. In Electronics And Electronics And Electronics Engineering B.E./B.Tech. In Electronics And Electronics Engineering B.E./B.Tech. In Electronics Engineeri	Electronics & Communication		B.E./B.Tech. In Electrical And Electronics Engineering
Electronics & Communication Engineering (ECE) B.E./B.Tech. In Electronics And Communication Engineering B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Electrical Engineering
Engineering (ECE) n and Networks B.E./B.Tech. In Electronics And Computer Engineering B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			B.E./B.Tech. In Electronics And Communication Engineering
Engineering (ECE) Networks B.E./B.Tech. In Electronics And Electrical Communication Engg B.E./B.Tech. In Electronics And Electrical Engineering			
			B.E./B.Tech. In Electronics And Electrical Communication Engg
			B.E./B.Tech. In Electronics And Electrical Engineering
B.E./B.Tech. In Electronics And Instrumentation Engineering			B.E./B.Tech. In Electronics And Instrumentation Engineering

		B.E./B.Tech. In Electronics And Telecommunication
		Engineering
		B.E./B.Tech. In Electronics Communication & Instrumentation Engg
		B.E./B.Tech. In Electronics Engineering
		B.E./B.Tech. In Electronics Technology
		B.E./B.Tech. In Radio Physics And Electronics
		B.E./B.Tech. In Telecommunication Engineering
		M.Sc. In Electronics and Communication Engineering
		M.Sc. In Electronics
		M.Sc. In Radio Physics And Electronics
		B.E./B.Tech. In Electrical And Electronics Engineering
1		B.E./B.Tech. In Electrical And Power Engineering
1		B.E./B.Tech. In Electrical Engineering
1		B.E./B.Tech. In Electrical Power Engineering
		B.E./B.Tech. In Power Engineering
		B.E./B.Tech. in Control and Electrical Engineering
		B.E./B.Tech. in Electrical and Computer Engineering
		B.E./B.Tech. in Electrical and Electronics
Department Of	Power System	B.E./B.Tech. in Electrical and Electronics (Power System)
Electrical Engineering (EE)		B.E./B.Tech. in Electrical and Instrumentation Engineering
Linginicering (LL)		B.E./B.Tech. in Electrical and Renewable Energy Engineering
		B.E./B.Tech. in Electrical Engineering (Electronics and Power)
		B.E./B.Tech. in Electrical Engineering (Power)
		B.E./B.Tech. in Electrical, Electronics and Power Engineering
		B.E./B.Tech. in Energy Science and Engineering
		B.E./B.Tech. in Power and Energy Systems Engineering
		B.E./B.Tech. in Renewable Energy
		The Institution Of Engineers (India) (IE)
		B.E./B.Tech. In Electrical And Electronics Engineering
		B.E./B.Tech. In Electrical Engineering
		B.E./B.Tech. in Control and Electrical Engineering
		B.E./B.Tech. in Electrical and Computer Engineering
		B.E./B.Tech. in Electrical and Electronics (Power System)
		B.E./B.Tech. in Electrical and Power Engineering
Department Of	Power	B.E./B.Tech. in Electrical and Renewable Energy Engineering
Electrical Engineering (EE)	Electronics & Machine	B.E./B.Tech. in Electrical Engineering (Electronics and Power)
	Drives	B.E./B.Tech. in Electrical Engineering (Power)
		B.E./B.Tech. in Electrical Engineering and Industrial Control
		B.E./B.Tech. in Electrical Power Engineering
		B.E./B.Tech. in Electrical, Electronics and Power Engineering
		B.E./B.Tech. in Electronics and Electrical Engineering
		B.E./B.Tech. in Power and Energy Systems Engineering
		B.E./B.Tech. in Power Control and Drives

		B.E./B.Tech. in Power Electronics
		B.E./B.Tech. in Power Electronics and Instrumentation
		Engineering
		B.E./B.Tech. in Power Engineering
		The Institution Of Engineers (India) (IE)
		B.E./B.Tech. In Applied Electronics And Instrumentation
		B.E./B.Tech. In Applied Electronics And Instrumentation Engg
		B.E./B.Tech. In Control & Industrial Automation
		B.E./B.Tech. In Control And Electrical Engineering
		B.E./B.Tech. In Control And Instrumentation
		B.E./B.Tech. In Control Engineering
		B.E./B.Tech. In Control System Engineering
		B.E./B.Tech. In Electrical And Computer Engineering
		B.E./B.Tech. In Electrical And Electronics
		B.E./B.Tech. In Electrical And Electronics (Power System)
		B.E./B.Tech. In Electrical And Electronics Engineering
		B.E./B.Tech. In Electrical And Instrumentation Engineering
		B.E./B.Tech. In Electrical And Mechanical Engineering
		B.E./B.Tech. In Electrical And Power Engineering
		B.E./B.Tech. In Electrical And Renewable Energy Engineering
		B.E./B.Tech. In Electrical Engineering
		B.E./B.Tech. In Electrical Engineering (Power)
	Electrical	B.E./B.Tech. In Electrical Engineering And Industrial Control
Department Of	Engineering	B.E./B.Tech. In Electrical Instrumentation And Control Engg
Electrical	(Instrumentati on And	B.E./B.Tech. In Electrical Power Engineering
Engineering (EE)	Control)	B.E./B.Tech. In Electronics And Power Engineering
	201111-017	B.E./B.Tech. In Electronic Instrumentation And Control Engg
		B.E./B.Tech. In Electronics And Control Systems
		B.E./B.Tech. In Electronics And Electrical Communication Engg
		B.E./B.Tech. In Electronics And Electrical Engineering
		B.E./B.Tech. In Electronics And Information Systems
		B.E./B.Tech. In Electronics And Instrumentation
		B.E./B.Tech. In Electronics And Instrumentation Engineering
		B.E./B.Tech. In Electronics And Power Engineering
		B.E./B.Tech. In Electronics And Telematics Engineering
		B.E./B.Tech. In Electronics Communication And
		Instrumentation Engineering
		B.E./B.Tech. In Electronics Design Technology
		B.E./B.Tech. In Electronics Engineering
		B.E./B.Tech. In Electronics Engg (Design And Manufacturing)
		B.E./B.Tech. In Electronics Engg (Specialization In System Engg)
		B.E./B.Tech. In Electronics Engg With Minor In System Engg
		B.E./B.Tech. In Electronics Instrument And Control
		B.E./B.Tech. In Electronics Science And Engineering

	T	
		B.E./B.Tech. In Electronics System Engineering
		B.E./B.Tech. In Electronics Technology
		B.E./B.Tech. In Industrial Electronics
		B.E./B.Tech. In Instrumentation
		B.E./B.Tech. In Instrumentation And Control Engineering
		B.E./B.Tech. In Instrumentation And Control System
		B.E./B.Tech. In Instrumentation And Electronics Engineering
		B.E./B.Tech. In Instrumentation And Process Control
		B.E./B.Tech. In Instrumentation Engineering
		B.E./B.Tech. In Instrumentation Technology
		B.E./B.Tech. In Medical Instrumentation
		B.E./B.Tech. In Power And Energy Systems Engineering
		B.E./B.Tech. In Power Control And Drives
		B.E./B.Tech. In Power Electronics
		B.E./B.Tech. In Power Electronics And Instrumentation Engg
		B.E./B.Tech. In Power Engineering
		B.E./B.Tech. In Power System Engineering
		B.E./B.Tech. In Radio Physics And Electronics
		B.E./B.Tech. in Control and Instrumentation
		B.E./B.Tech. in Instrumentation and Control Engineering
		B.E./B.Tech. in Instrumentation Technology
		B.E./B.Tech. in Biomedical Instrumentation
		B.E./B.Tech. in Electronic Instrumentation and Control
		Engineering
		B.E./B.Tech. in Electronics and Control Systems
		B.E./B.Tech. in Electronics Instrument and Control
		B.E./B.Tech. in Instrumentation and Process Control
		B.E./B.Tech. in Medical Instrumentation
		B.E./B.Tech. in Instrumentation and Control System
		B.E./B.Tech. in Instrumentation
		B.E./B.Tech. in Instrumentation and Electronics Engineering
		The Institution Of Engineers (India) (IE)
De control of		
Department of Mathematics,		B.E./B.Tech. In Any Disciplines
Computer Science &	Operations	M.Sc. In Mathematics And Computing
Engineering,	Research	M.Sc. In Operations Research
Management		M.Sc. In Statistics
Studies (OR)		MCA
Department of	Fluid	B.E./B.Tech. In Aerospace Engineering
Mechanical	Mechanics And	B.E./B.Tech. In Mechanical Engineering
Engineering (ME)	Heat Transfer	B.E./B.Tech. In Power Engineering
Denartment Of		B.E./B.Tech. In Applied Mechanics
Department Of Mechanical	Machine	B.E./B.Tech. In Mechanical Engineering
Engineering (ME)	Design	B.E./B.Tech. in Automobile Engineering
	ı	

		B.E./B.Tech. in Automotive Design Engineering
		The Institution Of Engineers (India) (IE)
Department Of	T I I	B.E./B.Tech. In Aerospace Engineering
Mechanical	Thermal Engineering	B.E./B.Tech. In Mechanical Engineering
Engineering (ME)		B.E./B.Tech. In Power Engineering
		B.E./B.Tech. In Aerospace Engineering
		B.E./B.Tech. In Ceramic Engineering
		B.E./B.Tech. In Ceramic Technology
		B.E./B.Tech. In Chemical Engineering
		B.E./B.Tech. In Chemical Technology
		B.E./B.Tech. In Electronics and Communication Engineering
		B.E./B.Tech. In Industrial Metallurgy
		B.E./B.Tech. In Manufacturing Engineering
		B.E./B.Tech. In Manufacturing Science And Engineering
		B.E./B.Tech. In Manufacturing Technology
		B.E./B.Tech. In Material Science And Engineering
		B.E./B.Tech. In Material Science And Metallurgical Engineering
		B.E./B.Tech. In Material Science And Technology
		B.E./B.Tech. In Materials And Metallurgical Engineering
		B.E./B.Tech. In Mechanical Engineering
		B.E./B.Tech. In Metallurgical And Materials Engineering
		B.E./B.Tech. In Metallurgical And Materials Technology
Department Of		B.E./B.Tech. In Metallurgical Engineering
Metallurgical &	Metallurgy And Materials	B.E./B.Tech. In Metallurgical Engineering And Material Science
Materials	Technology	B.E./B.Tech. In Metallurgy
Engineering (MME)	recimology	B.E./B.Tech. In Metallurgy And Material Technology
		B.E./B.Tech. In Metallurgy And Materials
		B.E./B.Tech. In Metallurgy And Materials Engineering
		B.E./B.Tech. In Mining Engineering
		B.E./B.Tech. In Mining Technology
		B.E./B.Tech. In Nanotechnology
		B.E./B.Tech. In Production And Industrial Engineering
		B.E./B.Tech. In Production Engineering
		B.E./B.Tech. In Production Engineering And Management
		B.E./B.Tech. in Mining Engineering
		B.E./B.Tech. in Mining Technology
		B.E./B.Tech. in Mining Technology
		B.E./B.Tech. in Mineral Dressing
		B.E./B.Tech. in Mineral Engineering
		B.E./B.Tech. in Aeronautical Engineering
		B.E./B.Tech. in Mining and Machinery Engineering
		M.Sc. In Applied Physics
		M.Sc. In Chemistry

		M.Sc. In Engineering Physics
		M.Sc. In Physics
		Including Polymer And Environmental Group (IIChemE)
		The Indian Institute Of Metals (IIM)
		The Institution Of Engineers (India) (IE)
		B.E./B.Tech. In Applied Electronics And Instrumentation
		B.E./B.Tech. In Applied Electronics And Instrumentation Engg
		B.E./B.Tech. In Chemical And Polymer Engineering
		B.E./B.Tech. In Chemical Engineering
		B.E./B.Tech. In Chemical Technology
		B.E./B.Tech. In Electronics And Communication Engineering
		B.E./B.Tech. In Electronics And Instrumentation Engineering
		B.E./B.Tech. In Electronics Engineering
		B.E./B.Tech. In Electronics Science And Engineering
		B.E./B.Tech. In Engineering Physics
		B.E./B.Tech. In Instrumentation Engineering
		B.E./B.Tech. In Instrumentation Technology
		B.E./B.Tech. In Material Science And Engineering
		B.E./B.Tech. In Material Science And Metallurgical Engineering
		B.E./B.Tech. In Material Science And Technology
		B.E./B.Tech. In Materials And Metallurgical Engineering
		B.E./B.Tech. In Mechanical Engineering
	Advanced	B.E./B.Tech. In Metallurgical And Materials Engineering
Department Of	Material	B.E./B.Tech. In Metallurgical And Materials Technology
Physics (PHY)	Science &	B.E./B.Tech. In Metallurgical Engineering And Material Science
	Technology	B.E./B.Tech. In Nanotechnology
		B.E./B.Tech. In Polymer Science And Chemical Technology
		B.E./B.Tech. In Polymer Science And Rubber Technology
		B.E./B.Tech. In Polymer Science And Technology
		M.Sc. In Analytical Chemistry
		M.Sc. In Applied Chemistry
		M.Sc. In Physics
		M.Sc. In Applied Physics
		M.Sc. In Applied Science
		M.Sc. In Chemistry
		M.Sc. In Electronics
		M.Sc. In Engineering Physics
		M.Sc. In Engineering Physics And Instrumentation
		M.Sc. In Materials Science
		M.Sc. In Nano Science And Technology
		M.Sc. In Physical Chemistry
		M.Sc. In Radio Physics
		M.Sc. In Radio Physics And Electronics
		M.SC. III RAUIO PHYSICS AND ELECTIONICS

SPECIAL ELIGIBILITY CRITERIA:

Candidates willing to apply for M. Tech. program in Environmental Science and Technology must have passed in 10+2 examination with Mathematics.

APPLICATION CHECKLIST

Applicants need to be personally present on 21st August 2023 in the respective department for the selection examination. The following documents shall be brought along with the filled-in application form. An application without the copies of the required documents will be rejected.

- (i) Signed photo copy of marks sheet / Grade card of the secondary, higher secondary and other university examinations.
- (ii) Signed photo copy of the certificate / provisional certificate of the qualifying examination
- (iii) Signed photo copy of proof of date of birth
- (iv) Original Draft of ₹1000 as an application processing fee
- (v) Original Category certificate (OBC-NCL/EWS/SC/ST) from a competent authority. For OBC-NCL and EWS candidates the certificate must be issued on or after 01/04/2023 by the competent authority.

ADMISSION PROCEDURE FOR M.TECH PROGRAMMES (SELF-SPONSORED)

Eligible candidates are advised to report to the office of respective Head of the Departments in time as mentioned in Page No. 1. The selection will be made by the respective department based on 30% weightage in Class XII marks, 30% weightage on the qualifying degree marks and 40% weightage on the written admission test. The minimum eligibility marks for selection shall be 40% in the written admission test. Before the commencement of written test, all the relevant and required testimonials shall be verified at the respective departments.

HOSTEL

The Institute is essentially a residential one and every student shall be required to reside on campus and be a boarder of the Hall of Residence to which he/she is assigned. However, no family accommodation will be provided inside the campus.

FEES

The fee structure is available in the Institute website (https://nitdgp.ac.in/p/fees-1).

SCHOLARSHIP

This category students are not entitled for any scholarship from the Institute.

Dean (Academic Courses)

Dated: 17-08-2023



National Institute of Technology Durgapur Mahatma Gandhi Avenue, Durgapur-713 209 West Bengal, INDIA

Paste here a recent Passport size Photograph

Admission to M. Tech (Self-Sponsored) Programme (2023-25) (without scholarship)

FORMAT FOR OBC [NCL] CERTIFICATE TO BE PRODUCED BY OTHER BACKWARD CLASSES APPLYING FOR ADMISSION

[This certificate must be issued on or after 1st April,2023]

This is to certify that Shri/Smt./Kum		Son/Daughter of Shri/Smt.	
		of Village/Town	
Distr	ict/Division	in the	State/UT
belon	igs to the	Community which is recogn	ized as a backward class under:
(i)	Resolution No. 12011/68/93-	-BCC(C), dated 10/09/93 publi	shed in the Gazette of India
	Extraordinary Part I Section	I No. 186, dated 13/09/93.	
(ii)	Resolution No. 12011/9/94-I	BCC, dated 19/10/94 published	in the Gazette of India
	Extraordinary Part I Section	I No. 163, dated 20/10/94.	
(iii)	Resolution No. 12011/7/95-I	BCC, dated 24/05/95 published	in the Gazette of India
	Extraordinary Part I Section	I No. 88, dated 25/05/95.	
(iv)	Resolution No. 12011/96/94	-BCC, dated 9/03/96.	
(v)	Resolution No. 12011/44/96	-BCC, dated 6/12/96 published	in the Gazette of India
	Extraordinary Part I Section	I No. 210, dated 11/12/96.	
(vi)	Resolution No. 12011/13/97-	BCC, dated 03/12/97.	
(vii)	Resolution No. 12011/99/94-	BCC, dated 11/12/97.	
(viii)	Resolution No. 12011/68/98-	BCC, dated 27/10/99.	
(ix)	Resolution No. 12011/88/98-	-BCC, dated 6/12/99 published	in the Gazette of India
	Extraordinary Part I Section	I No. 270, dated 06/12/99.	
(x)	Resolution No. 12011/36/99-	-BCC, dated 04/04/2000 publis	hed in the Gazette of India
	Extraordinary Part I Section	I No. 71, dated 04/04/2000.	
(xi)	Resolution No. 12011/44/99-	-BCC, dated 21/09/2000 publis	hed in the Gazette of India
	Extraordinary Part I Section	I No. 210, dated 21/09/2000.	
(xii)	Resolution No. 12016/9/2000	0-BCC, dated 06/09/2001.	
(xiii)	Resolution No. 12011/1/2001	1-BCC, dated 19/06/2003.	
(xiv)	Resolution No. 12011/4/2002	2-BCC, dated 13/01/2004.	
(xv)	Resolution No. 12011/9/2004	4-BCC, dated 16/01/2006 publi	ished in the Gazette of India
	Extraordinary Part I Section	I No. 210, dated 16/01/2006.	
(xvi)	Resolution No. 12015/2/200	7-BCC, dated 18/08/2010.	

- (xvii) Resolution No. 12015/2/2007-BCC, dated 11/10/2010.
- (xviii) Resolution No. 12015/13/2010-BC-II, dated 08/12/2011.
- (xix) Resolution No. 12015/05/2011-BC-II, dated 17/02/2014.
- (xx) Resolution No. 12011/6/2014-BC-II, dated 07/12/2016.
- (xxi) Resolution No. 12011/13/2016-BC-II, dated 22/12/2016
- (xxii) Resolution No. 20012/1/2017-BC-II, dated 19/01/2017
- (xxiii) Resolution No. 12011/7/2017-BC-II, dated 31/07/2017

Shri/Smt./Kum	and/or the	his	family	ordinarily	reside(s) in
	District/Division of			State/U	JT. This is
also to certify that he/she	does not belong to	the p	ersons/sec	ctions (Crea	my Layer)
mentioned in Column 3 of the	Schedule to the Gove	rnmen	t of India,	Department	of Personnel
& Training O.M. No. 36 012/2	2/93-Estt.(SCT), dated	1 08/09	/93 which	is modified v	ride OM No.
36033/3/2004 Estt.(Res.), date	ed 09/03/2004, furthe	r mod	ified vide	OM No. 36	033/3/2004-
Estt. (Res) dated 14/10/2008,	again further modifie	d vide	OM No.	36036/2/201	3-Estt (Res)
dated 30/05/2014.					
Place		Signo	ature		
Date		Design	nation		
		(wit	h seal of o	ffice)	

NOTE:

- (a) The term 'Ordinarily' used here will have the same meaning as in Section 20 of the Representation of the People Act, 1950.
- (b) ^The authorities competent to issue Caste Certificates are indicated below:
 - (i) District Magistrate / Additional Magistrate / Collector / Deputy Commissioner / Additional Deputy Commissioner / Deputy Collector / First Class Stipendiary Magistrate / Sub-Divisional magistrate / Taluka Magistrate / Executive Magistrate / Extra Assistant Commissioner (not below the rank of 1ST Class Stipendiary Magistrate).
 - (ii) Chief Presidency Magistrate / Additional Chief Presidency Magistrate / Presidency Magistrate.
 - (iii) Revenue Officer not below the rank of Tehsildar.
 - (iv) Sub-Divisional Officer of the area where the candidate and / or his family resides.

FORMAT FOR EWS CERTIFICATE

INCOME & ASSEST CERTIFICATE TO BE PRODUCED BY ECONOMICALLY WEAKER SECTIONS

		Government of	
	(Na	ame & Address of the authority issuing the c	certificate)
	[Thi	is certificate must be issued on or after 1st A	April 2023]
	Certificate No		Date:
		VALID FOR THE YEAR	
1.	This is to certify that S	hri /Smt. / Kumari	, son / daughter / wife of
		Permanent resident of	, Village / Street
		Post OfficeDistric	et in the State / Union Territory
	Pi	n Codewhose photograph is	s attested below belongs to
		er Sections, since the gross annual income	
	-	ight Lakh only) for the financial year	
	own or possess any of	f the following assets***:	
	II. Residential flat of III. Residential plot	altural land and above; of 1000 sq. ft. and above; of 100 sq. yards and above in notified municipal of 200 sq. yards and above in. areas other than the	
2.	Shri / Smt. / Kumari_	belongs	tothe
		ognized as a Scheduled Caste, Scheduled T	ribe and Other Backward Classes
	(Central List).s	Signature with seal	l of Office
		Nome	
	D (D (Designation	
	Recent Passport size attested		
	photograph of the applicant	The income and assets of the fan would be required to be certified below the rank of Tehsildar in the S	by an officer not

Note:

- * Income covered all sources i.e. salary, agriculture, business, profession, etc.
- ** The term "Family" for this purpose includes the person, who seeks benefit of reservation, his/her parents and siblings below the age of 18 years as also his/her spouse and children below the age of 18 years.
- *** The property held by a "Family' in different locations or different places/cities have been clubbed while applying the land or property holding test to determine EWS status.

FORMAT FOR SC/ST CERTIFICATE

A candidate who claims to belong to one of the Scheduled Castes or the Scheduled Tribes should submit in support of his claim an attested / self-certified copy of a certificate in the form given below, from the District Officer or the Sub-Divisional Officer or any other officer as indicated below of the District in which his parents (or surviving parent) ordinarily reside who has been designated by the State Government concerned as competent to issue such a certificate. If both his parents are dead, the officer signing the certificate should be of the district in which the candidate himself ordinarily resides otherwise than for the purpose of his own education. Wherever photograph his integral part of the certificate, the NIT Durgapur would accept only attested/self-certified photocopies of such certificates and not any other copy.

This is to certify that Shri / S	hrimati /Kumari*		
	Son / daughter of		
	of village /t own/*		in
District/Division*	of the State /Un	ion Territory*	
	belongs	to	the
	Caste/ Tribe* wl	nich is recognized as	a Scheduled
Castes [SC]* / Scheduled T	ribes [ST]* under: The Cor	nstitution (Scheduled (Castes) Order,
1950 The Constitution (Scho	eduled Tribes) Order, 1950.	The Constitution (Sch	eduled Castes)
Union Territories Order,	1951 The Constitution (Sc	heduled Tribes) Unio	on Territories
Order, 1951			

As amended by the Scheduled Castes and Scheduled Tribes Lists (Modification) Order, 1956, the Bombay Reorganization Act, 1960 & the Punjab Reorganization Act, 1966, the State of Himachal Pradesh Act 1970, the North-Eastern Area (Reorganization) Act, 1971 and the Scheduled Castes and Scheduled Tribes Order (Amendment) Act, 1976. [%]

The Constitution (Jammu & Kashmir) Scheduled Castes Order, 1956. The Constitution (Andaman and Nicobar Islands) Scheduled Tribes Order, 1959 as amended by the Scheduled Castes and Scheduled Tribes Order (Amendment Act), 1976. The Constitution (Dadra and Nagar Haveli) Scheduled Castes Order, 1962. The Constitution (Dadra and Nagar Haveli) Scheduled Tribes Order 1962**. The Constitution (Pondicherry) Scheduled Castes Order, 1964**. The Constitution (Scheduled Tribes) (Uttar Pradesh) Order, 1967**. The Constitution (Goa, Daman & Diu) Scheduled CastesOrder, 1968**. The Constitution (Goa, Daman & Diu) Scheduled Tribes Order, 1968**. The Constitution (Nagaland) Scheduled Tribes Order, 1970**. The Constitution (Sikkim) Scheduled Castes Order, 1978**.[%]

The Constitution (Sikkim) Scheduled Tribes Order, 1978**. The Constitution (Jammu & Kashmir) Scheduled Tribes Order 1989**. The Constitution (SC) Orders (Amendment) Act, 1990**. The Constitution (ST) Orders (Amendment) Ordinance, 1991**. The Constitution (ST) Orders (Second Amendment) Act,1991**. The Constitution (ST) orders (Amendment) Ordinance,1996. The Scheduled Caste and Scheduled Tribe Orders (Amendment) Act. 2002. The Constitution (Scheduled Caste) Orders (Amendment) Act, 2002. The Constitution (Scheduled Caste) Order (Amendment) Act, 2002. The Constitution (Scheduled Caste) Order (Amendment) Act, 2007. [%]

Th	is certificate is issued on the b	pasis of the Scheduled Castes / Scheduled Tribes certificate issued
to		, Father / Mother of Shri/ Srimati/ Kumari*
		of village / town* in the District/ Division* of
the	State/ Union Territory*	who belong to the Caste /
Tri	ibe* which is recognized as a S	Scheduled Caste*Scheduled Tribe* in the State / Union
Te	rritory* issued bythe	dated ***
3. Sh	nri / Shrimati / Kumari*	and/or* his/her* family
ord	linarily reside(s) in the village/to	own*of
		District / Division* of the State / Union Territory of
		·
Place		Signature
Da	te	Designation
		(with seal of office)
* Pleas	e delete the words which ar	e not applicable
**	Please quote specific presid	dential order
**:	* please delete the paragra	ph which is not applicable.
^ I	List of authorities empower	red to issue Schedule Caste / Schedule Tribe Certificates:
1)	District Magistrate / Addit	tional District Magistrate / Collector / Deputy Commissioner /
	Additional Deputy Commiss	sioner / Deputy Collector / 1st Class Stipendiary Magistrate / Sub-
	Divisional Magistrate / Addl	. Assistant Commissioner / Taluka Magistrate / Executive Magistrate
	and equivalent as per GOI or	ders.
2)	Chief Presidency Magistrate	/ Additional Chief Presidency Magistrate / Presidency Magistrate.
3)	Revenue Officers not below to	the rank of Tehsildar.
4)	Sub-Divisional Officers of th	e area where the candidate and /or his/her family normally resides.
7)		
,	OTES:	
NC 1) 7		sed here will have the same meaning as in Section 20 of the

Divisional Officer.

DISABILITY CERTIFICATE FORMAT- II

{In cases of amputation or complete permanent paralysis of limbs and in cases of blindness}

(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

No		Date- /_	/	
Signature /LTI / RTI of the Candidate			phot	oort size ograph
				f the didate
This is to certify that I have carefully exa	mined Shri /Smt.	/Kum		,
Son / wife / daughter of Shri		Date of Birth	//	
[Ageyears], male/female			permanent re	esident of
House No, Wa	rd/Village/Street		Post	Office
District		State		,whose
 he/she is a case of (Please tick as app a. locomotor disability b. blindness The diagnosis in his/her case is 				
3. He / She has% (in				(in words)
permanent physical impairment / blin				
(part of body) as per guidelines (to be				
4. The applicant has submitted the follow	wing document as	proof of residence:-		
Nature of Document	Date of Issue	Details of authority	issuing the ce	tificate
Official Seal:		uthorized Signatory of notific	ed Medical Aut	hority]

DISABILITY CERTIFICATE FORMAT - III

{In cases of multiple disabilities}

(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

No.				Date-	/	/	
Sig	nature / L	TI / RTI of the Candidate				Passport s photogra of the candida	ph
Thi	s is to cert	ify that I have carefully	examined Shri /	Smt./ Kum			
Son	/wife/dau	ghter of Shri		Date of I	Birth/_	/	
[Ag	e	years], male / female			Per	manent reside	ent of
Ηοι	ise No.	<u> </u>	Ward / Village / S	Street		Post	Office
		District_		State			,whose
	been eval	_	o be specified)	extent of permanent physics for the disabilities ticked l	•	•	
	S. No.	Disability	Affected Part of Body	Diagnosis	impai	nent physica rment/menta (in percenta	ıl
	1	Locomotor disability	@				
	2	Low vision	#				
	3	Blindness	Both Eyes				
	4	Hearing impairment	£				
	5	Mental retardation	Х				
	6	Mental-illness	Х				Contd.

	Name and Seal of Member	Name of Sea	al of Member	Name and Seal of the Chairperson		
6.	Signature and seal of the Medical A	uthority:				
		Issue				
	Nature of Document	Date of	Details o	of authority issuing the certificate		
5.	@ - e.g. Left / Right/both arms/ l arms/legs # - e.g. single eye / both &- e.g. Left / Right / both ears The applicant has submitted the follow	v	s proof of residen	ce:		
	(ii) Is recommended / aftervalid till (DD/MM/YY)			nd therefore this certificate shall be		
	(i) Not Necessary [or]					
4.	Reassessment of disabilityis:					
3.	The above condition is progressive /	non-progressive / l	likely to improve	/ not likely to improve.		
	In words:		perc	eent		
	In figures:	%				
	specified), is as follows:					
۷.	In the light of the above, his / her overall permanent physical impairment as per guidelines (to be					

DISABILITY CERTIFICATE FORMAT - IV

{In cases of any other case not covered in Format – II & III}

(NAME AND ADDRESS OF THE MEDICAL AUTHORITY ISSUING THE CERTIFICATE)

No	·			Date	/	/	
Sig	nature/LT	I/RTI of the Candidate				Passport s photogra of the candida	ph
Thi	s is to cert	ify that I have carefully	examined Shri/S	mt./Kum			,
Son	ı /wife/dau	ghter of Shri		Date of B	Birth/	/	
[Ag	ge	years], male / female			perr	nanent reside	nt of
Hou	use No	<u> </u>	Ward / Village / S	Street		Post	Office
		District_		State		,	whose
1.	been eval	-	o be specified) if	r extent of permanent phys for the disabilities ticked b	pelow, and sho	own against	the
	S. No.	Disability	Affected Part of Body	Diagnosis	impair	nent physica ment/menta (in percenta	
	1	Locomotor disability	@				
	2	Low vision	#				
	3	Blindness	Both Eyes				
	4	Hearing impairment	£				
	5	Mental retardation	Х				
	6	Mental-illness	Х				
							Contd.

2.	In the light of the above, his/her ov specified), is as follows:	erall permanent phy	sical impairment as per guidelines (to be
	-		
	In figures:	%	
	In words:		percent
3.	The above condition is progressive	/ non-progressive /	likely to improve /not likely to improve.
4.	Reassessment of disability is:		
	(i) Not Necessary [or]		
	(ii) Is recommended/aftervalid till (DD/MM/YY)		months, and therefore this certificate shall be
	@ - e.g. Left / Right/both arms/# - e.g. single eye / both eyes£- e.g. Left / Right / both ears	l arms/legs	
5.	The applicant has submitted the fol	lowing document as	s proof of residence:
	Nature of Document	Date of Issue	Details of authority issuing the certificate
Off	ïcial Seal:	[Au	thorized Signatory of notified Medical Authority*]
		ľ	Name:
coui		icer of the District.	who is not a government servant, it shall be valid only if Note: The principal rules were published in the Gazette of ecember,1996.
			Countersigned
Of	ficial Seal:		
		[CMO / M	edical Superintendent / Head of Govt. Hospital]
			Name:

 $^{^{\}wedge}$ Counter signature and seal of the CMO/Medical Superintendent / Head of Government Hospital is essential in case the certificate is issued by a medical authority who is not a government servant.

FORMAT FOR DYSLEXIA CERTIFICATE - I

MEDICAL CERTIFICATE TO BE PRODUCED BY DYSLEXIC CANDIDATES

{Psycho-Education Evaluation Report - To be obtained from any Dyslexia Association*}

No				Date	_/
Name of the candidate:					
Date of Birth:/		_			Passport size
Name of the Father / Mother/ Guard	dian				photograph of the
Registration in the Dyslexia Association: No					Candidate
				/	
Name & Address of the Dyslexia A	ssociatio	n:			
Registration No. of the Dyslexia Asso	ciation:				
Physical & Neurologic Assessment:	[]		
Psychological Assessment:	[]		
WISC Verbal IQ:					
Performance IQ:					
Full Scale IQ:					
Interpretation:	[]		
Educational Assessment:	[
Certified that The condition of handicap is: MILD /		RATE / SE	VERE (tick w	hichever is app	plicable)**
The disability is PERMANENT in na	iture.				
 *Some Dyslexia Associations: 1) Dyslexia Trust of Kolkatta, Divys 2) Dyslexia Association Of Andhra I Hospital, Reddy College Road, B 3) Madras Dyslexia Association,94 Part 600017, Maharashtra Dyslexia Association,98 	Pradesh(Sarkatpur k View, 1	DAAP), 34 a,Hyderaba st Floor,G.N	4494/1, 1 st Floo ad,Telangana, V.ChettyRoad,T	or, Macherla Ga 500027 `.Nagar,Chennai-	astrology -
400088 4) The Dyslexia Association of India**Learning Disability is a permanent to quantify the disorder. However that the description of the category.	develop he meth	mental disc od of diag	order. Current gnosis is base	ly there are no ed on significa	standard approved methods ant impairment in academic
ficial al:					[Stanoture]
152.0		Name of	f the certifyir	ng official:	[Signature]

FORMAT FOR DYSLEXIA CERTIFICATE - II

TESTIMONIAL TO BE PRODUCED BY DYSLEXIC CANDIDATES

{Testimonial - To be obtained from the Principal of the school/college last attended*}

No		Date	/	
Name of the candidate:	_			
Date of Birth://				Passport size photograph of the Candidate
Registration in the Dyslexia Association:				
Name & Address of the School/College:				
Certified that				
Shri /Shrimati / KumariSon /daughter of				
Village	e / Town passed his/h	ner Class X from	this school a	and as per
records, he / she has availed concession under	r dyslexic category.			
Official Seal:			[Sig	nature]
	Name of the Pri	incipal:		

^{*}A candidate passing Class X or equivalent through open school system or in private mode may submit the certificate to this effect from the competent authority in the board certifying the concessions availed under dyslexia.

FORMAT OF COURSE COMPLETION CERIFICATE

[TO BE ISSUED IN THE OFFICIAL LETER HEAD OF THE INSTITUTE/UNIVERSITY]

This	s is to certify that			
1.	Mr./Ms(full name) bearing			
	Roll Nois a registered student of(course /			
	program) in our institute/university.			
2.	He / She has completed all requirements of the course / program and all of			
	his/her examinations likely to be completed by August 15, 2023.			
3.	His / Her final result is awaited and will be published on or before September 30, 2023.			
	Signature (with Seal) of the Authorised Signatory of the Institute/University			
Date				

FORMAT OF SELF DECLARATION ABOUT COURSE COMPLETION

I	
do	hereby declare on oath as under:
1.	That I am a registered student of
	Institute/Universitywith Enrollment no
2.	That I am in final year of the aforesaid course/programme and have completed all the
	requirements of the course / programme which was to be completed upto2023. But due
	to COVID-19 Pandemic, the Institute /University could not conduct the final examination of
	said course / programme which is likely to be completed by2023.
3.	That I will submit my degree/provisional certificate issued by the Institute/University upto 30 th
	September, $2023 / 15$ days after result declaration of the institute where I am studying / the date
	as given by the admitting institute/Govt. of India notification, failing which I understand that
	my admission in PG Programme may be cancelled.
4.	That I further understand that if I am unable to qualify the minimum eligibility criterion for
	admission to PG Programme, my admission will stand cancelled and the admitting Institution
	shall have no liability for the same.
Sig	gnature of the Candidate:
Na	me:
Da	te:

FORMAT OF SELF DECLARATION ABOUT NON AVAIBILITY OF PREFINAL YEAR / SEMESTER MARKSHEET

I
do hereby declare on oath as under:
1. That I am a registered student of
2. That I have completed all the requirements of the courses of pre final year and do not have an
backlogs. But due to COVID-19 Pandemic, the mark sheet of pre final year / semester has not bee
issued by the Institute/University.
3. I undertake that I will submit my mark sheet(s) of all years/semesters along with provisional/degree certificate issued by the Institute/University within the time limit specified by my finally allotted institute, failing which I understand that my admission in PG Programme may be cancelled.
4. That I further understand that if I am unable to qualify the minimum eligibility criterion for admission to PG Programme, my admission will stand cancelled and the admitting Institution shall
have no liability for the same.
5. Any misinformation/ wrong information furnished will lead to cancellation of admission and fees deposited will be forfeited.
Signature of the Candidate in full:
Name:
Date:

FORMAT OF SELF DECLARATION ABOUT NON AVAIBILITY OF PROVISIONAL / DEGREE CERTIFICATE

I
do hereby declare on oath as under:
1. That I am a registered student of
Institute / Universitywith
Enrollment no
2. That I have completed all the requirements of the course/programme for the award of
degree and do not have any backlogs. But due to COVID-19 Pandemic, the
provisional/degree certificate has not been issued by the Institute/University.
3. I undertake that I will submit my degree/provisional certificate issued by the Institute/University within the time limit specified by my admitting institute, failing which I understand that my admission in PG Programme may be cancelled.
4. That I further understand that if I am unable to qualify the minimum eligibility criterion for admission to PG Programme, my admission will stand cancelled and the admitting Institution shall have no liability for the same.
5. Any misinformation/ wrong information furnished will lead to cancellation of admission and fees deposited will be forfeited.
Signature of the Candidate:
Name:
Date: