

#### राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

OFFICE OF THE DEAN ACADEMIC nitadeanacademic@gmail.com

No.NITA.5(12-Acad)/M.Tech/Sponsored/2023-24/A-2325

Dated-...2.../06/2023

#### **NOTIFICATION**

Applications are invited from the eligible candidates for admission in M. Tech (2-year programme) of NIT Agartala under **Sponsored Category (Full-time)** for the academic session 2022-23.

The specializations, eligibility for admission in each specialization etc. are given below.

A. Minimum Eligibility Criteria:

Sl. No	Department Name	Programme Name	Qualifying Degree Names
			BE/B.Tech in
			Civil Engineering/
			Civil Engineering & Planning/
		Geotechnical	Civil Technology/
1	Civil Engineering	Engineering	Civil & Transportation Engg.
	1		with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
		4,50,	BE/B.Tech in
			Building Construction Technology/
		Structural	Civil Engineering/
			Construction Engg/
			Construction Technology/
			Structural Engineering /
2			Civil Engineering & Planning/
2		Engineering	Civil Technology/
			Construction Engg & Management/
			Construction Technology Management/
			Civil & Transportation Engg.
			with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
			BE/B.Tech in
			Civil Engineering /
3	,	Environmental	Civil Environmental Engineering/
3		Engineering	Environment & Pollution Control/
			Civil & Transportation Engineering/
			Civil Engineering (Public Health Engineering)





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	77		with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
		-=	Civil Engineering /
			Highway Engineering /
			Transportation Engineering /
			Transportation Urban Planning/
4		Transportation	Civil Engineering & Planning/
		Engineering	Civil Technology/
			Civil & Transportation Engg.
			with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Agriculture Engineering/
		***	Civil Engineering/
5		Water	Construction Engineering/
3		Resources Engineering	Civil & Transportation Engineering.
			with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
		n ==	BE/B.Tech in
			Structural Engineering/
			Civil Engineering/
			Civil Environmental Engineering/
	*		Civil Engineering & Planning/
	-		Civil Technology/
		Seismic	Geo Informatics/
6	-	Science &	Ocean Engineering/
		Engineering	Civil & Transportation Engineering/
			M.Sc in Geology/
			M.Sc in Earth Science/
			M.Sc in Geo-physics.
			with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
			BE/B.Tech in
7		Hydro	Agriculture Engg/
7.		Informatics Engineering	C1 1 1 P
· .	,	Engineering	Chemical Engg/





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			Civil Environmental/
			Electrical Engineering/
			Energy Engg/
			Environmental Engg/
			Irrigation Engg/
c			Mechanical Engineering/
			Production Engineering/
			Water Management/
			Agriculture & Food Engineering/
			Civil Engg & Planning/
			Civil Technology/
			Environmental Sc. & Engg/
			Geo Informatics/
			Health Science & Water Engg/
		1	Ocean Engg/
			Town & Country Planning/
			Civil & Transportation Engineering/
			M.Sc in Agriculture Science/
			M.Sc in Environmental Science/
			M.Sc in Forestry/
		-	M.Sc in Geology/
			M.Sc in Soil Science/
			M.Sc in Atmospheric Science/
			M.Sc in Earth Science/
			M.Sc in Geo informatics/
			M.Sc in Meteorology
			with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
	•	*	and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates
		e e	BE/ B.Tech in
			Mechanical Engineering.
			Automobile Engineering/
			Aerospace Engineering
		Thermal Scienc	Aeronautical Engineering
8	Mechanical	e &	Energy Engineering
	Engineering	Engineering	Marine Engineering
			Oil and Gas Technology
			Chemical Engineering
			Petroleum Engineering
			Production Engineering
			Production Technology





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-		nitadeanacademic(a)gmail.com
		with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
		BE/ B.Tech in
		Mechanical Engineering /
		Production Engineering /
		Manufacturing Process/
		Manufacturing Science and Engineering/
		Manufacturing Engineering and Automation/
		Manufacturing Process and Automation
		Engineering/
		Mechanical Engineering (Design and
		Manufacturing)/
		Mechanical Engineering (Manufacturing
	6	Engineering)/
9	Manufacturing	Mechanical Engineering (Welding Technology)/
	Technology	Production and Management/
		Industrial Manufacturing Engineering/
	No.	Industrial and Production Engineering/
		Advanced Manufacturing and Mechanical
		Systems Design/ Mechatronics
		Metallurgy
		Material Science & Engineering
		Industrial Engineering
		with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
		BE/ B.Tech in
	*	Mechanical Engineering/
	production of the second	Applied Mechanics/
		Computer Aided Design of Structures/
		Engineering Design/
		Manufacturing Process and Automation
	Machine	Engineering/
10	Design	Mechanical and Automation Engineering/
		Robotics and Automation/
		Manufacturing Engineering and Automation/
		Mechanical Engineering (Design and
		Manufacturing)/
		Automation Engineering/
61		Automation and Robotics/
	8	Marine Engineering





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			mtadeanacademic@gman.com
			Manufacturing Technology
			Production Engineering/
			Production Technology/
			Automobile Engineering/
			Mechatronics
			BioMedical Engineering
			with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates
			BE/B.Tech in
			Automobile Engineering/
			Mechanical Engineering/
			Production Engineering/
	-		Automotive Engineering/
			Automotive Technology/
			Production Technology/
			Energy Engineering
11		Automotive	Manufacturing Engineering
		Engineering	Manufacturing Technology
			Mechatronics
			Robotics and Automation/
			Mechanical and Automation Engineering/
			Petroleum Engineering
			with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
	•		SC/ST candidates.
			BE/B.Tech in
			Mechanical Engineering/
	•		Production Engineering/
	[8]		Material Science & Engineering
			Metallurgical Engineering  Metallurgy
			Manufacturing Engineering
		Material	Manufacturing Technology
12		Science &	Production Technology
		Engineering	with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			*Material Science & Engineering (under
			Mechanical Engineering Department) is a twinning course, and the students who would be
	: ,		admitted in this programme, will be required to
			carry out at least one semester of the course at





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BE/B.Tech in Control Engg/ Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg (Power)/ Electronics & Instrumentation Engineering/ Electronics & Instrumentation Engineering/ Electronics & Instrumentation Engineering/ Electronics & Engineering / Electronics & Engineering / Electronics & Engineering/ Electronics & Power Engg/ Electronics & Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg. with 65% marks or CPI / GGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Ele	7	or then man		nitadeanacademic@gmail.com
Control Engg/ Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg (Power)/ Electrical Power Engg/ Electronics & Telecom Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg. with 63% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates. BE/B. Tech in Control & Electrical Engg / Electrical Engg/ Electrical & Instrumentation Engg/ Electrical & Instrumentation Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Electrical Engg (Power)/ Energy Engineering/ Electrical Engg & Industrial Control/ Electrical Engg & Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electrical Engg & Electrical Engg/ Electrical Power Engg/ Electrical Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/				VNIT Nagpur.
Control Engg/ Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg (Power)/ Electrical Power Engg/ Electronics & Telecom Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg. with 63% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates. BE/B. Tech in Control & Electrical Engg / Electrical Engg/ Electrical & Instrumentation Engg/ Electrical & Instrumentation Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Electrical Engg (Power)/ Energy Engineering/ Electrical Engg & Industrial Control/ Electrical Engg & Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electrical Engg & Electrical Engg/ Electrical Power Engg/ Electrical Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/				
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Electrical Engineering  Power Electronics & Drives  Electronics & Drives  Electronics & Drives  Electronics & Drives  Electrical Engg & Industrial Control/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg.  with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Instrumentation Engg/ Electrical & Instrumentation Engg/ Electrical Engg / Electrical Engg & Industrial Control/ Electrical Engg & Electrical Engg / Electrical En				Electronics & Telecom Engg/
Electrical Engineering  Power Electronics & Drives  Electronics & Drives  Electronics & Drives  Electronics & Drives  Electrical Engg & Industrial Control/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg.  with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Instrumentation Engg/ Electrical & Instrumentation Engg/ Electrical Engg / Electrical Engg & Industrial Control/ Electrical Engg & Electrical Engg / Electrical En				Electronics Engineering /
Electrical Engineering  Power Electronics/ Renewable Energy/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Engg/ Electronics & Power Engg/ Electronics & Power Engg/ Electronics & Communication Engg. with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg (Power)/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Engg & Industrial Control/ Electrical Engg & Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electrical Engg & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				Energy Engineering/
Electrical Engineering  Electronics & Drives  Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Engg/ Electronics & Power Engg/ Electronics & Communication Engg.  with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/Electrical Engg/ Electrical Engg/Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electrical Engg & Electronics & Electrical Engg/ Electrical & Power Engg/ Electrical Engg & Electrical Engg/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/	1,2		Power	
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Electrical & Instrumentation Engineering/ Electronics & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Energy Science & Engg/ Power Control & Drives/ Power Engg/ Electronics & Communication Engg.  with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electrical Engg/		Engineering	Drives	
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Power Control & Drives/ Power Engg/ Electronics & Communication Engg. with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electrical Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				Electronics & Power Engg/
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Electronics & Communication Engg.  with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in  Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/				Power Control & Drives/
with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in  Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Engineering  Power System Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electrical Engg/ Electrical Engg & Electrical Engg/ Electrical & Power Engg/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				Power Engg/
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and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.  BE/B.Tech in  Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Energy Engineering/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				
SC/ST candidates.  BE/B.Tech in  Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/ Electronics & Power Engg/				
BE/B.Tech in  Control & Electrical Engg /  Electrical & Electronics Engineering/  Electrical & Instrumentation Engg/  Electrical Engg/  Electrical Engg (Power)/  Energy Engineering/  Renewable Energy/  Electrical Power Engg/  Electrical & Power Engg/  Electrical & Power Engg/  Electrical & Power Engg/  Electronics & Electrical Engg/  Electronics & Power Engg/				
Control & Electrical Engg / Electrical & Electronics Engineering/ Electrical & Instrumentation Engg/ Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/		x—=		4 The state of the
Electrical & Electronics Engineering/ Electrical & Instrumentation Engg/ Electrical Engg/ Electrical Engg (Power)/ Engineering Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/		F		to supplied the first properties to the substitute of the substitu
Electrical & Instrumentation Engg/ Electrical Engg/ Electrical Engg (Power)/ Engineering Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				
Electrical Engg/ Electrical Engg (Power)/ Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				
Power System Engineering Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				
Power System Engineering Engineering Energy Engineering/ Renewable Energy/ Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/				
Engineering  Renewable Energy/  Electrical Power Engg/  Electrical Engg & Industrial Control/  Electrical & Power Engg/  Electronics & Electrical Engg/  Electronics & Power Engg/			Power System	
Electrical Power Engg/ Electrical Engg & Industrial Control/ Electrical & Power Engg/ Electronics & Electrical Engg/ Electronics & Power Engg/	14			
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Electronics & Electrical Engg/ Electronics & Power Engg/				
Electronics & Power Engg/			1000	
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#### NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

OFFICE OF THE DEAN ACADEMIC nitadeanacademic@gmail.com

			<u>nitadeanacademic@gmail.com</u>
			Power Engg.
			with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
			BE/B.Tech in
	•		Control Engg/
			Control & Electrical Engg /
			Electrical & Electronics Engineering/
			Electrical & Instrumentation Engg/
			Electrical Engg/
			Electrical Engg (Power)/
			Electrical Power Engg/
			Electronics & Instrumentation Engineering/
			Electronics & Telecom Engg/
			Electronics Engineering /
			Energy Engineering/
		_	Instrumentation & Control Engg/
3			Instrumentation Engg/
			Instrumentation Technology/
			Renewable Energy/
15		Instrumentation	Control & Instrumentation/
		Engineering	Control System Engg/
			Electrical Engg & Industrial Control/
			Electrical & Power Engg/
			Electrical Instrumentation & Control Engg/
			Electronic Instrumentation & Control Engg/
			Electronics & Control System/
			Electronics & Electrical Engg/
			Electronics & Power Engg/
			Electronics Instrument & Control/
			Energy Science & Engg/
			Instrumentation & Process control/
			Power Engg/
			Electronics & Communication Engg/.
			with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
			BE/B.Tech in
		Integrated	Control & Electrical Engineering/
10	F	Energy System	Electrical Engineering/
16		Lifelgy System	Licenical Engineering/





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7	या परम बाल		nitadeanacademic@gmail.com
			Electronics & Communication Engg./
			Electronics & Instrumentation Engg./
			Energy Engineering/
			Instrumentation Engineering/
			Renewable Energy/
			Electrical Engineering & Industrial Control/
			Electrical & Instrumentation Engineering/
			Electrical & Power Engineering/
			Electronics & Electrical Engineering/
			Energy Science & Engineering/
			Power Engineering/
			Solar & Alternate Energy/
	0		Electrical & Computer Engineering/
			Electrical & Electronics (Power System)
			Electrical & Mechanical Engineering/
			with 65% marks or CPI/ CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
	y		and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Applied Electronics & Instrumentation Engg/
			Electronics & Communication Engg/
			Electronics & Instrumentation Engg/
	4		Electronics & Telecommunication Engg/
			Electronics Engineering /
			Nano Technology/
			Power Electronics/
			Applied Electronics & Telecommunication
			Engg/
	v 1		Electronics & Avionics/
	Electronics		Electronics & Computer Engg/
17	&Communication	VLSI Design	Electronics & Electrical Communication Engg/
	Engineering		Electronics & Electrical Engg/
			Electronics & Information System/
			Electronics Communication & Instrumentation
			Engg/
			Electronics Design Technology/
			Electronics Science & Engg/
	1		Nano Technology & Robotics
	- 1 Tax		VLSI System Design/
			Industrial Electronics
			Computer Engineering
	,		Computer Science
			Computer Science & Engineering



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			nitadeanacademic@gmail.com
			Electrical & Electronics Engineering
			Electrical Engineering
			M.Sc in Electronics/
			M.Sc in Applied Electronics/
			M.Sc in Nano Science & Technology/
			M.Sc in Radio Physics/
			M.Sc in Radio Physics and Electronics.
			with 65% marks or CPI / CGPA of 6.5 at a scale
		-	of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 fo
			SC/ST candidates.
2			BE/B.Tech in
			Electronics & Electrical Communication Engg/
			Electronics & Electrical Engg/
			Electronics & Information System/
			Electronics Communication & Instrumentation
		-	Engg/
			Electronics Design Technology/
			Electronics Science & Engg/
			Nano Technology & Robotics/
			VLSI System Design/
			Radio Physics and Electronics/
			Electronics & Telecom Engg/
		Communication Engineering	Electronics & Communication Engg./
18			Electronics Engg./
			Applied Electronics & Instrumentation Engg./
			Industrial Electronics
			Electronics Instrumentation and Control Engineering
	,		Electronics & Telemetrics Engineering
			M.Sc in Applied Electronics/
			M.Sc in Radio Physics/
			M.Sc in Electronics
		*	with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Computer Engg/
			Computer Science/
10	Computer	Artificial	Computer Science & Engineering/
19	Science & Engineering	Intilligence	Computer Science & Information Technology/
	Engineering		Computer Technology/
	,		Computer Sc. & Technology/
			Information & Communication Technology/





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-			nitadeanacademic(a)gmail.com
			Information Sc.& Engg/ Technology
			Software Engg/
			M.Sc in Computer Sc/
			MCA
		-	with 65% marks or CPI/ CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
		33.7	Computer Engg/
			Computer Science/
			Computer Science & Engineering/
			Computer Science & Information Technology/
			Computer Technology/
			Computer Sc. & Technology/
20		Data Science &	Information & Communication Technology/
20		Engineering	Information Sc.& Engg/ Technology
			Software Engg/
			M.Sc in Computer Sc/
			MCA
			with 65% marks or CPI/ CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Computer Engg/
			Computer Science/
			Computer Science & Engineering/
			Computer Science & Information Technology/
	Computer Science & Engineering	Cubar Saguritu	Computer Technology/
			Computer Sc. & Technology/
21			Information & Communication Technology/
21		Cyber Security	Information Sc.& Engg/ Technology
			Software Engg/
			M.Sc in Computer Sc/
			MCA
			with 65% marks or CPI/ CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Industrial Manufacturing Engg/
22	Production	Computer integrated	Industrial & Production Engineering/
22	Engineering	manufacturing	Industrial Engg/
			Industrial Engg & Management/
*			Manufacturing Engg ./





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1			nitadeanacademic@gmail.com
			Mechanical Engineering/
			Production Engineering /
			Production Engineering & Management/
	=		Advance Manufacturing & Systems Design/
			Automation & Robotics/
			Automotive Engg/
	-		Automotive Technology/
			Industrial & Management Engg/
			Industrial Management/
			Machine Engg./
	-		Machine Tool Engg./
			Manufacturing Process/
			Manufacturing Sc & Engg/
			Mechanical & Automation Engg/
			Mechanical Engg & Automobile/
			Manufacturing Technology/
			Mechanical Engineering (Design & Manufacturing).
			with 65% marks or CPI / CGPA of 6.5 at a scale of 10 for General/OBC/EWS category candidates and 60% marks or CPI of 6.0 at a scale of 10 for SC/ST candidates.
			BE/B.Tech in
			Biotech Engineering
			Biotechnology
			Chemical Engineering
			Electro-chemical Engineering
	*,		Energy Engineering
			Environmental Engineering
			Material science and Engineering
			Petro-Chemical Engineering
		Chemical	Polymer science and rubber technology
23	Chemical		Polymer science and technology
	Engineering	Engineering	Polymer technology
			Bioengineering
			Biotechnology and biochemical engineering
			Chemical and polymer Engineering
			Chemical technology
			chemical technology
			Food engineering
			Food engineering
			Petroleum engineering





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7	म रहम भूग		nitadeanacademic@gmail.com
			Rubber technology
			Polymer engineering and technology
		*	Chemical and alcohol engineering
		5	Biochemical and biotechnology engineering
	-		Chemical and bio engineering
			Chemical engineering (plastic and polymer)
		- 1	Food processing technology
			Food technology
		. 0	Material science and technology
			Petrochem and petroleum refinery engineering
			Petro-chemical technology
			Petroleum technology
			Polymer engineering
		1	Polymer science and chemical technology
	-	*	Agriculture Engineering
			Biochemical engineering
			Biological Science and Bio Engineering
	4.		Bio Science and Bio Engineering
		4.	
			Industrial Bio Technology
			Energy Science and Enginering
		-	Fuel Technology
			Renewable Energy
		-	Environment & Pollution Control
			Environmental Science and Technology
			Oil and Paint Technology
			Oil Technology Oils-Oleochemicals and surfactant technology
			Petrochemical Technology
	× ×		Paint Technology
		=	Desalination and Water Treatment
		*	Pulp Technology
		-	with 65% marks or CPI / CGPA of 6.5 at a scale
			of 10 for General/OBC/EWS category candidates
			and 60% marks or CPI of 6.0 at a scale of 10 for
			SC/ST candidates.
			BE/B.Tech in
			Bio Engineering
	BIO ENGINEERING	Biotechnology & Biochemical Engineering	Bio Technology
			Biochemical Engineering
24			Biomedical Engineering
			Biomedical Instrumentation
	-		Biotechnology and Biochemical Engineering
•	. 1		Chemical Engineering
			Food Technology





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	Industrial BioTechnology
	Biosciences and Bioengineering
	Environmental Engineering
	Energy Engineering
	Material Science and Engineering
	Computer Science and Engineering
1 / 200/20 21 - 1	Information Technology
	Polymer Science and Engineering
	Food Process Technology
	Biological Sciences and Bioengineering
	Agricultural Engineering
	Bioinformatics
	Biotech Engineering
	Food Engineering
	MSc Degree
	Life Sciences
	Botany
	Zoology
	Microbiology
	Biotechnology
±	Industrial Microbiology
	Industrial BioTechnology
	Biochemistry
	Bioinformatics
	Molecular Biology and Bioinformatics
	Agriculture
	B.Pharm/
	BVSc/
	with 65% marks or CPI / CGPA of 6.5 at a scale
	of 10 for Genera/OBC/EWS category candidates
	and 60% marks or CPI of 6.0 at a scale of 10 for
	SC/ST candidates.
-	*Candidates should have Mathematics at 12th
	standard.

#### B. Other Eligibility requirements:

- 1. Candidates seeking admission in more than one Department will be required to submit separate application on payment of requisite fee.
- 2. Conversion from CGPA to percentage or vice-versa given by individual Institute / University will not be considered / allowed. In case both CGPA and percentage are mentioned, only CGPA would be considered.
- 3. An undertaking in prescribed format (Annexure-A) should be submitted by all the candidates along with the application.
- 4. Candidates must submit Sponsorship Certificate as per the prescribed format, without which application will not be accepted.
- 5. Candidates who will be selected for admission as per this notification will not be entitled to any scholarship /fellowship from the Institute.





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#### C. Instruction to applicants:

Candidates willing to apply for admission in above programme at NIT Agartala are instructed to follow the below-mentioned instructions and the time schedule very sincerely:

- 1. The application forms will be available in the Institute website <a href="www.nita.ac.in">www.nita.ac.in</a> and may be downloaded. OP/OBC/ EWS candidates will pay a non refundable fee of Rs.500/- and SC/ST/PH candidates Rs.300/-, to be deposited along with the application in the form of a **Demand Draft** to be drawn in favour of "**REGISTRAR NIT AGARTALA**" payable at **SBI NIT Agartala branch**, IFS Code SBIN0011491.
- 2. Documents to be submitted along with the application form.

a)	Proof of date of birth	
b)	Mark sheet(s) of 12 <sup>th</sup> / Diploma	
c)		
d)		
e)	Mark sheets of all semesters of UG Degree.	
f)	Degree/Pass Certificate of UG Degree.	
g)	SC/ ST/ PwD/ OBC-NCL/ EWS certificate (if and whichever applicable). The date of issue of the OBC-NCL/ EWS certificates must be on or after 1/04/2023.	
h)	Undertaking as per prescribed format at <b>Annexure- A</b> .	
i)	Sponsorship letter in prescribed format at (Form-I).	

- 3. Applicants need to mandatorily send the hardcopy of the signed Application Form along with self attested testimonial, supporting documents and requisite original Demand Draft to the Office of Dean (Academic Affairs), NIT Agartala, P.O-NIT Agartala, Pin-799046, Tripura (West) by speed post by 10/07/2023 (till 2.00 pm). Candidates are also instructed to send the scanned copies of self attested documents through email id <a href="mailto:deanaa.pg.nita@gmail.com">deanaa.pg.nita@gmail.com</a> within the specified date. Candidates must mention on the envelope "Application for admission in M.Tech programme under sponsored category for 2023-24 session".
- 4. Incomplete Application Form without supporting documents including original Demand Draft or Application Form received after the last date or mere submission of the Application Form will be summarily rejected.
- 5. Candidates must enclose **Sponsorship certificate** as per prescribed format with the application form without which the application will not be accepted.

#### Note:

- a) Migration and Conduct/ Character certificate is mandatory for provisionally selected candidates during admission.
- b) All certificates/ documents must be in Hindi/ English only.





#### राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA

OFFICE OF THE DEAN ACADEMIC nitadeanacademic@gmail.com

- The fees payable at the time of admission will be notified on the Institute website in due course of time.
- 7. For all hostel related matters, separate notification will be issued by the Office of the Chief Warden in due course of time.

\*\*Application received after 2 pm of 10/07/2023 due to postal delay or any other reason will not be entertained and fee of Rs. 500/- or Rs. 300/- will not be refunded.

Schedule for admission process

Schedul	enedule for admission process		
Sl No	Event	Schedule	
1	Last date of receiving application at NIT Agartala	10-07-2023 Monday(till 2pm)	
2	Publication of list of candidates for written test and/ or interview	To be notified	
3	Written test and/ or interview		
4	Publication of Result		
5	Reporting and Physical admission		

#### **GENERAL TERMS AND CONDITIONS:**

- 1. The Institute reserves the right to cancel the candidature without assigning any reason thereof.
- 2. The prescribed qualification are minimum and mere possession of the same does not entitle candidates for admission.
- 3. Candidates must produce all original documents during verification, as per date notified by NITA.
- 4. Candidates should keep on visiting Institute website regularly for any update.

This is issued with the approval of the Competent Authority.

Assistant Registrar (Academic)

#### Copy to

- 1. PS to the Director for kind information of the Director.
- 2. Registrar, NIT Agartala for kind information.
- 3. Dean(AA) for kind information.
- 4. All HoDs running M.Tech programme for information.
- 5. Officer In-Charge NIT Agartala Post office for kind information & necessary action.
- 6. System administrator for information with a request to upload the same in the Institute website.

Assistant Registran (Réademic)





#### राष्ट्रीय प्रौद्योगिकी संस्थान अगरतला National Institute of Technology, Agartala Barjala, Tripura - 799046

Application form for Admission to M.Tech Programme under sponsored category seat for the academic session 2023-24

1. Name (In Block letter):Mr. / Ms	
2. Father's / Husband's name	
3. Mother's name:	
4. Address: Vill/Town	
Post Office	Police Station
District:	PIN:
State:	Mobile No
City:	Email:
Demand Draft No	Amt
<b>5.</b> (a) Date of Birth :	(b) Married / Un-Married
(c) Age on 01.06.2023:	(d) Nationality:
(e) Gender.	(f) Whether PWD: (YES / NO)
(g) Religion.	(h) Whether SC/ST/OBC
(i) Specify if belong to any Other Backward Class:	
(j) Specify sub category	(k) Whether EWS (YES / NO)
6. (a) Department to which the candidate seeks adm	nission:
(b) Preference wise Specialization (i)	
(ii) (iii)	
(iv)(v)	
(vi)(vii)	

7. Details of Universities/Institutions attended (from 10<sup>th</sup> Standard onwards) (Self attested copies of certificates and mark sheets/grade cards must be attached). University / Degree obtained Year % Marks / Class Subjects taken CGPA / CPI College / Board (with discipline) Obtained if applicable) \*Professional Qualifying Examination passed (Self attested copy of certificate must be attached) 8. Professional Experience (Teaching/Research/Industrial) if any (proof to be attached). of Position held | Type of work Sl.No Name Period organization From To i) ii) ii) 9. List of Enclosures: b d C f e h g i j 1 k m **DECLARATION** I hereby declare that the entries made in this application form are correct to the best of my knowledge and belief. If selected for admission, I undertake to abide by the rules and regulations of the Institute as exist and to be amended from time to time. The Institute shall have the right to take any action it deems fit, including expulsion, against me at any time after my admission. If it is found that information furnished by me are false or incorrect, I shall abide by the decision of the Institute, which shall

be final.

Place:	
Date:	Signature of the applicant
	For office use only

Signature of the Dean (Academic Affairs) Signature of the AR (Academic)

#### **Undertaking (for all candidates)**

	I, Mr./ Ms, Son/ Daughter ofResident
of.	
1.	I will not have any objection if my provisional registration and admission in M.Tech programme allotted by is cancelled in event of my failure to submit all required document(s) within date as notified by NIT
	Agartala.
2.	I further declare that at any point of time, if any of my uploaded/ submitted document(s) as well as information given by me is/ are found to be false/ untrue, then my provisional registration and admission at NIT Agartala will stand cancelled, and decision taken by NIT Agartala will be final.

Signature of the candidate with date

Name of the candidate:

Name and Signature of Parent with date:

#### Form I – SPONSORSHIP LETTER

(This should be typed on the letter head of the sponsoring organization)

Reference No. Date:

To .
The Director,
National Institute of Technology Agartala
Agartala.

completion of the M.Tech Programme.

Sub: Sponsoring an Employee for M.Tech programme as a full time student

Dear Sir,
I/ We hereby sponsor the candidate Mr./ Ms
who is an employee in our organization and has been continuously working as a regular
employee for the last year(s) (minimum 1 year) after completion of
qualifying degree, required for joining M.Tech Programme, in the Department of
I/ We shall relieve him/her of his/her duties in the organization for two years for

Signature and Seal of the Sponsoring Authority