

NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA Campus Recruitment 2022-23 Job Notification Form (JNF)

Company Overview			
Name of the Company			
Postal Address			
Website			
Type of Company	Public	Private	 Start-Up
	 MNC (India Based) 	• MNC (Foreign	Others
		Based)	e others
	T		
	 Analytics 	Consulting Core (Techn	
Industry Sector	-		(Technical)
	Finance	• I.T.	 Management
	Education	Research	 Others
About Company			
Locations of the Company			

Contact Person		
Name		
Designation		
Email Address		
Postal Address		
Contact Number		
Fax Number		

Job Designation	
Job Description	
Place of Posting (s)	
Year of establishment	

Please Note:

- The performance-based bonus should not be declared as part of Gross/CTC but to be indicated in the Bonus/Perks/Incentive section.
- Any amount to be disbursed later than the end of the first 12 months should not be a part of Gross/CTC.
- Joining Bonus/Signing Bonus to be indicated in the Bonus/Perks/Incentive section.
- Statutory Annual Payouts (e.g., Medical, LTC, etc.) are not to be a part of Gross.

	B.Tech	BTMT/BSMS(Dual Degree)*	M.Tech	MBA	МСА	MSC	Ph.D.
Cost to Company							
Gross (Take Home, Before tax and other deductions)							
Bonus/Perks/Incentive							
Bond or Service	 Yes 	Yes	□Yes	□Yes	□Yes	□Yes	□Yes
Contract (If any)	● No	• No	□No	□No	□No	□No	□No
If yes, Mention period of Contract							
Detail about contract							
breaching policy							

*represents 4th-year students of BTMT/BSMS and final-year students for the current year 2022-23. #-represents the students who will have their Ph.D. synopsis completed by 2022-23.

Selection Process

Select boxes wherever applicable.

Shortlist From Resume.	Aptitude Test
Group Discussion.	Personal Interview
Total Number of Rounds	
Minimum Eligibility Criteria	
Minimum Number of offers you intend to make	

Programs you want to consider (Admission through NIT rules & regulations)

Program	Specialisation Required	
Four years Bachelor of Technology (B.Tech)		
Five years Bachelor of Technology-Master of Technology (BTMT) Dual Degree	🗆 BT	□ MT
Five years Bachelor of Science-Master of Science (BSMS) Dual Degree	□ BS	
Two years Master of Technology (M.Tech)		
Three year Master of Computer Applications (MCA)		
Two year Master of Business Administration (MBA)		
Two year Master of Science (MSc)		
Ph.D. degree		

NOTE:

• Fourth-year students of Dual Degree program are eligible for Undergraduate degree in their respective fields.

• Kindly mark the \Box BT and/or \Box BS check-box if you wish to hire Undergraduates from these programs.

If selecting a specific specialization from various programs, please check the boxes below

B.TECH

Bio engineering	
Chemical Engineering	
Civil Engineering	
Computer Science & Engineering	
Electrical Engineering	
Electronics & Communication Engineering	
Electronics & Instrumentation Engineering	
Mechanical Engineering	
Production Engineering	
Engineering Physics	

M.TECH

Automotive engineering	
Artificial Intelligence	
Biotechnology Engineering	
Chemical Engineering	
Communication Engineering	
Computer Integrated Manufacturing	

BTMT (Dual Degree)

Engineering Physics (M. Tech)

MCA

MCA

MBA

Finance Management	
Human Resource Management	
Sales & Marketing Management	

MSc

Physics	
Chemistry	
Mathematics & Computing	

BSMS (Dual Degree)

COURSE	4th Year (UG), BS	5th Year (PG) MS
Physics		
Chemistry		

Computer Science & Engineering	
Electronics & Communication Engineering	
Environmental Engineering	
Geotechnical Engineering	
Hydro Informatics Engineering	
Instrumentation Engineering	
Integrated Energy Systems	
Manufacturing Technology	
Material Science & Engineering	
Power Electronics & Drives	
Power Systems	
Seismic Sciences & Engineering	
VLSI Design	
Structural Engineering	
Thermal Sciences & Engineering	
Transportation Engineering	
Water-Resources Engineering	

Mathematics & Computing /	
Mathematics	

Ph.D.

Physics	
Chemistry	
Mathematics	
Computer Sc. & Engineering	
Chemical Engineering	
Civil Engineering	
Electronics & Communication	
Electrical Engineering	
Mechanical Engineering	
Production Engineering	
Hydro-Informatics Engineering	
Bio Engineering	

NIT Agartala is also mentoring the Indian Institute of Information Technology, Agartala

Would you like to consider IIIT Agartala		
students for placements?	YES 🗌	NO 🗆

B.TECH (IIIT-A)

Computer Science & Engineering	

Placement Talk

Do you want to conduct a Pre-Placement Talk?	YES 🗆	NO 🗆
Date of Choice of Pre-Placement Talk		
No. of members visiting		

Placement Slot

Date of Choice for visit for Recruitment*	
---	--

Logistics Requirements

No. of members	
No. of rooms required for the selection Process	
If other requirements, then please specify	

*Please email the filled Job Notification form to <u>ccdoffice.nitagt@gmail.com</u> or <u>nita.tnp@gmail.com</u>

I will be pleased to hear from you:

Dr. John Deb Barma

Chairman, Centre for Career Development, National Institute of Technology Agartala. Email: <u>nita.tnp@gmail.com</u>, <u>Johndeb.nita@gmail.com</u> Tel. No: 0381-2548-518

Reach Us at: Centre for Career Development 1st Floor, Administrative Block-II, National Institute of Technology Agartala Barjala, Jirania, West Tripura, India 799046 Web: http://www.nita.ac.in/NITAmain/t--p/tphome.html