

# NATIONAL INSTITUTE OF TECHNOLOGY AGARTALA Campus Recruitment 2023-24 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 Based)	□Others
			□ Core
Industry Sector	☐Analytics	☐ Consulting	(Technical)
•	□Finance	□I.T.	☐ Management
	□Education	□Research	☐ Others
About Company			
Locations of the Company			
Contact Dougen			
Contact Person			
Name			
Designation			
Email Address			
Ellidi 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.Tec h	МВА	MCA	MS C	Ph.D. #
Cost to Company							
Gross (Take Home, Before tax and other deductions)							
Bonus/Perks/Incentive							
(if any)							
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							
Datail about contract							
Detail about contract							
breaching policy							

## **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 m		

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

Program	Specialisation	n Required
Four years Bachelor of Technology (B.Tech)	□ AII	
Five years Bachelor of Technology-Master of Technology (BTMT) Dual Degree	□ вт	□МТ
Five years Bachelor of Science-Master of Science (BSMS) Dual Degree	□BS	☐ MS
Two years Master of Technology (M.Tech)	□ All	
Three year Master of Computer Applications (MCA)	□ All	
Two year Master of Business Administration (MBA)	□ AII	
Two year Master of Science (MSc)	□ AII	
Ph.D. degree	□ All	

NOTE:

<sup>\*</sup>represents 4<sup>th</sup> year students of BTMT/BSMS and final-year students for the current year 2023-24 #-represents the students who will have their Ph.D. synopsis completed by 2023-24

- Fourth year students of Dual Degree program are eligible for Undergraduate degree in their respective fields.
- Kindly mark the □BT and/or □BS check-box if you wish to hire Undergraduates from these program.

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

B.TECH	_			
Biotechnology & Biochemical Engineering	Material Science & Engineering			
Chemical Engineering	Power Electronics & Drives			
Civil Engineering	Power Systems			
Computer Science & Engineering	Seismic Sciences & Engineering			
Electrical Engineering	VLSI Design			
Electronics & Communication Engineering	Structural Engineering			
Electronics & Instrumentation Engineering	Thermal Sciences & Engineering			
Mechanical Engineering	Transportation Engineering			
Production Engineering	Water-Resources Engineering			
Engineering Physics				
M TECH	DTMT (Dual Daguas)			
M.TECH	BTMT (Dual Degree)	, 7		
Automotive engineering	Engineering Physics (M. Tech)			
Artificial Intelligence	MCA □			
Biotechnology Engineering	MBA			
Chemical Engineering				
Communication Engineering	Human Resource Management			
Computer Integrated Manufacturing	Sales & Marketing Management			
	MSc			
Computer Science & Engineering	Physics			
Electronics & Communication Engineering	Chemistry			
Environmental Engineering	Mathematics & Computing			
Geotechnical Engineering	BSMS (Dual Degree)			
Hydro Informatics Engineering	_ 4th Year 5 COURSE (UG),	5th Ye (PG)		
	BS	MS		
Instrumentation Engineering	Physics			
Integrated Energy Systems	Chemistry			
Manufacturing Technology	Mathematics & Computing			

#### Ph.D

Physics		Electronics			
Chemistry		Electric			
Mathematics		Mechani			
Computer Sc. & Engineering		Producti			
Chemical Engineering		Hydro-Infor			
Civil Engineering		Bio E	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 <a href="mailto:nita.tnp@gmail.com">nita.tnp@gmail.com</a>

I will be pleased to hear from you:

## Dr. John Deb Barma

Chairman, Centre for Career Development, National Institute of Technology Agartala.

Email: nita.tnp@gmail.com\_, Johndeb.nita@gmail.com

Tel. No: 0381-2548-518

Reach Us at:

Centre for Career Development 1<sup>st</sup> 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