

# **Job Application Form**

# Job Details

ob Designation	
rofile Name	
ob Description	
lace of Posting	
xpected number of recruitments	Bond/Service Contract
	Yes No
Eligibility	
_IIGIDIIICy	
ualifying Percentage for Class X	Qualifying Percentage for Class XII

-	Do you want to keep a common CPI cutoff for all programmes (BTech/BDes,M.Tech,MA,MSc,MSR,MBA,PhD Yes No etc)?				
Minin	num CPI				
On a sc	ale of 0-10				
For H	iring Masters				
Undergra	aduate degree CPI(0-10)(if applicable	): Undergraduate degree percentage (0-	100)(if applicable):		
Allow	Backlogs				
	Yes No				
B.Des		grammes and	Depar	tments	
	Department	Discipline/Specialization	Major	Minor	
	Design				
		Design	Major	Minor	
B.Tec		Design	Major	Minor	
B.Tec		Discipline/Specialization	Major	Minor	
B.Tec	eh				
B.Tec	eh	Discipline/Specialization	Major	Minor	
B.Tec	Department  Biosciences and	Discipline/Specialization  All Branches	Major  Major	Minor	

Table continued in next page

#### **B.Tech**

Department	Discipline/Specialization	Major	Minor
Civil Engineering	Civil Engineering	Major	Minor
Computer Science and Engineering	Computer Science & Engineering	Major	Minor
Electronics and Electrical Engineering	Electronics & Electrical Engineering	Major	Minor
Electronics and Electrical Engineering	Electronics & Communications Engineering	Major	Minor
Mathematics	Mathematics & Computing	Major	Minor
Mechanical Engineering	Mechanical Engineering	Major	Minor
Physics	Engineering Physics	Major	Minor
School of Energy Science and Engineering	Energy Engineering	Major	Minor
Mehta Family School of Data Science and Artificial Intelligence	Data Science and Artificial Intelligence	Major	Minor
Department	Discipline/Specialization		

# M.Des

Department	Discipline/Specialization
Design	Design
	Electronic Product Design

# MSC

Department	Discipline/Specialization
Chemistry	Chemistry
Mathematics	Mathematics and Computing
Physics	Physics

#### MSR

Department	Discipline/Specialization
Center for Energy	Energy
Center for Sustainable Polymers	Polymer science and Technology
Interdisciplinary	E-mobility

#### MBA

School	Discipline/Specialization
School of Business	Master of Business Administration

#### M.Tech

Department	Discipline/Specialization
_	All Branches
	Computer Aided Process Engineering
Chemical Engineering	Material Science and Technology
	Petroleum Science and Technology
Civil Engineering	Earth System Science and Engineering
	Environmental Engineering
	Geotechnical Engineering
	InfrastructureEngineering and Management
	Structural Engineering
	Transportation System Engineering
	Water Resources Engineering and Management

Table continued in next page

### M.Tech

Department	Discipline/Specialization		
Electronics and Electrical	Communication Engineering		
Engineering	Power Engineering		
	RF & Photonics		
	Signal Processing &  Machine Learning		
	VLSI		
	Systems, Control and Automation		
Computer Science & Engineering	Computer Science & Engineering		
Mechanical Engineering	Aerodynamics and Propulsion		
Liigiiicciiiig	Computational Mechanics		
	Manufacturing Science and Engineering		
	Fluids and Thermal Engineering		
	Machine Design		
Rural Technology	Rural Technology		
Interdisciplinary (CSE, EEE & MA)	Data Science		
Interdisciplinary & International	Food Science and Technology		
Cyber Physical Systems	Robotics and Artificial Intelligence		
School of health science and	Biomedical Engineering (Stem cell and Regenerative medicine)		
Technology	Biomedical Engineering (Medical Device & Diagnostic)		
Biosciences and	Biotechnology		
Bioengineering	Bioengineering		

#### MA

Department	Discipline/Specialization
Humanities and	Development Studies
Social Sciences	Liberal Arts

#### PhD

Department	
Design	
Computer Science and Engineering	
Electronic and Electrical Engineering	
Mechanical Engineering	
Civil Engineering	
Biosciences and Bioengineering	
Chemical Engineering	
Physics	
Chemistry	
Mathematics	
Humanities and Social Sciences	
Schools	
Agro and Rural Technology	
Business	
Energy Science and Engineering	
Health Sciences and Technology	
Data Science and Artificial Intelligence	

Table continued in next page

	Centers		
	Disaster Mar	agement and Research	
	Environment		
	Indian Know	edge Systems	
	Nanotechno	ogy	
	Sustainable	Polymers	
	Intelligent Cy	ber Physical Systems	
	Sustainable	Water Research	
Addit	ional Inforn	nation Regarding Branches	
Only fil	l salary details fo	Details r programmes you will be hiring	
Curre	ency *		
Prog	Jramme J	Compensation  Monthly compensation/ Stipend	
В.Т	Tech		
В.[	Des.		
M.T	ēch.		
М.	Sc.		
М	BA		
Р	hD		
M.S	S(R).		
М	l.A.		

Accommodation Available? *	Yes	No	
No. of days Accommodation Available for *			
Extension of Pre Placement Offer based on performance? *	Yes	No	
Selection Process			
PPT	Yes	No	
Shortlist from Resume	Yes	No	
Written Test			
Technical Test	Yes	No	
Aptitude Test	Yes	No	
Online Test	Yes	No	
Offiine Test	Yes	No	
Test Duration			
Test Requirements			
Group Discussion	Yes	No	
Interview			
In Person	Yes	No	
Telephonic	Yes	No	
Video Conferencing	Yes	No	

#### CENTRE FOR CAREER DEVELOPMENT, IIT GUWAHATI

Centre for Career Development handles all aspects of campus placements for the graduating students of all departments. CCD is well equipped with excellent infrastructure to support every stage of the placement processes. CCD staff members assist in arranging Pre-Placement Talks, Written tests, Group discussions, and Interviews as per the requirement of the recruiters

# CONTACT

placement@iitg.ac.in Phone: +91-361-2582175 Centre for Career Development Indian Institute of Technology Guwahati Guwahati 781039 Assam, India

CENTRE FOR CAREER DEVELOPMENT, IIT GUWAHATI