

AMITY TECHNICAL PLACEMENT CENTRE

DELHI | GR. NOIDA | GURUGRAM | GWALIOR | JAIPUR | LUCKNOW | NOIDA

Placement Policy: Amity strictly follows 'One Students One Job Policy'.

But Students from Core branches will be given one additional job opportunity in their core domain. (For Eg. If any Mechanical student is placed in an IT company he / she will also be allowed to appear in his / her core companies till he gets one final job offer from Core Company. Similar rule is applicable for EC, ET, EEE, EI, IC, MAE, Civil, Biotech & Aerospace students etc.

Dream Offer: Dream offer is only applicable when student is getting package which is (Current Package x 2 - 1 Lakh)

Click below mentioned link to read placement Policy in Detail.

Placement Guidelines

<u>COLT Technologies- 2020 Passing Out Batch</u> <u>(Only for Unplaced & Eligible Students)</u>

Company	COLT Technologies			
Website	www.colt.net			
Batch	2020 Passing Out Batch			
Date of Campus	5 th Feb 2020			
Venue	J2 auditorium, Amity University, Sector 125, Noida			
Reporting Time	9:00 AM			
Eligible Degrees	B.Tech			
Eligible Branches	Electronics & Communication / ET			
Eligibility Criteria	10 th with 60% & Above			
	12 th with 60% & Above			
	B.Tech with 6.0 CGPA or 60% & Above			
	No Backlogs			
Job Title	Profile 1 - Analyst Trainee			
	Profile 2 – Trainee Engineer			

	Profile 3 – Trainee Engineer – Service Delivery				
	Profile 4 - Trainee – Network Engineer				
	Frome 4 - Tramee - Network Engineer				
СТС	4 - 5 LPA				
	4 - 3 LFA				
Recruitment Process	PPT				
rect diement i rocess	Online Test				
	Technical Interview HR Interview				
	THE THE VIEW				
Job Description	Profile 1 –				
	To work within a team of highly skilled network engineers who are				
	responsible for End to End delivery of various Products like : Ethernet,				
	Wave , IP-VPN, Internet Access, Intelligent Networks (IN Services),				
	Voice Line, VoIP Access, Number Portability etc. The core tasks include				
	Service Designing, Order Entry, Resource Provisioning, Service				
	Configuration & Service Activation & Handover.				
	Teams that work in collaboration here are Customer Solution, Order				
	processing, Bandwidth Planning & Configuration, IP Configuration,				
	Technical Administration, Voice Configuration & Porting desk to deliver				
	the best class Services.				
	Profile 2 –				
	To work within a team of highly skilled network engineers who are				
	responsible for End to End delivery of various Products like : Link, LAN				
	Links (Ethernet Services), IP-VPN, Internet Access, Intelligent Networks				
	(IN Services), Voice Line, VoIP Access, Number Portability etc. The core				
	teams include Service Delivery, Network Operations, Packet Network				
	Engineering, Application Development, etc.				
	To liaise with different teams including Packet Network Engineering,				
	teams in India / Europe, NOC, TAC, Network Engineering, Order				
	Management, Billing and work together to deliver the best in class				
	Services. Our endeavor is always towards achieving customer				
	satisfaction and faster Lead time to market.				
	Profile 3-				

To work within a team of highly skilled network engineers who are

responsible for Network Planning, Capacity Planning and testing of new hardware and feature sets of various Products like: Colt Wave, Private Wave, Ethernet, VPN, IP Access, IN Services and Encryption etc

Teams that work in collaboration with Sales, Technical Solution
Managers, Network Operations, Service Assurance, Service Delivery,
Technical Resolution Center etc. to deliver the best class services /
Solutions.

Profile 4

To work within a team of highly skilled network engineers who are responsible for Fault Management of various Products like: Link, LAN Links (Ethernet Services), IP-VPN, Internet Access, Optical, Intelligent Networks (IN Services), Voice Line, VoIP Access, Number Portability etc. Teams that work in collaboration here are Network Operations, Technical Assistance, Robotics Automations, Technical Resolution Center to deliver the best class Services.

Skills Required

- Product Design and Development Process
- DFMEA, DFA, DFM etc.
- Manufacturing Process
- Additive Manufacturing
- Engineering Materials
- Additive Manufacturing
- Regulatory requirements
- Exposure to CAD / CAE software etc.

Dress Code

Strictly Formals

Only and Only White shirt and Black Trouser, Tie, Full Length Socks, Black Shoes for Boys

Similar related Outfit for female candidates.

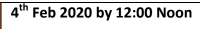
Students in any other combination or colour of formal will be sent back

Documents Required

1	1 Campus ID Card		Mandatory	
2 College ID Card		:	Original as well as Photocopy	
	Passport Size colour			
3	Photos	:	Five in Numbers	
	Photocopies of all Mark			
4	sheets	:	X, XII, UG (All Semesters)	
5	Updated Resume	:	Two in Numbers	
6	A4 sheets for rough work	:	Five in Numbers	
			Stapler, Glue Stick, Pen, Pencil, Eraser	
7	Stationery items	:	etc	

How to Apply

Interested and eligible students need to apply on the link given below latest by



Click here to apply

My Best Wishes are with you!

Prof (Dr.) Ajay Rana

Ph.D (CSE) & M.Tech (CSE) - Two Time Gold Medalist SMIAENG, SMIACSIT, LMISTE, LMPF, LMCSI & MIET (UK)

Senior Vice President – Amity Education Group Dean – Industry & Academia Alliance Advisor – Amity Education Group

.....