

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 $\times 2 - 1$ Lakh)

Click below mentioned link to read placement Policy in Detail.

Placement Guidelines

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

Company	HCL Technologies
Website	https://hcl.com
Batch	2020 Passing Out Batch
Date of Campus	17 th Dec 2020
Time	9:00 AM Sharp
Venue	Will be Informed Later
Eligible Degrees	B.Tech
Eligible Branches	CS / IT/ ECE/ET/EEE/EI
Designation	Software Engineer
СТС	B.Tech - 3.5 LPA
Eligibility Criteria	10 th with 85% & Above
	12 th with 85% & Above
	B.Tech with 8.5 CGPA or 85% & Above
	M.Tech with 8.5 CGPA or 85% & Above
Job Description	Profile 1 – DRYiCE
	 Implementation of Six sigma projects Working on Network Device / Unix Server / Storage Devices (depending upon your respective domain) Ensuring Data center uptime according to SLAs

- Implementing New technologies and Design changes
- Applying patches/upgrades to maintain security level
- Responsible for building and maintaining Test environment
- Independent troubleshooting within SLA
- Manage Customer escalations
- Identify avenue for value adds and present value add summary
- Troubleshooting technical issues related to Network/Server/Storage devices
- Handling tickets/Requests
- Update the knowledge base
- Technically upgrade across versions of environment when required
- Participation in Monthly steering committee meetings (as required)
- Participate in monthly QA audits

Profile 2 – JAVA_ NODE

- Exposure to one or more of programming environments Java, Node.js, JEE, Java Script, Jquery, Spring MVC, REST, Angular JS, Node JS, ReactJS.
- Object Oriented concepts with good Programming and Analytical skills
- Exposure to IDE tools like Eclipse
- Basic knowledge of cloud concepts and cloud technologies
- Fast at picking up new technologies
- Good Knowledge of Data Structures and Algorithms.
- Participate in research activities
- Self-motivated and a team player
- Understanding of DB Design, SQL Queries, PLSQL
- Excellent Communication Skills

Profile 3 – OOPS_PC

- Candidates should be excellent in Coding and should have interested to pursue career in it.
- Excellent skills and interest in objective C OR object oriented c++ or core java or C# .net,asp.net or python or perl or scripting platforms. Candidate should be very interested in coding/scripting.
- All of the above are college syllabus only.
- Knowledge and awareness of virtualization and cloud. Hands on with these technologies will be an added advantage. Self-learning in projects/labs would be added advantage.
- Knowledge in or College projects in AI, NLP, puppet, chef, ansible would be an added advantage.
- Candidates should be hands on with basic OS like win7/win8/win10. Should have understanding of OS task manager/process/services, firewall, CPU, memory, control panel, security settings.
- Should have hands on working with vmware workstation or oracle virtual-box.
- Candidate should be interested in automation and enthusiastic to know new and upcoming technologies in the market. Knowledge of SDDC is an added advantage.
- Knowledge/hands-on with AWS, azure will be added advantage.
- Candidate should have the zeal to explore new tools/technologies and keep themselves upgraded in accordance with market trends.

	 Profile 4 – Security Work on next generation technologies in the area of Infrastructure & Cloud Security Participate in customer discussion on technologies with existing and new customers and deliver service capability presentations Contribute in developing technical project plans, activity list for Infra and cloud security technologies Develop knowledge base, re-usable components for Practice. Execute project /Implement technology as per project plan Work on POC of niche technologies Work with Product Management team to develop new preposition and offering Contribute in creating complete life cycle documentation new products
	 and offerings Interaction with Candidates / Pre Placement Talk Written Test Technical Interview HR Interview
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	 a. Campus ID Card : Mandatory b. College ID Card : Original as well as Photocopy c. Passport Size colour Photos : Five in Numbers d. Photocopies of all Mark sheets : X, XII, UG (All Semesters) e. Updated Resume : Two in Numbers f. A4 sheets for rough work : Five in Numbers g. Stationery items : Stapler, Glue Stick, Pen, Pencil, Eraser etc
Note	HCL Technologies Campus Registration Form: CLICK HERE Apply latest by 12 th Dec 2019, by 11 AM

My Best Wishes are with you!

Prof. Dr. Ajay Rana

Advisor