



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](#)

HCL Technologies - 2020 Passing Out Batch **(Only For Unplaced & Eligible Students)**

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
CTC	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 <ul style="list-style-type: none">• 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 <ul style="list-style-type: none"> • 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 proposition and offering • Contribute in creating complete life cycle documentation new products and offerings
	<ul style="list-style-type: none"> • Interaction with Candidates / Pre Placement Talk • Written Test • Technical Interview • HR Interview
Dress Code	<p>Strictly Formals</p> <p>Only and Only White shirt and Black Trouser, Tie, Full Length Socks, Black Shoes for Boys</p> <p>Similar related Outfit for female candidates.</p> <p>Students in any other combination or colour of formal will be sent back</p>
Documents Required	<ol style="list-style-type: none"> 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	<p>HCL Technologies Campus Registration Form: CLICK HERE</p> <p>Apply latest by 12th Dec 2019, by 11 AM</p>

My Best Wishes are with you !

Prof. Dr. Ajay Rana
Advisor