

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ



("ವಿ ಟಿ ಯು ಅಧಿನಿಯಮ ೧೯೯೪" ರ ಅಡಿಯಲ್ಲಿ ಕರ್ನಾಟಕ ಸರ್ಕಾರದಿಂದ ಸ್ಥಾಪಿತವಾದ ರಾಜ್ಯ ವಿಶ್ವವಿದ್ಯಾಲಯ)

Visvesvaraya Technological University

(State University of Government of Karnataka Established as per the VTU Act, 1994)

Centralized Placement Cell(CPC)

Regional Office, RHCS Layout, Annapoorneshwari Nagar, Nagarabhavi, Bangalore-560091

Ref: CPC Drive - 2021-22/12

Date: 16th Nov 2021

Opening for

B.E/B.Tech/ME/M.Tech

2022 PASSING OUT
Batch



Supports the*
Recruitment drive
For



HCL Technologies Ltd.

Company Profile

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020. We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

ACADEMIC ELIGIBILITY CRITERIA

UG - Eligibility Criteria 75% and above with all academic records.

PG - Eligibility Criteria 65% and above with all academic records.

CTC Offered – UG (3.65 LPA) & PG (4.75 LPA) Designation – SE/SSE & GET/PGET

Registration Link (Last date to register 20-11-2021)

https://forms.gle/diCc3w9SXWPGUFLTA

VTU CPC wishes all the candidates a prosperous career ahead......

*VTU CPC is only a platform to link the recruiter and the candidates. The candidates are advised to take maximum care in selecting the recruiter and terms & conditions of appointment. VTUCPC is not responsible for any lapses in the agreement between the candidate and their recruiter.

Dr. Binoy Mathew, Director, VTU's Centralized Placement Cell(CPC), Email: placement@vtu.ac.in, https://vtu.ac.in/en/vtu-placement/

Please scroll down for more details

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee

Job Location

PAN India

Qualification & Experience (if required)

BE/B. Tech (IT/CS and Circuit Branches)

Job Summary

HCL is focusing on Skill based hiring with the following roles & responsibility for the below jotted skills.

Skill Sets required

| S.no | Skills Set |
|------|---|
| 1 | Hardware, Embedded |
| 2 | EMB C, C++, Java, .Net, React JS, Java full stack, Angular, API, J2EE |
| 3 | SAP - FICO, Security, BI, SD, CRM, ABAP/ARIBA |
| 4 | Oracle Fusion, Dell boomi, EBM, BRM |
| 5 | Unix Shell Script, Python, Selenium, Linux |
| 6 | Image Processing & Machine Learning |
| 7 | 3G/4G/5G Modem L1 and Modem L2 Design |
| 8 | 3G/4G/5G Call Processing, Signalling/Transport protocols Design |

| 9 | 3G/4G/5G Functional, Performance & Capacity Testing |
|----|---|
| 10 | IP Transport, Cloud platform Design |
| 11 | PLM, CAD, Mechanical |
| 12 | C, DO178C, Matlab, Simulink, RTRT, SCADE |
| 13 | Mobile App, Angular, Cordova, Hybrid Mobile app |
| 14 | AX, COSMOS, SPARK, Hadoop, SQL, BI, Reactjs, Teradata, DEVOPS |
| 15 | Cloud platform dev, System Level programming, Angular 6, Cobol modernization |
| 16 | Service Virtualization |
| 17 | LANSA and AWS, dockers, kubernetes, Data analytics, Abinitio |
| 18 | Fluent/ICEPAK/StarCCM+/OpenFOAM |
| 19 | MES (Apriso, SAP ME/MII), Supply Chain, Thingworx, .NET, J2EE, Data Analytics |
| 20 | Polymer Engineering, Material Engineering |
| 21 | Mulesoft, Clover Leaf, Qlikview, MS Azure Developer |
| 22 | Share point, Informatica, Hyperion, Rice Components, AEM |

Roles & Responsibility

- Review, design, develop & implementation
- Understand new requirements and come up with design for new features
- Design new features with optimized ways & ability to handle required scale and work on implementation
- Work along with geographically dispersed teams & client engineers in coming up with the design
 & implementation approaches
- Support through the qualification cycles.
- Work closely with the functional and end-to-end test teams to troubleshoot problems found in integration testing.
- Handling problems reported from the field and coming up with quick resolution, workaround, recovery and fixes.

- Strong written and oral communication skills.
- Excellent documentation skills.
- Strong presentation and interpersonal skills.
- Ability to present ideas in user-friendly manner.

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee – Identity and Access Management (IAM)

Job Location

PAN India

Job Summary

The Identity & Access Management (IAM) Graduate Engineer Trainee will be responsible for completing all tasks assigned by the team lead, need to assist other team members with projects, developing scripts and writing reports, run books, SOP's, monitoring, administration and implementation of IAM solutions. You would be required to prepare / update Run Book / SOP / implementation documents. You should be comfortable in understanding IAM solution, troubleshoot issues / errors in the environment.

Roles & Responsibility

- Understanding project requirements and completing all activities assigned by team lead.
- Shadowing senior members, learning on job and assisting wherever possible.
- Participating in meetings, attending workshops and other training initiatives.
- Document IAM use cases and carryout out PoC's
- Attend trainings on IAM Tools / Solutions and practice in lab environment for self-learning.
- Analysing logs / data and preparing reports
- Taking notes and sharing your findings with team lead.
- The candidate must keep himself/herself up-to-date with latest IAM products / tools features, and architecture.
- Work closely alongside Application/networks/EUC/Tools teams for debugging IAM solution.
- Should be willing to travel to perform the required functions.

Qualification & Experience (if required)

BE/B. Tech (IT/CS)

Skill Sets required

Technical Skills

- Exposure to Java/J2EE, Microsoft .NET, Portals and content management & SOA
- Exposure to REST & SOAP web services
- Awareness of latest and emerging technologies (such as: cloud IAM, IOT, Digital) & its solution streams.

- Strong written and oral communication skills.
- Excellent documentation skills.
- Strong presentation and interpersonal skills.
- Ability to present ideas in user-friendly manner.

Job Description - Developer

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee

Job Location

PAN India

Qualification & Experience (if required)

• BE/B. Tech (IT/CSE/ECE)

Skill-Set

Programming skills on Java / Node.js / REACT

Job Description:

Java or Node.js or REACT Developer role would involve coding against an application. To understand business requirement and implement business logics accordingly. Need to provide efficient technical solution to fulfil the requirement. Developer will be responsible for coding or developing against a requirement

Core Competencies:

- Exposure to one or more of programming environments Java, Node.js, JEE, Java Script, Jquery, Spring MVC, REST, Angular JS, Node JS, React JS.
- 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

Job Description - DRYiCE

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

• Graduate Engineer Trainee – DRYice

Job Location

PAN India

Qualification & Experience (if required)

BE/B. Tech (IT/CSE/ECE)

Skill Sets

- Product development in modern application, cloud application development like
 - o IBM BlueMix
 - Azure PaaS
 - Amazon Web Services.
- This will include development on modern application development languages like Node.JS, Big data databases, Mobile Application development etc.
- Domains and areas of software development will include things like
 - Artificial Intelligence
 - Machine Learning
 - Analytics
 - o Devop
- Configuration and Automation domains include working on tools and technologies like AWS, Azure, Automation, Scripting, Puppet, Chef, Ansible.

- Time management skills, flexible and adaptable.
- Self-confidence & Positive attitude.
- Good communication skills

Job Description - DRYiCE

- Ability to work in a culturally diverse environment and get along fairly well with people from different nationalities is also a plus.
- <u>Problem Solving and Decision-Making</u> Working with others to identify, define and solve problems, which includes making decisions about the best course of action.
- Team Player: As most of the jobs involve working in one or more work groups, you should have the ability to work with others in professional manner to achieve a common goal

Job Description - INFRA

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee - INFRA

Job Location

PAN India

Qualification & Experience (if required)

• BE/B. Tech (IT/CSE/ECE/EE)

Skill Sets

- 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

- Time management skills, flexible and adaptable.
- Self-confidence & Positive attitude.
- Good communication skills
- Ability to work in a culturally diverse environment and get along fairly well with people from different nationalities is also a plus.

Job Description - INFRA

| • | Problem Solving and Decision-Making – Working with others to identify, define and solve problems, which includes making decisions about the best course of action. |
|---|--|
| • | Team Player: As most of the jobs involve working in one or more work groups, you should have the ability to work with others in professional manner to achieve a common goal |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Job Description - OOPS

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee

Job Location

PAN India

Qualification & Experience (if required)

• BE/B. Tech (IT/CSE/ECE)

Skill Sets

- 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.

- Time management skills, flexible and adaptable.
- Self-confidence & Positive attitude.
- Good communication skills

Job Description - OOPS

- Ability to work in a culturally diverse environment and get along fairly well with people from different nationalities is also a plus.
- <u>Problem Solving and Decision-Making</u> Working with others to identify, define and solve problems, which includes making decisions about the best course of action.
- Team Player: As most of the jobs involve working in one or more work groups, you should have the ability to work with others in professional manner to achieve a common goal.

Job Description - GRC and Information Security

About the company

HCL Technologies Limited, is an Indian multinational information technology (IT) service and consulting company headquartered in Noida, Uttar Pradesh. HCL Technologies is a next-generation global technology company that helps enterprises reimagine their businesses for the digital age. With a worldwide network of R&D, innovation labs and delivery centers, and 150,000+ 'Ideapreneurs' working in 46 countries, HCL serves leading enterprises across key industries, including 250 of the Fortune 500 and 650 of the Global 2000. HCL generated consolidated revenues of USD 9.94 billion for 12 Months Ended 31st March, 2020.

We offer an integrated portfolio of products, solutions, services, and IP through our Mode 1-2-3 strategy built around Digital, IoT, Cloud, Automation, Cybersecurity, Analytics, Infrastructure Management and Engineering Services, amongst others, to help enterprises reimagine their businesses for the digital age.

Website Link: http://www.hcltech.com/

Job Title

Graduate Engineer Trainee - GRC and Information Security

Job Location

PAN India

Qualification & Experience (if required)

BE/B. Tech (IT/CSE)

Skill Sets

- Part of the GRC delivery engagements and executing advisory & consulting projects around regulatory risk & compliances such as SOX ITGC, PCI-DSS, HIPAA, Data Privacy, FFIEC etc.
- Execute information security assessment, business continuity assessment, risk assessments pertaining to clients IT environment
- Execute technical risk assessments around applications, control testing on premise and for Cloud environment etc.
- Execute activities like data discovery, privacy & security impact analysis and propose process and technical solutions to the client
- Document policies & procedures meeting the regulatory compliance and risk management requirements
- Develop knowledge base, re-usable components for GRC advisory services
- Responsible for development and enhancements of GRC services, team and delivery capabilities.
- Develop competency in GRC platforms (design, architecture, development & support. Participate in pre-sales activities for client RFPs/RFIs

Skills:

- Basic understanding of Information Security and standards such as ISO 27001:2013, NIST, CIS, SANS, CSA
- Good knowledge on Application & Infrastructure operations including ITSM
- Knowledge of regulatory compliances such as SOX, PCI etc
- Good knowledge of Risk Management and Control Auditing principles
- Knowledge of Data Privacy Requirements and Cyber Laws across countries.

Job Description - GRC and Information Security

- Technical knowledge of security principles around Network Security, Perimeter Security, Data Security, End User System Security etc.
- Technical knowledge on Cloud Security, Threat analysis, VA/PT
- Excellent communication skills (verbal & written)

- Time management skills, flexible and adaptable.
- Self-confidence & Positive attitude.
- Excellent communication skills (verbal & written)
- Excellent presentation skills
- Ability to work in a culturally diverse environment and get along fairly well with people from different nationalities is also a plus.
- Problem Solving and Decision-Making Working with others to identify, define and solve problems, which includes making decisions about the best course of action.
- Team Player: As most of the jobs involve working in one or more work groups, you should have the ability to work with others in professional manner to achieve a common goal.