

TKR Group of Institutions- Placement Cell Opportunities for 2021 batch students

Dear All Students of 2021 batch,

Greetings!

Here are the opportunities for B.E/B.Tech and M.E/M.tech students from 2021 batch from all branches.

Details are below.



- **PayPal India Campus Challenge**

Paypal india hiring 2021 batch students

Open for all branches of 2021 batch

Location: - Chennai, Bangalore, Hyderabad

Compensation: - INR 12 lacs PA

Apply here: - <https://www.paypal.com/in/webapps/mpp/campus-challenge>



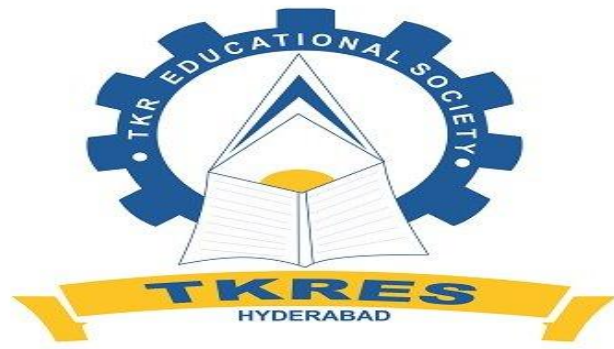
- **Google Careers**

Google hiring 2021 batch students

Positions: - Software Engineer, University Graduate, 2021 Start

Location: - Bengaluru and Hyderabad

Apply Here: - <https://careers.google.com/jobs/results/75449425519878854-software-engineer-university-graduate-2021-start/>



- **Microsoft Careers**

Eligibility: - BE/B.Tech and M.E/M.Tech 2021 batch students

CTC: - INR 36LPA

Full Time Software Engineer: Job number: 871412

Job locations: Hyderabad, Telangana, India Bangalore, Karnataka, India & Noida, Uttar Pradesh, India
Link to apply

<https://careers.microsoft.com/students/us/en/applyprofile?jobSeqNo=871412>

Full Time Data Science: Job number: 871441

Job locations: Hyderabad, Telangana, India Bangalore, Karnataka, India & Noida, Uttar Pradesh, India

<https://careers.microsoft.com/us/en/applyprofile?jobSeqNo=871441>

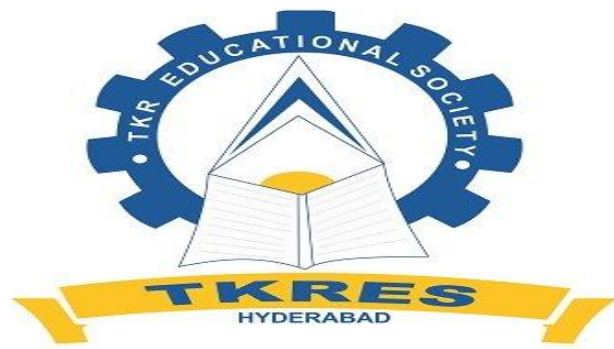
Data Science Intern: Job number 871442

<https://careers.microsoft.com/us/en/job/871442/Data-Science-Intern>

If college /Institute name is not in the drop down list please tick school not in the list and then enter your college name

Hiring Process – Coding test/ Technical, Machine test, Interview,

Note: - You can apply for these 3 positions or any one of your choice.



- **Hewlett Packard Enterprise**

Job ID:	1069451
Date Posted:	27-08-2020
Primary Location:	Bangalore, Karnataka
Job Category:	Graduate Program and Internships

Prerequisites:

- BE/B.Tech – 2021 batch in Circuit Branches(CSE, EC, EE, IT etc)
- Four-year university students who are working in a technical internship role at the company during their study or in summer breaks between university semesters
- Minimum CGPA of 7/10 or 70% aggregate throughout academics from 10th grade till present. (no active arrears)
- Excellent communication skills.
- Good problem solving and analytical skills.
- Highly-reliable self-starter with a can-do attitude.
- Ability to think differently, and quickly run with an idea, socialize the idea within the product stakeholder community and build a prototype and productize it

Apply Here: - <https://careers.hpe.com/job/Hewlett-Packard-Enterprise-Bangalore-Software-Engineer-R&D-Intern-Karnataka/118493563>



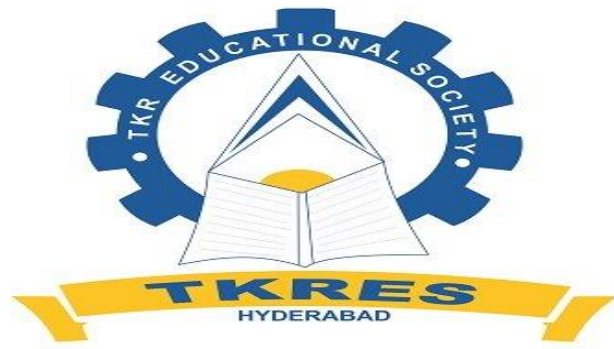
- **CISCO**

Cisco Careers

Software Engineer – Network/Embedded/Application Development (New Grad) - India UHR

LOCATION:

Bangalore, Karnataka, India

**AREA OF INTEREST**

Engineer - Software

JOB TYPE

New Graduate

JOB ID

1295326

Job Description –

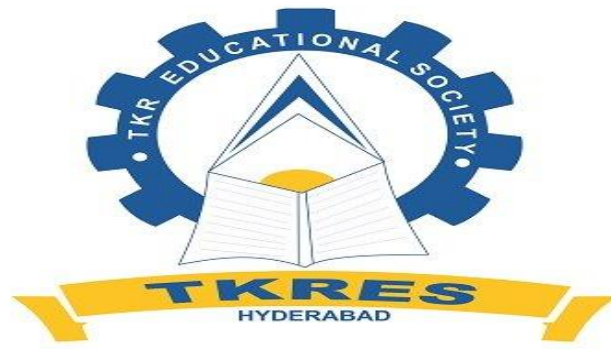
Software Engineer-Network/Embedded/Application Development. In Cisco, we have an outstanding opportunity where we actually get to use the technology we build!

Qualifications

- Recent graduate or on your final year of studies towards a Bachelor's or Master's Degree in Computer Science, Computer Engineering, Electrical Engineering, related majors such as Math, Physics
- Minimum of an 8.5 GPA or higher.
- The requirement is for 2021/22 passout only.
- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies.
- Strong knowledge of programming and scripting languages
- Possess creative problem-solving skills and excellent troubleshooting/debugging skills
- Experience in establishing and sustaining excellent relationships with the extended team
- Excellent verbal and written skills

Job Profiles**1. Software Engineer - Networking Protocols**

- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
- Fundamentals of TCP/IP networking fundamentals, concepts of routing, switching.
- Basics of routers, switches, network debugging tools, techniques, hands on will be a big plus
- Fundamentals of security technologies like Firewall, IPS/IDS, VPN, Inspections, IPsec, TLS etc.,
- Conceptual understanding of data security, threat vectors, mechanisms, actors and landscape will be a big plus
- Strong knowledge of programming and scripting languages like python
- Strong programming skills inclined towards optimization and performance
- Familiar with more than one development environment, well-versed with at least one



- Strong testing inclination to ensure programs are comprehensive and well tested for all use cases.
- Possess creative problem solving skills and excellent troubleshooting/debugging skills
- Experience in establishing and sustaining excellent relationships with the extended team

2. Software Engineer - Application Software

- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
- Fundamentals of TCP/IP networking fundamentals, concepts of routing, switching
- Strong knowledge of programming and scripting languages like python.
- Solid fundamentals of object oriented design and programming
- Ability to think towards scaling applications to the cloud
- Strong testing inclination to ensure programs are comprehensive and well tested for all use cases
- Hands on exposure to open source, mobile application development will be a big plus
- Exposure to debugging application programs along with development and debugging tools
- Familiar with more than one development environment, well-versed with at least one
- Interest in User experience and User interface design and development
- Possess creative problem solving skills and excellent troubleshooting/debugging skills

3. Software Engineer - Embedded and Systems Development

- Solid understanding of computer science fundamentals and software engineering with an aptitude for learning new technologies
- Strong knowledge of programming and scripting languages like python
- Exposure to kernel programming, user space, system space
- Very strong fundamentals of operating systems
- Exposure to device drivers, BSPs will be a plus
- Fundamentals of system level debugging techniques and exposure to tools used
- Strong programming skills with emphasis on system programming
- Possess creative problem solving skills and excellent troubleshooting/debugging skills

Apply Here:-<https://jobs.cisco.com/jobs/ProjectDetail/Software-Engineer-Network-Embedded-Application-Development-New-Grad-India-UHR/1295326>