

TRAINING & PLACEMENT CELL COLLEGE OF TECHNOLOGY

CTE/TPC/ 3970

Dated: 27/5/2022

NOTICE B. Tech., Female Students CSE, IT, EE, ECE & MCA 2022 Passing Batch

As per the Mail received from **M/s Ericsson Global India Services Ltd.** They are looking for B. Tech June 2022 passing **FEMALE** students of CSE, IT, EE, ECE & MCA June 2022 passing. Final year students of these disciplines who are registered with the Training and Placement Cell of the College and have not been placed so far may confirm their interest to appear in the campus selection program by submitting their resume by Mail (**placement263145@gmail.com**) in the prescribed format in the T&P Cell up to **29th May, 2022 12:00 PM.**

About this opportunity

This Role is responsible for the coordination, management and execution of proactive and reactive maintenance activities that require a higher level of support than the one offered by the 1st Level Operations. This shall ensure that the services provided to customers are continuously available and performing to Service Level Agreement (SLA) performance levels. 2nd Level Assurance Engineer is typically assigned to work on tickets and fixing high level network and services faults.

- We believe in **trust** – we trust each other to do the right things!
- We believe in taking decisions as close to the product and technical expertise as possible

What you will do

- Responsible for 2nd level operation and maintenance (O&M) of customer IP network elements (Routers, Switches, Firewall, Load Balancers) and services.
- Meeting or exceeding the network availability targets & responsibilities.
- To ensure RCA for any fault within network systems.
- To work within well-defined system support guidelines.
- To prioritize faults to meet SLA/WLA.
- To do end to end investigation of faults/cause related to system/network problems.
- To ensure accurate working methodology.

You will bring

- Experience of working on Routing and switching Protocols like VRRP, OSPF, ISIS, BGP, LDP, RSVP, BFD, STP
- Handling of TTs reported by 1st LA and incidents & outages for restoration.
- Any IP Certifications like CCNA, CCNP, CCIP, JNCIA, ETCP etc.
- Understanding of the business processes in the IP domain.

CTC: 3.69 LPA

More information please explore here: <https://www.ericsson.com/en/careers/job-opportunities/hiring-process>

Students are advised to take timely necessary action accordingly.

D. Srinivasa Murthy

(D S Murthy)

Professor

Training & Placement

Copy:

Notice Boards of NCT/PCT
Notice Board Mandakni Bhawan
Concerned Heads, College of Technology
Director, P & C for Information
Dean CT for kind information
In-Charge, College/University website for uploading