

NOTICE

Campus Drive for 2017 Pass out Batch.

Company: Computronics Systems India Pvt. Ltd (www.computronics.in)
Branch: BE-EC 2017 batch (Only Male Candidates)
Criteria: 50 % and above in 10th, 12th & BE and Good communication skills
Venue: MIT Ujjain- Civil Auditorium
Date: **21st Mar 17** **Reporting Time:** 09.30 A.M
Process: PPT, Online Objective Test (90 mins), Technical & Personal Interview.

1) Objective Questions Based on: - EC Fundamentals: communication System, Networks and Aptitude.
*!!! **** Within 30-45 minutes of completing the objective test, the results will be declared. For the shortlisted candidates, resumes need to be immediately submitted for next round i.e. technical interview. **** !!!*

2) Technical Interview: - The interview will focus on following areas
i. Electronics and communication fundamentals
ii. Networking scenario iii. College projects (major & minor)

Designation: Associate SATCOM Engineer/ Wireless Trainee field engineer

Job Description: Satellite communication Engineer / Wireless engineer

Profile Requirements: 1) Good it skills with knowledge of Basic Networking fundamentals
2) Exposure to good Hardware troubleshooting practices & principles
3) Exposure to telecommunication, networking, distributed computing & web technologies
4) MCSC or CCNA certification will be great plus

Personality attributes: 1) Should have an ability to learn continuously and update on the latest development.
2) Self-starter & confident · should have excellent ability to do research.
3) Excellent team player with an ability to function independently with minimal supervision
4) Positive attitude & open mindedness for learning
5) Should have an ability to identify the technical problems and provide instant solutions

Responsibilities: 1) The ideal candidate will be responsible for VSAT installation and support, Customer Support & Service, Project Management, and Network Operation Engineer, DSNG engineer.
2) Responsible for data communication device's Installation, Testing and Servicing of Satellite, Microwave, RF Communication and troubleshoot the technical issues.
3) Collaborate with team in support execution cycles.

Package: INR 1,20,000 - 2,00,000 P.A. additional (TA+ D.A + Conveyance + mobile Allowance + accommodation / HRA for outstation posting)

Candidates are required to carry:- 1) 02 Copies of Resume & 02 Passports sized color photographs
2) Original & photocopies of mark sheets & certificates from 10th onwards till qualifying exams
3) Original College ID card and Photo ID proof