

### Job Announcement by Computronics

It is hereby informed to the aspirants of Computronics that the Computronics would like to conduct campus recruitment drive for Engineering Current E4 Graduate students.

The following is the detailed notification. And Interested and eligible students are required to register in the following link by February 27, 2019 by 2PM.

**Registration Link:** <http://hub.rgukt.ac.in/hub/tnp/register>

#### Eligibility Criterion:

Description	Criterion
Stream	B.Tech-CSE, ECE & ME
Year of pass	2019
CGPA/Percentage(%)	Through out academics >50%(>5 CGPA)
Job Designation	Satellite communication Engineer / Wireless engineer
Training Period	RS. 5000 stipend with TA+DA additional after training completion and individual output engg. will eligible for salary.
CTC	INR 1,80,000 - 2,40,000 P.A. + (accommodation / HRA for outstation posting)
Job Locations	Andhra Pradesh, Telangana, Karnataka, Tamilnadu, Maharashtra, Gujarat, Delhi/NCR, Orrisa and Bihar.
Service Agreement	1 year service agreement

#### Job Description:

##### **Profile requirements:**

- Good it skills with knowledge of Basic Networking fundamentals
- Exposure to good Hardware troubleshooting practices & principles
- Exposure to telecommunication, networking, distributed computing & web technologies
- MCSC or CCNA certification will be great plus

##### **Personality attributes :**

- Should have an ability to learn continuously and update on the latest development.
- Self-starter & confident · Should have excellent ability to do research

- Excellent team player with an ability to function independently with minimal supervision
- Positive attitude & open mindedness for learning
- Should have an ability to identify the technical problems and provide instant solutions

**Responsibilities:**

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

**Process of selection:**

**Round 1 - Online Objective Test (60 Mins)**

The candidates screened from above filter need to undergo an online test. The online test duration is 90 minutes time and composed of 2 sections of time each as indicated below

**1. Objective Questions**

EC Fundamentals: communication System, Networks, and Aptitude

**Answer the questions relating to E&C subjects**

- Within 30-45 minutes of completing the objective test, the results will be declared. For the shortlisted candidates, resumes need to be immediately submitted along with their availability for next round (after break of 30 minutes or so)

**2. Technical Interview**

- Those who successfully pass the 1st rounds, will need to present themselves for the face-to-face technical interview. The interview will focus on following areas
  - i. Electronics and communication fundamentals
  - ii. networking scenario
  - iii. College projects (major & minor)

**3. Personal interview**

**4. Offer & Joining formalities**

- After completion the above mentioned rounds successfully Joining latter will be issue to candidates.
- Those who are selected through interview process are offered position
  - i. Title: Associate SATCOM Engineer/ Broadcast Trainee engineer.

**Sd-  
T & P Office**