

Supercomputer Education and Research Centre
Indian Institute of Science
Bangalore 560 012

Advertisement No: SERC/NBK/DOT/Dec-2019

For the following post 1. Test Engineer – Telecom, 2. Test Engineer – Network, 3. Test Engineer – Software.

Qualification:

The candidate should have a Bachelor's degree in Electronics and communication engineering / Computer science/Information technology.

Desirable:

- Knowledge of Telecom networking, signalling, routing and switching. (For Test Engineer – Telecom and Network).
- Proficiency in one or more prevalent programming languages such as JAVA, C, C++ (For Test Engineer – Software),
- Proficiency in UNIX and Linux based operating systems (For All Positions).
- Good Communication skills (For All Positions).

Certification:

- Any of the Telecom element/ technology based certification is desirable but optional. (For Test Engineer – Telecom)
- CCNP (Routing & switching) certification preferable. (For Test Engineer – Network)
- Certification in CEH is desirable but optional. (For Test Engineer – Network)
- One or more of the certifications like CAST (Certified Associate in Software Testing - Beginner)/ ISTQB (International software testing qualification board – foundation level) is desirable but optional (For Test Engineer – Software).

Experience:

The person should have experience of working as developer / product level-testing of telecom equipment / telecom software testing / security testing for at least 2 years.

Work experience in any security testing of Telecom Element (For Test Engineer – Telecom), Network elements (For Test Engineer – Network), Security testing of the telecommunication software (For Test Engineer – Software) is desirable but optional.

Fresher can also apply (For All Positions).

Job Description:

Play Test engineer role, work with colleagues as a team for conducting security testing of DUT and development of security test standards..

Salary:

The salary will be commensurate with the qualification and experience, if the candidate is found to have the qualification we are looking for.

Last Date: All applications should reach on or before 15-January-2020.

How to apply:

Interested candidates may send their Bio-data (preferably in pdf format, with subject marked Advertisement No. **SERC/NBK/DOT/Dec-2019** by email to: balki.isea@gmail.com, alongwith two reference letters (one from employer if working otherwise faculty from your college) by email.

Selection process:

Candidates meeting the essential qualification and background will be required to take a written test. Those successful in the test will be invited for a personal interview. Selected candidates will be intimated by email with an offer.

These are purely temporary positions initially for a period of one year, but are likely to continue based on performance.