

Job Title: Fixed Telecoms Network Engineer (Ericsson, AXE10)**Job Description:**

- Tester will be responsible for updating, performing upgrades, providing preventative measures, general maintenance of the network
- 24x7 support, the roles will also involve handling customer reported faults on the switching network elements, systems back ups, troubleshooting AXE system alarms - A1, A2, A3.
- Design/Prepare test cases.
- Execute test cases.
- File error reports for all the bugs and keep track off all the issues in the bug tracking tool.
- Communicate with the development teams about all issues
- Produce weekly progress test reports
- Contribute towards all test and integration strategies and test planning for the project

Essential Skills and Experience:

- On the Job Experience: 1-2 years Integration testing.
- Strong knowledge of Ericsson products
- A Network Engineer with experience of working in an AXE environment and BYB501 and BYB202. .
- Engineer should have solid experience in supporting, maintaining and troubleshooting AXE10, AXD310 and/or APG40 hardware/ software/platforms.
- 24x7 support, the roles will also involve handling customer reported faults on the switching network elements, systems back ups, troubleshooting AXE system alarms - A1, A2, A3.
- Applicants must be customer facing, hardworking and flexible.
- Good Awareness of test planning, test strategy, test processes/methodologies, specifications/Instructions/scripts, progress reporting.

Desirable Skills and Experience:

- ISEB Qualified (Preferred)
- Operating systems: Microsoft Windows, Linux, Unix
- Languages: Visual C++, JAVA, SQL,
- Compilers: Visual C++, C#
- Databases: MS Access, Oracle, MS SQL Server
- Any hands-on experience with the use of automation tools (such as Mercury suite, Rational, Silk) would be beneficial

Personal skills:

- Strong team player, Accurate and methodical, Flexible, Willing to travel, Good problem solver with good analytical skills required, Ability to communicate effectively with peers, customers and management in a confident and professional manner.

Academic Qualifications: Minimum, Degree in Computer Science or Engineering (Telecomm) related field.

To apply for this position, please send CV to: careers@ibertel.com