Salary: Consolidated salary of Rs. 65,000/- p.m.

No. of Post: One (Unreserved)

Age Limit: 35 years

Qualification & Experience: A Bachelor's degree in Electronics/Electrical Engineering from a University/Institution recognized by the UGC/AICTE with a minimum of 60% marks or equivalent grade.

Minimum two years of experience after graduation, of working in an industry/public sector/government establishment in the Production, Test, and Development activities of electronic controllers, test and measurement equipment, wire harnesses, etc.

Desirable: Preference will be given to the candidate having knowledge and experience in -

- i. Understanding PCB Drawings, Electrical Drawings, and developing Inspection reports based on the drawings.
- ii. Cable Harnesses manufacturing process, and related IPC standards.
- iii. Rigid and rigid-flex PCB design, fabrication, assembly, automated testing, and its related IPC standards.
- iv. Familiar with Quality Assurance Tools and Techniques specific to Electronic/Electrical manufacturing industries.
- v. Liaison with suppliers related to Fabrication, QA processes, and documents.
- vi. Programming, tools like MS Office, MS Project.

Job Description: The selected candidate will be a member of the ITCC SCC (Electronics) team. The candidate will work closely with the TMT, USA, and Indian industries involved in the production of Electronics Subsystems and Wire Harnesses for TMT. The candidate will be actively involved in understanding production documents and designing appropriate test setups, tools, procedures, and inspection templates.

A positive performance in this role will lead to increased responsibilities and an opportunity to grow within the Project. The job may require frequent travel to the industries in India.

Last date of application: June 30, 2022