



ASST.MANAGER (Electronics & Instrumentation)

Job Description

Design, development and commercialization of micro-controller based products in sectors like Railways, Power, Oil & Natural Gas.

Set up of manufacturing and testing facility.

Visit to approving authority of different customer for design & prototype approval.

Type testing of products as per IEC standard at reputed NABL accredited laboratory.

Job Profile

- Design, development and debugging of micro-controller based products
- Prototype Testing and Design Validation
- Preparation of documentation for Production of Approved Products from Design Department
- Provide Technical Support to other Internal Departments

Qualification

A Graduate Electronics/ Instrumentation Engineer, with a flair for R&D activities and product development skill in the above area..

Experience

Electronics / Instrumentation Engineer with 4-8 years experience in the field of **Locomotive control unit** design, development, production, testing. This is an R&D role and requires that the incumbent is capable of independent thought and creative input to the design process as well as a thorough and methodical execution of the resulting design.

Age

Preferably around 28-35 years

GENERAL: Preference will be given to SC/ST/OBC candidates. Relaxations will be as per Government directives. Remuneration will be commensurate with experience and qualifications and relaxation in qualifications, experience, etc., will be made only in the case of deserving candidates. Those working in Govt./ PSU should apply through proper channel or produce a No Objection Certificate from their present employer at the time of Interview, in case they are short-listed. Incomplete application forms shall be liable for rejection.

Eligible candidates should forward their applications THROUGH POST ONLY to GM(HR&IM), Bienco Lawrie Limited, P-54 Hide Road Extension, Kolkata 700 088 within fifteen (15) days from the date of publication of the advertisement.