



ASSISTANT R & D ENGINEER

Responsibilities:

- Design and sample manufacturing of new products.
- Perform functional test development.
- Coordinate and prepare APQP, Control Plan, and PPAP for all new products.
- Coordinate and prepare sample costing.
- Review customer's design and propose innovative solutions, if necessary.
- Product evaluation and testing for sample data report verification.
- Carry out project activities which include Material Evaluation, Bill of Material (BOM), Design for Manufacturing (DFM) and built-in quality.
- Provide technical support upon customer requests.

Requirements:

- Diploma or Degree in Electronics / Electrical / Mechatronic / Electromechanical Engineering.
- Required skills: Material Evaluation
- Minimum 2 years experience in R&D department or test department at electronic manufacturing environment.
- Candidate must be able to understand mechanical drawings and possess technical background.
- Candidate with knowledge in RF design and magnetic materials (ferrites) will be an added advantage
- Candidate should be proactive and possess strong analytical skills.
- Candidate should be a person that is results oriented and able to complete projects given on time.
- Candidate must be a good team player that able to work independently and communicate effectively with internal and external party which includes colleagues from FASTRON worldwide.
- Applicants should be Malaysian citizens or hold relevant residence status.

Interested candidate, please email your resume to hr.penang@fastrongroup.com. You may call 604-6433901 ext 150 for further information.