

JOB OPENINGS IN APPLIED MATERIALS

We are looking forward to hire bachelors' freshers, M.Sc., Ph.D. (In case you have experience, please share it)

Product Development Engineer - Electrical Engineering

- * RF, Electromagnetics theory
- * Transmission line theory & design considerations
- * RF Power coupling & impedance matching
- * RF filter theory & design
- * RF circuit modeling & EM field simulation using industry CAD tools
- * Embedded system design
- * Power distribution
- * Digital logic implementation
- * Safety and interlock design
- * Systems approach to component interface definition

Product Development Engineer - Mechanical Engineering

- * Develop complex mechanical, vacuum systems constrained by mechanical, thermal and fluid dynamics interactions.
- * Mechanical design principles, materials, & manufacturing processes
- * Flow Simulation using industry CAD tools
- * Rapid Prototyping of parts w/ supplier interaction
- * Identify & resolve technical issues effectively

Contact person

Peter Manoj A

University Relations Specialist | Talent Acquisition - NCG

E: Petermanoj_a@amat.com

M: +91 7760055428

Applied Materials | Make Possible®

www.appliedmaterials.com

www.appliedmaterials.com/careers