Nailwal MedTech Acceleration Hub





Engineer Embedded Design

(Medical Devices and In-Vitro Diagnostic Devices)

JOB DESCRIPTION

The Embedded Design Engineer is responsible for overseeing PCB Design, software integration, and functionality testing of innovative medical devices.

QUALIFICATIONS & KEY SKILLS

- B. Tech/B.E degree and above in Electronics/Communication/Instrumentation/ Mechatronics Engg.
- 1+ years of experience.
- Advanced PCB design and layout; Circuit design and analysis; Microprocessor Architecture
- Understanding of Hardware debugging and testing, and software integration.
- Software Expertise: C/C++/MATLAB
 Programming and Scripting.

WHAT ARE WE LOOKING FOR

- Immediate joining (preferable).
- Implementation and Compliance with relevant ISO Standards
- Problem-Solving Attitude.
- Work in a mission-driven, fast paced environment.



JOB TYPE AND LOCATION
Full time onsite at mPragati, IIT Delhi



Remuneration is based on experience and at par with Industry Standards.

APPLY NOW



www.mpragati.in