Nailwal MedTech Acceleration Hub



Engineer Design

Blockchain for Impact iit delhi

(Medical Devices and In-Vitro Diagnostic Devices)

JOB DESCRIPTION

The Design Engineer is responsible for design & development of medical devices with extensive research and accurate prototyping / manufacturing strategy, validation, testing, human factors engineering, continuous improvement and regulatory compliance.

QUALIFICATIONS & KEY SKILLS

- Bachelor's / Master's Degree in Mechanical Engineering (Design) or relevant field.
- 5+ years of experience in the relevant field
- Strong knowledge engineering design and manufacturing preferably for medical device manufacturing technologies.
- Proficiency in design tools (Solidworks, NX, KeyShot, Rhino, etc.), prototyping skills, and research ability.
- Knowledge of QMS, validation protocols and audits.
- Knowledge of FEA, engineering drawing, GD & T and DFM.
- Experience with material and surface finish selection for safety & comfort.

WHAT ARE WE LOOKING FOR

- Immediate joining (preferable).
- 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

