Convert your ideas into **Prototypes and Products!**



State-of-Art Rapid Prototyping Facility @ MIT Pune Technology Business Incubator







- Hi-end Design workstations with complete CAD modeling and design support
- Best-in-class composite 3D printing
 - Continuous Fibre Reinforcement (CFR) process to reliably produce strong parts
 - Capable of printing continuous fiber reinforced parts, which can be as strong as machined aluminum

- ✓ Onyx
- ✓ Nylon

- ✓ Fibre glass
- ✓ Kevlar

- √ Carbon fibre
- ✓ HSHT fibre glass

Detailed spec sheet of the 3D printer



Contact us for estimate on pricing and other details!

MIT Pune TBI, Survey No. 124, MIT World Peace University, Kothrud, Pune - 38





