

Researches

Ph.D.

1. To develop the Model for improving the Surface Texture of Deep Groove Ball bearings to Optimize Cutting Parameter, by using the Methodology of Design of Experiment.
2. An investigation on EDM of SS316L alloy using additive additive-manufactured Ti-6Al-4V tool
3. Fabrication of prosthetic socket design for the Lower limb by additive manufacturing

M.Tech

Total -27 nos