



## Fifth Semester Autonomous Course Outcome (Cos)

## **BME3508:**Professional Elective-I Advanced Manufacturing Techniques

BME3508	Course Outcomes
BME3508.1	Summarize the knowledge of micro fabrication for Micro electromechanical Systems.
BME3508.2	Interpret machining processes parameter of abrasive jet machining.
BME3508.3	<b>Illustrate</b> the principle of machining of Electro-Chemical Machining, Electrochemical Grinding, Electric Discharge Machining.
BME3508.4	Differentiate about welding techniques such as Inert Gas MIG & TIG.
BME3508.5	Summarize the concept of Rapid PrototypingTechnologies.

ad

were of Finitherics' Engineering eering & Jechnology, NAGPUR.

pl Director/Dean Academics

**Dean Academics** Tulsiramji Gaikwad-Patll College Of Engineering and Technology, Nagpur

Vice Principal

Tuburani) Galeria Paul Technology Manpun

Principal

Principal Tulsiramji Gaikwad Patil Cellege Of Engineering and Technology, Nagour