

Invertis University

Bareilly-Lucknow National Highway, NH-24, Bareilly, Uttar Pradesh 243123

Course Outcomes (COs)

Program Name:	M.Tech. (Mechanical Engineering)	AY	2022-23
Course Name:	ADVANCED MACHINE TOOL	Class / Sem	IInd Semseter
	DESIGN (MPE-203)		
Faculty Name:	Mr. Dheeraj Sagar		

Course Outcomes

After completing this course, the student will be able to:

CO	CO Statement	Taxonomy
Number		
CO1	Understand the tool design concept and design the single point cutting tool.	Understand
CO2	Design the mill cutters, broach and clamping devices.	Create
CO3	Understand the application of jigs and fixtures, gauges and design them.	Understand
CO4	Understand the concept of press tools and its dies.	Understand
CO5	Design forming dies and understand the classification and application of automats.	Create

Taxonomy: Remember, Understand, Apply, Analyse, Evaluate, Create

Faculty Signature and Name heery

Mr. Dheery' Sagar

K. Kant

Head
Department of Mechanical Engineering
Invertis University
Barelly-243123, UP

Dean
Faculty of Engineering & Technology
Invertis University
Page 11/2 243123, UP