



**DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,
LONERE, MANGAON-RAIGAD 402 103
MID TERM EXAMINATION OCTOBER - 2017**

M. TECH MECHANICAL ENGINEERING TIME TABLE

DAY & DATE	TIME	COURSE	SEM	SUBJECT		
Monday 9/10/2017	10:30 am To 11:30 am	M.Tech	I	Advanced Methods in Engineering Design ---(Machine Design Engineering/Computer Aided Analysis & Design/Design Engineering)		
				Advanced Thermodynamics --- (Thermal Engineering /Thermal & Fluids Engineering/Heat Power Engineering)		
				Finite Element Methods --- (Mechanical Engineering)		
				Processing of Advanced Materials --- (Mechanical Production Engineering/Production Engineering)		
				Theory of Machining --- (Manufacturing Engineering Processes)/(Manufacturing Engineering/Manufacturing Process Engineering)		
				Industrial Automation --- (Automation Engineering)		
				Advanced Thermodynamics --- (Thermal & Heat Power Engineering)		
				Computer Aided Design --- (Computer Aided Design – Computer Aided Manufacturing)		
	01:30 pm To 02:30 pm	M.Tech	I	Analysis and Synthesis of Mechanisms --- (Machine Design Engineering/Design Engineering)		
				Computer Aided Design --- (Computer Aided Analysis & Design)		
				Advanced Heat Transfer --- (Thermal Engineering /Thermal & Fluids Engineering/Heat Power Engineering/Thermal & Heat Power Engineering)		
				Engineering Thermodynamics --- (Mechanical Engineering)		
				CNC Technology --- (Mechanical Production Engineering/Manufacturing Engineering/Production Engineering)		
				Sheet Metal Engineering --- (Manufacturing Process Engineering/Manufacturing Process Engineering)		
				Polymer Processing Technology --- (Manufacturing Engineering Processes)		
				Robotics & CNCs --- (Automation Engineering)		
Computer Aided Manufacturing --- (Computer Aided Design – Computer Aided Manufacturing)						
Tuesday 10/10/2017	10:30 am To 11:30 am	M.Tech	I	Advanced Mechanical Vibrations --- (Machine Design Engineering/Design Engineering)		
				Advanced method in Engineering Design --- (Computer Aided Analysis & Design)		
				Numerical Methods & Computational Techniques --- (Thermal Engineering/Thermal & Fluids		
				Mechanical Vibration --- (Mechanical Engineering)		
				Advanced Tool Design --- (Mechanical Production Engineering/Production Engineering)		
				Advanced Joining Technology --- (Manufacturing Process Engineering/Manufacturing Engineering		
				Data Analytics for Automation --- (Automation Engineering)		
	Advanced method in Engineering Design --- (Computer Aided Design – Computer Aided					
	01:30 pm To 02:30 pm	M.Tech	I	Elective-I --- (Machine Design Engineering/Computer Aided Analysis & Design/Thermal Engineering/Thermal & Fluids Engineering/Mechanical Engineering/Mechanical Production Engineering/Manufacturing Process Engineering/Manufacturing Engineering Processes/Manufacturing Engineering/Heat Power Engineering/Automation Engineering/Thermal & Heat Power Engineering/Computer Aided Design – Computer Aided Manufacturing/Manufacturing Process Engineering/Design Engineering/Production Engineering)		
				10:30 am To 11:30 am	M.Tech	I
01:30 pm To 02:30 pm						

Date :

Controller Of Examinations (I/C)

1. Principal / Director, All affiliated Colleges
2. HoD with a request to display it on the Department Notice Board.