

DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY,

LONERE, MANGAON-RAIGAD 402 103 MID TERM EXAMINATION MARCH - 2018

M.TECH MECHANICAL ENGINEERING TIME TABLE

DAY &DATE	TIME	COURSE	SEM	CODE	SUBJECT
Monday 12/03/2018	10:00 am To 11:00 am	M.Tech	II	MMD201	Finite Element Method (Machine Design Engineering)
				MCAAD201	Computational Techniques in Design Engineering (Computer Aided Analysis & Design)
				MMDE201	Finite Element Method (Mechanical Design Engineering)
				MTF1201	Modeling & Analysis in Thermal Engineering (Thermal & Fluids Engineering)
				MTE1201	Modeling and Analysis in Thermal Engineering (Thermal Engineering)
				MHP1201	Modeling and Analysis in Thermal Engineering(Heat Power Engineering)
				MME1201	Advanced Fluid Mechanics & Heat Transfer (Mechanical Engineering)
				MMF201	Metal Forming Processes (Mechanical Production Engineering/Production Engineering)
				MMF201	Metal Forming Processes (Manufacturing Engineering Processes)
				MMF201	Metal Forming Processes (Manufacturing Engineering)
				MMF201	Metal Forming Processes (Manufacturing Process Engineering)
				ME-XX201	Drives and Control System for Automation (Automation Engineering)
				MTH1201	Modeling and Analysis in Thermal Engineering (Thermal & Heat Power Engineering)
				MCADM201	Finite Element Method (Computer Aided Design – Computer Aided Manufacturing)
			=	MMD202	Design Optimization (Machine Design Engineering)
				MCAAD202	Finite Element Methods (Computer Aided Analysis & Design)
				MMDE202	Design Optimization (Mechanical Design Engineering)
	10:00 am To 11:00 am	M.Tech		MTF1202	Fluid Dynamics (Thermal & Fluids Engineering)
				MTE1202	Fluid Dynamics (Thermal Engineering)
				MHP1202	Fluid Dynamics (Heat Power Engineering)
				MME1202	Advanced Joining Processes (Mechanical Engineering)
Tuesday 13/03/2018					Casting and Moulding Technology(Mechanical Production Engineering/Production
				MMF202	Engineering)
				MMF202	Casting and Moulding Technology(Manufacturing Engineering Processes)
				MMF202	Casting and Moulding Technology (Manufacturing Engineering)
				MMF202	Casting and Moulding Technology (Manufacturing Process Engineering)
				ME-XX201	Sensors, microprocessors, microcontrollers and their Applications (Automation Engineering)
				MTH1202	Fluid Dynamics (Thermal & Heat Power Engineering)
				MCADM202	Robotics (Computer Aided Design – Computer Aided Manufacturing)
Wednesday 14/03/2018	10:00 am To 11:00 am	M.Tech	II	MMD203A To MMD203K	Elective-III (Machine Design Engineering)
				MCAAD203A To MCAAD203K	Elective-III (Computer Aided Analysis & Design)
				MMDE203A To MMDE203K	Elective-III (Mechanical Design Engineering)
				MTF12E3	Elective-III (Thermal & Fluids Engineering)
				MTE12E3	Elective-III (Thermal Engineering)
				MHP12E3	Elective-III (Heat Power Engineering)
				MME12E2	Elective-II (Mechanical Engineering)
				MMF203A - MMF203P	Elective-III (Mechanical Production Engineering/Production Engineering)
				MMF203A - MMF203P	Elective-III (Manufacturing Engineering Processes)
				MMF203A - MMF203P	Elective-III (Manufacturing Engineering)
				MMF104A – MMF203P	Elective-III (Manufacturing Process Engineering)
				ME-XX203A To K	Elective-III (Automation Engineering)
				MTH12E3	Elective-III (Thermal & Heat Power Engineering)
				MCADM203A To MCADM203J	Elective-III (Computer Aided Design – Computer Aided Manufacturing)

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Thursday 15/03/2018	10:00 am To 11:00 am			MMD203A To MMD203K	Elective-IV (Machine Design Engineering)		
		M.Tech	II	MCAAD203A To MCAAD203K	Elective-IV (Computer Aided Analysis & Design)		
				MMDE203A To MMDE203K	Elective-IV (Mechanical Design Engineering)		
				MTF12E4	Elective-IV (Thermal & Fluids Engineering)		
				MTE12E4	Elective-IV (Thermal Engineering)		
				MHP12E4	Elective-IV (Heat Power Engineering)		
				MME12E3	Elective-III (Mechanical Engineering)		
				MMF203A – MMF203P	Elective-IV (Mechanical Production Engineering/Production Engineering)		
				MMF203A – MMF203P	Elective-IV (Manufacturing Engineering Processes)		
				MMF203A - MMF203P	Elective-IV (Manufacturing Engineering)		
				MMF104A – MMF203P	Elective-IV (Manufacturing Process Engineering)		
				ME-XX203A To K	Elective-IV (Automation Engineering)		
				MTH12E4	Elective-IV Thermal & Heat Power Engineering)		
				MCADM203A To MCADM203J	Elective-IV (Computer Aided Design – Computer Aided Manufacturing)		
Friday 16/03/2018	10:00 am To 11:00 am	M.Tech	=	MMD204A To MMD204D	Elective-V (Machine Design Engineering)		
				MCAAD204A To MCAAD204K	Elective-V (Computer Aided Analysis & Design)		
				MMDE204A To MMDE204D	Elective-V (Mechanical Design Engineering)		
				MTF12E5	Elective-V (Thermal & Fluids Engineering)		
				MTE12E5	Elective-V (Thermal Engineering)		
				MHP12E5	Elective-V (Heat Power Engineering)		
				MME12E5	Mechanical Design Analysis (Mechanical Engineering)		
				MMF204A - MMF204C	Elective-V (Mechanical Production Engineering/Production Engineering)		
				MMF204A - MMF204C	Elective-V (Manufacturing Engineering Processes)		
				MMF204A - MMF204C	Elective-V (Manufacturing Engineering)		
				BARACTOO 4 A	Elective-V(Manufacturing Process Engineering)		
				ME-XX203A To K	Elective-V (Automation Engineering)		
				MTH12E5	Elective-V (Thermal & Heat Power Engineering)		
				MCADM204A To MCADM204C	Elective-V (Computer Aided Design – Computer Aided Manufacturing)		
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Date:

Controller of Examinations (I/C)

The Principal / Director, All affiliated Colleges
 HoD with a request to disply it on the Department Notice Board.