DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, MANGAON-RAIGAD 402 103 WINTER SEMESTER EXAMINATION DECEMBER - 2017					DR. BABASAHEB AMBEDKAR TECHNOLOGICAL UNIVERSITY, LONERE, MANGAON-RAIGAD 402 103 WINTER SEMESTER EXAMINATION DECEMBER - 2017
	1		MINTER SEMESTER EXAMINATION DECEMBER 2017		
DAY &DATE	TIME	COURSE	SEM	Code	SUBJECT
12/12/2017	10.00am To 01.00pm	M.Tech	I	MMD101/ MCAAD101/	Advanced Methods in Engineering Design( Machine Design Engineering/Computer Aided Analysis & Design/Design Engineering)
				MTE1101/ MTF1101/	Advanced Thermodynamics (Thermal Engineering /Thermal & Fluids Engineering/Heat Power Engineering
				MMF101/ MMF101/	Theory of Machining(Manufacturing Engineering Processes/Manufacturing Engineering/Manufacturing Process Engineering/Production Engineering)
				MMF101/	Industrial Automation(Automation Engineering)
					Advanced Thermodynamics(Thermal & Heat Power Engineering)
Thursday 14/12/2017	10.00 am To 01.00 pm	M.Tech	I	MMD102/ MMDE102	Analysis and Synthesis of Mechanisms ( Machine Design Engineering/Design Engineering)
					Advanced Heat Transfer (Thermal Engineering /Thermal & Fluids Engineering/Heat Power Engineering/Thermal & Heat Power Engineering)
				MTH1102/	Engineering Thermodynamics (Machanical Engineering)
				MME102/	Engineering Thermodynamics (Mechanical Engineering)
				MMF102/ MMF102	CNC Technology(Mechanical Production Engineering/Manufacturing Engineering/Production Engineering) Robotics & CNCs(Automation Engineering)
				MMD103/	Advanced Mechanical Vibrations ( Machine Design Engineering/Computer Aided Analysis &
	10.00 am To 01.00 pm	M.Tech	I	MMDE103 MTE1103/	Design/Design Engineering)
				MHP1103/	Numerical Methods & Computational Techniques (Thermal Engineering/Thermal & Fluids Engineering/, Heat Power Engineering, Thermal & Heat Power Engineering)
16/12/2017				MTH1103 MME1103	Mechanical Vibration (Mechanical Engineering)
				MMF103/ MMF103/	Advanced Joining Technology (Manufacturing Process Engineering/Manufacturing Engineering
				MMF103/	Processes/Manufacturing Engineering/) Data Analytics for Automation (Automation Engineering)
				MTEE11E1	Elective - (Utilization of Solar Energy) Thermal Engineering
			I	MTF11E1	Elective - (Design of Air-Conditioning Systems) Thermal & Fluids Engineering
	10.00 am To 01.00 pm			MME11E1 MMF101	Elective - (Utilization of Solar Energy) Mechanical Engineering Elective - (Quality Control and Reliability) (Mechanical Production Engineering)
Thomay				MMF203A - MMF104N	Elective- (Metrology and Computer Aided Inspection) Manufacturing Process Engineering
		M.Tech			Elective - (Quality Control and Reliability) (Manufacturing Engineering)
				MHP11E1	Elective - (Design of Heat Exchange Equipment/Design of Air-Conditioning Systems) Heat Power Engineering
				ME-XX104	Elective - (Introduction to Electronics & Electrical Engineering) Automation Engineering
				MME11E1e MMF203A-	Elective - Additive Manufacturing (Mechanical Engineering)
				104N	Elective Manufacturing Process Engineering
				MMD104A-K/ MMDE104A-K	Elective – (Process Equipment Design) (Design Engineering/Machine Design Engineering)
					Elective - (Robotics)(Production Engineering)
Wednesday 20/12/2017	То	M.Tech	I	MMD104K/ MMDE104K	Elective - (Machine Tool Design) (Machine Design Engineering)
				MTEE11E2 MME11E1A-G	Elective - (Energy Conservation and Management) Thermal Engineering
				MMF101	Elective (Mechanical Engineering) Elective - (Manufacturing Planning and Control / Management Information Systems) (Mechanical
				MMF203A-	Production Engineering)
				104N MMF104A-N	Elective - (Mechatronics) Manufacturing Process Engineering Elective - (Manufacturing Planning and Control) Manufacturing Engineering Processes
				MHP104A-N MHP11E2	Elective - (Advanced Refrigeration) Heat Power Engineering
				MEXX105	Elective - (Simulation, Modeling & Control) Automation Engineering
				MME11E1f	Elective - Advanced Machine Design (Mechanical Engineering)
				MMF203A - MMF104N	Elective Manufacturing Process Engineering
				MMD104A-K/ MMDE104A-K	Elective - (Mechanics of Composite Materials/Machine Tool Design) Design Engineering
				MMF101-N	Elective - (Hydraulic, Pneumatic and Fluidic Control/Processing of Advanced Material) Production Engineering
Friday 22/12/2017	10.00 am To 01.00 pm			MMD104G/ MMDE104G	Tribology in Design (Design Engineering/Machine Design Engineering/ )
	01.00 pm 02:00 pm To	M.Tech	I	MMF104C	Sheet Metal EngineeringManufacturing Process Engineering/Manufacturing Engineering Processes)
Tuesday 26/12/2017	05:00 pm 10.00 am To				Processing of Advanced Materials(Manufacturing Engineering/Mechanical Production Engineering/Production Engineering)
	01.00 pm 02:00 pm To	M.Tech	I	MTF11E2/ MME11E1b/ MTH11E1i/	Advanced IC Engines (Mechanical Engineering/Heat Power Engineering/Thermal & Fluids Engineering/
Wednesday 27/12/2017	05:00 pm 10.00 am To			MHP11E1i MMF104D	Polymer Processing Technology (Manufacturing Engineering/Manufacturing Engineering Processes)
	02:00 pm To	M.Tech	ı	MMF104E/	Advanced Tool Design(Mechanical Production Engineering/Production Engineering)
mursuay	05:00 pm 10.00 am To	M.Tech		MMF104E MME1101/ MMF101-	Finite Element Methods(Mechanical Engineering/Production Engineering)
28/12/2017	01.00 pm 10.00 am To	M.Tech	•	104N	Machining and Forming Processes(Mechanical Engineering)
Friday 29/12/2017	01.00 pm 02:00 pm		<u> </u>		
	02:00 pm To 05:00 pm	M.Tech	I	MMD104A-K/ MMDE104A-K	Elective Experimental Stress Analysis(Design Engineering/Machine Design Engineering)

Date : 28 Nov 2017