

Mechanical Department – Final Year B.Tech

CVV Time Table [REGULAR]

Subject Code	Subject	Divisions	Faculty to conduct examination	Date	Suggested Time slot
ME4051	CAD/CAM/CAE	S1/T1/U1	G.D.Korwar	25/09/20	10.00 am
ME4054	REFRIGERATION AND AIR CONDITIONING	S1/T1/U1	L.D.Mangate	27/09/20	10.00 am
ME4053	VIBRATION ANALYSIS	S1,T1,U1	S.P.Chippa	26/09/20	10.00 am
ME4058	NON-CONVENTIONAL ENERGY SOURCES	S,T,U	S. S. Shinde	25/09/20	10.00 am
ME4059	AUTOMOBILE ENGINEERING	S,T,U	S.D.Chougule	25/09/20	10.00 am
ME4061	POWER PLANT ENGINEERING	S,T,U	D.B.Hulwan	25/09/20	10.00 am
ME4062	ROBOTICS	S,T,U	M.R.Khodke	26/09/20	10.00 am
ME4063	FINITE ELEMENT METHOD	S,T,U	G.D.Korwar	26/09/20	10.00 am
ME4064	OPTIMIZATION TECHNIQUES AND OPERATIONS RESEARCH	S,T,U	N.S.Pophale	26/09/20	10.00 am
ME4066	TRIBOLOGY	S, T	S.P.Chippa	27/09/20	10.00 am

ME4068	HEAT EXCHANGE DEVICES	S,T,U	M.K.Nalawade	27/09/20	10.00 am
ME4069	TURBO MACHINES	S,T,U	S.Pavithran	27/09/20	10.00 am

Mechanical Engineering

MCQ Examination Time Table

B.Tech 11 October 2020						
		MODULE VII (S1, T1, U1)			MODULE VIII (S,T,U)	
1 pm to 2 pm				ME4058	Non Conventional Energy Sources	S.S.Shinde 10644
	ME4051	CAD/CAM/CAE	G.D.Korwar 10529	ME4059	Automobile Engineering	S.D.Chougule 10031
				ME4061	Power Plant Engineering	D, B, Hulwan 10439
2.30pm to 3.30pm				ME4062	Robotics	M.R.Khodke 10659
	ME4053	VIBRATION ANALYSIS	S.P.Chippa 10438	ME4063	Finite Element Method	G.D. Korwar 10529
				ME4064	Optimization Techniques & Operation Research	N.S.Pophale 11129
4 pm to 5 pm	ME4054	REFRIGERATION AND AIR CONDITIONING	L.D.Mangate 10492	ME4066	Tribology	S.P.Chippa 10438
				ME4068	Heat Exchange Devices	M.K.Nalawade 10131
			4:00 PM	ME4069	Turbomachines	S.Pavithran 10600