â	Venne	08:00-09:20	09:30—10:50	11:00—12:20	12:30—13:50	14:00—15:20	15:30—16:50	18:00—19:20	19:30—20:50
	E1 .	ME1113 (S2)	ME1113 (S1)	EEME2752 (S2)	EEME2752 (S1)	ME3053 (S2)	ME3053 (S1)	EM6363	EM6363
		Thermodynamics-I	Thermodynamics-I	Electronics Engineering	Electronics Engineering	Machine Design and CAD-II	Machine Design and CAD-II	Product Design and Development	Product Design and Development
	E3 E2	EEME2742 (S1)	EEME2742 (S2)	ME2513 (S1)	ME2513 (S2)		ME4173 (S1)	ME5113	ME5113
		Electrical Engineering	Electrical Engineering	Fluid Mechanics-I	Fluid Mechanics-I		Power Plants	Internal Combustion Engines	Internal Combustion Engines
					ME4173 (S2)	ME4253 (S1)	ME4253 (S2)	MT5143	MT5143
					Power Plants	Mechanical Viberation	Mechanical Viberation	Advanced Functional Analysis	Advanced Functional Analysis
	E4					ME3613 (S1)	ME3613 (S2)		
						Manufacturing Processes	Manufacturing Processes		
	HMT Lab E E5 Block			ME4443					
				Introduction to Robotics					
			ME3131 (S1)	ME3131 (S1)					
la y			Heat & Mass Transfer Lab	Heat & Mass Transfer Lab					
) I	Mechanics of Machines Lab F Block					ME3241 (S4)	ME3241 (S4)		
Monday						Mechanics of Materials Lab	Mechanics of Materials Lab		
	g Lab ock					EEME2751 (S1)	EEME2751 (S1)		
	Analog Lab B Block					Electronics Engineering Lab	Electronics Engineering Lab		
	CAD Lab E Block			Reserved	Reserved	Reserved	Reserved		
				Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab		
	Drawing Vibratio Rorlshop Lab Block ME			ME1811 (S2)	ME1811 (S2)				
				Workshop Practice-II	Workshop Practice-II				
		ME4251 (S2)	ME4251 (S2)	ME3311 (S5)	ME3311 (S5)	ME3311 (S3)	ME3311 (S3)		
		Mechanical Vibrations Lab	Mechanical Vibrations Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab		
				ME1021 (S1)	ME1021 (S1)				
	Dra L			Engineering Drawing & Graphics	Engineering Drawing & Graphics				
	E1	MTME1043 (S1)	MTME1043 (S2)	ME1213 (S2)	ME1213 (S1)	ME3133 (S1)	ME3133 (S2)	MT5813	MT5813
	Ξ.	Applied Differential Equation	Applied Differential Equation	Engineering Statics	Engineering Statics	Heat & Mass Transfer	Heat & Mass Transfer	General Relativity	General Relativity
	E2	ME1413 (S2)	ME1413 (S1)	ME2033 (S2)	ME3243 (S2)	HMME3133 (S2)	HMME3133 (S1)	ME5713	ME5713
		Engineering Materials	Engineering Materials	Mechanics of Machines	Mechanics of Materials-II	Professional Ethics	Professional Ethics	Optimization Methods for Engineers	Optimization Methods for Engineers
	E2 E3			ME3243 (S1)	ME2033 (S1)	HMME4733 (S1)	HMME4733 (S2)		
				Mechanics of Materials-II	Mechanics of Machines	Total Quality Management	Total Quality Management		
					ME4533				
					Gas Dynamics				
ay	_	ME1022 (S1)	ME1022 (S1)						
Tuesday		Engineering Drawing & Graphics Lab-I	Engineering Drawing & Graphics Lab-I						
Ĺ	Vibration s Lab F Block			ME3311 (S6)	ME3311 (S6)	ME3311 (S1)	ME3311 (S1)		
				Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab		

	rials					ME3241 (S2)	ME3241 (S2)		
	Materials Lab					Mechanics of Materials Lab	Mechanics of Materials Lab		
	Manufa cturing Lab G Block			ME3611 (S3)	ME3611 (S3)				
	Mar ctur Lat Blo			Manufacturing Processes Lab	Manufacturing Processes Lab				
	CAD Lab E Block			ME3051 (S2)	ME3051 (S2)				
	2 <u>4 8</u>			Machine Design Lab	Machine Design Lab				
	EE Lab	ME4251 (S4)	ME4251 (S4)						
	<u> </u>	Mechanical Vibrations Lab	Mechanical Vibrations Lab						
	E2 E1	ME1113 (S2)	ME1113 (S1)	ME4173 (S2)		ME4533	ME4443	ME5673/ EM6333	ME5673/ EM6333
		Thermodynamics-I	Thermodynamics-I	Power Plants		Gas Dynamics	Introduction to Robotics	Production Planning and Control	Production Planning and Control
		EEME2742 (S1)	EEME2742 (S2)	ME3312 (S1)	ME3312 (S2)	ME3613 (S1)	ME3613 (S2)	MT5243	MT5243
		Electrical Engineering	Electrical Engineering	Precision Engg. & Metrology	Precision Engg. & Metrology	Manufacturing Processes	Manufacturing Processes	Finite Difference Methods	Finite Difference Methods
	83			EEME2752 (S2)	EEME2752 (S1)	ME3312 (S4)	ME3312 (S5)		
				Electronics Engineering	Electronics Engineering	Precision Engg. & Metrology	Precision Engg. & Metrology		
	F6				ME4173 (S1)				
					Power Plants				
	ES								
	HMT Lab E Block	ME3611 (S4)	ME3611 (S4)	ME3131 (S3)	ME3131 (S3)				
>		Manufacturing Processes Lab	Manufacturing Processes Lab	Heat & Mass Transfer Lab	Heat & Mass Transfer Lab				
da da	Worksh			ME1811 (S3)	ME1811 (S3)				
es	% *			Workshop Practice-II	Workshop Practice-II				
Wednesday	Materials Alechanic CAD Lab Lab Vibration E Block s Lab			ME3051 (S1)	ME3051 (S1)				
₹				Machine Design Lab	Machine Design Lab				
		ME3311 (S4)	ME3311 (S4)						
		Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab						
						ME3241 (S1)	ME3241 (S1)		
						Mechanics of Materials Lab	Mechanics of Materials Lab		
	Mechanica 1 Vibrations Lab	ME4251 (S3)	ME4251 (S3)						
		Mechanical Vibrations Lab	Mechanical Vibrations Lab						
	EE Lab			EEME2741 (S2)	EEME2741 (S2)				
	33			Electrical Engineering Lab	Electrical Engineering Lab				
	Manufact uring Lab G Block			ME3611 (S2)	ME3611 (S2)				
				Manufacturing Processes Lab	Manufacturing Processes Lab				
	E1	ME1413 (S1)	ME1413 (S2)	ME3243 (S1)	ME3243 (S2)	ME4253 (S1)	ME4253 (S2)	ME6503	ME6503
		Engineering Materials	Engineering Materials	Mechanics of Materials-II	Mechanics of Materials-II	Mechanical Viberation	Mechanical Viberation	Turbulent Flow	Turbulent Flow
	E2	ME1213 (S2)	ME1213 (S1)	ME2513 (S2)	ME2513 (S1)	HMME4733 (S2)	HMME4733 (S1)	MT5233	MT5233
		Engineering Statics	Engineering Statics	Fluid Mechanics-I	Fluid Mechanics-I	Total Quality Management	Total Quality Management	Finite Elements Methods	Finite Elements Methods

				ME3133 (S1)	ME3133 (S2)				
	E3			Heat & Mass Transfer	Heat & Mass Transfer				
				ME3053 (S2)	ME3053 (S1)				
	E4			Machine Design and CAD-II	Machine Design and CAD-II				
	ê ³			Reserved	Reserved	ME3051 (S3)	ME3051 (S3)		
Thursday	CAD Lab E Block				Reserved Reserved for Engineering Drawing				
Sq				Reserved for Engineering Drawing Lab	Lab	Machine Design Lab	Machine Design Lab		
	Drawing Lab	ME1022 (S1)	ME1022 (S1)	ME1021 (S2)	ME1021 (S2)				
Ē		Engineering Drawing & Graphics Lab-I	Engineering Drawing & Graphics Lab-I	Engineering Drawing & Graphics	Engineering Drawing & Graphics				
	EE Lab			EEME2741 (S3)	EEME2741 (S3)				
				Electrical Engineering Lab	Electrical Engineering Lab				
	Mechani cal Vibratio ns Lab	ME3311 (S8)	ME3311 (S8)	ME4251 (S1)	ME4251 (S1)				
	Me Viii.	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab	Mechanical Vibrations Lab	Mechanical Vibrations Lab				
	Analog Lab B Block					EEME2751 (S2)	EEME2751 (S2)		
						Electronics Engineering Lab	Electronics Engineering Lab		
	Worksh			ME1811 (S1)	ME1811 (S1)				
	≱ ~			Workshop Practice-II	Workshop Practice-II				
	Mechan ics of Machin es Lab F Block	ME3131 (S4)	ME3131 (S4)			ME3241 (S3)	ME3241 (S3)		
	S. M. S.		Heat & Mass Transfer Lab			Mechanics of Materials Lab	Mechanics of Materials Lab		
	E1	MTME1043 (S1)	ME1011 (S1)	ME1011 (S2)		HMME3133 (S1)	HMME3133 (S2)	ME5703/ EM6143 Research Methodolgy for Engineers /	ME5703/ EM6143 Research Methodolgy for Engineers /
		Applied Differential Equation	Engineering Drawing & Graphics-I	Engineering Drawing & Graphics-I		Professional Ethics	Professional Ethics		
								Research Methods for Social Sciences	Research Methods for Social Sciences
	E2		MTME1043 (S2)			ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	E2		MTME1043 (S2) Applied Differential Equation						
			MTME1043 (S2) Applied Differential Equation ME2033 (S1)	ME2033 (S2)		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	E3 E2		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines	ME2033 (S2) Mechanics of Machines		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
			MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2)	ME2033 (S2) Mechanics of Machines ME3312 (S1)		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	E4 E3		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg, & Metrology		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	E4 E3		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2)	ME2033 (S2) Mechanics of Machines ME3312 (S1)		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	E3		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg, & Metrology		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
	HMT Lab E4 E3		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2)		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
Åi	Manufae turing HMTLab E4 E3 lab G E Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
iday	Manufae turing HMTLab E4 E3 lab G E Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1)		ME3312 (S4)	ME3312 (S5)	MT5023	MT5023
Friday	Manufae turing HMTLab E4 E3 lab G E Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab		ME3312 (S4) Precision Engg. & Metrology	ME3312 (S5) Precision Engg. & Metrology	MT5023	MT5023
Friday	Vibrations turing HMTLab E4 E3 Block Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)		ME3312 (S4) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab	ME3312 (S5) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab	MT5023	MT5023
Friday	Vibrations turing HMTLab E4 E3 Block Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)		ME3312 (S4) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1)	ME3312 (S5) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1)	MT5023	MT5023
Friday	EE Lab Lab Lab Runing HMT Lab E4 E3 Block Block Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)		ME3312 (S4) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab	ME3312 (S5) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab	MT5023	MT5023
Friday	EE Lab Lab Lab Runing HMT Lab E4 E3 Block Block Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)		ME3312 (S4) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1)	ME3312 (S5) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1)	MT5023	MT5023
Friday	Vibrations turing HMTLab E4 E3 Block Block		MTME1043 (S2) Applied Differential Equation ME2033 (S1) Mechanics of Machines ME3312 (S2) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)	ME2033 (S2) Mechanics of Machines ME3312 (S1) Precision Engg. & Metrology ME3131 (S2) Heat & Mass Transfer Lab ME3611 (S1) Manufacturing Processes Lab ME3311 (S7)		ME3312 (S4) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1) Electrical Engineering Lab	ME3312 (S5) Precision Engg. & Metrology ME3311 (S2) Precision Engg. & Metrology Lab EEME2741 (S1) Electrical Engineering Lab	MT5023	MT5023