

E1	E2	E3	E4	E5	E6	E7	E8	E9	E10	E11	E12	E13	E14	E15	E16		
Monday		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	
		ME1113 (S2)		ME1113 (S1)		MTME2063 (S2)		MTME2063 (S1)		ME3052 (S2)		ME3052 (S1)		EM6363		EM6363	
		Thermodynamics-I		Thermodynamics-I		Linear Algebra and Numerical Analysis		Linear Algebra and Numerical Analysis		Machine Design II		Machine Design II		Product Design and Development		Product Design and Development	
		EEME2742 (S1)		EEME2742 (S2)		ME2513 (S1)		ME2513 (S2)		MTME3073 (S1)		MTME3073 (S2)					
		Electrical Engineering		Electrical Engineering		Fluid Mechanics-I		Fluid Mechanics-I		Engineering Statistics		Engineering Statistics					
		HMME1012 (S1)		MTME2063 (S3)						ME4253 (S1)		ME4253 (S2)		MT5143		MT5143	
		Islamic Studies/ Ethics		Linear Algebra and Numerical Analysis						Mechanical Vibration		Mechanical Vibration		Advanced Functional Analysis		Advanced Functional Analysis	
		HMME1012 (S2)								ME4173 (S2)		ME4173 (S1)		ME5003		ME5003	
				Islamic Studies/ Ethics						Power Plants		Power Plants		Finite Elelemts Methods		Finite Elelemts Methods	
						ME3131 (S1)		ME3131 (S1)									
						Heat & Mass Transfer Lab		Heat & Mass Transfer Lab									
										ME3241 (S4)		ME3241 (S4)					
										Mechanics of Materials Lab		Mechanics of Materials Lab					
						ME1811 (S2)		ME1811 (S2)									
						Workshop Practice-II		Workshop Practice-II									
						ME4251 (S2)		ME3061 (S2)		ME3061 (S2)		ME3311 (S3)		ME3311 (S3)			
						Mechanical Vibrations Lab		Mechanical Vibrations Lab		Introduction to Finite Element Methods Lab		Introduction to Finite Element Methods Lab		Precision Engg. & Metrology Lab		Precision Engg. & Metrology Lab	
								ME1021 (S1)		ME1021 (S1)							
								Engineering Drawing & Graphics		Engineering Drawing & Graphics							
Tuesday		E1		E2		E3		E4		E5		E6		E7		E8	
		MTME1043 (S1)		MTME1043 (S2)		ME1213 (S2)		ME1213 (S1)		ME3133 (S1)		ME3133 (S2)		MT5813		MT5813	
		Applied Differential Equation		Applied Differential Equation		Engineering Statics		Engineering Statics		Heat & Mass Transfer		Heat & Mass Transfer		General Relativity		General Relativity	
		ME1413 (S2)		ME1413 (S1)		ME2033 (S2)		ME2033 (S2)		HMME2003 (S2)		HMME2003 (S1)		EM 6343		EM 6343	
		Engineering Materials		Engineering Materials		Mechanics of Machines		Mechanics of Materials-II		Techinal Report Writing		Techinal Report Writing		Supply Chain Management		Supply Chain Management	
						ME3243 (S1)		ME2033 (S1)		HMME4733 (S1)		HMME4733 (S2)					
						Mechanics of Materials-II		Mechanics of Machines		Total Quality Management		Total Quality Management					
								ME4443									
								Introduction to Robotics									
								ME3061 (S1)		ME3061 (S1)		ME3311 (S1)		ME3311 (S1)			
						Introduction to Finite Element Methods Lab		Introduction to Finin Element Methods Lab		Precision Engg. & Metrology Lab		Precision Engg. & Metrology Lab					
										ME3241 (S2)		ME3241 (S2)					
										Mechanics of Materials Lab		Mechanics of Materials Lab					
		CAD Lab		CAD Lab													
		ME3051 (S3)		ME3051 (S3)													
		CAD Lab		CAD Lab													
		ME4251 (S4)		ME4251 (S4)													
		Mechanical Vibrations Lab		Mechanical Vibrations Lab													
		ME1113 (S2)		ME1113 (S1)		ME4173 (S2)		ME4173 (S1)		ME4533		ME4443		ME5673/ EM6333		ME5673/ EM6333	
		Thermodynamics-I		Thermodynamics-I		Power Plants		Power Plants		Gas Dynamics		Introduction to Robotics		Production Planning and Control		Production Planning and Control	
		EEME2742 (S1)		EEME2742 (S2)		ME3312 (S1)		ME3312 (S2)		MTME3073 (S1)		MTME3073 (S2)		MT5233		MT5233	
		Electrical Engineering		Electrical Engineering		Precision Engg. & Metrology		Precision Engg. & Metrology		Engineering Statistics		Engineering Statistics		Finite Element Methods		Finite Element Methods	



