

		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	
Monday	E1	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	
	E2	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			
	E3	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	
	E4		HMME1012 (S2)			ME4173 (S2)	ME4173 (S1)	ME5003	ME5003	
			Islamic Studies/ Ethics			Power Plants	Power Plants	Finite Elelemts Methods	Finite Elelemts Methods	
	E5									
	Mechanics of Machines Lab F Block	HMT Lab E Block			ME3131 (S1)	ME3131 (S1)				
		Heat & Mass Transfer Lab			Heat & Mass Transfer Lab	Heat & Mass Transfer Lab				
	Analog Lab B Block						ME3241 (S4)	ME3241 (S4)		
						Mechanics of Materials Lab	Mechanics of Materials Lab			
CAD Lab E Block			Reserved	Reserved	Reserved	Reserved	Reserved			
			Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab	Reserved for Engineering Drawing Lab			
Workshop ME			ME1811 (S2)	ME1811 (S2)						
			Workshop Practice-II	Workshop Practice-II						
Vibrations Lab F Block		ME4251 (S2)	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			
Drawing Lab				ME1021 (S1)	ME1021 (S1)					
				Engineering Drawing & Graphics	Engineering Drawing & Graphics					
Tuesday	E1	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	
	E2	ME1413 (S2)	ME1413 (S1)	ME2033 (S2)	ME3243 (S2)	HMME2003 (S2)	HMME2003 (S1)	EM6213	EM6213	
		Engineering Materials	Engineering Materials	Mechanics of Machines	Mechanics of Materials-II	Techinal Report Writing	Techinal Report Writing	Finance and Accounting for Engineers	Finance and Accounting for Engineers	
	E3			ME3243 (S1)	ME2033 (S1)	HMME4733 (S1)	HMME4733 (S2)			
				Mechanics of Materials-II	Mechanics of Machines	Total Quality Management	Total Quality Management			
	E5				ME4443					
					Introduction to Robotics					
	Drawing Lab									
Vibrations Lab F Block			ME3061 (S1)	ME3061 (S1)	ME3311 (S1)	ME3311 (S1)				
			Introduction to Finite Element Methods Lab	Introduction to Finite Element Methods Lab	Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab				
Materials Lab					ME3241 (S2)	ME3241 (S2)				
					Mechanics of Materials Lab	Mechanics of Materials Lab				

Wednesday	Manufacturing Lab G Block									
	CAD Lab E Block			ME3051 (S2)	ME3051 (S2)					
	EE Lab		ME4251 (S4)	ME4251 (S4)						
			Mechanical Vibrations Lab	Mechanical Vibrations Lab						
	E1		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
	E2		EEME2742 (S1)	EEME2742 (S2)	ME3312 (S1)	ME3312 (S2)	MTME3073 (S1)	MTME3073 (S2)	MTS233	MTS233
			Electrical Engineering	Electrical Engineering	Precision Engg. & Metrology	Precision Engg. & Metrology	Engineering Statistics	Engineering Statistics	Finite Element Methods	Finite Element Methods
	E3			MTME2063 (S3)	MTME2063 (S2)	MTME2063 (S1)	ME3062 (S2)	ME3062 (S1)	ME5513	ME5513
				Linear Algebra and Numerical Analysis	Linear Algebra and Numerical Analysis	Linear Algebra and Numerical Analysis	Introduction to Finite Element Methods	Introduction to Finite Element Methods	Computational Fluid Dynamics	Computational Fluid Dynamics
F6										
E5										
HMT Lab E Block				ME3131 (S3)	ME3131 (S3)					
				Heat & Mass Transfer Lab	Heat & Mass Transfer Lab					
Workshop				ME1811 (S3)	ME1811 (S3)					
				Workshop Practice-II	Workshop Practice-II					
CAD Lab E Block				ME3051 (S2)	ME3051 (S2)					
				CAD Lab	CAD Lab					
Mechanical Vibrations Lab						ME3311 (S4)	ME3311 (S4)			
						Precision Engg. & Metrology Lab	Precision Engg. & Metrology Lab			
Materials Lab						ME3241 (S1)	ME3241 (S1)			
						Mechanics of Materials Lab	Mechanics of Materials Lab			
Mechanics I Vibrations Lab		ME4251 (S3)	ME4251 (S3)							
		Mechanical Vibrations Lab	Mechanical Vibrations Lab							
EE Lab				EEME2741 (S2)	EEME2741 (S2)					
				Electrical Engineering Lab	Electrical Engineering Lab					
Manufacturing Lab G Block										
E1		ME1413 (S1)	ME1413 (S2)	ME3243 (S1)	ME3243 (S2)	ME4253 (S1)	ME4253 (S2)	MT5043	MT5043	
		Engineering Materials	Engineering Materials	Mechanics of Materials-II	Mechanics of Materials-II	Mechanical Vibration	Mechanical Vibration	Electromagnetic Wave Theory	Electromagnetic Wave Theory	
E2		ME1213 (S2)	ME1213 (S1)	ME2033 (S2)	ME2033 (S1)	HMME4733 (S2)	HMME4733 (S1)	ME5703/ EM6143	ME5703/ EM6143	
		Engineering Statics	Engineering Statics	Mechanics of Machines	Mechanics of Machines	Total Quality Management	Total Quality Management	Research Methodology for Engineers / Research Methods for Social Sciences	Research Methodology for Engineers / Research Methods for Social Sciences	
E3			ME4533	ME3133 (S1)	ME3133 (S2)					
			Gas Dynamics	Heat & Mass Transfer	Heat & Mass Transfer					
E4				ME3052 (S2)	ME3052 (S1)	HMME3671 (S1)	HMME3671 (S2)			
				Machine Design II	Machine Design II	Health Safety and Environment	Health Safety and Environment			

