

MASTER ROUTINE (B.Tech FIRST YEAR, 2ND SEM)

Day	Stream	9:50-10:50	10:50-11:50	11:50-12:50	12:50-1:50	1:50:2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	ECE	PROGRAMMING FOR PROBLEM SOLVING {ES-CS201}{SMZ} [M1005]	ENGLISH {HM-HU201}{SND} [M1005]	MATH II-B {BS-M202}{ND} [M3155]	R E C E S S	WORKSHOP/MANUFACTURING PRACTICES {ES-ME292}{(AD, AKK) [D1036]			
	EE								
	ME								
	CE								
	CSE					MATH II-A {BS-M201} (TK) [M1005]	ENGINEERING GRAPHICS & DESIGN {ES-ME291} (SBH, BP) [M3159]		
WED	ECE	LANGUAGE LAB {HM-HU291}[M4210] (SND, PH)		PHYSICS-I {BS-PH201} [M3155] (DN)		MATH II-B {BS-M202}(TK) [M3155]		PHYSICS-I {BS-PH201} [M3155] (AN)	
	EE								
	ME								
	CE					CHEMISTRY-I{BS-CH201} [M1005] (ARM)	MATH II-A {BS-M201} (ND) [M1005]	CHEMISTRY-I{BS-CH201} [M1005] (SRD)	
	CSE								
THU	ECE	PHYSICS-I LAB {BS-PH291} [M3157] (AN, DN)			PHYSICS-I {BS-PH201} [M3155] (DN)	PROGRAMMING FOR PROBLEM SOLVING {ES-CS201}{SNS} [M1005]	PROGRAMMING FOR PROBLEM SOLVING {ES-CS201}{SMZ} [M1005]		
	EE	CHEMISTRY-I LAB {BS-CH291}[M3168](ARM,SRD)							
	ME								
	CE								
	CSE								
FRI	ECE	WORKSHOP/MANUFACTURING PRACTICES {ES-ME292}{(SN, AKK) [D1036]			MATH II-B {BS-M202}(ND) [M3155]		PHYSICS-I {BS-PH201} [M3155] (AN)		
	EE	ENGINEERING GRAPHICS & DESIGN {ES-ME291} (SBH, RM) [M3159]							
	ME								
	CE								
	CSE					MATH II-A {BS-M201} (TK) [M1005]	CHEMISTRY-I{BS-CH201} [M1005] (SRD)		
SAT	ECE	PROGRAMMING FOR PROBLEM SOLVING LAB {ES-CS291} (SMZ, KB) [M4205]			ENGLISH {HM-HU201}{SND} [M1005]	PHYSICS-I {BS-PH201} [M3155] (DN)			
	EE								
	ME								
	CE								
	CSE					CHEMISTRY-I{BS-CH201} [M1005] (ARM)			



[Signature] 10/01/2020

Master Routine (B.Tech 4TH SEM)

Day	Stream	9:50-10:50	10:50-11:50	11:50-12:50	12:50-1:50	1:50:2:40	2:40-3:30	3:30-4:20	4:20-5:10
TUE	ECE		μP & μC (MD)	Analog Elec. (DC)	Analog Comm. (DRB)		Numerical (TK)	Numerical Lab (KB)(M4217)	
	EE		Measurement (PRM)	VALUES & ETHICS (SND)	Machine I (DH)		Machine I (DH, BM)		
	ME		Fluid Mechanics & Fluid Machines (BP)	Applied Thermodynamics (SBH)	Materials Engineering (AR)		Machine Drawing I (GP) (D3174)		
	CE		Fluid Mechanics Lab(SP/SB) (L1057)		Concrete Technology (AG)		Surveying & Geometrics (PKM)	Introduction to Fluid Mechanics (SP)	Soil Mechanics I (PRH)
	CSE		Architecture (KAB)	Automata (SMZ)	MATH-IV (ND)		Tech Apti (KB)	Algorithm (SMZ)	MATH-IV/APTI (TK)
WED	ECE		Biology (AB)	Algorithm (SRS)	μP & μC (MD)		Biology (AB)	Analog Elec. Lab (SS)	
	EE		ENVS (ARM)	Digital Electronics (DC)	Measurement (PRM)		VALUES & ETHICS (SND)	Machine I (DH)	Math Aptitude (ND)
	ME		Environmental Science (ARM)	Strength of Materials (BP)	Applied Thermodynamics (SBH)		Metrology & Instrumentation (AD)	Fluid Mechanics & Fluid Machines (BP)	
	CE		Introduction to Solid Mechanics (SM)	Concrete Technology (AG)	Surveying & Geometrics (PKM)		Environmental Engineering-I (PKM)	Concrete Tech Lab (SB/PRH) (L1056)	
	CSE		BIOLOGY (AB)	ENVS (SRD)	MATH-IV (TK)		BIOLOGY (AB)	Automata (SMZ)	Architecture (KAB)
THU	ECE		Numerical (ND)	Soft Skill Development Lab (SND)			Algorithm (SRS)	Analog Comm. Lab (DRB)	
	EE		Digital Electronics (DC)	Machine I (DH)	Games (TKM)		Measurement (PRM)	ENVS (SRD)	Thermal Power (SBH)
	ME		Fluid Mechanics & Fluid Machines (BP)	Applied Thermodynamics (SBH)	Metrology & Instrumentation (AM)		Metrology & Instrumentation (AD)	Environmental Science (SRD)	Materials Engineering (AR)
	CE		Soil Mechanics I (PRH)	Civil Engineering Societal & Global Impact (SP)	Concrete Technology (AG)		Environmental Engineering-I (PKM)	Engineering Geology Laboratory (PRH/SB) (L2120)	
	CSE		Architecture (KAB)	Algorithm (SMZ)	MATH-IV (ND)		Automata (SMZ)	NPTEL (J B) (M-4205)	
FRI	ECE		Analog Comm. (DRB)	Numerical (TK)	Algorithm (SRS)		Analog Elec. (DC)	μP & μC Lab (RC,MD)	
	EE		Digital Electronics (DC)	Measurement Lab (DB, BB)			Machine I (DH)	VALUES & ETHICS (SND)	Thermal Power (SBH)
	ME		ENG. APTI (SND)	Fluid Mechanics & Fluid Machines (BP)	Strength of Materials (AR)		Strength of Materials (BP)	Materials Engineering (AR)	NPTEL
	CE		Surveying & Geometrics (PKM)	Solid Mechanics Lab (SM/SB)(L1055)			Introduction to Solid Mechanics (SM)	Civil Engineering Societal & Global Impact (AG)	OB (PH)
	CSE		MATH-IV (ND)	ENVS (ARM)	Algorithm (SMZ)		Architecture Lab (M-4205) (KAB, SRS)		
SAT	ECE	Analog Elec. (DC)	Biology (AB)		Analog Comm. (DRB)		μP & μC (MD)	Mini Project (SS)	
	EE		Thermal Power Lab (AM, AC)		Thermal Power (SBH)		Tech Apti (DB)	Digital Electronics Lab (DC, RC)	
	ME		Applied Thermodynamics (SBH)	Metrology & Instrumentation (SN)	Strength of Materials (AR)		Practices of Manufacturing Processes & System Laboratory (AR, RM) (Workshop)		
	CE		Introduction to Fluid Mechanics (SP)	OB (PH)	Environmental Engineering-I (PKM)		Soil Mechanics I (PRH)	Surveying & Geometrics Laboratory (PKM/SB) (L2119)	
	CSE		BIOLOGY (AB)		MATH-IV (TK)		Algorithm Lab (M-4205) (SMZ, JB)		

R
E
C
E
S
S



[Handwritten Signature]
10/01/2020

Master Routine (B.Tech 6TH SEM)

Day	Stream	9:50-10:50	10:50-11:50	11:50-12:50	12:50-1:50	1:50:2:40	2:40-3:30	3:30-4:20	4:20-5:10	
TUE	ECE		Telecomm (DRB)	POM (TP)	OOPS (SNS)		Digital Signal Processing (MD)	Digital Signal Processing Lab (MD, DC) (M4208)		
	EE		Control System II (TDA)					Power Electronics (DB)	Control System II (PM)	
	ME		Machining Principles & Machine Tools (AR)	Materials Handling (SN)	Air Conditioning & Refrigeration (AM)		POM (TP)	Machining Principles & Machine Tools (AR)	IC Engines & Gas Turbines (AC)	
	CE		Highway and Transportation Engineering (AG)	Prestressed Concrete (PKM)	Design of Steel Structures (SM)		Highway and Transportation Engineering Lab (AG/SB)(L1058)			
	CSE		Operating System (SRS)	DBMS (KAB)	Multimedia (JB)		Tech Apti (SNS)	Graphics (JB)	Seminar (KAB)	
WED	ECE		Tech Apti (DC)	Antenna (DRB)			Digital Comm. (MD)		Game (MD)	
	EE		Power System II (GG)	Control System II Lab (PM, TDA) (M4205)			Power Electronics Lab (DB, BB) (M4217)			
	ME		Machining & Machine Tools Lab (AR, AKS) (Workshop)		Air Conditioning & Refrigeration (AM)		IC Engine Lab (SBH, AC) (L1061)			
	CE		Construction Planning and Management (SP)	Material Handling (ME)	Design of Steel Structures (SM)	POM (TP)	Seminar(PKM/SM)			
	CSE		Operating System Lab (M-4209) (J B)					Network (KB)	Operating System (SRS)	
THU	ECE		POM (TP)	OOPS (SNS)	Digital Signal Processing (MD)		Telecomm (DRB) OOPS Lab (SNS) (M4208)			
	EE						Power Electronics (DB) OOPS Lab (SNS) (M4208)			
	ME		IC Engines & Gas Turbines (AC)	Air Conditioning & Refrigeration (AM)	Machine Design (AD)	Materials Handling (AC)	POM (TP)	Machine Design (BP)		
	CE		Highway and Transportation Engineering (AG)	Prestressed Concrete (PKM)	Material Handling (ME)	Highway and Transportation Engineering (PRH)	Mini Project (all)			
	CSE		Network (KB)	DBMS (KAB)	Operating System (SRS)	Multimedia (JB)	Mini Project (KB)			
FRI	ECE		Digital Signal Processing (MD)	Antenna (DRB)			Telecomm (RC) Seminar (DC,SS)			
	EE			Power Electronics(RDA)			Power System II (BM) Power System II Lab (GG, RDA) (M4208)			
	ME		Air Conditioning & Refrigeration Lab (ADS, AM) (L1059)				IC Engines & Gas Turbines (AC)	Machine Design (BP)	Materials Handling (SN)	
	CE		Construction Planning and Management (SP)	Material Handling (ME)	Prestressed Concrete (PKM)	POM (PH)	Detailing of RC and Steel Structures (PRH)(M4217)			
	CSE		Graphics (JB)	DBMS Lab (M-4208) (SNS)			Multimedia (JB)			
SAT	ECE		Telecomm (RC)	Digital Comm. (MD)			Digital Comm Lab (MD, DRB)			
	EE		Power System II (BM)	Power Electronics(RDA)	Control System II (PM)	OOPS (SNS)	Power System II (GG)	Control System II (TDA)		
	ME		Machining Principles & Machine Tools (AR)	Dynamics of Machines Lab (BP, RM)				Design Practice-II (GP) (M4209)		
	CE		Design of Steel Structures (SM)		Construction Planning and Management (SP)		CAD Laboratory (SM/AG) (M4217)			
	CSE		DBMS (KAB)	Network (KB)	Graphics (JB)		Network Lab (M-4208) (KAB, KB)			

R
E
C
E
S
S



10/01/2020

Master Routine (B.Tech 8TH SEM)

Day	Stream	9:50-10:50	10:50-11:50	11:50-12:50	12:50-1:50	1:50:2:40	2:40-3:30	3:30-4:20	4:20-5:10	
TUE	ECE		OB (PH)	Satellite Comm. (RC)	Renewable Energy (BM)	R E C E S S	Design Lab (SS)			
	EE			HVDC(RDA)	Sensors (PRM)		Project (M4207)			
	ME		Economics for Engineers (TP)	Project (M4205)			Automobile Engineering (ADS)	Quality & Reliability Engineering (AC)	Math Aptitude (ND)	
	CE		Pavement Design (SM)	OB (PH)	Environmental Pollution and Control (PRH)		Pavement Design (SM)	Structural Engineering Design Practices (PKM)		
	CSE		E-Com (KB)		Cryptography (SRS)		Cryptography (SRS)	Project-2 (SNS)	Math Apti (ND)	
WED	ECE		Tech Apti (DC)	Satellite Comm. (RC)	OB (PH)	Renewable Energy (BM)	Project-2 (RC, DRB) (M4207)			
	EE		Sensors (TDA)	Tech Apti (DH)		HVDC (RDA)	Project (M4212)			
	ME		Design of a Mechanical System (GP (M4209))		Quality & Reliability Engineering (AC)	Automobile Engineering (ADS)	Economics for Engineers (TP)			
	CE		Structural Engineering Design Practices (AG)	Environmental Pollution and Control (PRH)		Structural Engineering Design Practices (AG)		OB (PH)		
	CSE		E-Com (KB)		Tech Apti (SMZ)	Project -2 (KAB)				
THU	ECE		Satellite Comm. (RC)	Renewable Energy (BM)	OB (PH)	Project-2 (DC, MD) (M4212)				
	EE		HVDC (RDA)	Maths Apti (TK)		Sensors (TDA)	System Design (GG, TKM) (M4217)			
	ME		Automobile Engineering (ADS)	Project (M4207)		Design of a Mechanical System (GP (M4209))		Quality & Reliability Engineering (AC)		
	CE		Tech Apti (SP)	Pavement Design (SM)	Environmental Pollution and Control (PRH)	PROJECT II				
	CSE		Design lab (JB)				Tech Apti (KB)	E-Com (KAB)	Cryptography (SRS)	



10/07/20