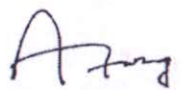


Modern Institute of Engineering & Technology

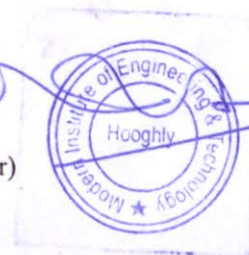
B. Tech 1st Year 1st Semester Routine, 2018

w.e.f.: 01/08/18

Day	Stream	10:00-10:50	10:50-11:40	11:40-12:30	12:30-1:20	1:20:2:10	2:10-3:00	3:00-3:50
TUE	ECE	Engineering Graphics & Design (ES-ME 191) (AS)			R	Chemistry I (BS-CH101) (SRD)	Basic Electrical Engg. Lab (ES-EE 191) (TDA, PM)	
	EE							
	ME	Workshop (ES-ME 192) (AD, AKK)				Physics I (BS-PH101) (SD)	Physics I (BS-PH101) (AN)	MOOCs
	CE							
	CSE							
WED	ECE	Chemistry I (BS-CH101) (ARM)	Communication English (SND)	Communication English (SMG)	E	Basic Elec. Engg. (ES-EE 101) (BB)		Mathematics I B (BS-M102) (ND)
	EE							
	ME							
	CE	Physics I Lab (BS-PH 191) (AN, SD, PJS)				Mathematics I A (BS-M101) (SC)		
	CSE							
THU	ECE	Chemistry Lab (BS-CH 191) (SRD, NG, ARM)			C	Mathematics I B (BS-M102) (SC)	Chemistry I (BS-CH101) (NG)	Chemistry I (BS-CH101)(SRD)
	EE							
	ME	Physics I (BS-PH101) (SD)	Communication English (SWN, SMG)			Mathematics I A (BS-M101)(ND)	Physics I (BS-PH101) (PJS)	
	CE							
	CSE							
FRI	ECE	Basic Elec. Engg. (ES-EE 101) (PKD)	Chemistry I (BS-CH101)(NG)	MOOCs	S	Chemistry I (BS-CH101)(ARM)		Mathematics I B (BS-M102) (SC)
	EE							
	ME		Basic Electrical Engg. Lab (ES-EE 191) (TDA, PM)			Mathematics I A (BS-M101) (ND)		
	CE							
	CSE							
SAT	ECE	Engineering Graphics & Design (ES-ME 191) (AS)			S	Mathematics I B (BS-M102) (ND)	Basic Elec. Engg. (ES-EE 101) (ABB)	MOOCs
	EE							
	ME	Workshop (ES-ME 192) (SN, AKK)				Mathematics I A (BS-M101)(SC)		
	CE							
	CSE							


 (Dr. Atanu Nag)
 Routine Coordinator


 (Mr. Debjit Sar)
 Director

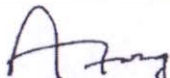



Modern Institute of Engineering & Technology


B. Tech 2nd Year 3rd Semester Routine, 2018

w.e.f.: 10/07/18

Day	Stream	10:50-11:40	11:40-12:30	12:30-1:20	1:20:2:10	2:10-3:00	3:00-3:50	3:50-4:40	4:40-5:30	
TUE	ECE	Numerical (MCS 301) (SC)	Circuit Theory & Networks (EC 301) (MB)		R	Mathematics III (M 302)(ND)		Solid State Devices Lab (EC 392)(DC, SS) (L-5)		
	EE		Field theory (EE-302)(DC)	Electronic Circuit Theory (EE-301)(GG)				Report Writing Lab (HU 381) (SWN, SMG)		
	CSE	Computer Organization (CS 303) (SNM)	Physics II (PH301)(SD)	Env. Engg. (CH 301)(ARM)		Values & Ethics (HU301)(SND)	Analog & Digital Electronics Lab (CS 391)(MB, RC)			
	CE	Surveying (CE302)(SP)		Env. Engg. (CH 301)(NG)		Solid Mechanics (CE 301)(SM)	Surveying Practice I (CE392)(SP, SBS)			
	ME	Applied Thermodynamics (ME 301)(PS)				Engg. Material (ME 303)(AD)	Strength of Material (ME 302) (BP)	Report Writing Lab (HU 381)(SWN, SMG)		
WED	ECE	Signal System Lab (EC 393)(MD) (L-5)		Analog Electronics (SB)	E	Solid State Devices (EC 302) (SB)		Communication English (SND, SMG)		
	EE	Digital (EC EE 302)(RC)	Field theory (EE-302)(DC)			Electronic Circuit Theory (EE-301)(GG)	Tech Apti (TDA)			
	CSE	Env. Engg. (CH 301)(SRD)	Data Structure (CS 302)(SMZ)	Analogue & Digi. Elec. (CS 301)(RC)		Values & Ethics (HU301) (SMG)	Computer Organization Lab (CS 393)(DC, RC)			
	CE	Buil. Mat. (CE 303) (SWS)	Values & Ethics (HU301) (SND)	Physics II (PH301) (SD)		Env. Engg. (CH 301)(ARM)	Solid Mechanics Lab (CE 391)(SP)			
	ME	Strength of Material (ME 302) (BP)				Machine Drawing I (ME 391) (AKS)				
THU	ECE	Mini Project (SS)	Signals & Systems (EC 303) (MD)		C	Circuit Theory (EC 301) (MB)	Numerical (MCS 301) (SC)	Numerical Lab (MCS 391)(KB, SNM) (L-2)		
	EE	Digital (EC EE 302)(RC)		Field theory (EE-302)(DC)		Electronic Circuit Theory (EE-301)(GG)				
	CSE	Data Structure (CS 302)(SMZ)	Tech Apti (SNM)	Physics II (PH301) (AN)		Analogue & Digi. Elec. (CS 301)(RC)	Data Structure Lab (CS 392)(SMZ, SVM) (L-1)			
	CE	Values & Ethics (HU301)(SND)	Physics II (PH301) (AN)	Physics II (PH301) (PJS)		Buil. Mat. (CE 303) (SWS)	Building Design & Drawing (CE 393)(SBS)			
	ME					Strength of Material (ME 302) (BP)	Workshop Practice II (ME 392) (AS, SBM)			
FRI	ECE	Mathematics III (M 302)(SC)	Signals & Systems (EC 303) (MD)	Analog (RC)	E	Numerical Tutorial (MCS 301) (ND)	Circuit Th. (EC 301) (MB)	Circuit Theory Lab (EC 391) (MB) (L-2)		
	EE		Circuit Th. Tutorial (EE-301)(GG)				Analog & Digi. Elec. Lab (EC EE 391) (RC)			
	CSE	Physics II Lab (PH391)(SD, PJS)		Computer Org. (CS 303) (SNM)		Values & Ethics (HU301) (SND)	Physics II Tutorial (PH301) (AN)	Physics II (PH301) (PJS)		
	CE	Solid Mechanics (CE 301)(SM)	Physics II Tutorial (PH301) (AN)	Buil. Mat. (CE 303) (SWS)		Surveying (CE302)(SP)	Surveying Tutorial (CE302)(SP)	Communication English (SMG, SND)		
	ME	Strength of Material (ME 302) (BP)		Applied Therm. (ME 301)(PS)		Applied Mechanics Lab (ME 393) (BP, SBM)				
SAT	ECE	Math III (M 302)(SC)	Analog Electronics (SB)		S	Solid State (SB)	Analog Electronic Circuits Lab (EC 394)(SS)			
	EE					Field th. (EE-302)(DC)	Math Apti (ND)	Electric Circuit Theory (EE 391)(GG) (L-3)		
	CSE	Data Structure (CS 302)(SMZ)	Analogue & Digi. Elec. (CS 301)(RC)	Env. Engg. (CH 301)(ARM)		Computer Org (CS 303) (SVM)	Computer Org (CS 303) (SNM)	Communication English (SND, SMG)		
	CE	Solid Mechanics (CE 301) (SM)	Values & Ethics (HU301) (SND)	Buil. Mat. (CE 303) (SWS)		Env. Engg. (CH 301)(NG)	Physics II Lab (PH391)(AN)			
	ME	Applied Therm. (ME 301)(PS)		Engg. Material (ME 303)(AD)						


 (Dr. Atanu Nag)
 Routine Coordinator


 (Mr. Debjit Sar)
 Director

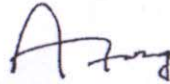


Modern Institute of Engineering & Technology

B. Tech 3rd Year 5th Semester Routine, 2018

w.e.f.: 10/07/18

Day	Stream	10:50-11:40	11:40-12:30	12:30-1:20	1:20:2:10	2:10-3:00	3:00-3:50	3:50-4:40	4:40-5:30		
TUE	ECE	Comm Eng. (SMG, SND)		Data structure & C (EC 504 B) (SMZ)	R	Economics for Enggs. (HU 501) (TP)	Control System Lab (EC 593)(MD) (L-2)				
	EE			Power System I (EE 502) (TDA)			Electric Machine II (EE 501) (DH)	Math Apti (SC)	Control System I (EE 503) (PM)		
	CSE	Discrete Mathematics (CS 503) (ND)		Oops (CS 504) (HB)		DAA (CS 501) (SMZ)	Math Apti (SC)	Mini Project (SMZ, HB, KB, KS, SNM, SVM) (L-1)			
	CE	Design of RC Structure (CE 502) (SM)				Foundation Engg. (CE 501) (SWS)	Engg. Geology (CE 504) (SWS)	Quantity Surveying, Specification & Valuation Lab (CE 593) (SM) (Proj 2)			
	ME	Metrology & Msmnt. (ME 504) (SN)	DoM (ME 501) (BP)	Design of M/C Ele. (ME 503) (AD)		Math Apti (SC)	Heat Transfer (ME 502) (AM)	Heat Transfer Lab (ME 592) (PS, AM)			
WED	ECE	Economics for Enggs. (HU 501) (TP)	μ P & μ C (EC 502, EE 504 C) (MB)	Math Apti (SC)	E	Data structure & C (EC 504 B) (HB)	Data structure & C (EC 504 B) (SMZ)	Analog Comm. (EC 501) (KM)	Tech Apti (MD)		
	EE			Power System I (EE 502) (TDA)		Control System I (EE 503) (PM)	μ P & μ C Lab (EE 594 C)(MB, SS)				
	CSE	C++ Lab (CS 593) (HB) (L-2)				Comm Eng. (SWN)	Microprocessor (CS 502) (KS)	Tech Apti (SVM)			
	CE	Design of RC Struc. (CE 502) (SM)	Math Apti (ND)	Foundation Engg. (CE 501) (SWS)		Concrete Technology (CE 503) (SM)	Soil Mechanics II Lab (CE 591) (SWS, SBS)				
	ME	Heat Transfer (ME 502) (AM)	Principles & Practices of Management (HU 511) (TP)			Elec. Machine (ME 505 A) (DH)	Design of M/C Ele. (ME 503) (BP)	Seminar I (ME 581) (BP)			
THU	ECE	Analog Comm. (EC 501) (KM)	μ P & μ C (EC 502 & EE 504 C) (MB)		C	Control System I (EE 503) (MD)	μ P & μ C Lab (EC 592)(RC)				
	EE	Control System I (EE 503) (PM)				Control System I Lab (EE 593) (PM) (L-5)	Electric Machine II (EE 501) (DH)	Power System I (EE 502) (TDA)			
	CSE	Oops (CS 504) (HB)	DAA (CS 501) (SMZ)	Economics for Enggs. (HU 501) (TP)		Microprocessor (CS 502) (KS)	Oops Lab (CS 594) (HB) (L-3)				
	CE	Design of RC Struc. (CE 502) (SM)	Foundation Engg. (CE 501) (SWS)	Metrology & Msmnt. (ME 504) (AS)		Comm Eng. (SWN)		Engg. Geology (CE 504) (SWS)	Concrete Technology (CE 503) (SM)		
	ME	Design of M/C Ele. (ME 503) (BP)	Design of M/C Ele. (ME 503) (AD)	Design of M/C Ele. (ME 503) (AD)				Metrology & Measurement Lab (ME 594) (SN, AD)			
FRI	ECE	Analog Comm. (EC 501) (KM)	μ P & μ C (EC 502 & EE 504 C) (MB)	Data structure & C (EC 504 B) (SMZ)	E	Economics for Enggs. (HU 501) (TP)	Analog Communication Lab (EC 591) (KM)				
	EE	Electric Machine II (EE 501) (DH)		Control System I (EE 503) (PM)			Seminar (EE 581) (AB)				
	CSE	Economics for Enggs. (HU 501) (TP)	DAA (CS 501) (SMZ)	Discrete Mathematics (CS 503) (SC)		Microprocessor (CS 502) (KS)	Microprocessor Lab (CS 592) (KS)				
	CE		Foundation Engg. (CE 501) (SWS)	Concrete Technology (CE 503) (SM)		Tech Apti (SBS)	Concrete Lab (CE 592) (SM, SBS)				
	ME	Metrology & Msmnt. (ME 504) (AS)	Principles & Practices of Management (HU 511) (TP)			Elec. Machine (ME 505 A) (DH)	Heat Transfer (ME 502) (AM)	Electrical Machine Lab (ME 595 A) (PM, BB)			
SAT	ECE	Control System (EC 503)(MD)		Analog Comm. (KM)	S	Tech Apti (RC)	Data structure & C (EC 594 B) (SVM) (L-2)				
	EE	Electric Machine II (EE 501) (PM)	Power System I Lab (EE 592) (TDA)			Power System I (EE 502) (TDA)	Electrical Machine II Lab (EE 591) (DH, PM)				
	CSE	Microprocessor (CS 502) (KS)	DAA (CS 501) (SMZ)	Oops (CS 504) (HB)		Economics for Enggs. (HU 501) (TP)	DAA Lab (CS 591) (SMZ) (L-1)				
	CE	Engg. Geology (CE 504) (SWS)	Mini Project/Autocad Lab (SP, SM, SWS)/(SBS) (L-4)			Engineering Geology Lab (CE 594) (SBS)					
	ME	DoM (ME 501) (BP)		Heat Tran (AM)		Elec. M/C (PM)	Design Practice I Lab (ME 593) (AD, ADS) (L-4)				


 (Dr. Atanu Nag)
 Routine Coordinator

(Mr. Debjit Sar)
 Director

