

Modern Institute of Engineering & Technology

Diploma 1st Year , 1st Semester Master Routine, 2019

w.e.f: 09.07.2019

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	
TUE	DEE	BASIC PHYSICS [102(S)]{ROOM NO-M1004}{DN}	ENGG. MECHANICS [105(S)]{ROOM NO-M1004} (AR)	COMM. SKILL [101(S)]{ROOM NO-M1004} (PH)	R E C E S S	MATHEMATICS [104(S)]{ROOM NO-M1004} (ND)	BASIC PHYSICS LAB {D3177} (AN, DN) / BASIC CHEMISTRY LAB {M3168}{AM}		
	DME	COM. FUND. LAB {M4209} (SRS) / BASIC CHEMISTRY LAB {M3168} (SRD, AM)		TECH. DRAWING [106(S)] {ROOM NO-M1003} (GP)		BASIC CHEMISTRY [103(S)]{ROOM NO-M1003} (AM)	MATHEMATICS [104(S)]{ROOM NO-M1003} (TK)	COMM. SKILL [101(S)]{ROOM NO-M1003} (SND)	
WED	DEE	TECHNICAL DRAWING(M3159) (GP)/ WORKSHOP PRACTICE (D1035) (AC,TA2)				BASIC CHEMISTRY [103(S)]{ROOM NO-M1004} (SRD)	COMM. SKILL [101(S)]{ROOM NO-M1004} (SND)	MATHEMATICS [104(S)]{ROOM NO-M1004} (TK)	
	DME	ENGG. MECHANICS [105(S)]{ROOM NO-M1003} (AD)		MATHEMATICS [104(S)]{ROOM NO-M1003} (ND)			BASIC PHYSICS LAB {D3177}{DN} / BASIC CHEMISTRY LAB {M3168}{AM}		COMM. SKILL [101(S)]{ROOM NO-M1003} (PH)
THU	DEE	ENGG. MECHANICS [105(S)]{ROOM NO-M1004} (AR)	BASIC CHEMISTRY [103(S)]{ROOM NO-M1004} (AM)	BASIC PHYSICS [102(S)]{ROOM NO-M1004}{DN}		TECHNICAL DRAWING(M3159)(GP) / WORKSHOP PRACTICE (D1035)(AR,TA2)			
	DME	TECHNICAL DRAWING(M3159) (GP)/ WORKSHOP PRACTICE(D1035)(SN,TA2)				BASIC PHYSICS [102(S)]{ROOM NO-M1003}{AN}	ENGG. MECHANICS [105(S)]{ROOM NO-M1003} (AD)	MATHEMATICS [104(S)]{ROOM NO-M1003} (ND)	
FRI	DEE	ENGG. MECHANICS [105(S)]{ROOM NO-M1004} (AR)	BASIC CHEMISTRY [103(S)]{ROOM NO-M1004} (AM)	COMM. SKILL [101(S)]{ROOM NO-M1004} (PH)		COM. FUND. LAB(Language Lab) (PH) / BASIC PHYSICS LAB {D3177} (AN)		MATHEMATICS [104(S)]{ROOM NO-M1004} (TK)	
	DME	MATHEMATICS [104(S)]{ROOM NO-M1003} (TK)	BASIC PHYSICS [102(S)]{ROOM NO-M1003}{DN}	BASIC CHEMISTRY [103(S)]{ROOM NO-M1003} (SRD)		TECHNICAL DRAWING(M3159)(GP) / WORKSHOP PRACTICE(D1035) (AD,TA2)			
SAT	DEE	COM. FUND. LAB(M4209)(KB) / BASIC CHEMISTRY LAB{M3168}{SRD}		TECH. DRAWING [106(S)] {ROOM NO-M1004} (GP)		ENGG. MECHANICS [105(S)]{ROOM NO-M1004} (AR)	MATHEMATICS [104(S)]{ROOM NO-M1004} (ND)	BASIC PHYSICS [102(S)]{ROOM NO-M1004}{AN}	
	DME	ENGG. MECHANICS [105(S)]{ROOM NO-M1003} (AD)	COMM. SKILL [101(S)]{ROOM NO-M1003} (PH)	BASIC PHYSICS [102(S)]{ROOM NO-M1003}{DN}		BASIC CHEMISTRY [103(S)]{ROOM NO-M1003} (AM)	COM. FUND. LAB (Language Lab) (KB) / BASIC PHYSICS LAB {D3177} (DN)		

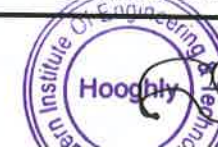


08/12/19

Modern Institute of Engineering & Technology

Diploma 2nd Year, 3rd Semester Routine, 2019 (w.e.f : 09.07.2019)

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	
TUES	DEE	Basic Electronics (KM)		Measuring Instrument (PRM)	R E C E S S	Machine I (DH)	Measuring Instrument (PM, TKM) (A)(D1039) / C Programming (HB) (B) (M4209)		
	DME	Fundamental of Electronics (RC)	Manufacturing Process-I (SN)	Advanced Strength of Materials (ADS)		Manufacturing Process - I Lab (AR, TA2), Workshop			
M.E Drawing (GP), M3159									
WED	DEE	Machine I (DH)	Workshop I (AB, PM) (A) / PP I (TKM) (B)(D1074)			Ckt & N/W (TDA)	M/ C I (DH, RDA) (A)(D1045) / Ckt & N/W (TDA, TKM) (B) (M4209)		
	DME	Fundamental of Electronics (RC)	Engineering Materials (SVS)	Manufacturing Process-I (AR)		Thermal Engg. -I (SBH)	Fundamental of Electronics Lab (MD, SS), D3178		
Advanced Strength of Materials (ADS, BP), L1055									
THU	DEE	Ckt & N/W (TDA)	Workshop I (AB, PM) (B) (D1045)/ PP I (TKM) (A)			Measuring Instrument (PRM)	Measuring Instrument (PM, TKM) (B)(D1039)/ Basic EC Lab (KM, SS) (A)(D3178)		
	DME	Fundamental of Electronics (RC)	Thermal Engg. -I (SBH)	Advanced Strength of Materials (ADS)		Engineering Materials (SVS)	Thermal Engg. -I Lab (SVS, SVM), L1062		
PP -I (SBH) M4209									
FRI	DEE	Measuring Instrument (PRM)	Machine I (DH)	Elements of Mech Engg (AC)		Basic Electronics(KM)	Basic EC Lab (MB, SS) (B) (D3178)/ C Programming (SRS) M4207		
	DME	M.E Drawing (GP) M3159			Thermal Engg. -I (SBH)	Engineering Materials (SVS)	Mini Project (All)		
		Manufacturing Process - I Lab (SN, TA2), Workshop							
SAT	DEE	Machine I Lab (DH, RDA) (B)(D1045) / Ckt & N/W (TDA, PRM) M4208			Ckt & N/W (TDA)	C Programming (KAB)	Elements of Mech Engg (AC)		
	DME	Manufacturing Process-I (AR)	PP -I (SBH), M4209		M.E Drawing (Th), (GP)	Advanced Strength of Materials (ADS, BP), L1055			
			Thermal Engg. -I Lab (SVS, SVM), L1062			Fundamental of Electronics Lab (MD, SS), D3178			



08/07/19

Modern Institute of Engineering & Technology
Diploma 3rd Year , 5th Semester Routine, 2019 (w.e.f : 09.07.2019)

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	DEE	Illumination (RDA)	Power Electronics (DB, BB) (A)/ UTHD (TDA, TKM) (B)		R E C E S S	Power Electronics (DB)	PROJECT (M4208)		
	DME	Automobile Engg. (ADS)	Measurement & Control Lab (GG, AB)			Fluid Mechanics & Machinery (BP)	Measurement & Control (AB)	Power Engg. (SVS)	
			Computer Programming Lab (KB) M4208						
WED	DEE	UTHD (BM)	SWGP (PRM, RDA) (A) M4208 / Microprocessor (KS) (B)			Microprocessor & Microcontroller (KS)		Power Electronics (BB)	
	DME	Power Engg. (SVS)	Fluid Mechanics & Machinery Lab (BP), D1051, L1057			Automobile Engg. (ADS)	Project (All)		
			Automobile Engg. Lab (ADS, SVM)						
THU	DEE	UTHD (RDA)	Power Electronics (BB)	IPED (TP)			SWGP (GG)	SWGP (RDA)	ILE (DB)
	DME	Advanced Manufacturing Process (AC)	Automobile Engg. Lab (ADS, SVM)			Fluid Mechanics & Machinery (BP)	Computer Programming Lab (HB) M4207		
			Power Engg. Lab (SVS), L1061				Measurement & Control Lab (GG, AB)		
FRI	DEE	SWGP (GG)	ILE (DB, TKM) M 4205(A) / PP III (BM)			Power Electronics (DB, BB) (B)(M4208)/ UTHD (TDA, TKM) (A)		Microprocessor (KS)	
	DME	Power Engg. (SVS)	Advanced Manufacturing Process Lab (AC, SVM), M2090		Computer Programming (HB)	Measurement & Control (AB)	Advanced Manufacturing Process (AC)		
			Fluid Mechanics & Machinery Lab (BP, ADS), D1051, L1057						
SAT	DEE	UTHD(BM)	ILE (DB, TKM) (B) M4205 / PP III (BM)		ILE (DB)	SWGP (PRM, RDA) (B) M4205 / Microprocessor (KS) (A)			
	DME	PP III (SVM)	Fluid Mechanics & Machinery (SN)	Industrial Project & Entrepreneurship (TP)	Automobile Engg. (ADS)	Power Engg. Lab (SVS), L1061 Advanced Manufacturing Process Lab (AC, SVM) M2090			

