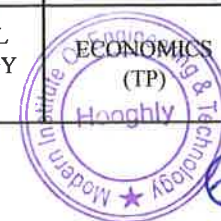


## MASTER ROUTINE (DIPLOMA FIRST YEAR, 2ND SEM)

		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	DEE	ENGG. MATHEMATICS (TK)	ELECTRICAL TECHNOLOGY (DH)	APPLIED CHEMISTRY (SRD)	R E C E S S	ECONOMICS (TP)	PHYSICS LAB(GR-B) [AN,DN] CHEMISTRY LAB(GR-A) [ARM]		ENGG. DRAWING (RM)
	DME	PHYSICS LAB(GR-B) [AN,DN] CHEMISTRY LAB(GR-A) [ARM]		ELECTRICAL TECHNOLOGY (BB)		APPLIED CHEMISTRY (SRD)	STRENGTH OF MATERIALS (AM)	DLS-I (PH)	ECONOMICS (TP)
WED	DEE	APPLIED PHYSICS (AN)	STRENGTH OF MATERIALS (AD)	ENGG. MATHEMATICS (ND)		APPLIED CHEMISTRY (ARM)	ELECTRICAL TECHNOLOGY (DH)	APPLIED PHYSICS (DN)	
	DME	ENGG. MATHEMATICS (TK)	ECONOMICS (TP)	ELECTRICAL TECHNOLOGY (BB)		APPLIED PHYSICS (DN)	STRENGTH OF MATERIALS (AM)	DLS-I (PH)	
THU	DEE	DLS-I (PH)	ELECTRICAL TECHNOLOGY (DH)	ECONOMICS (TP)		WORKSHOP PRACTICES-II (GR-A) (SN, AKK) (BB, RDA) / ENGINEERING DRAWING (GR-B) (RM)			
	DME	WORKSHOP PRACTICES-II (GR-A) (AR, AKK) (PRM, SG) / ENGINEERING DRAWING (GR-B) (GP)				APPLIED PHYSICS (AN)	DLS-I (PH)	ENGG. MATHEMATICS (ND)	
FRI	DEE	ENGG. MATHEMATICS (TK)	ECONOMICS (TP)	STRENGTH OF MATERIALS (AD)		DLS-I (PH)	WORKSHOP PRACTICES-II (GR-B) (AC, AKK) (BB, DB) / ENGINEERING DRAWING (GR-A) (RM)		
	DME	ENGG. MATHEMATICS (ND)	APPLIED CHEMISTRY (ARM)	ENGG. DRAWING (GP)		STRENGTH OF MATERIALS (AM)	PHYSICS LAB(GR-A) [AN,DN] CHEMISTRY LAB(GR-B) [SRD,ARM]		ECONOMICS (TP)
SAT	DEE	PHYSICS LAB(GR-A) [SD,AN] CHEMISTRY LAB(GR-B) [SRD,ARM]		ECONOMICS (TP)		ENGG. MATHEMATICS (ND)	STRENGTH OF MATERIALS (AD)	DLS-I (PH)	
	DME	WORKSHOP PRACTICES-II (GR-B) (AD, AKK) (PRM, SG) / ENGINEERING DRAWING (GR-A) (GP)				ELECTRICAL TECHNOLOGY (BB)	ECONOMICS (TP)	ENGG. MATHEMATICS (TK)	



10/01/2020

## MASTER ROUTINE (DIPLOMA SECOND YEAR, 4TH SEM)

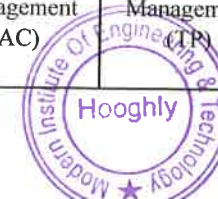
		9.50-10.50	10.50-11.50	11.50-12.50	12.50-1.50	1.50-2.40	2.40-3.30	3.30-4.20	4.20-5.10
TUE	DEE	Machine II (PM)	PPE (BM)	TDP (TDA)	R E C E S S	DLS-II (SND)	PP II (PRM) Gr A / CAD Lab Gr B (TA) (M4209)		
	DME	PP-II (Gr A) (GP) (M4209) / Manufacturing Process-II Lab (Gr B) (AC, RM) (Workshop)				Manufacturing Process-II (AR)	Engineering Metrology (SN)	Principles of Electrical Engineering (PM)	
WED	DEE	PPE (BM)	Applied & Digital EC (RC)	Measurement & Control (PRM)		Machine II (PM)	Measurement & Control (PRM, TKM) Gr A (M4205) / TDP (TDA, GG) Gr B		
	DME	Theory of Machines & Mechanisms (BP)	Thermal Engineering-II (SBH)	DLS-II (SND)		Manufacturing Process-II Lab (Gr A) (AR, RM) (Workshop) / PP-II (Gr B) (GP) (M4209)			
THU	DEE	Measurement & Control (TKM)	DLS-II (SND)	Applied & Digital EC (RC)		Measurement & Control (PRM)	Machine II Lab (DH, PM) Gr. A/ Applied & Digital Lab (RC, SS) Gr. B		
	DME	Thermal Engineering-II (SBH)	Principles of Electrical Engg Lab (Gr A) (PM, BB) (D1045) / Engg Metrology Lab (Gr B) (SN, AD) (Workshop)			Theory of Machines & Mechanisms (BP)	Thermal Engg-II Lab (Gr A) (SBH, AM) (L1062) / Theory of M/C & Mechanisms Lab (Gr B) (BP, ADS) (L1063)		
FRI	DEE	Applied & Digital EC (RC)	Machine II Lab (DH, PM) Gr. B/ Applied & Digital Lab (RC, SS) Gr. A			TDP (TDA)	Machine II (PM)	PP II (SG) Gr B/ CAD Lab Gr A (GP) (M4209)	
	DME	Theory of Machines & Mechanisms (BP)	Manufacturing Process-II (AR)	Principles of Electrical Engineering (PRM)		DLS-II (SND)	Engg Metrology Lab (Gr A) (SN, AD) (Workshop) / Thermal Engg-II Lab (Gr B) (SBH, AM) (L1062)		
SAT	DEE	PPE (BB)	TDP (TDA)	PPE (BM)		Applied & Digital EC (RC)	Measurement & Control (PRM, TKM) Gr B (M4208) / TDP (TDA, BM) Gr A		
	DME	Manufacturing Process-II (AR)	Engineering Metrology (SN)	Thermal Engineering-II (SBH)		Principles of Electrical Engineering (PM)	DLS-II (SND)	Theory of M/C & Mechanisms Lab (Gr A) (BP, ADS) (L1063) / Principles of Electrical Engg Lab (Gr B) (DH, RDA) (D1045)	



10/01/2020

## MASTER ROUTINE (DIPLOMA THIRD YEAR, 6TH SEM)

		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	DEE		CEM (SG)	EIMT (TKM)	EDEC (GG)	R E C E S S	CEM Lab (RDA, SG) Gr. A/ Workshop III (TKM, TDA) Gr. B (M4208)			
	DME		Design of M/C Elements Lab (Gr A) (AD, ADS) (D3174) / Fluid Power Lab (Gr B) (AM)		Design of M/C Elements (ADS)		Production Management (AC)	Fluid Power (AM)	Alternate Energy Sources & Management (ADS)	
WED	DEE		CEM Lab (RDA, SG) Gr. B/ Workshop III (TKM, BM) Gr. A (M4208)				EIMT (SG)	Project (M4212)		
	DME		Alternate Energy Sources & Management (ADS)	Industrial Management (TP)	Design of M/C Elements (AD)		Production Management (AC)	Fluid Power Lab (Gr A) (AM) / Design of M/C Elements Lab (Gr B) (AD, ADS) (D3174)		
THU	DEE		EDEC (GG)	Project (M4205)			CEM (SG)	INDUSTRIAL MANAGEMENT (PH)	EIMT (SG)	
	DME		Fluid Power (AM)	PP-IV (Gr A) (M4217) / Alternate Energy Sources & Management Lab (Gr B) (ADS)			Industrial Management (TP)	Project (M4207)		
FRI	DEE		EDEC Lab (GG, TKM) (M4209) Gr A / PP IV (BM) Gr B		INDUSTRIAL MANAGEMENT (TP)		EDEC (GG)	Project (M4212)		
	DME		Project (M4205)		Design of M/C Elements (AD)		Fluid Power (AM)	Alternate Energy Sources & Management Lab (Gr A) (ADS) / PP-IV (Gr B) (M4208)		
SAT	DEE		EIMT (TKM)	EDEC Lab (GG, TKM) (M4209) Gr B / PP IV (TDA) Gr A			EDEC (GG)	CEM (SG)	INDUSTRIAL MANAGEMENT (TP)	
	DME		Alternate Energy Sources & Management (ADS)	English Apti / Reasoning (SND)	Design of M/C Elements (ADS)		Production Management (AC)	Industrial Management (TP)	GAME	



10/01/2020