


Modern Institute of Engineering & Technology, Bandel

Class Routine of Diploma 1st Year (2nd Sem), 2019

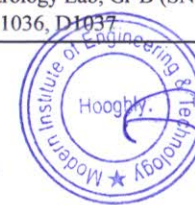
W.e.f 08.01.19

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	3.50-4.40	
Tuesday	DEE	ENGG. MATHEMATICS (SC)	STRENGTH OF MATERIALS (AR)	APPLIED PHYSICS (SD)	R E C E S S	APPLIED CHEMISTRY (SRD)	ECONOMICS (TP)	PHYSICS LAB(GR-A) [SD,AN] / CHEMISTRY LAB(GR-B) [SRD,ARM,SSB]		
	DME	PHYSICS LAB(GR-B) [SD,AN]/ CHEMISTRY LAB(GR-A) [SRD,ARM,SSB]		DLS-I (SMG)		ENGG. MATHEMATICS (ND)	ELECTRICAL TECHNOLOGY (BB)	STRENGTH OF MATERIALS (AD)	ECONOMICS (TP)	
Wednesday	DEE	ENGG.DRAWING(GR-A) (AKS) / WORKSHOP PRACTICE-II(GR-B) (SN, AKK)				ELECTRICAL TECHNOLOGY (DH)	ENGG. DRAWING (AKS)	ENGG. MATHEMATICS (ND)	CHEMISTRY tutorial class (ARM)	
	DME	ENGG. MATHEMATICS (SC)	ECONOMICS (TP)	STRENGTH OF MATERIALS (AD)		APPLIED CHEMISTRY (ARM)	APPLIED PHYSICS (AN)	DLS-I (SMG)	MATHEMATICS tutorial class (SC)	
Thursday	DEE	DLS-I (SMG)	ELECTRICAL TECHNOLOGY (DH)	APPLIED CHEMISTRY (ARM)		ENGG. DRAWING (AKS)	ECONOMICS (TP)	ENGG. MATHEMATICS (ND)	MATHEMATICS tutorial class (ND)	
	DME	ENGG.DRAWING(GR-A) (AKS) / WORKSHOP PRACTICE-II(GR-B) (AD, AKK)				ENGG. DRAWING (AKS)	ENGG. MATHEMATICS (SC)	DLS-I (SMG)	CHEMISTRY tutorial class (SSB)	
Friday	DEE	ENGG. MATHEMATICS (SC)	ECONOMICS (TP)	STRENGTH OF MATERIALS (AR)		DLS-I (SMG)		ENGG.DRAWING(GR-B) (AKS) / WORKSHOP PRACTICE-II(GR-A) (SN, AKK)		
	DME	APPLIED CHEMISTRY *(SSB)	ELECTRICAL TECHNOLOGY (BB)	ENGG. MATHEMATICS (ND)		ECONOMICS (TP)	STRENGTH OF MATERIALS (AD)	PHYSICS LAB(GR-A) [SD,AN] / CHEMISTRY LAB(GR-B) [SRD,ARM,SSB]		
Saturday	DEE	PHYSICS LAB(GR-B) [SD,AN] CHEMISTRY LAB(GR-A) [SRD,ARM,SSB]		STRENGTH OF MATERIALS (AR)		ENGG. MATHEMATICS (ND)	ELECTRICAL TECHNOLOGY (DH)	ECONOMICS (TP)	DLS-I (SMG)	
	DME	ECONOMICS (TP)	ENGG. MATHEMATICS (SC)	APPLIED PHYSICS (SD)		ELECTRICAL TECHNOLOGY (BB)	ENGG.DRAWING(GR-B) (AKS) / WORKSHOP PRACTICE-II(GR-A) (AC, AKK)			




 05/01/2019

Modern Institute of Engineering & Technology, Bandel									
Class Routine of Diploma 2nd Year (4th Sem), 2019					W.e.f 08.01.19				
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	3:50-4:40
Tuesday	DEE	Machine II Lab Gr. A (DH, PM) / Applied & Digital Electronics Gr. B			R E C E S S	Measurement & Control (SG)	DLS II (SND)	TDP Lab Gr. A(TDA, BM) / PP II Gr. B (PRM)	
	DME	Theory of M/C & Mechanism (ADS)	Engineering Metrology (SN)	Math Aptitude (SSB)		Technical Aptitude (BP)	Manufacturing Process -II Lab, Gr- A (AC, SVM), D1036, D1037/ PP-II, Gr- B (AS), M4207		
Wednesday	DEE	PPE (BM)	Measurement & Control Gr. A(SG, AB) / CAD Lab Gr. B M 4207			Math Apti (SSB)	Applied & Digital Electronics (RC)	TDP (TDA)	Applied & Digital Electronics (KM)
	DME	Principles of Electrical Engineering (SG)	Theory of M/C & Mechanism Lab, Gr-B (ADS, BP), L1063 / Thermal Engineering- II, Gr-A (AS, SVM), L1062			Thermal Engineering- II (AS)	DLS II (SND)	Engineering Metrology Lab, Gr-A (SN, AKK) D1036, D1037 / Principle of Electrical Engineering Lab, Gr-B (SG, DM)	
Thursday	DEE	Machine II (PM)	TDP Lab Gr. B(TDA, BM) / PP II Gr. A (PRM)			TDP (TDA)	Applied & Digital Electronics (KM)	Measurement & Control Gr. B(SG, AB) / CAD Lab Gr. A M4207	
	DME	Thermal Engineering- II (AS)	Engineering Metrology (SN)	Theory of M/C & Mechanism (ME New)		Manufacturing Process- II (AR)	Manufacturing Process -II Lab, Gr- B (AR, SVM), D1036, D1037/ PP-II, Gr- A (AKS), M4209		
Friday	DEE	PPE (BM)	Machine II(PM)	DLS II (SND)		Measurement & Control (PRM)	Machine II Lab Gr. B (DH, PM) / Applied & Digital Electronics Gr. B		
	DME	Theory of M/C & Mechanism (ME New)	Principle of Electrical Engineering Lab, Gr- A (SG, DH)/ Thermal Engineering- II, Gr-B (AS, SVM), L1062			Principles of Electrical Engineering (SG)	Manufacturing Process- II (AR)	DLS II (SND)	Mini Project (All)
Saturday	DEE	TDP (TDA)	PPE (BM)	PPE (BB)	Applied & Digital Electronics (RC)	Machine II (PM)	Measurement & Control (SG)	Grooming (SWN)	
	DME	Manufacturing Process- II (AR)	Principles of Electrical Engineering (PM)	English Grooming (SND)	Thermal Engineering- II (AS)	Theory of M/C & Mechanism Lab, Gr-A (ADS, BP), L1063/ Engineering Metrology Lab, Gr-B (SN, AD) D1036, D1037		DLS II (SND)	



05/01/2019

Modern Institute of Engineering & Technology, Bandel									
Class Routine of Diploma 3rd Year (6th Sem), 2019					W.e.f 08.01.19				
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
Tuesday	DEE	CEM Gr. A(SG, BM) / EDEC Gr. B (GG, NEW) M4205			R E C E S S	EDEC (GG)	Project , M 4208		
	DME	Design of M/C Element (BP)	Alternate Energy Sources & Management (ADS)	Design of M/C Element (AD)		Technical Aptitude (AD)	Fluid Power Lab, Gr-A(ME New)/ PP-IV, Gr-B (KS) M4205	Industrial Management(TP)	
Wednesday	DEE	Project M 4208				EDEC (GG)	Workshop III (AB, BM) Gr. A / PP IV Gr. B (NEW)		
	DME	Production Management (AS)	English Grooming (SND)	Industrial Management (TP)		Fluid Power (ME New)	Design of M/C Element Lab, Gr-A, (AD, BP) D3072/ Alternate Energy Sources & Management Lab, Gr-B, (ADS)		
Thursday	DEE	EIMT (AB)	CEM (PM)	EDEC (GG)		EIMT (BM)	IM (TP)	CEM (TDA)	Grooming (SWN)
	DME	Alternate Energy Sources & Management (ADS)	Production Management (AS)	Math Aptitude (ARN)		Design of M/C Element Lab, Gr-B, (AD, BP) D3072/ Alternate Energy Sources & Management Lab,Gr-A, (ADS)			Production Management (AS)
Friday	DEE	Workshop III (TDA. NEW) Gr. B / PP IV Gr. A (PRM)				EIMT (AB)	CEM (TDA)	IM (TP)	Math Apti (SC)
	DME	Design of M/C Element (AD)	Group Discussion (SMG)	Fluid Power (ME New)		Fluid Power (ME New)	Industrial Management(TP)	Project (All)	
Saturday	DEE	CEM Gr. B (SG, AB) / EDEC Gr. A (GG, NEW) M4209				Tech Apti (SG)	EDEC (GG)	EIMT (BM)	IM (TP)
	DME	Design of M/C Element (BP)	Alternate Energy Sources & Management (ADS)	Technical Aptitude (AD)		Fluid Power Lab, Gr-B(ME New)/ PP-IV, Gr-A (KAB) M4205		Project (All)	



[Handwritten Signature]
05/01/2019