	Department of Metallurgical & Materials Engg.										
	B.Tech ODD Semester class Routine 2025-2026 (21.07.2025 onwards)										
Time	SEM	08.00 - 08.55	09.00 - 09.55	10.00 - 10.55	11.00 - 11.55	12.00 - 12.55	13.00 - 13.55	14.00 - 14.55	15.00 - 15.55	16.00 - 16.55	17.00 - 17.55
Mon	3rd		MMS 352 SP & AKM (Gr-A)				MAC331 NAB 403	MMC303 AKM NAB112	MMC304 MMG NAB112		
	5th		OB EITH		MMC501 MKM					r-A)	
			MME514 MM LH14 LH14 LH14					1	MMS 553 MM&MMG		
	7th	YYO74* BR LH14	DE-5 MME SG 715 DE-3 MME710 BF LG11 LG11				MSC731 LH14	DE - 4 MME 717 BM LH14		r - B)	
Tue	3rd		MMS 351 MKM & SG (Gr -A)				MMC302 MKM NAB112	MMC303 AKM NAB112	MMC301 JM NAB112		MAC331 NAB 403
	5th	DE -1 MME514 MM LH14	MMC502 DMLH14					MMS 552 DM & BR (Gr - B), MMS 553 MM&MMG(Gr-A)			
	7th	DE-5 MME SG 715 LG11	MMS 753 SP & AKM (Gr-A) , MMS 751 MM & KSG (B)				MMS754	DE - 4 MME 717 DE -4 MME711 BKS BM LH14 LH14		MSC731 LH14	
	3rd		MMS 351 MKM & SG (Gr -B)				MAC331 NAB 403	MMC303 AKM NAB112	MMC301 JM NAB112	MMC304 MMG NAB112	
Wed	5th		MMC504 SP LH14 MMC502 DMLH14 MMC503 MM LH14			MMC502 DMLH14			MMS 551 BN	DM & BR (Gr - A)	
	7th	YYO74* BR LH14	DE-3 MME 713 KPY LG11 DE- 5 MME719 AKM/JSL LG11					DE - 4 MME 717 BM LH14	DE-3 MME710 BR LH14	DE -4 MME711BKS LH14	
	3rd		MMS 353 MMG (Gr - B)				MMC302 MKM NAB112	MMC302 SG NAB112	MMC301 JM NAB112	MMC304 MMG NAB112	MAC331 NAB 403 (class from 6-7PM)
Th	5th	MMC504 SP LH14	MMC501 MKM LH14	MMC502 DM LH14							
	7th	DE-5 MME 719 AKM/JSL LG11	MMS 752 SB & BKS (Gr-B) , MMS 751 MM & KSG (A)			YYO74* BR LH14			DE-3 MME 713 KPY LH14	DE -4 MME711BKS LH14	MSC731 LH14
	3rd		MMS 353 MMG (Gr -A), MMS 352 SP & AKM (Gr-B)				MMC303 AKM NAB112	MMC302 SG NAB112	MMC304 MMG NAB112	MMC301 JM NAB112	
Fri	5th	MMC503 MM LH14	DE -1 MME510 SB LH14	MMC501 MKM LH14	MMC501 MKM LH14	MMC 504 SP LH14		DE- 1 MME 514 MM LH14			
	7th	DE-3 MME710 BR LG11	DE-5 MME SG 715 LG11 MMS 752 BKS & SB (Gr -			· A)		DE-3 MME 713 KPY LH31	MMS 755 Project - I All Teachers		

3 rd SEMESTER	5 th SEMESTER				
MMC 301: Introduction to Metallurgy and Materials	MMC 501: Modelling and Simulation of Metallurgical Processes				
MMC 302: Metallurgical Thermodynamics and Kinetics	MMC 502: Engineering Materials and Heat Treatment				
MMC 303 : Non - Ferrous Process Metallurgy	MMC 503: Mechanical Behaviour of Materials				
MMC 304 Computational Materials Science	MMC 504: Iron Making				
MMS 351: Metallurgical Thermodynamics and Kinetics Laboratory	DEPTH ELECTIVE -1: MME 510: Functional Materials				
MMS352: Mineral Beneficiation Laboratory	MME 514: Powder Metallurgy				
MMS353 Computational Materials Science Laboratory	MMS 551: Manufacturing Processes Laboratory – I				
MAC 331 Mathematics -III	MMS 552: Heat Treatment of Materials Laboratory				
	MMS553 : Mechanical Behaviour of Materials Laboratory				
7 th SEMESTER	SB — S. Bera				
DEPTH ELECTIVE 3: MME 713: Fuel, Furnace and Refractories	MMG - Madan Mohan Ghosh				
MME 710: Functional Materials	KSG - K.S. Ghosh				
DEPTH ELECTIVE 4: MME 711: Fatigue, Creep and Fracture	JM — J. Maity				
MME 717: Corrosion Engineering	MKM — M.K.Mondal				
DEPTH ELECTIVE 5 : MME 715: Secondary Steel Making	SP — S. Pramanik				
MME 719 :Stainless Steel : Technologies and Applications	DM - D. Mandal				
MMS 751 : Manufacturing Processes Laboratory – II	BKS - B.K. Show				
MMS 752: Material Characterization Laboratory -II	MM - M. Mallik				
MMS753: Ferrous Process Metallurgy Laboratory	BM - B. Maji				
MMS754: Vocational Training / Summer Internship and Seminar	SG - S. Ghorai				
MMS755 : Project - 1	AKM - A.K. Mandal				
MSC 731 Principles of Management	KPY - K.P.Yagati				

BR - B. Roy

MMS 351: SOUGATA BARIK & RAHUL DHIBAR
MMS352: AVASH KUMAR SAHA & MD IQBAL AKHTAR
MMS353: ABHISHEK KUMAR SINHA & SAYAN MONDAL
MMS 551: SAGAR DAS & VIKASH KUMAR
MMS 552: MD IQBAL AKHTAR & ANJAL PAL
MMS553: ABHISHEK KUMAR & SAYAN MONDAL
MMS 751: SAGAR DAS & ABHISHEK KUMAR
MMS 752: VIKASH KUMAR & ABHISHEK KUMAR SINHA
MMS753: AJFARUL ISLAM & S. ARULMOZHISELVAR

OPEN ELECTIVE -3: Advanced Materials