

Department of Metallurgical & Materials Engg.

B.Tech ODD Semester class Routine 2023-2024 (17.07.2023 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			MMC301 SG LH14		MAC331 NAB211			MMC303 SP LH14		
	5th			MMC501 BM LG11		MMC 502 DM LG11		MMS 551 BM&KPY(Gr-A), MMS 553 MM&MMG(Gr-B)		YYO54*	
	7th	YYO74* BR LH14	DE-5 MM LH14		DE-3 MKM LH14/KPY TR16		MSC731 LH14	MMS 755 All Teachers			
Tue	3rd	MAC331 NAB211	MMC302 SB LH14	MMC301 MKM LH14		MMC302 JM LH14			MMC303 AKM LH14	ESC332 LH14	
	5th		MMC503 MM LG11	MMC501 KPY LG11		MMC503 MMG LG11		MMS 552 DM & BR (Gr - A)			
	7th		MMS754 All Teachers		DE-5 MME714 LG11 /MME719 LH14			MMS 751 MM (Gr - A)		MSC731 LH14	
Wed	3rd			MMC302 JM LH14	MMC301 MKM LH14	MAC331 NAB211		MMC303 AKM LH14	ESC332 LH14		
	5th		MMC504 AKM LG11	MMC503 MMG LG11	MMC501 BM LG11	MMC502 DM LG11		MMS 551 BM&KPY(Gr-B), MMS 553 MM&MMG(Gr-A)		YYO54*	
	7th	YYO74* BR LH14	DE-4 BKS LH14/BM TR16	DE- 5 MME719 TR 16				MMS 752 SB&BKS(Gr-A), MMS 753 SP&AKM(Gr-B)			
Th	3rd	MAC331 NAB211			MMC302 SB LH14			ESC332 LH14	MMS 351 SG&MKM(Gr-A), ESS 382 (Gr-B)		
	5th		MMC502 DM LG11	MMC504 SP LG11	MMC503 MM LG11		YYO54*				
	7th		DE-3 MKM LH14/KPY TR16	DE-4 BKS LH14/BM TR16		YYO74* BR LH14		MMS 751 MM (Gr - B)		MSC731 LH14	
Fri	3rd	MMC301 SG LH14						MMS 351 SG&MKM(Gr-B), ESS 382 (Gr-A)			
	5th	MMC504 SP LG11		MMC502 DM LG11	MMC504 AKM LG11	MMC501 KPY LG11		MMS 552 DM & BR (Gr - B)			
	7th		DE-5 MM LH14	DE-3 MKM LH14/KPY TR16	DE-4 BKS LH14/BM TR16			MMS 752 SB&BKS(Gr-B), MMS 753 SP&AKM(Gr-A)			

3rd SEMESTER

MMC 301 : Metallurgical Thermodynamics and Kinetics
MMC 302 : Introduction of Metallurgy and Materials
MMC 303 : Non - Ferrous Process Metallurgy
MMS 351 : Metallurgical Thermodynamics and Kinetics Laboratory
MAC 331 Mathematics -III
ESC 332
ESS 382

5th SEMESTER

MMC 501: Manufacturing Processes
MMC 502: Heat Treatment of Materials
MMC 503 : Fundamentals of Plastic Deformation and Strengthening of Materials
MMC 504 : Iron Making
MMS 551: Manufacturing Processes Laboratory – I
MMS 552 : Heat Treatment of Materials Laboratory
MMS553 : Plastic Deformation and Strengthening of Materials Laboratory

7th SEMESTER

DEPTH ELECTIVE 3 : MME 713: Fuel, Furnace and Refractories
MME 715 : Secondary Steel Making
DEPTH ELECTIVE 4 : MME 717: Corrosion Engineering
MME 711: Fatigue, Creep and Fracture
DEPTH ELECTIVE 5 : MME 714: Powder Metallurgy
MME 719 :Stainless Steel : Technologies and Applications
MMS 751 : Manufacturing Processes Laboratory – II
MMS 752 : Material Characterization Laboratory -II
MMS753 : Ferrous Process Metallurgy Laboratory
MMS754 : Vocational Training / Summer Internship and Seminar
MMS755 : Project - 1
MSC 731 Principles of Management
OPEN ELECTIVE -3 : Advanced Materials

SB — S. Bera
MMG - Madan Mohan Ghosh
KSG - K.S. Ghosh
JM — J. Maity
MKM — M.K.Mondal
SP — S. Pramanik
DM - D. Mandal
BKS - B.K. Show
MM - M. Mallik
BM - B. Maji
SG - S. Ghorai
AKM - A.K. Mandal
KPY - K.P.Yagati
BR - B. Roy

MMS 351: SOUGATA BARIK & Rahul Dhibar
MMS 551: Atosh Kumar Sinha & Amar Mahato
MMS 552 : Avash Kumar Saha & AJFARUL ISLAM
MMS553 : Sagar Das & Pritam Sadhukhan
MMS 751 : S Arulmozhiselvar & Sayandeep Sarkar
MMS 752 : MD Imran Rizwi & ABHISHEK KUMAR SINHA
MMS753 : Mohammad Hamza & S Arulmozhiselvar