

Time Table: Autumn 2023-24
Department of Metallurgical and Materials Engineering

	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.55	T MTN-501 (DL)	L MTN 526(RRE)	L MTN 526(RRE)	L MTN 526(RRE)	T MTN 526(RRE)
9.00-9.55	P MTC 101 MT1-MT2(SUG) L MTN 106(MB)	P MTN 391 (AM) L MTN 106(MB)	P TMI 101 MT1-MT2(RRE)	P MTN 391 (AM) L MTN 106(MB)	
10.00-10.55	P MTC 101 MT1-MT2(SUG) L MTN 201(DP) T MTN 303 M3(ND) L MTN 531(SRM)	L MTN 205(KSS) T MTN 303 M1(ND) P MTN 305 M2(VVD) L MTN 548(VB)	L MTN 201(DP) P MTN 305 M1(VVD) L MTN 531 (SRM) P TMI 101 MT1-MT2(RRE)	L MTN 205(KSS) T MTN 303 M2(ND) P MTN 305 M3(VVD) L MTN 548(VB)	L MTN 205(KSS) L MTN 548(VB)
11.05-12.00	T MTE 103 ME5(SG+BSSD) T MTE 103 PI1(UP) P MTC 101 MT3(SUG) L MTN 207(AS) P MTN 307(M3) (SMI) L MTN 501(DL)	P MTN 301 M1(DL) P MTN 305 M2(VVD) L MTN 503(SM)	T MTE 103 ME1(SG+BSSD) T MTE 103 ME3(SG+BSSD) P TMI 101 MT3(RRE) L MTN 207(AS) P MTN 305 M1(VVD) L MTN 501(DL)	L MTN 201(DP) P MTN 301 M2(IL) P MTN 307(M1) (SMI) P MTN 305 M3(VVD) L MTN 531(SRM)	L MTN 207(AS) P MTN 301 M3(IL) P MTN 307(M2) (SD) L MTN 501(DL)
12.05-1.00	T MTE 103 ME6(SG+BSSD) T MTE 103 PI2(UP) P MTC 101 MT3(SUG) P MTN 103(SUG) L MTN 203(VP/SRM) P MTN 307(M3) (SMI) L MTN 562(SD) L MTN 533(GPC)	L MTN 203(VP/SRM) P MTN 301 M1(DL) P MTN 305 M2(VVD) L MTN 562(SD) L MTN 533(GPC)	T MTE 103 ME2(SG+BSSD) T MTE 103 ME4(SG+BSSD) P TMI 101 MT3(RRE) P MTN 305 M1(VVD) L MTN 503(SM)	L MTN 203(VP/SRM) P MTN 301 M2(IL) P MTN 307(M1) (SMI) P MTN 305 M3(VVD) L MTN 562(SD) L MTN 533(GPC)	P MTN 301 M3(IL) P MTN 307(M2) (SD) L MTN 503(SM)
1.00-2.00	LUNCH				
2.00-2.55	L MTN 303(ND) L MTN 517(AK)	L MTN 303(ND) T MTN 106 T1(MB) L MTN 517(AK)	L MTC 101 (SUG)	L MTN 303(ND) L MTN 517(AK)	L MTC 101(SUG) T MTN 517(AK)
3.00-3.55	L MTN 315(GA) L MTN 316(AT) P MTN 503(SM)	L MTC 101(SUG) T MTN 316(AT) T MTN 315(GA) T MTN 533(GPC) T MTN 106 T2(MB)	L MTN 315(GA) L MTN 316(AT) T MTN 562(SD) T MTN 528(BVMK)	L MTN 301 (IL) L MTN 528(BVMK)	L MTN 315(GA) L MTN 316(AT) T MTN 548(VB) T MTN 531(SRM)
4.05-5.00	L MTE 103 (SG+BSSD+UP) L MTN 307(SMI) P MTN 503(SM) P MTN 499(AM)	L MTN 301(IL) L MTN 528(BVMK)		L MTE 103 (SG+BSSD+UP) L MTN 307(SMI) P MTN 499(AM)	L MTN 301(IL) L MTN 528(BVMK)
5.05-6.00	L TMI 101(RRE) L MTN 559(AL)	L TMI 101(RRE) L MTN 559(AL)		L MTN 559(AL)	L MTE 103(SG+BSSD+UP) L MTN 307(SMI) T MTN 559(AL)

Course Details

Course Code	Course Name	Course Instructor
MTE 103	Materials Science	Prof. B.S.S. Daniel Prof. Ujjwal Prakash (CC) Prof. Sadhan Ghosh
MTC 101	Computer Programming	Prof. Supriyo Ghosh
TMI 101	Tinkering & Mentoring	Prof. Rajeshwar Reddy Eleti (CC)
MTN 106	Material Science (Geological Tech.)	Prof. Mukesh Bhardwaj
MTN 201	Transport Phenomena	Prof. Devendra Puri
MTN 203	Phase Transformation and Heat Treatment	Prof. Vivek Pancholi
		Prof. S.R. Meka
MTN 205	Mechanical Behavior of Materials	Prof. K.S. Suresh
MTN 207	Electrical and Electronic Materials	Prof. Anjan Sil
MTN 301	Mechanical Working of Metals	Prof. Indranil Lahiri
		Prof. Debrupa Lahiri
MTN 303	Iron and Steel Making	Prof. Nikhil Dhawan
MTN 305	Material Testing Lab	Prof. Vikram Vasant Dabhade
MTN 307	Mater.Characterization	Prof. Sumeet Mishra
		Prof. Sourav Das
MTN 316	Materials Informatics	Prof. Abhishek Tewari
MTN 315	Metallurgy of Joining	Prof. Gautam Agarwal
MTN 391	Technical Communication	Prof. Aparna Tripathi
MTN 499	Practical Training/ Internship	Prof. Aparna Tripathi
MTN 501	Structure of Materials	Prof. Debrupa Lahiri
MTN 503	Characterization of Materials	Prof. S. Mula
MTN 517	High Temperature Materials	Prof. Anish Karmakar
MTN 526	Failure Analysis (I.M)	Prof. Rajeshwar Reddy Eleti
MTN 528	Tribology of Engineering Materials	Prof. B.V. Manoj Kumar
MTN 548	Diffusion in Solids	Prof. Varun Behati
MTN 559	Defects in Crystalline Materials (M.E)	Prof. Arka Lahiri
MTN 531	X-ray Diffraction Techniques	Prof. S.R. Meka
MTN 533	Electron Microscopy	Prof. G.P. Chaudhary
MTN 562	Advanced Steel Technology	Prof. Sourav Das