

* Please recheck Room No. at https://www.dropbox.com/sh/an4mdr370xbely3/AAyVBQrnpdbS_6X1r9ER4Ka?dl=0

Time Table: Spring 2022-23

Department of Metallurgical and Materials Engineering

	Monday	Tuesday	Wednesday	Thursday	Friday
8.00-8.55					
9.00-9.55	L MTN-102 (SRM) [GB 202] L MTN-504(SG) [APJAKB 201]	L MTN-102 (SRM) (GB 202) L MTN-504(SG) [APJAKB 201]		L MTN-102 (SRM) (GB 202) L MTN-504(SG) [APJAKB 201]	
10.00-10.55	L MTN-104(VP) [GB 202] L MTN-204(GA) [GB 003] L MTN-522(BSSD) [APJAKB 201]	L MTN-208(AS) [GB 003] L MTN-560(IL) [APJAKB 201]	L MTN-104(VP) [GB 202] L MTN-204(GA) [GB 003] L MTN-522(BSSD) [APJAKB 201]	L MTN-208(AS) [GB 003] L MTN-560(IL) [APJAKB 201]	L MTN-208(AS) [GB 003] L MTN-560(IL) [APJAKB 201]
11.05-12.00	L MTN-206(DP) [GB 003] P MTN-302(GPC) P MTN-304(VVD) L MTN-507(SD) [APJAKB 201] L MTN-516(VB) [APJAKB 202]	T MTN-206(DP) [GB 301] T MTN-208(AS) [GB 316] P MTN-302(GPC / VB) P MTN-304(VVD) L MTN-544(SUG) [APJAKB 201] T MTN-106(SMI/SM) [GB 313] T MTN-106(MB) [GB 315] L MTN-106(UP) [GB 105]	L MTN-206(DP) [GB 003] T MTN-318(KSS) [GB 310] T MTN-319(ND)[GB 309] L MTN-507(SD) [APJAKB 201] L MTN-516(VB) [APJAKB 202]	L MTN-104(VP) [GB 202] L MTN-204(GA) [GB 003] P MTN-302(GPC / VB) P MTN-304(VVD) L MTN-522(BSSD) [APJAKB 201] T MTN-106(SMI/SM) [GB 313]	L MTN-206(DP) [GB 003] P MTN-302(GPC) P MTN-304(VVD) L MTN-507(SD) [APJAKB 201] L MTN-516(VB) [APJAKB 202] T MTN-106(SMI/SM) [GB 312]
12.05-1.00	L MTN-292(AK) [GB 003] P MTN-302(GPC) P MTN-304(VVD) L MTN-506(AL) [APJAKB 201]	L MTN-292(AK) [GB 003] P MTN-302(GPC / VB) P MTN-304(VVD) L MTN-506(AL) [APJAKB 201] T MTN-106(SMI/SM) [GB 313] T MTN-106(MB) [GB 315]	T MTN-206(DP) [GB 303] T MTN-208(AS) [GB 316] T MTN-318(KSS) [GB 310] T MTN-319(ND)[GB 309] L MTN-544(SUG) [APJAKB 201] L MTN-106(UP) [GB 105]	L MTN-292(AK) [GB 003] P MTN-302(GPC / VB) P MTN-304(VVD) L MTN-506(AL) [APJAKB 201] T MTN-106(SMI/SM) [GB 313]	T MTN-206(DP) [GB 303] T MTN-208(AS) [GB 316] P MTN-302(GPC) P MTN-304(VVD) L MTN-544(SUG) [APJAKB 201] T MTN-106(SMI/SM) [GB 312] L MTN-106(UP) [GB 105]
1.00-2.00	LUNCH				
2.00-2.55	T MTN-104(VP) [GB 315] P MTN-110(AT) L MTN-304(VVD) [GB 201] L MTN-513(BVMK) [APJAKB 201]	T MTN-104(VP) [GB 311] P MTN-110(AT) L MTN-304(VVD) [GB 201] L MTN-513(BVMK) [APJAKB 201]	L MTN-302(GPC) [GB 201] T MTN-504(SG) [APJAKB 201] L MTN-106(SMI/SM) [GB 004] L MTN-106(MB) [GB 005]	P MTN-110(AT) P MTN-204(SUG) L MTN-292(AK) L MTN-304(VVD) [GB 201] L MTN-513(BVMK) [APJAKB 201]	P MTN-204(GA) P MTN-292(RRE) L MTN-302(GPC) [GB 201] T MTN-513(BVMK) [APJAKB 201] L MTN-106(SMI/SM) [GB 004] L MTN-106(MB) [GB 005]
3.00-3.55	T MTN-102(SRM) [GB 313] P MTN-110(AT) P MTN-204(GA) P MTN-292(AK) L MTN-317(DL) [GB 310] P MTN-506(AL) T MTN-106(UP) [APJAKB 503]	T MTN-102(SRM)(GB 311) P MTN-110(AT) P MTN-204(SUG) P MTN-292(RRE) L MTN-302(GPC) [GB 201] P MTN-700(SMI) L MTN-106(SMI/SM) [GB 004] L MTN-106(MB) [GB 005] T MTN-106(UP) [APJAKB 503]	T MTN-206(DP) [GB 303] T MTN-208(AS) [GB 302] L MTN-317(DL) [GB 310] T MTN-507(SD) [APJAKB 201] T MTN-106(UP) [APJAKB 503]	P MTN-110(AT) P MTN-204(SUG) P MTN-292(AK) L MTN-318(KSS) [GB 310] L MTN-319(ND)[GB 312] T MTN-522(BSSD) [APJAKB 201] T MTN-106(UP) [APJAKB 503]	P MTN-204(GA) P MTN-292(RRE) L MTN-317(DL) [GB 310] T MTN-516(VB) [APJAKB 201]
4.05-5.00	T MTN-102(SRM) [GB 313] P MTN-110(AT) P MTN-204(GA) P MTN-292(AK) P MTN-317(DL) P MTN-506(AL)	P MTN-110(AT) P MTN-204(SUG) P MTN-292(RRE) L MTN-318(KSS) [GB 310] L MTN-319(ND)[GB 312] P MTN-700(SMI)		P MTN-110(AT) L MTN-317(DL) T MTN-544(SUG) [APJAKB 201]	L MTN-318(KSS) [GB 310] L MTN-319(ND)[GB 312] T MTN-560(IL) [APJAKB 201]
5.05-6.00	T MTN-104(VP) [GB 313] P MTN-317(DL) L MTN-526(RRE) [APJAKB 201]	L MTN-526(RRE) [APJAKB 201]		P MTN-317(DL) L MTN-526(RRE) [APJAKB 201]	T MTN-526(RRE) [APJAKB 201]
6.00-7.00					

Course Details

Course Code	Course Name	Course Instructor
MTN 102	Metallurgical Thermodynamics and Kinetics	Prof. S.R. Meka
MTN 104	Structural Metallurgy	Prof. Vivek Pancholi
MTN 106	Materials Science (ME - 1st yr)	Prof. Sumeet Mishra
		Prof. S. Mula
MTN 106	Materials Science (PE - 1st yr)	Prof. Mukesh Bhardwaj
MTN 106	Materials Science (ECE 2nd yr)	Prof. Ujjwal Prakash
MTN 110	Metallography Lab	Prof. Abhishek Tewari
MTN 204	Metal Casting and Joining	Prof. Gautam Agarwal
		Prof. Supriyo Ghosh
MTN 206	Non-ferrous Metallurgy	Prof. Devendra Puri
MTN 208	Engineering Polymers & Composites	Prof. Anjan Sil
MTN 292	Engineering Analysis and Design	Prof. Anish Karmakar
		Prof. Rajeshwar Reddy Eleti
MTN 304	Ceramics & Metal Powder Processing	Prof. Vikram Vasant Dabhade
MTN 302	Environmental Degradation Of Materials	Prof. G.P. Chaudhari
		Prof. Varun Behati
MTN 318	Additive Manufacturing	Prof. K.S. Suresh
MTN 319	Metal Recovery and Recycling	Prof. Nikhil Dhawan
MTN 317	Introduction to Nanomaterials	Prof. Debrupa Lahiri
MTN 504	Phase Transformation [PCC]	Prof. Sadhan Ghosh
MTN 513	Engineering Ceramics (M.E. only)	Prof. B.V. Manoj Kumar
MTN 522	Composite Materials [IM+ME]	Prof. B.S.S. Daniel
MTN 507	Casting and Solidification (I.M. Only)	Prof. Sourav Das
MTN 516	Principles of Materials Selection (ME+IM)	Prof. Varun Behati
MTN 560	Nanotechnology: Materials & Devices [ME]	Prof. Indranil Lahiri
MTN 506	Materials Modelling and Simulation [PCC]	Prof. Arka Lahiri
MTN 526	Failure Analysis (I.M.)	Prof. Rajeshwar Reddy Eleti
MTN 544	Physical Metallurgy of light metals & alloys (I.M)	Prof. Supriyo Ghosh
MTN 700	Seminar [PCC]	Prof. Sumeet Mishra