

Spring Semester 2022-23

Time Table

Third Year

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday	
8.00-8.55	X1	H1	X2	H2	X3	
9.00-9.55	G2		G*			
10.00-10.55			X5			
11.05-12.00	P MTN-302 R4 (GPC)	P MTN-302 R1 (GPC/VB)	T MTN-318 (KSS) Batch 1	T MTN-319 (ND) Batch 2	P MTN-302 R2 (GPC/VB)	P MTN-302 R3 (GPC)
12.05-1.00	P MTN-304 R1 (VVD)	P MTN-304 R2 (VVD)	T MTN-318 (KSS) Batch 2	T MTN-319 (ND) Batch 1	P MTN-304 R3 (VVD)	P MTN-304 R4 (VVD)
1-2	L U N C H					
2.00-2.55	L MTN-304 (VVD)	L MTN-304 (VVD)	L MTN-302 (GPC)	L MTN-304 (VVD)	L MTN-302 (GPC)	
3.00-3.55	L MTN-317 (DL)	L MTN-302 (GPC)	L MTN-317 (DL)	L MTN-318 (KSS) L MTN-319 (ND)	L MTN-317 (DL)	
4.05-5.00	P MTN-317 (DL) Batch 1	L MTN-318 (KSS) L MTN-319 (ND)		P MTN-317 (DL) Batch 2	L MTN-318 (KSS) L MTN-319 (ND)	
5.05-6.00						

Refer PDF for Venues, paste URL in browser if req: https://www.dropbox.com/sh/an4mdr370xbely3/AADyVBQqmpdbS_6X1r9ER4Ka?dl=0

Slot	Course Code	Course Title	Category	L-T-P	Faculty
A2	MTN-304	Ceramics & Metal Powder Processing	PCC	3 0 2/2	VVD
B2	MTN-318	Additive Manufacturing	PEC	3 1 0	KSS
B2	MTN-319	Metal Recovery and Recycling	PEC	3 1 0	ND
C2	MTN-317	Introduction to Nanomaterials	PEC	3 0 2	DL
F2	MTN-302	Environmental Degradation Of Materials	PCC	3 0 2	GPC (+VB)
	MTN-300	Case Study			AL

B. Tech. Metallurgical & Materials Engineering (R1-R4)