

2nd SEM (16172) w.e.f. 30th Jan 2017

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 1	1- 2	2- 3	3- 4	4- 5
	1	2	3	4	5	6	7	8	9
MON		PYN 102 L L12	MTN 103 L L12 RKM	MTN 102 L L12 GS	LUNCH	MAN 103 T MT1+MT2 (T1+T3)	MAN1 103 L L12	HSS 103 Pr G3 (L.LAB)	
						PYN 102 MT3 (T4)			
TUE		CSN 104 L L12	HSS 102 L L15	MTN 103 L L12 RKM		PYN 102 T MT1 (T1)	PYN 102 T MT2 (T2)	MTN 103 T MT3 L12 RKM	MTN 102 T MT3 T13 SB
								MTN 102 T MT1 L13 GS	MTN 103 T MT2 L12 RKM
WED	PYN 102 L L12	MAN 103 L L12	MTN 103 L L12 RKM	CSN 104 L L12		PYN 102 MT1/MT2 ALT WEEK (LAB2)		CSN 104 Pr MT1+MT2 (LAB1+LAB2)	
						HSS 102 Pr. MT3 (L.LAB)		MTN 102 Pr. MT3 SB Phy. Metall. Lab	
THUR		CSN 104 L L12	MTN 102 L L12 GS	MAN 103 T MT3 (T3)		PYN 102 Pr MT3 ALT WEEK (LAB 2)		HSS 102 Pr. MT2 (T3)	
				MTN 102 T MT2 L12 GS				CSN 104 Pr MT3 LAB1	
				MTN 103 T MT1 L13 RKM				MTN 102 Pr. MT1 GS Phy. Metall. Lab	
FRI	PYN 102 L L12	MAN 103 L L12	MTN 102 L L12 GS	HSS 103 L L11		MTN 102 Pr. MT2 GS Phy. Metall. Lab		MTN 103 L L12 RKM	PHYSICAL

MTN 102 Physical Metallurgy

GS (Dr. Gourav Singla)

MTN 103 Thermodynamics of Materials

RKM (Prof. R K Mahajan)

4th SEM 16172 (w.e.f. 30th Jan 2017)

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 1	1- 2	2- 3	3- 4	4- 5
	1	2	3	4	5	6	7	8	9
MON	ESC 207 L L14	MTN 208 L L14 MS	MTN 207 L L14 UB	MTN 209 L L14 JD	Lunch	ESC 207 LAB MT1		MTN 206 T MT1 T13 NKS	MTN 206 L L14 NKS
						MTN 208 T MT2 L14 MS	MTN 207 T MT2 L14 UB		
						MTN 210 T MT3 L13 SB		MTN 209 T MT3 L14 JD	
TUE			MTN 207 L L14 UB	MTN 209 L L14 JD		ESC 207 LAB MT2		MTN 205 Pr. L14 JD	
						MTN 208 T MT3 L14 MS	MTN 207 T MT3 L14 UB		
WED	ESC 207 L L14	MTN 210 L L14 SB	MTN 207 L L14 UB	MTN 209 L L14 JD		ESC 207 LAB MT3		MTN 206 L L14 NKS	MTN 206 T MT 2 L13 NKS
							MTN 207 T MT1 L14 UB		
THU		MTN 208 L L14 MS	MTN 210 L L14 SB	MTN 209 T MT1 L14 JD		MTN 205 L L14 JD	MTN 209 T MT2 L14 JD	MTN 208 Pr. MT1 MS Particulate Metall. Lab	
				MTN 210 T MT2 T13 SB					
FRI	ESC 207 L L14	MTN 210 L L14 SB	MTN 208 L L14 MS	MTN 208 T MT1 L14 MS	MTN 206 L L14 NKS	MTN 206 T MT3 L13 NKS	MTN 208 Pr. MT2 MS Particulate Metall. Lab		

MTN 205	Technical Communications	JD (Dr. J D Sharma)
MTN 206	Engineering Analysis and Design	NKS (Mr. N K Seth)
MTN 207	Mechanical Behavior of Materials	UB (Dr. Uma Batra)
MTN 208	Metal Casting	MS (Dr. Mamta Sharma)
MTN 209	Iron Making Technology	JD (Dr. J D Sharma)
MTN 210	Polymer Technology	SB (Dr. Sumit Bhardwaj)

8th Semester 16172 (w.e.f. 30th Jan 2017)

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 1	1- 2	2- 3	3- 4	4- 5
	1	2	3	4	5	6	7	8	9
MON		HU 402 L G1 L17 / HU 405 G1 L L4	MT 432 L L1 RS	MTN 431 L L1 RK	Lunch	MTN 438 L L1 RK	MT 482 Pr. MT1 RS Phy. Metallurgy Lab		
TUE		MTN 431 L L1 RK		HU 402 L G1 L17/ HU 405 L G1 L4			MT 481 Pr. MT1 MS (Partic. Metall. Lab) MT 482 Pr. MT2 RS (Phy. Metall. Lab)		
WED		HU 402 L G1 L17 / HU 405 G1 L L4	MT 432 L L1 RS	MTN 438 L L1 RK		MTN 431 L L1 RK	MT 481 Pr. MT2 RKM Particulate Metall. Lab		
THU		MTN 438 L L1 RK	MT 432 L L1 RS	HU 402 L G1 L17 / HU 405 G1 L L4					
FRI		MTN 438 L L1 RK	MT 432 L L1 RS	MTN 431 L L1 RK					

MTN 431/431H Engineering Materials & selection
 MTN 432/432H Failure Analysis of Materials
 MTN 438/438H Nano Technology and Applications
 MT 481 Metal casting Lab
 MT 482 Proc. & Manufacturing Lab

RK (Dr. Ravi Kant)
 RS (Dr. Ranvir Singh)
 RK (Dr. Ravi Kant)
 RKM (Prof. R K Mahajan) + MS (Dr. Mamta Sharma)
 RS (Dr. Ranvir Singh)

ME 2nd Semester (w.e.f. 30th Jan 2017)

DAY/TIME	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 1	1- 2	2- 3	3- 4	4- 5
	1	2	3	4	5	6	7	8	9
MON		MTN 520 (Open Elective) T-13 RS	MTN 520 L T-13 SB	MTN 523 L T13 RKM	DOERM All Branch				
TUE	MTN 520 (Open Elective) T-13 RS		MTN 523 L T-13 RKM	MTN 520 L T13 SB			MTN 521 L T 13 JD		
WED			MTN 520 L T-13 SB	DOERM All Branch			MTN 521 L T 13 JD		
THU	MTN 520 (Open Elective) T-13 RS		MTN 521 L T-13 JD				MTN 530 Pr. Charact. Lab RK		
FRI				MTN 523 L T13 RKM	DOERM All Branch				

MTN 520	Materials Characterization	SB (Dr. Sumit Bhardwaj)
MTN 521	Introduction to Forming Process	JD (Dr. J D Sharma)
MTN 523	Failure Analysis of Materials	RKM (Dr. R K Mahajan)
MTN 530	Characterization Lab	RKM (Dr. Ravi Kant)
MTN 520 (Open Elective)	Materials Characterization	RS (Dr. Ranvir Singh)
DOERM		Dr. Suman Kant