

B.Tech. 2nd Sem 17182

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 13	13 -- 14	14 -- 15	15 -- 16	16 -- 17
	1	2	3	4	5	6	7	8	9
Mon	CSN 104 L L12 CF	PYN 102 L L12 SD	MTN 103 L L12 RKM	MAN 103 L L12 RS		MAN 103 T Mt1+Mt2 (T1+T3)	PYN 102 T MT1/ MT2	MTN 102 L L12 MS	
						MTN 102 T MT3 L12 MS	MTN 103 MT3 L12 RKM		
Tue		HSS 102 L L12	PYN 102 L L12 SD	MTN 103 L L12 RKM		MTN 103 T MT1 L12 RKM	MTN 102 L L12 MS	MTN 102 Pr. MT1 (Phy. Mett. Lab) RK	
								MTN 102 T MT2 L12	MTN 103 T MT2 L12 RKM
Wed		CSN 104 L L12 CF	MTN 103 L L12 RKM	MAN 103 L L12 RS			PYN 102 Pr Mt1/Mt2 ALT WEEK (LAB 2) / HSS 102 Pr Mt3 L.LAB	CSN 104 Pr Mt1+Mt2 (LAB1+LAB2)	
								MTN 102 Pr. MT3 (Phy. Mett. Lab) MS	
Thur		MAN 103 T MT3 (T3)	MTN 103 L L12 RKM	PYN 102 L L12 SD			PYN 102 Pr Mt3 ALT WEEK (LAB 2) / HSS 102 Pr Mt1+Mt2 (L.LAB+T2)	CSN 104 Pr MT3 LAB1	
		MTN 102 T MT1 L12						MTN 102 Pr. MT2 (Phy. Mett. Lab) MS	
Fri		MTN 102 L L12 MS	CSN 104 L L12 CF	MAN 103 L L12 RS			HSS 103 Pr. T2		HSS 103 L L26

MTN 102 Physical Metallurgy (Dr. Mamta Sharma, Dr. Ravi Kant)

MTN 103 Thermo. of Materials (Prof. R K Mahajan)

BTech 4th Sem 17182

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12- 13	13 -- 14	14 -- 15	15 -- 16	16 -- 17	
Mon		MTN 207 T MT1 L14 UB	MTN 207 L L14 UB	MTN 209 L L14 JDS	LUNCH	ESC 207 LAB MT1	MTN 206L L14 NKS	MTN 208 Pr. MT1 RKM		
		MTN 208 T MT2 L13 SC				MTN 206 T MT2 L14 NKS L14		MTN 209 T MT2 L14 JDS	MTN 210 T L14 MT2 SB	
Tue	ESC 207 L L14	MTN 207 T MT2 L14 UB	MTN 207 L L14 UB	MTN 209 L L14 JDS		ESC 207 LAB MT2	MTN 205 Pr. MT1 + MT2 (L14 + L13) UB + JDS			
		MTN 208 T MT3 L13 SC				MTN 209 T MT1 L14 JDS	MTN 210 T T 13 MT3 SB			
Wed	ESC 207 L L14	MTN 207 T MT3 L14 UB	MTN 207 L L14 UB	MTN 209 L L14 JDS		ESC 207 LAB MT3	MTN 206L L14 NKS	MTN 210 L L14 SB	MTN 208 L L14 SC	
		MTN 208 T MT1 L13 SC				MTN 206 T MT1 L14 NKS				
Thu	ESC 207 L L14	MTN 208 L L14 SC	MTN 210 L L14 SB	MTN 209 T MT3 L14 JDS			MTN 205 Pr. MT3 JDS L14			
				MTN 210 T L13MT1 SB			MTN 208 Pr. MT2 RKM			
Fri		MTN 208 L L14 SC	MTN 210 L L14 SB			MTN 206L L14 NKS	MTN 206 T MT3 L14 NKS	MTN 208 Pr. MT3 RKM		

MTN 205	Technical Communication (Dr. Uma Batra, Dr. J D Sharma)
MTN 206	Engg. Analysis and Design (Prof. N K Seth)
MTN 207	Mechanical Behaviour of Material (Dr. Uma Batra)
MTN 208	Metal Casting (Prof. Suresh Chand, Prof. R K Mahajan)
MTN 209	Iron Making Technology (Dr. J D Sharma)
MTN 210	Polymer Technology (Dr. Sumit Bhardwaj)

	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 13	13 -- 14	14 -- 15	15 -- 16	16 -- 17	
Mon		MTN 425 L L1 SB	MTN 423 L L1 MS	HSM 403 L L1	LUNCH	HSM 403 T L1 MT1	MTN 406 L L13 SC		MTN 410 T L13 MT1 RK	
	MTN 410 T L13 MT3 RK					MTN 411 L L1 SB				
Tue		MTN 425 L L1 SB	MTN 423 L L1 MS	MTN 405 L L1 RS		MTN 425 T L1 SB	MTN 424 L L1 RS	MTN 406 Pr. SC MT1		
	MTN 407 L SEMINAR ROOM MS									
Wed		MTN 425 L L1 SB	MTN 405 L L1 RS	HSM 403 T L1 MT2		MTN 423 T L1 MS	MTN 406 L L13 SC	MTN 405 PR. MT2 RS		
	MTN 410 L L13 RK		MTN 411 L L1 SB				MTN 407 Pr. MT1 GF2			
	MTN 407 L SEMINAR ROOM MS									
Thu		MTN 410 L L1 RK	MTN 423 L L1 MS	MTN 405 L L1 RS		MTN 411 T MT2 L1 SB	MTN 424 L L1 RS	MTN 405 Pr. RS MT1		
	MTN 407 L SEMINAR ROOM MS									
Fri		MTN 424 L L1 RS	MTN 424 T L1 RS	HSM 403 L L1		HSM 403 T L1 MT3	MTN 406 L L13 SC	MTN 405 Pr. SC MT2		
	MTN 410 T L13 MT2 RK				MTN 411 L L1 SB	MTN 407 Pr. MT2 GF2				
	MTN 411 T MT1 L1 SB				MTN 410 L L12RK	MTN 406 Pr. SC MT1				

MTN 405 Failure Analysis (Dr. Ranvir, Prof. Suresh Chand),
MTN 407 Alloy Steels (Guest Faculty-2),
MTN 411 Powder Metallurgy (Dr. Sumit Bhardwaj),
MTN 424 Microscopy & Spectroscopy (Dr. Ranvir),

MTN 406 Heat Treatment of Metals (Prof. Suresh Chand)
MTN 410 Nano Materials Tech. & Appl. (Dr. Ravi Kant)
MTN 423 Non Destructive Tech. (Dr. Mamta Sharma)
MTN 425 X-Ray Crystallography (Dr. Ravi Kant)

M.Tech. 2nd SEM 17182

DAY/TIME	8 -- 9	9 -- 10	10 -- 11	11 -- 12	12 -- 13	13 -- 14	14 -- 15	15 -- 16	16 -- 17
	1	2	3	4	5	6	7	8	9
MON		MTN 525 DOERM T13 GF3	MTN 523 L T13 RS	MTN 520 L T13 SB	MTN 522 L T13 UB		MTN 521 L T13 JDS		
TUE		MTN 523 L T13 RS	MTN 523 L T13 RKM	MTN 520 L T13 SB	MTN 524 L T13 RK				
WED		MTN 525 DOERM T13 GF3		MTN 520 L T13 SB	MTN 524 L T13 RK		MTN 521 L T13 JDS		
THU		MTN 523 L T13 RS	MTN 522 L T13 UB	MTN 523 L T13 RKM	MTN 524 L T13 RK	MTN 530 Pr. SB			
FRI		MTN 525 T13 DOERM GF3	MTN 522 L T13 UB	MTN 523 L T13 RKM	MTN 521 L T13 JDS				

MTN 520	Materials Characterization (Dr. Sumit Bhardwaj)
MTN 521	Introduction to forming Processes (Dr. J D Sharma)
MTN 522	Bio Materials (Dr. Uma Batra)
MTN 523	Failure Analysis (Prof. R K Mahajan)
MTN 524	Nano Materials & Technology (Dr. Ravi Kant)
MTN 523	(Open Elective) Failure Analysis (Dr. Ranvir Singh)
MTN 525	DOERM (Guest Faculty -3)