

08:30	B. Sc.(H) I Sem <b>115 (6B)</b>	B. Sc.(H) III Sem <b>118 (6B)</b>	B. Sc.(H) V Sem <b>119 (6B)</b>	B. A.(P) I Sem	B. A.(P) III Sem	B. A.(P) V Sem
	DSC-2(Elem. Real Analysis) L-1,2,4,T-3- Yakshi Bahl DSC-3(Prob and Statistics) L-5,6 Monika Mehta	DSC-7(Group Theory) L-1,2,3,4,5 – Renu Jain	G.E. (Numerical Methods) DSC-14(Ring Theory) L-1,2,3,4,5 – Renu Jain	Sec (A+E) Major-1(Elements of Discre. Mathematics) L-2,3,4- Mamta Chaudhary T-6 Mamta Ch	Sec (A+E) Major-1(Theo of Equations & Symmetries) L-1,2,3 Divya Mahajan	G.E. (Numerical Methods)
09:30	DSC-2(Elem. Real Analysis) L-1,2,4,T-3- Yakshi Bahl DSC-3(Prob and Statistics) L-5,6 Monika Mehta	DSC-8(Riemann Integration) L-3,4-Mamta Chaudhary DSC-9(Discrete Mathematics) P-2,6 Mamta Chaudhary P-1,2 Vani Sharma	DSC-15(Partial Diff Equations) L-3,4,5,P-2- Tapsi P-1- Tapsi/ Vaneeta Goel DSC-13(Metric Spaces) T-6 – Vaneeta Goel	Sec-(A) Major-2/Minor (Topics in Calculus) L-2,3,4- Monika Mehta T-... Monika Mehta	Sec-(A) Major-2/Minor (Differential Equations) L-1,2,3, T-4- Tapsi	Sec (A+E) Major-1(Linear Programming) L-1,2,3 Divya Mahajan T-4 Divya Mahajan
10:30	DSC-1(Algebra) L-1,T-2- Ritu Aggrawal DSC-3(Prob and Statistics) L-6, P-3,4- Monika Mehta P-5- Monika Mehta/ Yakshi Bahl	DSC-8(Riemann Integration) L-1 T-2,3 - Bhawna Singh	DSC-13(Metric Spaces) L-1,2,6 – Vaneeta Goel DSC-15(Partial Diff Equations) P-5- Tapsi	Sec-(E) Major-2/Minor (Topics in Calculus) T-3,4 Tarun Garg	Sec-(E) Major-2/Minor (Differential Equations) L-3,4- Vaneeta Goel	Sec-(A) Major-2/Minor (Elem. Real Analysis) L-2,3,4- Yakshi Bahl T-1 Yakshi Bahl
11:30	G.E. (Fundamental of Calculus) L-1,2,3 Bhawna Singh	DSC-9(Discrete Mathematics) L-2,3,4 - Vani Sharma	DSC-13(Metric Spaces) L-1,2,6 – Vaneeta Goel DSC-15(Partial Diff Equations) P-5- Tapsi	Sec-(E) Major-2/Minor (Topics in Calculus) L-3,4- Tarun Garg	Sec-(E) Major-2/Minor (Differential Equations) L-3, T-4- Vaneeta Goel	Sec-(E) Major-2/Minor (Elem. Real Analysis) L-1,2,5, T-6- Ritu Aggrawal
12:30	DSC-1(Algebra) L-1,2,T-3- Ritu Aggrawal DSC-2(Elem. Real Analysis) T-5- Yakshi Bahl	G.E. (D.E.) DSE-(Graph Theory) L-3,4 – Vani Sharma L-5- Mamta Chaudhary T-6- Mamta Chaudhary	DSC-13(Metric Spaces) T-4 – Vaneeta Goel DSE-3(Linear Programming) L-1, T-2,5- Vani Sharma L-3,6 Bhawna Singh	G.E. (Differential Equations) 1,2,3-Padam singh Sec(I, T. Skills ) 4- Divya Mahajan VAC(Vedic Mathematics) L-5,P-6- Bhawna Singh	G.E. (Differential Equations) L-5, P-6 – Ritu Aggrawal	DSE (Elements of Num Theo) L-1,2,3, T-4 Padam Singh
01:30						
02:30						
03:30						

Note:- 1,2,3,4,5,6 – Denote Monday, Tuesday, Wednesday, Thursday, Friday, Saturday  
L-Lecture, P- Practical, T- Tutorial,