

KALIMPONG COLLEGE

Department of Mathematics

Class routine for Math. Hons. and Prog./GE course

CBCS sem. – II, IV, VI (2021-2022)

DAY	SEM	9.00 -10.00	10.00 -11.00	11.00 -12.00	12.00 - 1.00	1.00 -2.00	2.00 -3.00	3.00 - 4.00
MONDAY	2 nd SEM			IIH-1. (JDB)	IIH-1. (MB)	IIP-1. (MB) [DSC & GE]		
	4 th SEM		IVH – 1 (JM)		IVH-6 (JDB) IVP-1(MB) [DSC & GE]		IVH-1(MB)	
	6 th SEM			VIH-2. (JM)	VIH -2 (JM)	VIH-2 (JDB)		
TUESDAY	2 nd SEM	IIH -1 (MB)			IIH-1. (JDB) IIP-2(MB) [DSC & GE]	IIH -1 (NS)		
	4 th SEM	IVH-6 (JDB) IVP-1(MB) [DSC & GE]			IVH -6(NS)	IVH -4(MB)	IVH-1(JM)	
	6 th SEM	VIP-2(NS)	VIH-1(MB)	VIH-1(JM)	VIH-4(JM)	VIH-2. (JDB)		
WEDNESDAY	2 nd SEM					IIH-1 (NS) IIP-2. (JDB) [DSC & GE]		IIH-1. (JM)
	4 th SEM	IVH-6 (JDB)	IVH-1 (JM)	IVH- 1(MB)	IVP-2 (NS)			IVP-1(JM) [DSC & GE]
	6 th SEM	VIH-1 (MB) VIP-2(NS)	VIH -2.(MB)	VIH -2. (JDB)	VIH -1 (NS)			

THURSDAY	2nd SEM	IIH-1 (JM)			IIH -1. (NS) IIP-2.(JDB) [DSC & GE]		
	4th SEM	IVH-2(NS) IVP-1 (JM) [DSC & GE]		IVH -1. (JDB) IVP -2. (NS)			
	6th SEM		VIH-1. (JDB) VIP-2. (NS)	VIH-1. (JM)	VIH-2. (NS)		
FRIDAY	2nd SEM			IIH -1. (JDB) IIP-6 (MB) [DSC & GE]			IIH-1. (MB)
	4th SEM		IVH-1 (JDB) IVP-2 (NS) [DSC & GE]	IVH-2. (NS)		IVH-2 (MB)	IVP-1(MB) [DSC & GE]
	6th SEM	VIH -1. (JDB)	VIH -1. (JDB) VIP -2. (NS)	VIH -2. (NS)		VIH-1(MB)	
SATURDAY	2nd SEM	IIP-1(MB) [DSC & GE]	IIH -1 (JM)				LIBRARY/ NCC/ NSS/ ECOCLUB/SEMINAR/ REMEDIAL/ MEETING/UNION ACTIVITY
	4th SEM	IVP-2(NS) [DSC & GE]	IVH- 2 (NS) IVP-1 (JM)	IVH-1(MB)			
	6th SEM	VIH -2. (NS)	VIH -4 (MB)	VIH-2 (JM)		VIP-1(NS)	

Topic distribution

Sl. No.	Sem	MB	JDB	JM	NS
1	2nd(H)	HCC-IV Vector Calculus Unit-3	HCC-III Real Analysis Unit-1	HCC-IV Differential Equations Unit-1, 2	HCC-III Real Analysis Unit-2, 3
	2nd(P/GE)	DSC/GE-II Algebra Unit-2, 3	DSC/GE-II Algebra Unit-1		
2	4th(H)	HCC-VIII Multivariate Calculus Unit-2, 3, 4 HCC-X Metric Spaces and Complex Analysis	HCC-IX Ring Theory and Linear Algebra-I	SEC-II Graph Theory	HCC-VIII Multivariate Calculus Unit-1
	4th (P)	DSC -IV Vector Calculus Unit-3		DSC-IV Differential Equations Unit-1, 2	SEC-II Theory of Equations
3	6th (H)	DSE-III Point Set Topology	HCC- XIII Ring Theory and Linear Algebra-II	HCC- XIV Partial Differential Equations and applications	DSE-IV Theory of Equations
	6th (P)				DSE-II Linear Programming