

**KALIMPONG COLLEGE**  
**DEPARTMENT OF MATHEMATICS**

---

**Online Class Routine**  
**B.Sc (Mathematics) Hons. & Prog./GE Course (2021-2022)**  
**Semester –I, III & V**

<b>Day</b>	<b>9-10</b>	<b>10-11</b>	<b>11-12</b>	<b>12-1</b>	<b>1-2</b>	<b>2-3</b>
<b>MON</b>	HCC-5(IIIH)- MB DSE-2(VH)- JM	HCC-1/2(IH)- MB HCC-11(VH)- JDB	HCC-1(IH)- JDB HCC-5(IIIH)- MB DSE-2(VH)- JM	SEC-1(IIIH)- JDB DSE-3(IIIP)- NS DSE-1(VP)- JM	DSC-1(IP) MB SEC-1(IIIP)- JDB DSE-1(VH)- NS	
<b>TUE</b>	DSE-3(IIIP)- NS HCC-5(IIIH)- MB	HCC-1(IH)- JM HCC-11(VH)- JDB	HCC-2(IH)- NS SEC-1(IIIH)- JDB DSE-2(VH)- JM SEC-1(VP)- MB	DSC/GE-1(I P/GE)- JDB HCC-6(IIIH)- JM HCC12-Prac.(VH)- MB	DSE-1(VH)- NS	SEC-1(VP)- JDB
<b>WED</b>	HCC-5(IIIH)- MB	HCC-1/2(IH)- MB HCC-11(VH)- JDB	HCC-1(IH)- JDB HCC-7(IIIH)- NS HCC-12(VH)- MB	HCC-7(IIIH)- NS DSE-3(IIIP)- MB DSE-2(VH)- JM	DSC/GE-1(I P/GE)- JDB DSE-1(VH)- NS DSE-1(VP)- JM	
<b>THU</b>	HCC-5(IIIH)- MB	HCC-2(IH)- NS DSE-2(VH)- JM	HCC-1(IH)- JM SEC-1(IIIH)- JDB DSE-3(IIIP)- NS HCC-12(VH)- MB	DSC-1(IP) MB HCC-6(IIIH)- JM DSE-1(VH)- NS SEC-1(VP)- JDB	SEC-1(IIIP)- JDB DSE-2(VH)- JM	
<b>FRI</b>	HCC-7(IIIH)- NS	HCC-1/2(IH)- MB HCC-11(VH)- JDB	HCC-1(IH)- JDB HCC-7(IIIH)- NS HCC12- Prac.(VH)- MB DSE-1(VP)- JM	SEC-1(IIIH)- JDB DSE-3(IIIP)- MB DSE-2(VH)- JM	DSC-1(IP)- MB DSE-2(VH)- JM	SEC-1(VP)- JDB
<b>SAT</b>	HCC-5(IIIH)- MB	HCC-2(IH)- NS HCC-11(VH)- JDB	HCC-1(IH)- JM SEC-1(IIIH)- JDB DSE-3(IIIP)- NS HCC-12(VH)- MB	DSC/GE-1(I P/GE)- JDB HCC-6(IIIH)- JM DSE-1(VH)- NS	DSE-1(VH)- NS SEC-1(VP)- MB	

### Topic distribution

<b>Sl. No.</b>	<b>Sem</b>	<b>MB</b>	<b>JDB</b>	<b>JM</b>	<b>NS</b>
<b>1</b>	<b>1<sup>st</sup> (H)</b>	HCC-I Geometry Unit-3 HCC-2 Algebra Unit-2,3	HCC-I Calculus Unit-1,2	HCC-I Differential Equation Unit-4	HCC-2 Algebra Unit-1
	<b>1<sup>st</sup> (P/GE)</b>	DSC-I Geometry Unit-3	DSC/GE-I Calculus Unit-1,2		
<b>2</b>	<b>3<sup>rd</sup> (H)</b>	HCC-V Real functions and Metric spaces	SEC- I Logic and sets	HCC- VI Group Theory-I	HCC- VII Riemann Integration and series of Functions
	<b>3<sup>rd</sup> (P/GE)</b>	DSC -3 Real Analysis Unit-1 (Theory of Real numbers)	SEC- I Logic and sets		DSC -3 Real Analysis Unit-2,3 (Sequences and Infinite series)
<b>3</b>	<b>5<sup>th</sup> (H)</b>	HCC- XII, Numerical Methods and Practical	HCC- XI Group Theory-II	DSE- II Number Theory	DSE-I Linear Programming
	<b>5<sup>th</sup> (P/GE)</b>	SEC- I Probability and Statistics Unit-1 (Probability)	SEC- I Probability and Statistics Unit-2,3 (Statistics)	DSE-I Group Theory and Linear Algebra	