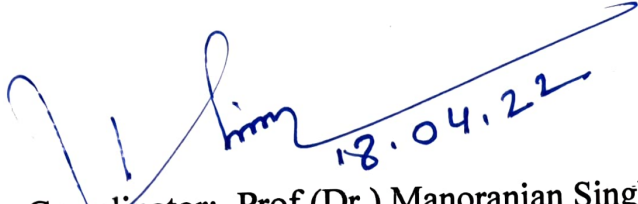


CLASS ROUTINE
Semester – II (w. e. f. 18. 04. 2022)
DEPARTMENT OF MATHEMATICS
Darjeeling Hills University

Duration Day	9 am To 10 am	10 am To 11am		11:30 am To 12:30 pm	12:30 pm To 1:30 pm	1:30 pm To 2:30 pm	2:30 pm To 3:30 pm
Monday (ONLINE)	MS	MS	R	PS	PS	Tutorial / Special Lecture	Tutorial / Special Lecture
Tuesday (ONLINE)	SKB	SKB	E	SKG	SKG	Tutorial / Special Lecture	Tutorial / Special Lecture
Wednesday (ONLINE)	BD	MS	C	NT	NT	Tutorial / Special Lecture	Tutorial / Special Lecture
Thursday (ONLINE)	ST	SKG	E	BD	BD	Tutorial / Special Lecture	Tutorial / Special Lecture
Friday (ONLINE)	KS	KS	S	ST	ST	Tutorial / Special Lecture	Tutorial / Special Lecture

Name of the respected faculties	Name of the Papers to be taught
MS: Dr. Manoranjan Singha, Professor, Department of Mathematics, University of North Bengal	MATH-CCT-202: Point-Set Topology
SKG: Dr. Sanjoy Kumar Ghosal, Associate Professor, Department of Mathematics, University of North Bengal	MATH-CCT-203: Functional Analysis
SKB: Dr. Sujay Kr. Biswas, Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-204: Classical Mechanics and Calculus of Variation
NT: Dr. Nita Tamang Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-201: Modules and Linear Algebra
PS: Dr. Paltu Sarkar Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-201: Modules and Linear Algebra
ST: Dr. Samten Tamang Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-205: Integral Equations and Integral Transforms
BD: Dr. Bibaswan Dey Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-206: Partial Differential Equations
KS: Mr. Kalyan Saha Assistant Professor, Department of Mathematics, University of North Bengal	MATH-CCT-204: Classical Mechanics and Calculus of Variation



 Course Coordinator: Prof.(Dr.) Manoranjan Singha, Department of Mathematics, NBU