	B.Sc. (H) Mathematics		Credits			
Three Year Course of Study (2017-2020)			Theory	Practical	Tutorial	Total
Semester 1		•				
<b>Core Course</b>	C1	Calculus	4	2		6
	C2	Algebra	5		1	6
	AECC 1	Environmental Studies (EVS)	4			4
GE	GE 1	Refer Table				6
Semester II						0
Core Course	C3	Real Analysis	5		1	6
	C4	Differential Equations	4	2		6
	AECC 2	English/Hindi/Sanskrit/ MIL/Philosophy in Lieu	4			4
GE	GE 2	Refer Table				6
Semester III						0
<b>Core Course</b>	C5	Theory of Real Function	5		1	6
	C6	Group Theory I	5		1	6
	C7	Multivariate Calculus	4	2		6
GE	GE 3	Refer Table				6
SEC	SEC 1	Latex and HTML	2	2		4
Semester IV						0
Core Course	C8	Partial Differential Equations	4	2		6
	C9	Riemann Integration and Series of	5		1	6
		Functions				
	C10	Ring Theory and Linear Algebra-I	5		1	6
GE	G 4	Refer Table				6
SEC	SEC 2	Computer Algebra Systems and Related	2	2		4
		Softwares				
Semester V						0
<b>Core Course</b>	C11	Metric Spaces	5		1	6
	C12	Group Theory II	5		1	6
DSE	DSE 1	Numerical Methods	4	2		6
	DSE 2	Discrete Mathematics/ Mathematical	5		1	6
		Finance				
Semester VI						0
Core Course	C13	Complex Analysis	4		2	6
	C14	Ring Theory and Linear Algebra-II	5		1	6
DSE	DSE 3	Probability Theory and Statistics	5		1	6
	DSE 4	Linear Programming and Theory of Games	5		1	6
TOTAL						148
						148
Motor The Col	11	yes the might to shange the manage offered as ontic	11	a tha mumba	С	o offered

*Note*: The College reserves the right to change the papers offered as options, as well as the number of options offered in any semester, within the prescribed syllabus of the University of Delhi.