M.Sc Curriculum (Mathematics/ Mathematics and Computing) (2024 onwards)

Sem 1	Code	Credits	Sem 2	Code	Credits
Analysis of Functions of Single Variables	MA4010	3	Ordinary Differential Equations	MA4030	3
Linear Algebra	MA4020	3	Multivariable Calculus	MA4090	3
Probability Theory	MA4040	3	Measure and Integration	MA5030	3
Algebra I - Groups and Rings	MA4070	3	Topology	MA5040	3
Combinatorics and Graph Theory	MA5010	3	Basics of programming	MA4051	3
English Communication Skills: Advanced	LA5180	1	Elective - Algebra II / Applied Statistics		3
	Total	16		Total	18
	1000			1000	10
Sem 3	1		Som 4		
Sem 3 Complex Analysis	Code MA4060	Credits 3	Sem 4 Departmental Electives	Code MA****	Credits 6
Sem 3 Complex Analysis Partial Differential Equations	Code	Credits	Sem 4 Departmental Electives Dept Elective/Project II	Code	Credits
Complex Analysis	Code MA4060	Credits 3	Departmental Electives	Code MA****	Credits 6
Complex Analysis Partial Differential Equations	Code MA4060 MA4080	Credits 3 3	Departmental Electives Dept Elective/Project II	Code MA**** MA5415	Credits 6 3
Complex Analysis Partial Differential Equations Functional Analysis	Code MA4060 MA4080 MA5020	Credits 3 3 3 3	Departmental Electives Dept Elective/Project II Free Elective	Code MA**** MA5415 FE****	Credits 6 3 3
Complex Analysis Partial Differential Equations Functional Analysis Numerical Analysis	Code MA4060 MA4080 MA5020 MA5060	Credits 3 3 3 3 3	Departmental Electives Dept Elective/Project II Free Elective	Code MA**** MA5415 FE****	Credits 6 3 3