

**CONTENTS**  
**Course Structure and Syllabus of M.Sc. MATHEMATICS**  
**4 Semester Course**

Semester	Subject Code	Subject Name	Credit	Page No.
<b>I</b>	MAT014C101	Algebra-I	4	1-2
	MAT014C102	Linear Algebra	4	3-4
	MAT014C103	Real Analysis	4	5-6
	MAT014C104	Ordinary Differential Equations	4	7-8
	MAT014D101	Probability and Statistics	4	9-10
	MAT014D102	Introduction to Computing	4	11-12
	MAT014D103	Operation Research -I	4	13-14
	MAT014D104	Introduction to Mathematical Modelling	4	15-16
<b>II</b>	MAT014C201	Partial Differential Equations	4	17-18
	MAT014C202	Topology	4	19-20
	MAT014C203	Functional Analysis	4	21-22
	MAT014C204	Complex Analysis	4	23-24
	MAT014D201	Numerical analysis	4	25-26
	MAT014D202	Discrete Mathematics	4	27-28
	MAT014D203	Operation Research -II	4	29-30
	MAT014D204	Stochastic Process	4	31-32
<b>III</b>	MAT014C301	Mathematical Methods	4	33-34
	MAT014C302	Graph Theory	4	35-36
	MAT014D301	Number Theory-I	4	37-38
	MAT014D302	Algebraic Topology	4	39-40
	MAT014D303	Mathematical Logic	4	41-42
	MAT014D304	Classical Mechanics	4	43-44
	MAT014D305	Differential Geometry	4	45-46
	MAT014D306	Continuum Mechanics	4	47-48
	MAT014D307	Multivariate Analysis-I	4	49-50
	MAT014D308	Tensor Analysis	4	51-52
	MAT014D309	Financial Mathematics	4	53-54
MAT014D331	Seminar/Literature Survey	4	55	
<b>IV</b>	MAT014C401	Measure Theory	4	56-57
	MAT014C402	Dynamical System	4	58-59
	MAT014D401	Algebra-II	4	60-61
	MAT014D402	Fuzzy Set Theory	4	62-63
	MAT014D403	Operator Theory	4	64-65
	MAT014D404	Theory of Relativity	4	66-67
	MAT014D405	Fluid Dynamics	4	68-69
	MAT014D406	Number Theory-II	4	70-71
	MAT014D407	Bio-Mathematics	4	72-73
	MAT014D408	Multivariate Analysis-II	4	74-75
MAT014C421	Major Project	6	76	