

M.SC. MATHEMATICS (CDE)

1995-96		2006-07	To be written
Algebra NENS1	Algebra	RNENS1	RNENS1
Real Analysis NENS2	Real Analysis	RNENS2	RNENS2
Complex Analysis NENS3	Complex Analysis	RNENS3	RNENS3
Classical Mechanics and Differential Geometry NENS4	Classical and Fluid Mechanics	RNENS4	RNENS4
Modern Probability Theory and Stochastic Process NENS5	---		NENS5
Topology and Functional Analysis NENS6	Topology and Functional Analysis	RNENS6	RNENS6
Graph Theory and Its Applications NENS7	Discrete Mathematics	RNENS7	RNENS7
Numeric Analysis NENS8	Numerical Methods	RNENS8	RNENS8
Fluid Mechanics and Partial Differential Equations NENS9:1	Ordinary and Partial Differential Equations	RNENS5	RNENS5
Pascal Programming and Analysis Of Algorithms NENS10:1	C Programming Language	RNENS10	RNENS10
---	Mathematical Programming	RNENS9	RNENS9