

B.Sc. MATHEMATICS (CDE)

1994-95	2007-08	To be written
Algebra and Calculus SJNS1	Algebra and Calculus NSSM1	NSSM1
Analytical Geometry and Trigonometry SJNS2	Analytical Geometry and Trigonometry NSSM2	NSSM2
Differential Equations Laplace Transformation, Fourier Series and Vector Analysis SJNS3	Differential Equations, Laplace Transformation, Fourier Series and Vector Analysis NSSM3	NSSM3
Boolean Algebra Computer Programming Basic and Fortran IV SJNS4	---	SJNS4
Modern Algebra SJNS5	Modern Algebra NSSM5	NSSM5
Real Analysis SJNS6	Real Analysis NSSM6	NSSM6
Mechanics (Statics and Dynamics) SJNS7	Mechanics (Statics and Dynamics) NSSM7	NSSM7
Accountancy SYNS1	Accountancy NSSMY1	NSSMY1
Mathematical Statistics SYNS2	Mathematical Statistics NSSMY2	NSSMY2
Operations Research SJNS8	Operations Research NSSMAP1	NSSMAP1
Theory of Graphs SJNS9	Theory of Graphs NSSMAP2	NSSMAP2
---	Numerical Methods and C Programming NSSM4	NSSM4