DEPARTMENT OF MATHEMATICS(UNAIDED) M.Sc. MATHEMATICS CONTENTS

Sl. No.	Subject Title	Subject Code	Page No.
1	Course Structure	-	1
2	List of Non-major Elective Courses	-	4
3	Groups, Rings & Fields	15PMAC11	5
4	Real Analysis - I	15PMAC12	6
5	Mathematical Statistics	15PMAC13	7
6	Ordinary and Partial Differential Equations	15PMAC14	8
7	Classical Mechanics	15PMAC15	9
8	Linear Algebra	15PMAC21	10
9	Real Analysis - II	15PMAC22	11
10	Calculus of Variations and Integral Equations	15PMAC23	<mark>12</mark>
11	Latex and Matlab	15PMAC24	<mark>13</mark>
12	Mathematics (PG) Core Practical	15PMAC2P	<mark>14</mark>
13	Graph Theory	15PMAC31	15
14	Complex Analysis	15PMAC32	16
15	Measure Theory and Integration	15PMAC33	17
16	Operations Research	15PMAC34	18
17	Topology	15PMAC41	19
18	Functional Analysis	15PMAC42	20
19	Project	15PMAP41	21
20	Programming in C++ and Data Structures	15PMAE4A	<mark>22</mark>
21	Java Programming	15PMAE4B	23
22	Mathematics (PG) Core Elective Practical-A	15PMAE4PA	<mark>25</mark>
23	Mathematics (PG) Core Elective Practical-B	15PMAE4PB	29
<mark>24</mark>	Basics in Mathematics	15PMAN31	<mark>30</mark>
25	Scheme of Examinations	-	31

NUMBER OF COURSES = 7