

UNDER GRADUATE COURSES

B.A. (Bachelor of Arts)		B.Com. (Bachelor of Commerce)		B.Sc. (Bachelor of Science)		Professional Courses	
Generic Elective (Any two)		Generic Elective		Generic Elective (Any two)		Generic Elective	
English (H)	1. Economics 2. History 3. Political Science	Accountancy (H)	Generic elective subjects are intra- disciplinary	Biotechnology (H)	Generic elective subjects are intra- disciplinary	BCA (H)	Generic elective subjects are intra- disciplinary
Geography (H)	1.Economics 2.English / History 3. Political Science			Computer Science (H)	1.Mathematics 2.Statistics	BBA (H)	Generic elective subjects are intra- disciplinary
Sociology (H)	1. Economics 2. English / History 3. Political Science			Geography (H)	1.Mathematics 2.Economics		

POST GRADUATE COURSES	
1	Advanced Topics in Mathematics
2	Mathematical Modeling and Simulation
3	Advanced Statistical Analysis
4	Mathematical Finance and Risk Management
5	Advanced Topics in Computer Science
6	Mathematical Biology and Medicine
7	Advanced Topics in Physics
8	Mathematical Economics and Finance
9	Advanced Topics in Chemistry
10	Mathematical Engineering and Design
11	Advanced Topics in Environmental Science
12	Mathematical Linguistics and Language
13	Advanced Topics in Social Sciences
14	Mathematical Psychology and Behavior
15	Advanced Topics in Law
16	Mathematical History and Philosophy
17	Advanced Topics in Art and Design
18	Mathematical Music and Sound
19	Advanced Topics in Literature
20	Mathematical Game Theory and Decision Making
21	Advanced Topics in Business Administration
22	Mathematical Cryptography and Security
23	Advanced Topics in Health Sciences
24	Mathematical Operations Research and Management
25	Advanced Topics in Education
26	Mathematical Systems and Control
27	Advanced Topics in Political Science
28	Mathematical Finance and Investment
29	Advanced Topics in Anthropology
30	Mathematical Modeling and Simulation
31	Advanced Topics in Sociology
32	Mathematical Finance and Risk Management
33	Advanced Topics in Psychology
34	Mathematical Finance and Risk Management
35	Advanced Topics in Philosophy
36	Mathematical Finance and Risk Management
37	Advanced Topics in History
38	Mathematical Finance and Risk Management
39	Advanced Topics in Geography
40	Mathematical Finance and Risk Management
41	Advanced Topics in Environmental Science
42	Mathematical Finance and Risk Management
43	Advanced Topics in Law
44	Mathematical Finance and Risk Management
45	Advanced Topics in Art and Design
46	Mathematical Finance and Risk Management
47	Advanced Topics in Literature
48	Mathematical Finance and Risk Management
49	Advanced Topics in Business Administration
50	Mathematical Finance and Risk Management
51	Advanced Topics in Health Sciences
52	Mathematical Finance and Risk Management
53	Advanced Topics in Education
54	Mathematical Finance and Risk Management
55	Advanced Topics in Political Science
56	Mathematical Finance and Risk Management
57	Advanced Topics in Anthropology
58	Mathematical Finance and Risk Management
59	Advanced Topics in Sociology
60	Mathematical Finance and Risk Management
61	Advanced Topics in Psychology
62	Mathematical Finance and Risk Management
63	Advanced Topics in Philosophy
64	Mathematical Finance and Risk Management
65	Advanced Topics in History
66	Mathematical Finance and Risk Management
67	Advanced Topics in Geography
68	Mathematical Finance and Risk Management
69	Advanced Topics in Environmental Science
70	Mathematical Finance and Risk Management
71	Advanced Topics in Law
72	Mathematical Finance and Risk Management
73	Advanced Topics in Art and Design
74	Mathematical Finance and Risk Management
75	Advanced Topics in Literature
76	Mathematical Finance and Risk Management
77	Advanced Topics in Business Administration
78	Mathematical Finance and Risk Management
79	Advanced Topics in Health Sciences
80	Mathematical Finance and Risk Management
81	Advanced Topics in Education
82	Mathematical Finance and Risk Management
83	Advanced Topics in Political Science
84	Mathematical Finance and Risk Management
85	Advanced Topics in Anthropology
86	Mathematical Finance and Risk Management
87	Advanced Topics in Sociology
88	Mathematical Finance and Risk Management
89	Advanced Topics in Psychology
90	Mathematical Finance and Risk Management
91	Advanced Topics in Philosophy
92	Mathematical Finance and Risk Management
93	Advanced Topics in History
94	Mathematical Finance and Risk Management
95	Advanced Topics in Geography
96	Mathematical Finance and Risk Management
97	Advanced Topics in Environmental Science
98	Mathematical Finance and Risk Management
99	Advanced Topics in Law
100	Mathematical Finance and Risk Management

M.A. (Master in Arts) English	
-------------------------------	--