

Sr. No.	Coll. Code	Course Class	Subject	Seat No.	DR XV V	Marks
						After Revaluation
1	102	M.Sc. I BIOTECHNOLOGY	MICROLOGY & VIROLOGY	DA46613	DR	28
2	102	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51006	DR	15
3	102	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51006	DR	24
4	102	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51010	DR	16
5	102	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51018	DR	37
6	102	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51020	DR	13
7	102	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51024	DR	16
8	102	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51026	DR	27
9	102	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51026	DR	33
10	102	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47505	DR	25
11	102	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47511	DR	25
12	102	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47515	DR	25
13	102	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47523	DR	20
14	102	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47524	DR	18
15	102	M.Sc. I COMP SCI	DESIGN ANALYSIS OF ALGORITHM	DA51608	DR	30
16	102	M.Sc. I INF.TECH.	BASIC OF I.T. & NETWORKING	DA48304	DR	14
17	102	M.Sc. I INF.TECH.	OPERATING SYSTEM CONCEPT	DA48304	DR	8
18	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48401	DR	30
19	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48401	DR	32
20	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48403	DR	34
21	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48406	DR	20
22	102	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48407	DR	27
23	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48407	DR	20
24	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48412	DR	21
25	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48414	DR	32
26	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48415	DR	12
27	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48415	DR	14
28	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48416	DR	18
29	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48417	DR	30
30	102	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48417	DR	30
31	102	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLOGY	DA48418	DR	30
32	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48419	DR	30
33	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48420	DR	30
34	102	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLOGY	DA48421	DR	30
35	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48421	DR	34
36	102	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48422	DR	21
37	102	M.Sc. I MICROBIOLOGY	CELL BIOLOGY AND MICROBIAL PHYSIOLOGY	DA52301	DR	17

38	102	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52301	DR	13
39	102	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52303	DR	21
40	102	M.Sc. I MICROBIOLOGY	BIOPROCESS ENGINEERING	DA52311	DR	20
41	102	M.Sc. I MICROBIOLOGY	BIOPROCESS ENGINEERING	DA52320	DR	22
42	102	M.Sc. I MICROBIOLOGY	ENZYME TECHNOLOGY	DA52327	DR	30
43	102	M.Sc. I ZOOLOGY	CONSERVATION BIOLOGY	DA50208	DR	17
44	102	M.Sc. I ZOOLOGY	CONSERVATION BIOLOGY	DA50212	DR	19
45	102	M.Sc. I ZOOLOGY	CONSERVATION BIOLOGY	DA50234	DR	31
46	102	M.Sc. I ZOOLOGY	ECONOMIC ZOOLOGY AND ANIMAL BEHAVIOUR	DA50236	DR	13
47	102	M.Sc. I ZOOLOGY	CONSERVATION BIOLOGY	DA50237	DR	23
48	102	M.Sc. I ZOOLOGY	ECONOMIC ZOOLOGY AND ANIMAL BEHAVIOUR	DA50237	DR	31
49	102	M.Sc. I ZOOLOGY	BIOCHEMISTRY & IMMUNOLOGY	DA53003	DR	30
50	102	M.Sc. II BIOTECHNOLOGY	COMPUTATIONAL BIOLOGY & BIOSTATISTICS	DB29725	DR	23
51	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30002	DR	20
52	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30004	DR	13
53	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30013	DR	12
54	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30014	DR	26
55	102	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30015	DR	24
56	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30018	DR	16
57	102	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30026	DR	21
58	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY	DB30028	DR	20
59	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY	DB30030	DR	23
60	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30030	DR	8
61	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY	DB30037	DR	20
62	102	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30041	DR	33
63	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30044	DR	26
64	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY METHOD	DB30045	DR	21
65	102	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30045	DR	31
66	102	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY	DB30046	DR	18
67	102	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30061	DR	24
68	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30070	DR	12
69	102	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-II	DB30070	DR	6
70	102	M.Sc. II COMP SCI	DIGITAL IMAGE PROCESSING USING MATLAB	DB30804	DR	27
71	102	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB31911	DR	31
72	102	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB31917	DR	34

73	102	M.Sc. II MICROBIOLOGY	BIOINFORMATICS, PROTEOMICS AND GENOMICS	DB31929	DR	9
74	102	M.Sc. II MICROBIOLOGY	ENV. MICROBIOLOGY	DB31929	DR	21
75	102	M.Sc. II MICROBIOLOGY	ENV. MICROBIOLOGY	DB31935	DR	16
76	102	M.Sc. II MICROBIOLOGY	FERMENTATION TECHNOLOGY	DB31939	DR	27
77	102	M.Sc. II MICROBIOLOGY	FERMENTATION TECHNOLOGY	DB31940	DR	23
78	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32903	DR	9
79	102	M.Sc. II ZOOLOGY	MOLECULAR CELL BIOLOGY	DB32903	DR	21
80	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32907	DR	61
81	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB32907	DR	57
82	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32909	DR	13
83	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB32909	DR	16
84	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32910	DR	50
85	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32915	DR	6
86	102	M.Sc. II ZOOLOGY	MOLECULAR CELL BIOLOGY	DB32915	DR	19
87	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32916	DR	2
88	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32917	DR	32
89	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32920	DR	32
90	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32923	DR	11
91	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB32923	DR	5
92	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32928	DR	41
93	102	M.Sc. II ZOOLOGY	VERTEBRATE: STRU. & FUNCTION	DB32929	DR	51
94	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB32930	DR	5
95	102	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB32930	DR	6
96	102	M.Sc. II ZOOLOGY	VERTEBRATE: STRU. & FUNCTION	DB32933	DR	36
97	102	M.Sc. II ZOOLOGY	MOLECULAR CELL BIOLOGY	DB32947	DR	16
98	103	M.Sc. I APP. MATH	DISCRETE MATHEMATICS	DA46107	DR	19
99	103	M.Sc. I APP. MATH	MODERN ALGEBRA	DA46107	DR	32
100	103	M.Sc. I BOTANY	PLANT ECOLOGY, ENV. BIOLOGY & PHYTOGEOGRAPHY	DA50601	DR	2
101	103	M.Sc. I BOTANY	DIVERSITY OF SEED PLANT & SYSTEMATICS	DA50607	DR	32
102	103	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA46954	DR	33
103	103	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA46956	DR	33
104	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA46959	DR	35
105	103	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA46959	DR	31
106	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA46962	DR	14
107	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA46962	DR	40
108	103	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA46963	DR	30

109	103	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA46964	DR	40
110	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA46967	DR	4
111	103	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA46971	DR	30
112	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA46971	DR	28
113	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA46988	DR	36
114	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA46991	DR	24
115	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA46996	DR	20
116	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA47005	DR	35
117	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA47009	DR	30
118	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51050	DR	39
119	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51053	DR	20
120	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51061	DR	30
121	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51061	DR	23
122	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51063	DR	35
123	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51064	DR	30
124	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-I	DA51068	DR	28
125	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-I	DA51073	DR	27
126	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51078	DR	20
127	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51082	DR	32
128	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51087	DR	26
129	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51088	DR	8
130	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51096	DR	37
131	103	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51103	DR	23
132	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51103	DR	14
133	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51105	DR	24
134	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51122	DR	30
135	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51124	DR	35
136	103	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51125	DR	17
137	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51125	DR	33
138	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51128	DR	37
139	103	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51128	DR	33
140	103	M.Sc. I MATH	LINEAR ALGEBRA	DA52524	DR	16
141	103	M.Sc. I MATH	MEASURE & INTEGRATION THEORY	DA52524	DR	10
142	103	M.Sc. I MATH	ABSTRACT ALGEBRA-I)GROUP & RING)	DA52537	DR	25
143	103	M.Sc. I MATH	PARTIAL DIFFERENTIAL EQUATIONS	DA52544	DR	19
144	103	M.Sc. I MATH	REAL ANALYSIS	DA52544	DR	21
145	103	M.Sc. I MATH	ABSTRACT ALGEBRA-I)GROUP & RING)	DA52551	DR	31
146	103	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLOGY	DA48440	DR	9
147	103	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48448	DR	21
148	103	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50013	DR	25

149	103	M.Sc. I PHYSICS	CLASSICAL MECHANICS	DA50014	DR	60
150	103	M.Sc. I PHYSICS	MATHEMATICAL METHODS IN PHYSICS	DA50014	DR	34
151	103	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50021	DR	22
152	103	M.Sc. I PHYSICS	ATOMIC & MOLECULAR PHYSICS	DA50037	DR	20
153	103	M.Sc. I PHYSICS	MATHEMATICAL METHODS IN PHYSICS	DA50037	DR	30
154	103	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52813	DR	5
155	103	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52822	DR	5
156	103	M.Sc. I PHYSICS	MATHEMATICAL PHYSICS	DA52829	DR	19
157	103	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52830	DR	21
158	103	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52830	DR	31
159	103	M.Sc. I PHYSICS	CLASSICAL MECHANICS	DA52833	DR	33
160	103	M.Sc. I ZOOLOGY	ECONOMIC ZOOLOGY AND ANIMAL BEHAVIOUR	DA50284	DR	31
161	103	M.Sc. I ZOOLOGY	ECONOMIC ZOOLOGY AND ANIMAL BEHAVIOUR	DA50286	DR	30
162	103	M.Sc. I ZOOLOGY	INVERTEBRATE : STRUCTURE & FUNCTION	DA50296	DR	30
163	103	M.Sc. I ZOOLOGY	BIOSYSTEMATICS, TAXONOMY & EVOLUTION	DA50304	DR	13
164	103	M.Sc. I ZOOLOGY	QUANTITATIVE BIOLOGY & BIOINFORMATICS	DA50304	DR	17
165	103	M.Sc. I ZOOLOGY	ECONOMIC ZOOLOGY AND ANIMAL BEHAVIOUR	DA50305	DR	31
166	103	M.Sc. I ZOOLOGY	INVERTEBRATE : STRUCTURE & FUNCTION	DA50305	DR	37
167	103	M.Sc. I ZOOLOGY	QUANTITATIVE BIOLOGY & BIOINFORMATICS	DA50307	DR	31
168	103	M.Sc. I ZOOLOGY	BIOCHEMISTRY & IMMUNOLOGY	DA53031	DR	31
169	103	M.Sc. I ZOOLOGY	TOOLS & TECH. FOR BIOLOGY	DA53031	DR	31
170	103	M.Sc. I ZOOLOGY	BIOCHEMISTRY & IMMUNOLOGY	DA53032	DR	30
171	103	M.Sc. I ZOOLOGY	BIOCHEMISTRY & IMMUNOLOGY	DA53039	DR	33
172	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29401	DR	11
173	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29401	DR	30
174	103	M.Sc. II BOTANY	MOLECULAR & PLANT BIOTECH.	DB29402	DR	14
175	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29402	DR	18
176	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29404	DR	20
177	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29404	DR	23
178	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29405	DR	15

179	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29407	DR	3
180	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29408	DR	3
181	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29408	DR	5
182	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29411	DR	7
183	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29413	DR	13
184	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29415	DR	19
185	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29416	DR	24
186	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29419	DR	16
187	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29423	DR	11
188	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29423	DR	27
189	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29424	DR	10
190	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29425	DR	15
191	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29426	DR	8
192	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29427	DR	10
193	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29428	DR	4
194	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29430	DR	12
195	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29431	DR	18
196	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29442	DR	8
197	103	M.Sc. II BOTANY	MOLECULAR BIOLOGY & PLANT BIOTECH.	DB29447	DR	11
198	103	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29449	DR	28
199	103	M.Sc. II CHEMISTRY	ADVANCE SPECTRO METHOD	DB30087	DR	16
200	103	M.Sc. II CHEMISTRY	FUND ANALITICAL CHEMISTRY	DB30088	DR	21
201	103	M.Sc. II CHEMISTRY	CHROMATOGRAPHY IN CHEMICAL ANALYSIS	DB30089	DR	33
202	103	M.Sc. II CHEMISTRY	INSTRUMENTAL METHODS IN CHEMICAL ANALYSIS	DB30089	DR	3

203	103	M.Sc. II CHEMISTRY	ADVANCE SPECTRO METHOD	DB30092	DR	19
204	103	M.Sc. II CHEMISTRY	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	DB30092	DR	8
205	103	M.Sc. II CHEMISTRY	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	DB30093	DR	22
206	103	M.Sc. II CHEMISTRY	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	DB30098	DR	10
207	103	M.Sc. II CHEMISTRY	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	DB30099	DR	25
208	103	M.Sc. II CHEMISTRY	FUNDAMENTALS OF ANALYTICAL CHEMISTRY	DB30101	DR	4
209	103	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY - I	DB30107	DR	24
210	103	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30107	DR	8
211	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30111	DR	23
212	103	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30111	DR	14
213	103	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30114	DR	14
214	103	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30116	DR	14
215	103	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30117	DR	16
216	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30117	DR	16
217	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30120	DR	22
218	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30122	DR	15
219	103	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30124	DR	17
220	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30124	DR	19
221	103	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30126	DR	23
222	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30129	DR	30
223	103	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30129	DR	20
224	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30132	DR	21
225	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30134	DR	30
226	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30135	DR	22
227	103	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30136	DR	16
228	103	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30149	DR	14
229	103	M.Sc. II CHEMISTRY	ADVANCED HETEROSCOPIC METHOD	DB30170	DR	21
230	103	M.Sc. II COMP SCI	ADVANCED DATABASE ADMN.	DB30854	DR	28

231	103	M.Sc. II MATH	FLUID MECHANICS-I	DB32208	DR	30
232	103	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32208	DR	31
233	103	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32211	DR	24
234	103	M.Sc. II MATH	TOPOLOGY	DB32228	DR	0
235	103	M.Sc. II MATH	FLUID MECHANICS-I	DB32236	DR	32
236	103	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32263	DR	25
237	103	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32266	DR	25
238	103	M.Sc. II MATH	TOPOLOGY	DB32279	DR	10
239	103	M.Sc. II MATH	ABSSTRACT ALGEBRA-II	DB32310	DR	11
240	103	M.Sc. II PHYSICS	ELECTRODYNAMIC	DB32601	DR	26
241	103	M.Sc. II PHYSICS	THIN FILM & NANO PHYSICS	DB32634	DR	26
242	103	M.Sc. II PHYSICS	MICROPROCESSOR & MICROCONTROLLER	DB32647	DR	26
243	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32648	DR	32
244	103	M.Sc. II PHYSICS	ELECTRODYNAMIC	DB32649	DR	23
245	103	M.Sc. II PHYSICS	MICROPROCESSOR & MICROCONTROLLER	DB32649	DR	30
246	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32650	DR	12
247	103	M.Sc. II PHYSICS	ELECTIVE : ENERGY PHYSICS	DB32651	DR	15
248	103	M.Sc. II PHYSICS	THIN FILM & NANO PHYSICS	DB32652	DR	4
249	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32656	DR	33
250	103	M.Sc. II PHYSICS	NUCLEAR & PARTICLE PHYSICS	DB32658	DR	33
251	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32660	DR	14
252	103	M.Sc. II PHYSICS	MICROPROCESSOR & MICROCONTROLLER	DB32660	DR	27
253	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32662	DR	34
254	103	M.Sc. II PHYSICS	ENERGY PHYSICS	DB32666	DR	22
255	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32666	DR	22
256	103	M.Sc. II PHYSICS	FIBER OPTICS & OPTICAL FIBER COMMUNICATION	DB32667	DR	30
257	103	M.Sc. II ZOOLOGY	ENTOMOLOGY-II	DB32972	DR	30
258	103	M.Sc. II ZOOLOGY	VERTEBRATE: STRU. & FUNCTION	DB32972	DR	35
259	103	M.Sc. II ZOOLOGY	VERTEBRATE: STRU. & FUNCTION	DB32981	DR	33
260	103	M.Sc. II ZOOLOGY	ENTOMOLOGY-I	DB32985	DR	13
261	103	M.Sc. II ZOOLOGY	ENTOMOLOGY-II	DB32985	DR	17
262	103	M.Sc. II ZOOLOGY	ENDOCRINOLOGY	DB33007	DR	31

263	103	M.Sc. II ZOOLOGY	ENDOCRINOLOGY	DB33010	DR	31
264	104	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA51153	DR	20
265	104	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-I	DA51171	DR	34
266	104	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51173	DR	31
267	104	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51179	DR	30
268	104	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51179	DR	16
269	104	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51180	DR	20
270	104	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51180	DR	32
271	104	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51180	DR	30
272	104	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-I	DA51181	DR	18
273	104	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51181	DR	12
274	104	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48482	DR	13
275	104	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLOGY	DA52350	DR	24
276	104	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52359	DR	15
277	104	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52362	DR	20
278	104	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52364	DR	20
279	104	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30184	DR	32
280	104	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30184	DR	18
281	104	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30185	DR	30
282	104	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30185	DR	12
283	104	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30196	DR	12
284	104	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY METHOD	DB30197	DR	3
285	104	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30206	DR	20
286	104	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB31961	DR	28
287	104	M.Sc. II MICROBIOLOGY	MOLECULAR IMMUNOLOGY	DB31962	DR	35
288	104	M.Sc. II MICROBIOLOGY	FERMENTATION TECHNOLOGY	DB31977	DR	21
289	104	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB31977	DR	22
290	104	M.Sc. II MICROBIOLOGY	MICROBIAL DIVERSITY & EXTREMOPHILES	DB31977	DR	17
291	104	M.Sc. II MICROBIOLOGY	FERMENTATION TECHNOLOGY	DB31978	DR	12
292	104	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB31978	DR	18
293	104	M.Sc. II MICROBIOLOGY	ENV. MICROBIOLOGY	DB31979	DR	15
294	104	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB31979	DR	16
295	104	M.Sc. II MICROBIOLOGY	MICROBIAL DIVERSITY & EXTREMOPHILES	DB31979	DR	17
296	108	M.Sc. II BOTANY	BASIC PLANT PATHOLOGY AND PLANT DISEASES	DB29471	DR	17

297	108	M.Sc. II BOTANY	PRINCIPLES OF PLANT PATHOLOGY	DB29471	DR	0
298	111	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52856	DR	15
299	111	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52866	DR	25
300	111	M.Sc. I PHYSICS	NUMERICAL TECHNIQUES	DA52873	DR	33
301	111	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52873	DR	30
302	111	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52877	DR	15
303	111	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52877	DR	20
304	111	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52878	DR	21
305	111	M.Sc. I PHYSICS	NUMERICAL TECHNIQUES	DA52878	DR	36
306	111	M.Sc. II PHYSICS	NUCLEAR & PARTICLE PHYSICS	DB32684	DR	24
307	111	M.Sc. II PHYSICS	NUCLEAR & PARTICLE PHYSICS	DB32687	DR	26
308	114	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA47112	DR	18
309	114	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51252	DR	26
310	114	M.Sc. I CHEMISTRY	PHY. METHODS IN CHEMISTRY	DA51252	DR	25
311	114	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51278	DR	22
312	114	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51278	DR	18
313	114	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPY METHOD	DB30261	DR	16
314	114	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30271	DR	19
315	159	M.Sc. I BIOINFORMATIC	CELL BIOLOGY AND GENETICS	DA46303	DR	37
316	159	M.Sc. I BIOINFORMATIC	CELL BIOLOGY AND GENETICS	DA46304	DR	35
317	159	M.Sc. I BIOINFORMATIC	CELL BIOLOGY AND GENETICS	DA46307	DR	36
318	159	M.Sc. I BIOINFORMATIC	FUNDAMENTALS OF BIOINFORMATICS	DA46308	DR	24
319	159	M.Sc. I BIOINFORMATIC	MOLECULAR BIOLOGY & GENETIC ENGINEERING	DA50501	DR	17
320	159	M.Sc. I BIOTECHNOLOGY	CELL AND DEVELOPMENTAL BIOLOGY	DA46688	DR	34
321	159	M.Sc. I BIOTECHNOLOGY	ELECTIVE-TECHNIQUES IN BIOTECHNOLOGY	DA46688	DR	33
322	159	M.Sc. I BIOTECHNOLOGY	MICROBIOLOGY AND VIROLOGY	DA46693	DR	34
323	159	M.Sc. I BIOTECHNOLOGY	BIOCHEMISTRY	DA46703	DR	27
324	159	M.Sc. I BIOTECHNOLOGY	CELL AND DEVELOPMENTAL BIOLOGY	DA46703	DR	34
325	159	M.Sc. I BIOTECHNOLOGY	MOLECULAR GENETICS	DA50851	DR	33

326	159	M.Sc. II BIOINFORMATICS	CHEMOINFORMATICS & DRUG DESIGNING	DB29304	DR	31
327	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29308	DR	30
328	159	M.Sc. II BIOINFORMATICS	STATISTICS FOR BIOINFORMATICS	DB29310	DR	33
329	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29311	DR	39
330	159	M.Sc. II BIOINFORMATICS	CHEMOINFORMATICS & DRUG DESIGNING	DB29312	DR	32
331	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29312	DR	37
332	159	M.Sc. II BIOINFORMATICS	STATISTICS FOR BIOINFORMATICS	DB29313	DR	20
333	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29315	DR	31
334	159	M.Sc. II BIOINFORMATICS	CHEMOINFORMATICS & DRUG DESIGNING	DB29316	DR	23
335	159	M.Sc. II BIOINFORMATICS	CHEMOINFORMATICS & DRUG DESIGNING	DB29320	DR	22
336	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29320	DR	33
337	159	M.Sc. II BIOINFORMATICS	SYSTEM BIOLOGY	DB29326	DR	35
338	159	M.Sc. II BIOTECHNOLOGY	GENETIC ENGINEERING	DB29766	DR	22
339	159	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29766	DR	26
340	159	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29783	DR	8
341	161	M.Sc. CS F.Y.	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47568	DR	21
342	161	M.Sc. CS F.Y.	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47600	DR	22
343	161	M.Sc. CS F.Y.	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA51649	DR	21
344	161	M.Sc. CS F.Y.	ADVANCE NETWORK CONCEPTS	DA51655	DR	28
345	161	M.Sc. CS F.Y.	C#. NET	DA51674	DR	22
346	161	M.Sc. CS F.Y.	DISTRIBUTED COMPUTING	DA51674	DR	17
347	161	M.Sc. CS S.Y.	ADVANCE DATABASE ADMN.	DB30901	DR	30
348	161	M.Sc. CS S.Y.	FUZZY SYSTEM & ANN	DB30936	DR	21

349	201	M.SC. I BOTANY	BIOLOGY AND DIVERSITY OF CRYPTOGAMS	DA46503	DR	15
350	201	M.SC. I BOTANY	BIOLOGY AND DIVERSITY OF CRYPTOGAMS	DA46504	DR	26
351	201	M.SC. I BOTANY	BIOLOGY AND DIVERSITY OF MICROBS	DA50657	DR	15
352	201	M.SC. I BOTANY	PLANT ECOLOGY, ENV. BIOLOGY & PHYTOGEOGRAPHY	DA50657	DR	25
353	201	M.SC. I BOTANY	CELL BIOLOGY, GENETICS & PLANT BREEDING	DA50669	DR	37
354	201	M.SC. I BOTANY	PLANT ECOLOGY, ENV. BIOLOGY & PHYTOGEOGRAPHY	DA50669	DR	25
355	201	M.SC. I BOTANY	DIVERSITY OF SEED PLANT & SYSTEMATICS	DA50676	DR	19
356	201	M.SC. I BOTANY	INSTRUMENTATION METHOD IN BIOLOGY	DA50676	DR	33
357	201	M.SC. I BOTANY	INSTRUMENTATION METHOD IN BIOLOGY	DA50679	DR	27
358	201	M.SC. I BOTANY	PLANT STRU. & DEVELOPMENTAL BIOLOGY	DA50679	DR	22
359	201	M.Sc. I COMP SCI	RELATIONAL DATABASE MGT. SYSTEM	DA47611	DR	33
360	201	M.Sc. I COMP SCI	RELATIONAL DATABASE MGT. SYSTEM	DA47612	DR	24
361	201	M.Sc. I COMP SCI	OOPS CONCEPTS USING C++	DA47615	DR	31
362	201	M.Sc. I COMP SCI	OOPS CONCEPTS USING C++	DA47617	DR	31
363	201	M.Sc. I MATH	COMPLEX ANALYSIS - I	DA48815	DR	32
364	201	M.Sc. I MATH	DISCRETE MATHEMATICS	DA48845	DR	17
365	201	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48503	DR	26
366	201	M.Sc. I MICROBIOLOGY	BIOPROCESS ENGINEERING	DA52395	DR	23
367	201	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50067	DR	19
368	201	M.Sc. I PHYSICS	ATOMIC & MOLECULAR PHYSICS	DA50070	DR	1
369	201	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50070	DR	4
370	201	M.Sc. I PHYSICS	ATOMIC & MOLECULAR PHYSICS	DA52894	DR	24
371	201	M.Sc. I PHYSICS	MATHEMATICAL PHYSICS	DA52894	DR	24
372	201	M.Sc. I PHYSICS	CONDENSED MATTER PHYSICS	DA52905	DR	22
373	201	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29511	DR	19
374	201	M.Sc. II BOTANY	BASIC PLANT PATHOLOGY AND PLANT DISESES	DB29513	DR	6
375	201	M.Sc. II BOTANY	PRINCIPLES OF PLANT PATHOLOGY	DB29513	DR	0
376	201	M.Sc. II BOTANY	PRINCIPLES OF PLANT PATHOLOGY	DB29527	DR	23

377	201	M.Sc. II BOTANY	PRINCIPLES OF PLANT PATHOLOGY	DB29534	DR	4
378	201	M.Sc. II BOTANY	GENETIC ENGINEERING & BIOSTATISTICS	DB29550	DR	25
379	201	M.Sc. II MICROBIOLOGY	BIOSTAT, COMP. APPLI. & RESEARCG METHOD	DB31993	DR	29
380	201	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB32010	DR	30
381	201	M.SC. II PHYSICS	NUCLEAR & PARTICLE PHYSICS	DB32719	DR	27
382	201	M.SC. II PHYSICS	MICROPROCESSOR & MICROCONTROLLER	DB32740	DR	23
383	201	M.Sc. II ZOOLOGY	FISHERY SCIENCE	DB33080	DR	15
384	202	M.SC. I BOTANY	TAXONOMY OF ANGIOSPERMS & GYMNOSPERMS	DA46526	DR	25
385	202	M.SC. I BOTANY	INSTRUMENTATION METHOD IN BIOLOGY	DA50692	DR	25
386	202	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51368	DR	25
387	202	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51385	DR	21
388	202	M.Sc. I MATH	ELECTIVE : DISCRETE MATHEMATICS	DA48869	DR	24
389	202	M.Sc. I MATH	REAL ANALYSIS	DA48869	DR	11
390	202	M.Sc. I MATH	COMPLEX ANALYSIS-I	DA48892	DR	31
391	202	M.Sc. I MATH	REAL ANALYSIS	DA48892	DR	13
392	202	M.Sc. I MATH	ABSTRACT ALGEBRA-I)GROUP & RING)	DA52569	DR	35
393	202	M.Sc. I MATH	ABSTRACT ALGEBRA-I)GROUP & RING)	DA52592	DR	10
394	202	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48534	DR	30
395	202	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48535	DR	30
396	202	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48543	DR	27
397	202	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48543	DR	14
398	202	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48544	DR	32
399	202	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48550	DR	37
400	202	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLORY	DA52408	DR	18
401	202	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA52409	DR	31
402	202	M.Sc. I MICROBIOLOGY	CELL BIOLOGY AND MICROBIAL PHYSIOLOGY	DA52409	DR	25
403	202	M.Sc. I PHYSICS	CLASSICAL MECHANICS	DA50091	DR	22

404	202	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50098	DR	22
405	202	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29566	DR	36
406	202	M.Sc. II BOTANY	PLANT BIOCHEM. & METABOLISM	DB29595	DR	17
407	202	M.Sc. II BOTANY	PLANT BIOCHEM. & METABOLISM	DB29603	DR	22
408	202	M.Sc. II BOTANY	PHYSIOLOGICAL & MOLE. PLANT PATH.	DB29604	DR	6
409	202	M.Sc. II BOTANY	PLANT PHYSIOLOGY & METABOLISM	DB29604	DR	20
410	202	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30341	DR	32
411	202	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30341	DR	53
412	202	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30354	DR	12
413	202	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30355	DR	23
414	202	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30358	DR	17
415	202	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30359	DR	22
416	202	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30360	DR	5
417	202	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30360	DR	16
418	202	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30363	DR	22
419	202	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30367	DR	35
420	202	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30368	DR	42
421	202	M.Sc. II MATH	NUMERICAL ANALYSIS	DB32389	DR	27
422	202	M.Sc. II MICROBIOLOGY	BIOSTAT. COMP. APP & RESEARCH METHO.	DB32032	DR	23
423	202	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32035	DR	26
424	202	M.Sc. II ZOOLOGY	FISHERY SCIENCE-I	DB33118	DR	36
425	203	M.Sc. CS F.Y.	COMPUTER NETWORK	DA47655	DR	21
426	203	M.Sc. CS F.Y.	OOP CONCEPTS USING C++	DA47655	DR	30
427	208	M.Sc. CS F.Y.	ADVANCE NETWORK CONCEPTS	DA51738	DR	25
428	208	M.Sc. CS F.Y.	DISTRIBUTED COMPUTING	DA51738	DR	9
429	241	M.Sc. I BIOTECHNOLOGY	BIOCHEMISTRY	DA46740	DR	28
430	241	M.Sc. II BIOTECHNOLOGY	GENETIC ENGINEERING	DB29838	DR	23
431	303	M.Sc. I BIOTECHNOLOGY	MICROBIOLOGY AND VIROLOGY	DA46778	DR	32

432	303	M.Sc. I BIOTECHNOLOGY	MICROBIOLOGY AND VIROLOGY	DA46787	DR	20
433	303	M.Sc. I BIOTECHNOLOGY	MICROBIOLOGY AND VIROLOGY	DA46789	DR	21
434	303	M.Sc. I BIOTECHNOLOGY	BIOCHEMISTRY	DA50913	DR	13
435	303	M.Sc. I BIOTECHNOLOGY	MOLECULAR GENETICS	DA50914	DR	18
436	303	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA47276	DR	26
437	303	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA47276	DR	33
438	303	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA47281	DR	22
439	303	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA47286	DR	31
440	303	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA47305	DR	30
441	303	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47311	DR	39
442	303	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA47312	DR	30
443	303	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47313	DR	17
444	303	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY	DA47313	DR	24
445	303	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51437	DR	20
446	303	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51457	DR	33
447	303	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51457	DR	13
448	303	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51457	DR	38
449	303	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA51457	DR	20
450	303	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47720	DR	13
451	303	M.Sc. I COMP SCI	COMPUTER NETWORK	DA47720	DR	17
452	303	M.Sc. I COMP SCI	COMPUTER NETWORK	DA47725	DR	19
453	303	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA51772	DR	13
454	303	M.Sc. I MATH	REAL ANALYSIS	DA48930	DR	9
455	303	M.Sc. I MATH	ORDINARY DIFFERENTIAL EQUATIONS	DA48931	DR	0
456	303	M.Sc. I MATH	REAL ANALYSIS	DA48931	DR	0
457	303	M.Sc. I MATH	COMPLEX ANALYSIS - I	DA48951	DR	32
458	303	M.Sc. I MATH	COMPLEX ANALYSIS - I	DA48957	DR	19
459	303	M.Sc. I MATH	REAL ANALYSIS	DA48957	DR	10
460	303	M.Sc. I MATH	ORDINARY DIFFERENTIAL EQUATIONS	DA48960	DR	30
461	303	M.Sc. I MATH	REAL ANALYSIS	DA48960	DR	20
462	303	M.Sc. I MATH	COMPLEX ANALYSIS - I	DA48970	DR	25
463	303	M.Sc. I MATH	REAL ANALYSIS	DA48970	DR	20
464	303	M.Sc. I MATH	ORDINARY DIFFERENTIAL EQUATIONS	DA48971	DR	17

465	303	M.Sc. I MATH	REAL ANALYSIS	DA48971	DR	3
466	303	M.Sc. I MATH	LINEAR ALGEBRA	DA52650	DR	23
467	303	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48562	DR	24
468	303	M.Sc. I MICROBIOLOGY	BIOINSTRUMENTATION	DA48578	DR	30
469	303	M.Sc. I MICROBIOLOGY	MICROBIAL PHYSIOLOGY	DA48578	DR	39
470	303	M.Sc. I MICROBIOLOGY	FOOD & DAIRY MICROBIOLOGY	DA48585	DR	32
471	303	M.Sc. I MICROBIOLOGY	ADVANCES IN VIROLOGY	DA48590	DR	34
472	303	M.Sc. I MICROBIOLOGY	CELL BIOLOGY & MICROBIAL PHYSIOLOGY	DA52430	DR	30
473	303	M.Sc. I MICROBIOLOGY	BIOPROCESS ENGINEERING	DA52431	DR	24
474	303	M.Sc. I MICROBIOLOGY	CELL BIOLOGY & MICROBIAL PHYSIOLOGY	DA52452	DR	35
475	303	M.Sc. I MICROBIOLOGY	FOOD DIARY & AGRI. MICROBIOLOGY	DA52452	DR	35
476	303	M.Sc. I MICROBIOLOGY	CELL BIOLOGY & MICROBIAL PHYSIOLOGY	DA52458	DR	30
477	303	M.Sc. I MICROBIOLOGY	FOOD DIARY & AGRI. MICROBIOLOGY	DA52458	DR	13
478	303	M.Sc. I MICROBIOLOGY	ENZYME TECHNOLOGY	DA52460	DR	32
479	303	M.Sc. I MICROBIOLOGY	FOOD DIARY & AGRI. MICROBIOLOGY	DA52462	DR	27
480	303	M.Sc. I PHYSICS	MATHEMATICAL METHODS IN PHYSICS	DA50143	DR	26
481	303	M.Sc. I PHYSICS	CLASSICAL MECHANICS	DA50148	DR	33
482	303	M.Sc. I PHYSICS	ELECTRONIC DEVICES & APPLICATION	DA50164	DR	30
483	303	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52945	DR	23
484	303	M.Sc. I PHYSICS	NUMERICAL TECHNIQUES	DA52952	DR	23
485	303	M.Sc. II BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	DB29870	DR	29
486	303	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29872	DR	24
487	303	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29873	DR	31
488	303	M.Sc. II BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	DB29877	DR	31
489	303	M.Sc. II BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	DB29879	DR	33
490	303	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29886	DR	36
491	303	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29888	DR	34
492	303	M.Sc. II BIOTECHNOLOGY	GENETIC ENGINEERING	DB29900	DR	15
493	303	M.Sc. II BIOTECHNOLOGY	PHARMACEUTICAL BIOTECH.	DB29900	DR	12
494	303	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29900	DR	22

495	303	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30397	DR	20
496	303	M.Sc. II CHEMISTRY	MEDICINAL CHEMISTRY	DB30397	DR	24
497	303	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30419	DR	14
498	303	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30420	DR	21
499	303	M.Sc. II COMP SCI	DATA MINING & DATA WAREHOUSING	DB31125	DR	27
500	303	M.Sc. II COMP SCI	DIGITAL IMAGE PROCESSING USING MATLAB	DB31139	DR	30
501	303	M.Sc. II COMP SCI	RESEARCH METHODOLOGY	DB31139	DR	7
502	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32412	DR	24
503	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32415	DR	25
504	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32419	DR	32
505	303	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32419	DR	31
506	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32420	DR	30
507	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32423	DR	20
508	303	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32423	DR	30
509	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32426	DR	30
510	303	M.Sc. II MATH	TOPOLOGY	DB32439	DR	10
511	303	M.Sc. II MATH	TOPOLOGY	DB32444	DR	23
512	303	M.Sc. II MATH	INTEGRAL TRANSFORMS	DB32463	DR	32
513	303	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32477	DR	30
514	303	M.Sc. II MATH	TOPOLOGY	DB32483	DR	0
515	303	M.Sc. II MATH	TOPOLOGY	DB32485	DR	21
516	303	M.Sc. II MATH	TOPOLOGY	DB32487	DR	2
517	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32066	DR	24
518	303	M.Sc. II MICROBIOLOGY	MOLECULAR IMMUNOLOGY	DB32068	DR	30
519	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32073	DR	30
520	303	M.Sc. II MICROBIOLOGY	BIOSTAT. COMP. APP & RESEARCH METHO.	DB32078	DR	22
521	303	M.Sc. II MICROBIOLOGY	MICROBIAL DIVERSITY & EXTREMOPHILES	DB32078	DR	22
522	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32081	DR	26
523	303	M.Sc. II MICROBIOLOGY	MICROBIAL DIVERSITY & EXTREMOPHILES	DB32082	DR	20

524	303	M.Sc. II MICROBIOLOGY	MOLECULAR IMMUNOLOGY	DB32082	DR	21
525	303	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB32098	DR	30
526	303	M.Sc. II MICROBIOLOGY	MOLECULAR IMMUNOLOGY	DB32101	DR	30
527	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32101	DR	18
528	303	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB32104	DR	30
529	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32104	DR	27
530	303	M.Sc. II MICROBIOLOGY	MICROBIAL DIVERSITY & EXTREMOPHILES	DB32107	DR	22
531	303	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB32111	DR	30
532	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32111	DR	32
533	303	M.Sc. II MICROBIOLOGY	BIOINFORMATICS, PROTEOMICS AND GENOMICS	DB32116	DR	29
534	303	M.Sc. II MICROBIOLOGY	R-DNA TECHNOLOGY	DB32116	DR	32
535	303	M.Sc. II PHYSICS	THIN FILM & NANO PHYSICS	DB32796	DR	8
536	303	M.Sc. II PHYSICS	BASICS OF LASER & DEVICES	DB32808	DR	15
537	303	M.Sc. II PHYSICS	BASICS OF LASER & DEVICES	DB32811	DR	45
538	304	M.Sc. II MATH	FUNCTIONAL ANALYSIS	DB32508	DR	32
539	308	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47332	DR	23
540	308	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY	DA47332	DR	10
541	308	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47345	DR	27
542	308	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA47345	DR	25
543	308	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47347	DR	43
544	308	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY	DA47348	DR	26
545	308	M.Sc. I CHEMISTRY	ANALYTICAL CHEMISTRY	DA47350	DR	31
546	308	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51475	DR	6
547	308	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-I	DA51480	DR	33
548	308	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51486	DR	17
549	308	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA51486	DR	36

550	308	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA51488	DR	18
551	308	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51501	DR	30
552	308	M.Sc. I CHEMISTRY	PHYSICAL METHODS IN CHEMISTRY	DA51501	DR	16
553	308	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51502	DR	16
554	308	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51503	DR	16
555	308	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51504	DR	31
556	308	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51505	DR	16
557	308	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30476	DR	14
558	308	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30482	DR	14
559	308	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30482	DR	9
560	308	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30485	DR	10
561	308	M.Sc. II CHEMISTRY	POLYMER CHEMISTRY	DB30485	DR	20
562	308	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30501	DR	16
563	308	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30501	DR	23
564	308	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30508	DR	10
565	308	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-II	DB30508	DR	17
566	308	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30509	DR	22
567	308	M.Sc. II CHEMISTRY	BIOORGANIC & GREEN CHEMISTRY	DB30513	DR	14
568	309	M.Sc. I BOTANY	PLANT ANATOMY & EMBIOLOGY OF ANGIOSPERMS	DA46563	DR	27
569	309	M.Sc. I BOTANY	TAXONOMY OF ANGIOSPERMS & GYMNOSPERMS	DA46563	DR	4

570	309	M.Sc. I BOTANY	BIOLOGY AND DIVERSITY OF CRYPTOGRAMS	DA46567	DR	13
571	309	M.Sc. I BOTANY	PLANT ANATOMY & EMBIOLOGY OF ANGIOSPERMS	DA46567	DR	21
572	309	M.Sc. I BOTANY	BIOLOGY AND DIVERSITY OF MICROBS	DA46571	DR	30
573	309	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51527	DR	6
574	309	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51533	DR	23
575	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51533	DR	35
576	309	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-I	DA51535	DR	31
577	309	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-I	DA51539	DR	30
578	309	M.Sc. I CHEMISTRY	INORGANIC CHEMISTRY-II	DA51545	DR	22
579	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51545	DR	30
580	309	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51552	DR	21
581	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51552	DR	30
582	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51556	DR	32
583	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51558	DR	36
584	309	M.Sc. I CHEMISTRY	ORGANIC CHEMISTRY-II	DA51573	DR	25
585	309	M.Sc. I CHEMISTRY	PHYSICAL CHEMISTRY-II	DA51573	DR	36
586	309	M.Sc. I CHEMISTRY	PRINCIPLES OF SPECTROSCOPY	DA51574	DR	37
587	309	M.Sc. I PHYSICS	QUANTUM MECHANICS	DA52990	DR	13
588	309	M.Sc. II BOTANY	SEED INFECTION & SEED BORN DISEASES	DB29626	DR	30
589	309	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30523	DR	6
590	309	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30528	DR	17
591	309	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30528	DR	17
592	309	M.Sc. II CHEMISTRY	ADVANCED SPECTROSCOPIC METHODS	DB30531	DR	10
593	309	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30532	DR	19
594	309	M.Sc. II CHEMISTRY	POLYMER CHEMISTRY	DB30534	DR	21
595	309	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30537	DR	33
596	309	M.Sc. II CHEMISTRY	NATURAL PRODUCTS	DB30567	DR	30
597	309	M.Sc. II CHEMISTRY	ORGANIC SYNTHESIS-I	DB30575	DR	10
598	309	M.Sc. II PHYSICS	BASICS OF LASER & DEVICES	DB32859	DR	22
599	309	M.Sc. II PHYSICS	NUCLEAR & PARTICLE PHYSICS	DB32859	DR	22
600	309	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB33162	DR	32
601	309	M.Sc. II ZOOLOGY	MOLECULAR CELL BIOLOGY	DB33162	DR	31
602	309	M.Sc. II ZOOLOGY	FISHERY SCIENCE-II	DB33166	DR	34
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604	311	M.Sc. CS F.Y.	COMPUTER NETWORK	DA47751	DR	33
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609	355	M.Sc. I BIOTECHNOLOGY	TECHNOLOGY IN BIOLOGY	DA50929	DR	20
610	355	M.Sc. I COMP SCI	RELATIONAL DATABASE MGT. SYSTEM	DA47799	DR	26
611	355	M.Sc. I COMP SCI	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA51824	DR	17
612	355	M.Sc. I MICROBIOLOGY	CELL BIOLOGY & MICRO PHYSIOLOGY	DA52482	DR	30
613	355	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52482	DR	21
614	355	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52484	DR	18
615	355	M.Sc. I MICROBIOLOGY	CELL BIOLOGY & MICROBIAL PHYSIOLOGY	DA52490	DR	19
616	355	M.Sc. I MICROBIOLOGY	MICROBIAL METABOLISM	DA52490	DR	13
617	355	M.Sc. II BIOTECHNOLOGY	COMPUTATIONAL BIOLOGY & BIOSTATISTICS	DB29925	DR	4
618	355	M.Sc. II BIOTECHNOLOGY	PHARMACEUTICAL BIOTECH.	DB29925	DR	8
619	355	M.Sc. II BIOTECHNOLOGY	INDUSTRIAL BIOTECHNOLOGY	DB29929	DR	19
620	355	M.Sc. II BIOTECHNOLOGY	PLANT & AGRICULTURE BT.	DB29929	DR	30
621	355	M.Sc. II MICROBIOLOGY	MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB32144	DR	20
622	365	M.SC. BT F.Y.	CELL AND DEVELOPMENTAL BIOLOGY	DA46836	DR	32
623	365	M.SC. BT F.Y.	BIOCHEMISTRY	DA46839	DR	14
624	365	M.SC. BT F.Y.	BIOCHEMISTRY	DA46860	DR	22
625	365	M.SC. BT S.Y.	ANIMAL BIOTECHNOLOGY	DB29952	DR	41
626	365	M.SC. BT S.Y.	INDUSTRIAL BIOTECHNOLOGY	DB29956	DR	31
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635	365	M.Sc. CS S.Y.	ADVANCE DATABASE ADMN.	DB31304	DR	17
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642	365	M.Sc. CS S.Y.	LINUX ADMINISTRATION	DB31378	DR	14
643	715	M.Sc. CS F.Y.	COMPUTER ARCHITECTURE & MICROPROCESSOR	DA47950	DR	30
644	715	M.Sc. CS F.Y.	COMPUTER NETWORK	DA47950	DR	25