

SWAMI RAMANAND TEERTH MARATHWADA UNIVERSITY, NANDED
GRIVENCE REDRESSAL MECHANISM SUMMER-2017

M.Sc.-General - IVth List

Sr. No.	College Code	Course Class	Subject	Seat No.	DR/XV/V	Marks After Revaluation
1	102	M.Sc. F.Y.	CHEMISTRY : ORGANIC CHEMISTRY-I	DA21101	XV	23
2	102	M.Sc. F.Y.	CHEMISTRY : ORGANIC CHEMISTRY-II	DA21101	XV	35
3	102	M.Sc. S.Y.	CHEMISTRY : ORGANIC SYNTHESIS-I	DB11020	DR	19
4	102	M.Sc. S.Y.	CHEMISTRY : ORGANIC SYNTHESIS-I	DB11021	DR	24
5	103	M.Sc. F.Y.	CHEMISTRY : INORGANIC CHEMISTRY-II	DA21216	XV	27
6	103	M.Sc. F.Y.	CHEMISTRY : INORGANIC CHEMISTRY-II	DA21284	XV	30
7	103	M.Sc. F.Y.	CHEMISTRY : PHYSICAL CHEMISTRY-II	DA21215	XV	21
8	103	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21215	XV	12
9	103	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21230	XV	19
10	103	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21233	XV	19
11	103	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21243	XV	10
12	103	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21284	XV	17
13	103	M.Sc. F.Y.	COMPUTER SCIENCE : COMPILER DESIGN	DA22068	XV	30
14	103	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DE65512	DR	21
15	103	M.Sc. F.Y.	COMPUTER SCIENCE : DISTRIBUTED DATABASE CONCEPTS	DA22068	XV	27
16	103	M.Sc. F.Y.	ZOOLOGY : TOOLS AND TECHNIQUES FOR BIOLOGY	DA24476	DR	36
17	103	M.Sc. S.Y.	CHEMISTRY : MEDICINAL CHEMISTRY-I	DB11103	XV	55
18	103	M.Sc. S.Y.	CHEMISTRY : MEDICINAL CHEMISTRY-II	DB11103	XV	58
19	103	M.Sc. S.Y.	COMPUTER SCIENCE : RESEARCH METHODOLOGY	DB11665	DR	14
20	161	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DA22124	DR	25

21	161	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DA22160	DR	23
22	161	M.Sc. F.Y.	COMPUTER SCIENCE : DISTRIBUTED COMPUTING	DA22136	DR	40
23	201	M.Sc. F.Y.	CHEMISTRY : PHYSICAL CHEMISTRY-II	DA21481	DR	11
24	201	M.Sc. F.Y.	CHEMISTRY : PHYSICAL METHODS IN CHEMISTRY	DA21481	DR	18
25	201	M.Sc. F.Y.	ZOOLOGY : ANIMAL ECOLOGY AND ENVIRONMENTAL POLLUTION	DA24590	DR	41
26	202	M.Sc. F.Y.	CHEMISTRY : PHYSICAL CHEMISTRY-II	DA21548	DR	24
27	202	M.Sc. F.Y.	CHEMISTRY : PRINCIPLES OF SPECTROSCOPY	DA21548	DR	30
28	202	M.Sc. F.Y.	COMPUTER SCIENCE : ADVANCE NETWORKING CONCEPTS	DA22234	XV	27
29	202	M.Sc. F.Y.	COMPUTER SCIENCE : DESIGN ANALYSIS OF ALGORITHM	DA22234	XV	26
30	202	M.Sc. F.Y.	ZOOLOGY : INVERTEBRATES - STRUCTURE AND FUNCTION	DA24635	XV	17
31	202	M.Sc. F.Y.	ZOOLOGY : INVERTEBRATES - STRUCTURE AND FUNCTION	DA24636	XV	31
32	202	M.Sc. F.Y.	ZOOLOGY : INVERTEBRATES - STRUCTURE AND FUNCTION	DA24637	XV	32
33	202	M.Sc. F.Y.	ZOOLOGY : TOOLS AND TECHNIQUES FOR BIOLOGY	DA24635	XV	19
34	202	M.Sc. S.Y.	CHEMISTRY : ADVANCED HETEROCYCLIC CHEMISTRY	DF45037	DR	2
35	202	M.Sc. S.Y.	CHEMISTRY : MEDICINAL CHEMISTRY-II	DF45037	DR	0
36	241	M.Sc. F.Y.	BIOTECHNOLOGY : MOLECULAR GENETICS	DA20880	DR	25
37	303	M.Sc. F.Y.	MICROBIOLOGY : BIOPROCESS ENGINEERING	DA23461	DR	15
38	303	M.Sc. F.Y.	MICROBIOLOGY : BIOPROCESS ENGINEERING	DA23463	DR	16
39	303	M.Sc. F.Y.	MICROBIOLOGY : BIOPROCESS ENGINEERING	DA23474	DR	13
40	303	M.Sc. F.Y.	MICROBIOLOGY : FOOD, DAIRY AND AGRICULTURAL MICROBIOLOGY	DA23461	DR	39
41	303	M.Sc. F.Y.	MICROBIOLOGY : FOOD, DAIRY AND AGRICULTURAL MICROBIOLOGY	DA23467	DR	37
42	303	M.Sc. S.Y.	CHEMISTRY : ADVANCED SPECTROSCOPIC METHODS	DB11318	DR	22

43	303	M.Sc. S.Y.	CHEMISTRY : ORGANIC SYNTHESIS-II	DB11317	DR	30
44	303	M.Sc. S.Y.	CHEMISTRY : ORGANIC SYNTHESIS-II	DB11320	DR	26
45	303	M.Sc. S.Y.	MICROBIOLOGY : BIOINFORMATICS, PROTEOMICS AND GENOMICS	DB12906	DR	30
46	303	M.Sc. S.Y.	MICROBIOLOGY : MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB12909	DR	9
47	303	M.Sc. S.Y.	MICROBIOLOGY : MEDICAL AND PHARMACEUTICAL MICROBIOLOGY	DB12919	DR	20
48	308	M.Sc. F.Y.	DAIRY SCIENCE : ADVANCES IN ANIMAL NUTRITION AND BREEDING	DA22903	DR	27
49	309	M.Sc. S.Y.	ZOOLOGY : ENDOCRINOLOGY	DB13678	DR	32
50	355	M.Sc. F.Y.	COMPUTER SCIENCE : C#.NET	DA22509	DR	36
51	365	M.Sc. F.Y.	COMPUTER SCIENCE : ADVANCE NETWORKING CONCEPTS	DA22558	XV	27
52	365	M.Sc. F.Y.	COMPUTER SCIENCE : C#.NET	DA22616	DR	38
53	365	M.Sc. F.Y.	COMPUTER SCIENCE : C#.NET	DA22618	DR	45
54	365	M.Sc. F.Y.	COMPUTER SCIENCE : C#.NET	DA22640	DR	40
55	365	M.Sc. F.Y.	COMPUTER SCIENCE : C#.NET	DA22664	XV	23
56	365	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DA22616	DR	27
57	365	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DA22637	DR	21
58	365	M.Sc. S.Y.	BIOTECHNOLOGY : APPLIED BIOTECHNOLOGY	DB10975	DR	39
59	715	M.Sc. F.Y.	COMPUTER SCIENCE : COMPUTER ARCHITECTURE AND MICROPROCESSOR	DA22727	DR	32