



SRI VENKATESWARA UNIVERSITY :: TIRUPATI
DEPARTMENT OF MICROBIOLOGY

Certified that the syllabus of the following list of programmes have been revised during the academic year 2021-2022

Sl.No	Name of the Programme	Programme Code	Name of the courses Revised
1	M.Sc. Microbiology	MB	101: Introductory Microbiology
2		MB	102: Microbial Physiology
3		MB	103: Biochemistry
4		MB	104: Biophysics and Biostatistics
5		MB	105(Practical-I): Introductory Microbiology & Microbial Physiology
6		MB	106(Practical-II): Biochemistry & Biophysics and Biostatistics
7		MB	201: Molecular Biology
8		MB	202: Recombinant DNA technology
9		MB	203: Immunology
10		MB	204: Medical Microbiology
11		MB	205 (practical-I) :Molecular Biology and Recombinant DNA Technology
12		MB	206 (Practical-II):Immunology and Medical Microbiology

(p.t.o)

Sl.No	Name of the Programme	Programme Code	Name of the courses Revised
13	M.Sc. Microbiology	MB	301: Bacteriology and Virology
14		MB	302: Agricultural Microbiology
15		MB	303: a) Industrial Microbiology b) Microbial Genomics and Proteomics
16		MB	304(Practical): Bacteriology and Virology and Agricultural Microbiology
17		MB	305: Food Microbiology
18		MB	306: a) Bioinformatics and Computers b) Systems Biology
19		MB	401: Molecular Cell biology and Technology
20		MB	402: Environmental Microbiology
21		MB	403: a) Pharmaceutical Microbiology b) Industrial based microbial clean Technology
22		MB	404(Practical): Molecular Cell biology and Technology and Environmental Microbiology
23		MB	405(Project): Field Trip/ Industrial Tour Report / Dissertation
24		MB	406: a) Bioethics, Biosafety and Intellectual property rights b) Microbial Production of Alcoholic beverages.

Ch. Balaji Ch. Balaji

BOS Chairman

Chairman Board of Studies (PG)
MICROBIOLOGY
S. V. UNIVERSITY
TIRUPATI-517 502 A.P.

HOD

HEAD
DEPARTMENT OF MICROBIOLOGY
S.V.U.COLLEGE OF SCIENCES
SRI VENKATESWARA UNIVERSITY
TIRUPATI-517 502

C. Venkateswaran

Member

O. V. S. Reddy

Member

Dr. Vijaya
Dept of Botany

Dr. O.N.S. Reddy
Dept of Biochemistry