Annexure - V

M. Tech (Biotechnology) 4 Semester Program

Semester 1

S.No.	Course	L	Т	Р	Credits
THEORY					
BT567/BT407	Cell and molecular biology	3	0	0	3
BT571/BT411	Microbial Biotechnology	3	0	0	3
BT563/BT403	Biophysical Chemistry	3	0	0	3
BT565/BT405	Immunotechnology	3	0	0	3
BT561/BT401	Recombinant DNA technology	3	0	0	3
BT569	Biostatistics	2	1	0	3
GP501	General Proficiency	0	0	0	1
Practical	Practical				
BT573/BT413	Recombinant DNA technology lab	0	0	3	2
BT575/BT415	Biophysical Chemistry lab	0	0	3	2
BT577/BT417	Microbial Biotechnology and Immunotechnology lab	0	0	3	2
	Total	17	1	9	25

Semester 2

S.No.	Course	L	Т	Р	Credits
THEORY	THEORY				
BT562/BT402	Genomics and Proteomics	4	0	0	4
BT564/BT404	Bio analytical techniques	3	0	0	3
BT566/BT406	Bioprocess Technology	3	0	0	3
BT568/BT408	Regulation, Ethics and patenting in Biotechnology	2	0	0	2
BT574	Bioinformatics	2	0	0	2
	Elective Paper-I	3	0	0	3
	Elective Paper-II (Specialization)	3	0	0	3
	Open Elective-2	2			2
PRACTICAL					
BT570/BT410	Genomics and Proteomics lab	0	0	3	2
BT572/BT412	Bioprocess Technology lab	0	0	3	2
PROJECTS					
GP502	General Proficiency	0	0	0	1
	Total	<mark>22</mark>	0	6	<mark>27</mark>

Semester 3

S.No.	Course	L	Т	Р	Credits
THEORY PAPER (THEORY PAPER (Genetic Eng./Bioinformatics/Food Technology)				
	Specialization Paper-I	3	0	0	3
	Specialization Paper-II	3	0	0	3
	Specialization Paper-III	3	0	0	3
	Specialization Paper-IV	3	0	0	3
	Specialization Paper-V	3	0	0	3
PRACTICAL					
	Specialization Paper Lab-I	0	0	3	2
	Specialization Paper Lab-2	0	0	3	2
PROJECTS					
BT691	Special Problem and Research Project	0	0	3	2
	(Preliminary)				
GP601	General Proficiency	0	0	0	1
	Total	15	0	9	22

Semester 4

S.No.	Course	L	Т	Р	Credits
MAJOR PROJECT					
BT600	Research Project	0	0	0	21
GP602	General Proficiency	0	0	0	1
	Total				22

Total Credits: 94

SEMESTER 2

Code	Course name		
Elective Paper- I			
BT576/BT416	Data structure and database management system		
BT578/BT418	Introduction to food technology		
BT588	Molecular Virology		
BT590	Enzyme Technology		
BT586	Downstream processing		
Elective Paper-II (Specialization)			
BT574/BT414	Cell and Tissue Culture Techniques		
BT582/BT422	Computational Biology		
BT584/BT424	Chemistry for Food Technology		

SEMESTER 3

Code	Course name
SPECILIZATION PAPER	R IN GENETIC ENGINEERING
BT601/BT501	Genetic engineering in animals
BT603/BT503	Genetic engineering for crop improvement
BT605/BT505	Cellular and molecular medicine
BT607/BT507	Protein engineering
BT609/BT509	Vaccine design and development
PRACTICALS	
BT611	Genetic Engineering Lab -1 (6 hrs) (Animal biotech, cellular medicine and vaccine)
BT613	Genetic Engineering Lab-2 (3 hours) (Plant biotechnology)

SEMESTER 3

Code	Course name	
SPECILIZATION PAPER IN BIOINF	ORMATICS	
BT615/BT515	Computer programming	
BT617/BT517	Computational genomics	
BT619/BT519	Algorithms for bioinformatics	
BT621/BT521	Molecular modelling and Drug design	
BT623/BT523	Systems Biology and Neural Networks	
PRACTICALS		
BT625/BT525	Programming Lab (6 hours)	
BT627/BT527	Computational biology and Molecular modeling Lab (3 hours)	

SEMESTER 3

Code	Course name	
SPECILIZATION PAPER IN FOOD TECHNOLOGY		
BT629/BT529	Food Engineering and Technology-I	
BT631/BT531	Food microbiology	
BT633/BT533	Food Engineering and Technology-II	
BT635/BT535	Food analysis	
BT637/BT537	Quality control and sanitation	
PRACTICALS		
BT639/BT539	Food Engineering and Technology Lab (6 hrs)	
BT641/BT541	Food microbiology Lab (3 hrs)	