B.Sc., MICROBIOLOGY

SYLLABUS (2019 Onwards)



DEPARTMENT OF BIOLOGY THE GANDHIGRAM RURAL INSTITUTE (Deemed to be University) Gandhigram - 624 302 Dindigul District Tamil Nadu

THE GANDHIGRAM RURAL INSTITUTE (Deemed to be University)

DEPARTMENT OF BIOLOGY

PROPOSAL FOR B.Sc., MICROBIOLOGY PROGRAMME

The subject Microbiology is an upcoming field in biological discipline having wider scope and applications. Many applied aspects of Microbiology helps to improve the economy of the nation. The under graduate (UG) degree in B.Sc., Microbiology creates wider job chances in educational, research, industrial, medical and environmental sectors. This first UG degree initiates a desire in the students for further post graduate degree in M.Sc., Microbiology. The students would be better engaged through inquiry-based laboratory exercises and peer instruction.

Eligibility:

A pass in Higher Secondary examinations or its equivalent in Science Stream with Biology / Botany / Zoology / Microbiology as one of the subject

Course Duration:

The duration of the Programme shall be for minimum of three consecutive years and with six semesters

Regulation:

The rules and regulation as followed for six semesters Under Graduate (UG) programme under CBCS would be followed

Student Intake: Maximum 30

OBE ELEMENTS FOR B.Sc., MICROBIOLOGY PROGRAMME

PROGRAMME EDUCATIONAL OBJECTIVES (PEO)

- PEO 1: To gain technical aptitude and in-depth knowledge in the field of Microbiology
- PEO2: To independently carry out practicals, project and interpret the results scientifically
- PEO 3: To utilize the skills developed for gainful employment
- PEO 4: To update their knowledge periodically to match International Standards.
- PEO5: To enhance the intellectual foundation and prepare themselves for life in a complex, dynamic and technological world.
- PEO 6: To preserve, add to and transmit knowledge in the field of microbiology.

PROGRAMME OUTCOME (PO)

- PO 1: Become knowledgeable in the subject of Microbiology and apply the principles of the same to the needs of the subject of the Employer/Institution/Enterprise/Society.
- PO 2: Gain analytical skills in the field of Microbiology.
- PO 3: Be able to design/ conduct investigations and develop solutions to solve problems using appropriate tools.
- PO 4: Use knowledge gained from public health and safety, cultural, societal and environmental needs which are friendly and sustainable.
- PO 5: Work individually/ as group, have professional ethics, able to prepare & execute projects and use knowledge obtained/ update it lifelong.

PROGRAMME SPECIFIC OUTCOME (PSO)

The students of B.Sc., Microbiology should be able to:

- PSO1: Apply their knowledge of Microbiology in the domain of agriculture, food, & medicine.
- PSO2: Utilize techniques/ procedures relevant to Microbiological research work in laboratory or field settings and develop communication skills written, oral and visual communication.
- PSO3: Use mathematical, statistical tools and appropriate technologies in understanding microbiological data
- PSO4: Extent knowledge and critically evaluate current views and theories in various areas of Microbiology
- PSO5: Relate scientific knowledge to research on the topic, perform experimentation, collect, analyze and present data. Work effectively with others-to connect choices, actions and ethical decision making. Have a social responsibility.

Course Code	Title of the Course	Credits	H	Iours	Max Marks			
			Theory	Practical	CFA	ESE	Total	
	-							
	<u>1</u>	FIRST SEN	<u>AESTER</u>					
19/18TAMU0101/ 19/18HIDU0101/					10	60	100	
19/18MALU0101/	Tamil/ Hindi/ Malayalam/	3	3	-	40	60	100	
19/18FREU0101	French							
19/18FRE00101 19/18ENGU01X1	English	3	3		40	60	100	
19MIBU0101	Fundamentals of	3	3		40	60	100	
191011000101		5	5	-	40	00	100	
19MIBU0102	Microbiology							
19MIB00102	Practical I: Fundamentals	1		2	(0)	10	100	
	of Microbiology	1	-	3	60	40	100	
19/18CHEU01A1/	Allied: Chemistry- I/	3	3	-	40	60	100	
19MIBU01A1	Biochemistry- I		ļ					
19/18CHEU01A2	Allied Practical- I:							
19MIBU01A2	Chemistry- I/	1	-	3	60	40	100	
	Biochemistry- I							
19NSSU0001/								
19FATU0001/	NSS/ Fine Arts/ Sports	1	-	1	50	-	50	
19SPOU0001	-							
19YOGU0001	Yoga	1	-	1	50	-	50	
19EVSU0001	Environmental Studies	3+1	3	2	40	60	100	
	Total	20	15	10				
19/18TAMU0202/ 19/18HIDU0202/		ECOND SE		-				
19/18MALU0202/		2	2		10	60	100	
19/18FREU01202	Tamil/ Hindi/ Malayalam/	3	3	-	40	60	100	
	Tamil/ Hindi/ Malayalam/ French	3	3	-	40	60	100	
19/18ENGU02X2	French			-				
19/18ENGU02X2 19/18CTAU0001/	French English	3	3	-	40	60	100	
19/18CTAU0001/	French English Core Tamil/ Core Hindi/			-				
19/18CTAU0001/ 19/18CHIU0001/	French English	3	3	-	40	60	100	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001	French English Core Tamil/ Core Hindi/ Core Malayalam	3	32	-	<u>40</u> 20	60 30	<u>100</u> 50	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203	French English Core Tamil/ Core Hindi/ Core Malayalam Microbial Diversity	3 2	3	-	40	60	100	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203	French English Core Tamil/ Core Hindi/ Core Malayalam Microbial Diversity Practical II: Microbial	3 2 3	32	- - - - -	40 20 40	60 30 60	100 50 100	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203 19MIBU0204	French English Core Tamil/ Core Hindi/ Core Malayalam Microbial Diversity Practical II: Microbial Diversity	3 2 3 1	3 2 3 -	- - - - 3	40 20 40 60	60 30 60 40	100 50 100 100	
19/18ENGU02X2 19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3	French English Core Tamil/ Core Hindi/ Core Malayalam Microbial Diversity Practical II: Microbial Diversity Allied: Chemistry- II/	3 2 3	32	- - - 3 -	40 20 40	60 30 60	100 50 100 100	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3	French English Core Tamil/ Core Hindi/ Core Malayalam Microbial Diversity Practical II: Microbial Diversity Allied: Chemistry- II/ Biochemistry- II	3 2 3 1	3 2 3 -	- - - - 3 -	40 20 40 60	60 30 60 40	<u>100</u> 50	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203 19MIBU0204	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II:	3 2 3 1 3	3 2 3 -	-	40 20 40 60 40	60 30 60 40 60	100 50 100 100 100	
19/18CTAU0001/ 19/18CHIU0001/ 19//18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/	3 2 3 1	3 2 3 -	- - - 3 - 3	40 20 40 60	60 30 60 40	100 50 100 100 100	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3 19CHEU02A4	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- II/ Biochemistry- II	3 2 3 1 3 1	3 2 3 - 3 -	-	40 20 40 60 40 60	60 30 60 40 60 40	100 50 100 100 100 100	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- II/ Biochemistry- IIGandhi's Life, Thought	3 2 3 1 3	3 2 3 -	-	40 20 40 60 40	60 30 60 40 60	100 50 100 100 100	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3 19CHEU02A4	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- IIGandhi's Life, Thought and Work	3 2 3 1 3 1 2	3 2 3 - 3 - 2	- 3	40 20 40 60 40 60 20	60 30 60 40 60 40 60 30	100 50 100 100 100 100 50	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3 19CHEU02A4 19CHEU02A4	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- II/ Biochemistry- IIGandhi's Life, Thought and WorkExtension Education	3 2 3 1 3 1 2 2	3 2 3 - 2 2 2	-	40 20 40 60 40 60 20 20	$ \begin{array}{r} 60 \\ 30 \\ 60 \\ 40 \\ 60 \\ 40 \\ 30 \\$	100 50 100 100 100 100 50 50	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3 19CHEU02A4 19CHEU02A4	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- II/ Biochemistry- IIGandhi's Life, Thought and WorkExtension Education Communication and Soft	3 2 3 1 3 1 2	3 2 3 - 3 - 2	- 3	40 20 40 60 40 60 20	60 30 60 40 60 40 60 30	100 50 100 100 100 100 50	
19/18CTAU0001/ 19/18CHIU0001/ 19/18MAU0001 19MIBU0203 19MIBU0204 19CHEU02A3 19CHEU02A4	FrenchEnglishCore Tamil/ Core Hindi/ Core MalayalamMicrobial DiversityPractical II: Microbial DiversityAllied: Chemistry- II/ Biochemistry- IIAllied Practical II: Chemistry- II/ Biochemistry- II/ Biochemistry- IIGandhi's Life, Thought and WorkExtension Education	3 2 3 1 3 1 2 2	3 2 3 - 2 2 2	- 3	40 20 40 60 40 60 20 20	$ \begin{array}{r} 60 \\ 30 \\ 60 \\ 40 \\ 60 \\ 40 \\ 30 \\$	100 50 100 100 100 100 50 50	

Semester- Wise Credit Distribution for B.Sc., Microbiology 2019- 20

	Т	HIRD SE	MESTER				
19/18TAMU0303/							
19/18HIDU0303/	Tamil/ Hindi/ Malayalam/	3	3	-	40	60	100
19/18MALU0303/	French	-					
19/18FREU01303							
19/18ENGU02X2	English	3	3	-	40	60	100
19/18CTAU0002/	Core Tamil/ Core Hindi/	2	2	-	20	30	50
19/18CHIU0002/	Core Malayalam						
19/18MAU0002		2	2		40	(0)	100
19MIBU0305	Microbial Physiology	3	3	-	40	60	100
19MIBU0306	Practical III: Microbial						
	Physiology	1	-	3	60	40	100
19APRU03A1	Allied: Biostatistics- I	3+1	3	2	24+24	36+16	100
19CSAU03A1	Computer Fundamentals	3+1	3	2	24+24	36+16	100
	and office Automation						
19SHSU0001	Shanthi Sena	1	2	-			
19EXNU03V1	VPP	2	-	-	50	-	50
19MIBU04F1	Extension / Field visit	-	-	2	-	-	-
	Total	23	19	9			
101/0010407			EMESTER		10	60	100
19MIBU0407	Agricultural Microbiology	3	3	-	40	60	100
19MIBU0408	Immunology	3	3	-	40	60	100
19MIBU0409	Medical Microbiology	3	3	-	40	60	100
19MIBU0410	Practical IV: Agricultural			2	C 0	10	100
	Microbiology	1	-	3	60	40	100
19MIBU0411	Practical V: Immunology			2	C 0	10	100
10 1 00 100 10	& Medical Microbiology	1	-	3	60	40	100
19APRU03A2	Allied: Biostatistics- II	3+1	3	2	24+24	36+16	100
19MIBU04EX	Major Elective	3	3	-	40	60	100
-	Non Major Elective	3	3	-	40	60	100
19MIBU04F2	Extension/ Field Visit	-	-	2	-	-	-
	Total	21	18	10			
	F	IFTH SEN	MESTER				
19MIBU0512	Food Microbiology	4	4	-	40	60	100
19MIBU0513	Industrial Microbiology	4	4	-	40	60	100
19MIBU0514	Microbial genetics &	4	4	-	40	60	100
	Molecular Biology						
19MIBU0515	Practical VI: Food						
	&Industrial Microbiology	1	-	3	60	40	100
19MIBU0516	Practical VII: Microbial						
	genetics & Molecular	1	-	3	60	40	100
	Biology						
19MIBU05EX	Major Elective	3	3	-	40	60	100
19MIBU05SX	Skill based Elective	2	2	-	-	-	-
-	Non Major Elective	3	-	2	-	-	-
19MIBU05F3	Extension/ Field Visit	-	-	2	-	-	-
	Total	22	17	10			

SIXTH SEMESTER									
19MIBU0617	Environmental Microbiology	4	4	-	40	60	100		
19MIBU0618	Microbial Biotechnology	4	4	-	40	60	100		
19MIBU0619	Bioinstrumentation Techniques	4	4	-	40	60	100		
19MIBU0620	Practical VII: Environmental Microbiology and Microbial Biotechnology	1	-	3	60	40	100		
19MIBU0621	Project	4	-	8	40	40+20*	100		
19MIBU06MX	Modular Course- I	2	2	-	50	-	50		
19MIBU06MY	Modular Course- 2	2	2	-	50	-	50		
19MIBU05F4	Extension/ Field Visit	-	-	2	-	-	-		
	Total	21	16	13	-	-	-		
	Grand Total	129							

*40 for External evaluation and 20 for concurrent viva- voce evaluation

LIST OF MAJOR ELECTIVE COURSES OFFERED

Course Code	Course Title	Credit						
Fourth semester								
19MIBU04E1	19MIBU04E1 Dairy Microbiology							
19MIBU04E2	Medical Parasitology & Entomology	3						
	Fifth Semester							
19MIBU05E1	Fermentation Technology	3						
19MIBU05E2	3							

MODULAR COURSE OFFERED

Course Code	Course Title	Credit
19MIBU06M1	Micro algal Technology	2
19MIBU06M2	Molecular Techniques	2
19MIBU06M3	Recombinant DNA Technology	2
19MIBU06M4	Bioinformatics (Microbial Genomics &	2
	Proteomics)	

SKILL BASED ELECTIVE OFFERED

Course Code	Course Title	Credit
19MIBU05S1	Mushroom Biotechnology	2
19MIBU05S2	Clinical Lab Technology	2
19MIBU05S3	Sanitation Microbiology	2
19MIBU05S4	Entrepreneur Microbiology	2
19MIBU05S5	Composting Technology	2

NON- MAJOR ELECTIVE COURSES OFFERED

Course Code	Course Title	Credit
19MIBU00N1	Dairy Microbiology	3
19MIBU00N2	Biofertilizer and Biopesticides	3
19MIBU00N3	Food Microbiology	3
19MIBU00N4	Industrial Microbiology	3

LIST OF ALLIED COURSES OFFERED

Course Code	Course Title	Credit
	First Semester	
19MIBU01A1	Allied Biochemistry –I	3
19MIBU01A2	Allied Practical –I: Biochemistry-I	1
	Second Semester	
19MIBU02A3	Allied Biochemistry –II	3
19MIBU02A4	Allied Practical –II: Biochemistry-II	1

Course Code &	19MIBU0101: FUNDAMENTALS O	F MICROBIO	LOGY			
Course Title			Credits- 3			
Class	B.Sc. Microbiology	Semester	First			
Cognitive Level	K-1 Knowledge and Comprehension					
	K-2 Application					
	K-3 Analysis, Synthesis and Evaluation					
Course Objectives	The course aims					
	 The course aims To enhance the students knowledge on the historical aspects and development of microbiology To give an overview on microscopy and microbial growth To make the students knowledgeable on the various microbial techniques involved. To acquire an overall knowledge on the morphology and functions of the structures within the prokaryotes and eukaryotes. 					

UNIT	Content	No. of Hours
Ι	History of microbiology Introduction-Scope and History of microbiology-Theories of Spontaneous generation, Biogenesis-Contribution of Anton van Leevwenhoek, Louis Pasteur, Robert Koch and Edward Jenner. Recent advancement.	10
п	Microbial growth and Microscopy Microbial growth and nutritional requirements. Batch- Continuous-Synchronous culture-Growth curve. Microscopy-Principles and applications of Simple, Compound, Phase contrast, Fluorescent, SEM and TEM- Specimen preparations for Electron Microscope.	10
ш	Staining and Sterilization Techniques Principles and types of staining- Simple, Differential (Gram's, Spore and Capsule)-Sterilization, Principles types: Physical-Moist heat- Dry heat-Filtration (Membrane and HEPA), Radiations, Chemical agents- Mode of action.	10
IV	Microbial Culture TechniquesIsolation-Serial dilution techniques- Culture and mediapreparation-Types of media – Solid, Liquid Natural, Semi Synthetic,Synthetic, Enriched, Selective, Differential media-Pure culturetechniques-Pour plate, Spread plate and Streak plate – Preservation.	10
V	Prokaryotic and Eukaryotic CellStructure and Organization of Prokaryotic and Eukaryotic Cell-Size, Shape, Structure and organization of bacterial cell wall,Membrane, Ribosomes, Nucleoid, Slime layer, Capsule, Flagella,	8

	-	s, Cy yotic o		d Plas	smids.	Differe	ence be	tween	Prokary	otic ar	ıd
	1										
References	1. 2. 3. Refer 1. 2. 3. 4. 5.	Princ Dubo Revi Pelc: Ed. 7 rence I Stan 2003 621- Sunc New Hans Univ Salle McC John Micr 1.htt 2.htt	y, J.N ciple of ey, R.C sed Ed zar, Jr., Tata M Books: ier, Y. G. Gene 626; 65 lararaja Delhi. S. G. Sc versity I c, A. J. Graw H L. robiolog	Micro C and t., S.Cl Micha cGraw Roger oral Mi 55-670 an, S. 2 hlegel Press. 1 2001. ill Pub Ingrah gy. w.bac.	biolog Mahea hand P ael, Ch Hill B , John crobiol 2003. N 2003. N 2012(UK Funda lishing m and II Ed. 1 wise.ec	y, Mc C swari, I ublisher an E. C. ook Cor L. Ingra logy. V Aicroorg (Reprint mental a Co. Ltd d Cath Brooks/ di/micro orld.org.1	raw Hil D.K 200 s, New S. and npany. hm, Ma Ed. Ma ganisms.). Gener and Prin erine Cole, Th textbool uk	l, New Y 05. A te Delhi. Kreig No urk L. W cMillan I Ed. A ral Micro ciples o	York. ext boo bel. 200 Theelis a Press L nmol Probiology f Bacter 2000 Learnin	k of M O. Micr and Pag ttd. New ublication y. VIIE riology.). Intr	 Prescott's Iicrobiology, obiology. 5th e R. Painter. v Jersey. pp: ons Pvt. Ltd. d.Cambridge 7th Ed. Tata oduction to ion. USA.
Course Outcomes	CO 1: CO2: CO3: CO4: CO5:	Discu Asses Descri Demo	iss imp s the m ibe Prin nstrate fy key	ortant icrobia nciples the dif	historio al grow and ty fferent	cal aspect th and p pes of s cultural	ct principle taining t techniq	be able s and ap echniqu ues in m s in both	plicatio es icrobiol	logy	icroscopy
Course Outcomes			PO					PSO			Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	-	-	3	3	3	-	-	3	3	1.8
CO2	3	3	3	3	3	3	3	3	3	3	3.0
CO3	3	3	3	-	3	3	3	3	1	1	2.3
CO4	3	3	3	1	1	3	3	3	3	3	2.6
CO5	3	1	1	1	3	3	3	3	2	3	2.3
								Mean	o Overal	l Score	2.4

Course Code	19MIBU0102: PRACTICALS I : FUNDA	MENTALS OF	7				
& Course	MICROBIOLOGY Credits - 1						
Title			_				
Class	M.Sc. Microbiology	Semester	First				
Cognitive	K-1 Knowledge and Comprehension						
Level	K-2 Application						
	K-3 Analysis, Synthesis and Evaluation						
Course	The Course aims						
Objectives	 To enhance the student's knowledgeal important aspects of microorganisms To understand the working procedure an To provide practical knowledge and ski microorganisms and instruments To know pure culture techniques microorganisms To acquire an overall knowledge on the structures with the prokaryotes and one of the structures with the prokaryotes and the structures withes and the structures w	nd principles of r ll in the isolation and methods on the morphology a	nicroscopes. and handling of of culturing of				

Practical	Topics covered	Hours
1	Safety practices in microbiological laboratory	3
2	Cleaning of glassware's and preparation of cleaning solutions	3
3	Handling and maintenance of microscope	3
4	Staining techniques-Simple, Differential, Spore and Capsular staining	6
5	Sterilization techniques - Handling of laboratory instruments and glass wares-Autoclave, Hot air oven, Laminar air flow pH meter, Petriplates	6
6	Media preparation Liquid media-Nutrient broth, Solid media-Nutrient agar, Semisolid media-Nutrient semisolid medium, Differential media- Mac Conkey agar, Selective medium-EMB	6
7	Isolation and enumeration of bacteria by serial dilution and plating and Total count (Haemocytometer count)	6
8	Pure culture techniques-Pour plate, Spread plate and Streak plate	6
9	Determination of motility of bacteria-Hanging drop method	3
10	Measurement of size of the microorganisms-Micrometry	3

References	
	References:
	1. James. G. Cappucino. And Natabe Sherman, 2004. Microbiology - A
	Laboratory Manual, VI Ed., (I Indian Reprint). Pearson Education
	(Singapore) Pvt. Ltd., India.
	2. Dubey, R.C and Maheswari, D.K. 2002. Practical Microbiology, I Ed.,
	Chand and Company Ltd., India.
	3. Aneja. K.R, 2002. Experiments in Microbiology plant pathology tissue
	culture and mushroom production technology, III Ed. New Age
	International publishers (P) Ltd, New Delhi.
	4. Breed and Buchanan, 2003.Bergey's Manual of Systematic Bacteriology.
	2nd Edition, (Volumes. $1-5$).
	5. Kannan N, 2003. Hand book of Laboratory culture media, Reagents and
	Buffers. Panama Publishing Corporation, New Delhi.
Course	On completion of the course, students should be able to:
Outcomes	
	CO 1: Demonstrate standard methods for the isolation, identification and culturing
	of microorganisms.
	CO2: Explain the staining techniques
	CO3: Identify the different groups of microorganisms
	CO4: Asses the principles and applications of microscope
	CO5: Examine the pure culture techniques

Course Outcomes	РО							Mean Score of			
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	3	3	3	3	3	3	3	3	3	3.0
CO2	3	3	1	1	3	3	3	3	1	3	2.4
CO3	3	3	1	1	3	3	3	3	3	3	2.8
CO4	3	3	3	3	3	3	3	3	3	3	3.0
CO5	3	3	3	1	3	3	3	1	2	3	2.5
								Mear	n Overal	l Score	2.74

Course Code &	19MIBU0203: MICROBIAL DIVER	RSITY	
Course Title			Credits- 3
Class	B.Sc. Microbiology	Semester	Second
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course	The course aims		
Objectives	 To highlight the different aspects of the and Eukaryotes. 	ne classification	of Prokaryotes
	 To enhance the students knowledge or 	the diversity o	f microbes.
	 To help students have an in-depth known and species of microbes 	owledge on the o	different groups
	 To make the students aware of the eco microorganisms 	nomical value o	of
	 To sensitize the students on critical thi microbes. 	nking of the ill	effects caused by

UNIT	Content	No. of Hours
Ι	Microbial Taxonomy: Introduction to microbial classification and Taxonomy-modern approaches-Numerical, molecular taxonomy and phylogeny. Hackel three kingdom and Whittaker's five kingdom concept.	10
II	Bacteria: Bacteria-General characteristics and classification of Eubacteria and Archaebacteria. (Bergey's Mannual). <i>E. coli, Rhizobium</i> sp., <i>Methanobacteria</i> sp., importance of Bacteria.	10
ш	Fungus:Fungus-General characteristics and classification (Alexopoulous)of fungi. Rhizopus sp., Aspergillus sp., Penicillium sp. and Agaricus sp.Economic importance of Fungi.	10
IV	Algae and protozoa:Algae-General characters, classification, mode of reproductionand economic importance of green algae , brown algae and pyrrophyta.Salient features of Chlorella. Protozoa - General charactersclassification, life cycle of Plasmodium vivax. Importance of protozoa.	10

v	Virus:Virus-morphology, general characters, classification (Baltimore classification). Life cycle and mode of reproduction of plant virus TMV, bacteriophage T4, insect virus PV and human virus HIV.8	
References	Text Books: 1.Pelczar TR, M J Chan ECS and Kreig N R (2006). Microbiology. Fifth edition Tata CGraw Hill Book Company. 2.Prescott L M, JP Haley and D A Lein (2005). Microbiology, sixth edition International edition, McGraw Hill. 3.Alexopoulos, CJ, and Mims, C.W. (1979), Introductory Mycology, John Wiley New York	n,
	 References: Hans G. Schlegel. 2012. General Microbiology. VII Ed. Cambridg University Press. UK. Dubey H. C. 1978. A Textbook of Fungi, Bacteria and Viruses. Vikaa Publishing House Ltd. Ltd. Pp: 1-341. S. Biwasis and Amita Biswas. 1998. An Introduction to Viruses. Vikaa Publishing House Pvt. Ltd. Pp: 1-17; 209 – 224. John G. Holt. 1994. Bergey's Manual of Determinative Bacteriology Lippincott Williams and Wilkins. Pp: 351-352; 597-724. Chatterjee, K. D. 1981. Parasitology. Chatterjee Medical Publishers. Pp: 106. Web resources: 1.http://www.bac.wise.edi/microtextbook/index.php 2.http://www.staff.ncl.ac.uk/n.y.morris/lectures/class2007.html 	as as y.
Course Outcomes	 On completion of the course, students should be able to: CO 1: Outline the classification of prokaryotes and eukaryotes CO2: Assess the basic principles and methods for the classification of Eubacteria and Archaebacteria an in-depth knowledge on <i>E. coli, Rhizobium</i> sp. an <i>Methanobacteria</i> sp. CO3: Explain the basic principles and methods of classification of fungi and alga and in-depth knowledge on <i>Rhizopus</i> sp., <i>Aspergillus</i> sp., <i>Penicillium</i> sp and <i>Agaricus</i> sp sp., green algae, brown algae, pyrrophyta and <i>Chlorella</i>. CO4: Discuss the basic principles and methods of classification of protozoa's an an in-depth knowledge on <i>Plasmodium vivax</i>. CO5: Evaluate the basic principles and methods used for the classification of viruses and an in-depth knowledge on TMV, T₄, PV and HIV 	nd ae p. nd

Course Outcomes	РО						Mean Score of				
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	-	-	1	1	3	-	-	3	3	1.4
CO2	3	3	3	1	3	3	3	3	3	3	2.9
CO3	3	3	3	1	3	3	3	3	3	3	2.9
CO4	3	1	-	1	3	3	3	3	3	3	2.3
CO5	3	3	3	1	3	3	3	3	3	3	2.9
								Mear	n Overal	l Score	2.48

Course Code &	18MIBU0204: PRACTICAL II : MIC	ROBIAL DIVI	ERSITY						
Course Title			Credits-1						
Class	B.Sc. Microbiology	Semester	Second						
Cognitive Level	K-1 Knowledge and Comprehension								
	K-2 Application								
	K-3 Analysis, Synthesis and Evaluation								
Course Objectives	The course aims								
	 To provide practical knowledge of microorganisms 	on the cultural	characteristics of						
	• To make the modern technical cap of prokaryotes and eukaryotes	abilities to anal	yse the structures						
	To encourage development of skills	s on observation	s of organisms						
	• To extend knowledge on diversity of	of microorganisi	ms						
	• To give skills in the isolation variou	us microorganis	ms						

Practical	Topics covered	Hours
1	Cultural characteristics of microorganisms, colony morphology, shape and margin	6
2	Observation on a Gram positive bacteria.	3
3	Observation of a Gram negative bacteria.	3
4	Isolation and observation of an Archae bacteria.	6
5	Microscopic observation of Algae - Chlamydomonas, Nostoc and Anabaena	6
6	Microscopic observation of fungi and their spores - Aspergillus,	3

	Penicillium, Mucor and Rhizopus	
7	Observation of Yeast morphology and budding	3
8	Study of the following protozoans using permanent mounts/photographs: <i>Amoeba</i> , <i>Entamoeba</i> , <i>Paramecium</i> and <i>Plasmodium</i> .	6
9	Demonstration of the presence of microflora in the environment by exposing nutrient agar plates to air.	3
10	Visit to microbial rich environments like lakes and demonstrate the presence of distinct and conspicuous microorganisms.	6
References	 Reference: Kannan N, 2003. Hand book of Laboratory culture media, ReBuffers. Panima Publishing Corporation, New Delhi. Dubey RC and Maheswari DK, 2004. Practical Microbiology 1st EdS. Chand & Company Ltd., New Delhi. Sundararaj T. Microbiology laboratory manual. Revised and puAswathy Sundararaj. No.5 First cross street, Thirumalai nagar, Chennai. Aneja KR, 2005. Experiments in Microbiology, Plant path Biotechnology. 4th Edition, New Age International Publishers, Che Harold J Benson, 1998. Microbiological Applications - Laboratory General Microbiology. Seventh International edition, Me Grew-Hill 	lition, ublished by Perungudi, nology and nnai 7 Manual in
Course Outcomes	 On completion of the course, students should be able to: CO1: Identify standard methods for the isolation and identification of microorganisms. CO2: Explain the application of microbes in various habitats. CO3: Evaluate the abundance of microbes . CO4: Create microbial practical skills on microbial isolation techniques CO5: Demonstrate the presence of distinct and conspicuous microorganisms. 	

Course Outcomes			РО					Mean Score of			
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	3	3	1	3	3	3	3	3	3	2.9
CO2	3	2	1	1	3	3	3	1	3	3	2.4
CO3	3	3	3	1	3	3	3	3	3	3	2.9
CO4	3	3	3	1	3	3	3	3	3	3	2.9
CO5	3	3	3	1	3	3	3	3	3	3	2.9
								Mear	n Overal	l Score	2.8

Practical	Topics covered	Hours
1	Cultural characteristics of microorganisms, colony morphology, shape and margin	6
2	Observation on Gram positive bacteria.	3
3	Observation of Gram negative bacteria.	3
4	Isolation and observation of an Archaea.	6
5	Microscopic observation of a Algae-Chlamydomonas, Nostoc and Anabaena	6
6	Microscopic observation of fungi and their spores-Aspergillus, Penicillium, Mucor and Rhizopus	3
7	Observation of Yeast morphology and budding	3
8	Study of the following protozoans using permanent mounts/photographs: <i>Amoeba</i> , <i>Entamoeba</i> , <i>Paramecium</i> and <i>Plasmodium</i> .	6
9	Demonstration of the presence of microflora in the environment by exposing nutrient agar plates to air.	3
10	Visit to microbial rich environments like lakes and demonstrate the presence of distinct and conspicuous microorganisms.	6
	Total hours	45 hrs

PRACTICAL SCHEDULE

Course Code		19MIBU0305:	MICROBIAL PHYSIOLO		~ ~ ~			
Course Title					Credits –3			
Class Cognitive Le	evel	K-1 Knowledge and Co K-2 Application	B.Sc. MicrobiologySemesterThirdK-1Knowledge and ComprehensionK-2ApplicationK-3Analysis, Synthesis and Evaluation					
Course Obje	ctives	 The course aims To make the students knowledgeable on bacterial morphology and c wall composition To give an outline on the processes involved in motility, sporulati and quorum sensing To give an in-depth knowledge on microbial nutrition and growth. To highlight photosynthetic pathways in different bacterial groups. To expose the students to the mechanisms of bacterial respiration a energy generation. 						
UNIT		Content						
I	Bacterial morphology and ultra structure: Composition and cell arrangement structure and Biosynthesis of cell wall in Gram positive and Gram negative bacteria. Bacterial cell division, replication of bacterial chromosome, co-ordination of cell division with replication of chromosome, partitioning of chromosome into daughter cells.							
Π	Motility and sporulation: Organs of locomotion- cilia, flagella, pili or fimbriae. Swarming motility, gliding motility and motility in spirochete – chemotaxis. Differentiation in bacterial cells-sporulation, germination and outgrowth of bacterial endospores. Microbial biofilms and quorum sensing.							
III	Microbial nutrition and growth: Nutritional types – autotrophs, heterotrophs, lithotrophs and organotrophs. Transport mechanisms –diffusion-active transport. Definition of growth, Growth curve, generation time and specific growth rate. Batch culture, Continuous culture– synchronous and asynchronous culture. Factors influencing microbial growth – pH, temperature, pressure, salinity, oxygen, etc.,							
IV		synthetic odopsin- in cycle-	10					

V	Bacterial metabolism:	10					
	Carbohydrate metabolism- glycolysis – Embden Meyerhof pathway- Entner Doudroff pathway, alcoholic fermentation, TCA cycle, glyoxalate cycle, electron transport chain, substrate level and oxidative phosphorylation, pentose phosphate pathway						
References	 Text Books: Pelczar, Jr., Michael, E. C. S. Chan and Noel Kreig, 2000. Microbiology. V Ed.Tata McGraw Hill Book Company. Roger Y. Stanier., John L. Ingraham., Mark L.Wheelis., Page R.Painter., 1987. General Microbiology, V Ed., Macmillan Press Ltd., London. Salle, A.J, 1992. Fundamental Principles of Bacteriology, VII Ed., McGraw Hill Publishing Co. Ltd., New York. Gottschalk, G, 1986. Bacterial Metabolism. II Ed. Heidelberg Springer. 						
	 References: 1. Albert G. Moat, John W. Foster and Michael P. Spector, 2002. Microbial Physiology, 4th Edn. Wiley Liss. 2. David L. Nelson and Michael M. Cox, 2017. Lehninger Principles of Biochemistry, 7th edition, W.H. Freeman and Company, New York 3. Charu Gera and S. Srivastava, 2006. Quorum- sensing: The phenomenon of microbial communication, Current science. 90: 666-676. 4. Jeremy M Berg, John L Toymoczko and Lubert Stryer, 2006. Biochemistry VI Edition. W.H. Freeman and Company, New York 5. Lansing M. Prescott, John P. Harley and Donald A. Klein, 2002) Microbiology. V Ed. WCB/McGraw Hill Company. 6. Fuqua W C, Winans S C and Greenberg E P, 1994. Quorum sensing in bacteria: the LuxR-LuxI family of cell density-responsive transcriptional 						
	Web resources: a. http://www.microbiologyonline.org.uk/links.html b. http://www.edu.pe.ca/southernkings/microbacteria.htm c. https://ocw.mit.edu/courses/biology/						
Course Out comes	 Upon completion of this course, students should be able to: CO1: Discuss the bacterial cell wall composition, morphology and replic CO2:Outline the principle mechanisms of motility and sport microorganisms. CO3: Explain various microbial nutrition and growth curve. CO4:Delineate the principle and mechanisms of bacterial photosymcarbon assimilation. 	ilation in					
	CO5: Describe the pathways involved in bacterial respiration						

Course Outcomes			РО			PSO					Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	COs
CO1	3	-	-	-	3	3	-	-	3	3	1.5
CO2	3	3	2	1	3	3	1	1	3	3	2.3
CO3	3	3	-	1	3	3	-	-	3	3	1.9
CO4	3	3	-	1	3	3	-	1	3	3	2.0
CO5	3	3	-	-	-	3	-	-	3	3	1.5
Mean Overall Score										1.84	

Course Code &	19MIBU0306: PRACTICAL III:MIC	ROBIAL PHY	SIOLOGY					
Course Title			Credits-1					
Class	B.Sc. Microbiology	Semester	Third					
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation							
Course	The course aims							
Objectives	 To impart a practical knowledge on curve and calculate generation time To demonstrate through experiment factors on growth of bacteria To identify unknown bacteria and culture characteristics To determine motility of bacteria To demonstrate pigment production 	ts, the effects fungi based on	of environmental					

Content							
 EXPERIMENTS: 1. Culture characteristics of Microorganisms-colony morphology, shape and margin. 2. Measurement of microbial growth-turbidity method and cell count 3. Effect of pH, temperature and salinity on bacterial growth. 4. Anaerobic cultivation – candle jar, gas pack method. 5. Morphology of microorganisms: Morphological variations in algae (Diatoms, Chlamydomonas, Volvox). Morphological variations in Cyanobacteria 	Hours 42						
	 EXPERIMENTS: 1. Culture characteristics of Microorganisms-colony morphology, shape and margin. 2. Measurement of microbial growth-turbidity method and cell count 3. Effect of pH, temperature and salinity on bacterial growth. 4. Anaerobic cultivation – candle jar, gas pack method. 5. Morphology of microorganisms: Morphological variations in algae (Diatoms, Chlamydomonas, 						

	 6. Demonstration of pigment production on Nutrient agar medium (Staphylococcus aureus, Pseudomonas aeruginosa & Serratia). 7. Physiological characterization of bacteria: IMViC test, H₂S, Oxidase, catalase, urease test, gelatin liquefaction, casein, starch 							
	hydrolysis. Carbohydrate fermentation.							
References	 Short course in bacterialgenetics.J.H.Miller,1992.CSHLaboratories. Methods for General and molecular bacteriology, 1994. Murray et.al. ASM Press. 							
	3. ExperimentswithGeneFusions, 1994.T.Silhavy. Cold Spring Harbour Lab. Press.							
	4. Dubey, R.C and Maheswari, D.K, 2002. Practical Microbiology, I Ed., Chand and Company Ltd., India.							
	5. Breed and Buchanan, 2003. Bergey's Manual of Systematic Bacteriology. 2nd Edition, (Volumes. 1 – 5).							
Course	Upon completion of this practical course, students should be able to:							
Outcomes								
	CO 1: Explain bacterial growth curve and generation time							
	CO 2: Demonstrate the effects of environmental factors on growth of bacteria							
	CO 3: Identify unknown bacteria and fungi based on biochemical and culture characteristics							
	CO 4: Determine the motility of bacteria							
	CO5: Characterize pigment production in bacteria							

Course Outcomes			РО					PSO			Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	3	3	-	3	3	3	3	3	3	2.7
CO2	3	3	3	3	3	3	3	3	3	3	3.0
CO3	3	3	3	1	3	3	3	2	3	3	2.7
CO4	3	2	3	1	3	3	3	2	3	3	2.6
CO5	3	1	3	-	3	3	3	1	3	3	2.3
Mean Overall Score									2.66		

Course Code &	19MIBU0407 AGRICULTURAI	L MICROBIOLO	GY							
Course Title			Credits- 3							
Class	B.Sc. Microbiology	Semester	Fourth							
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation									
Course Objectives	 The course aims To impart in-depth information on To make the students understand the To give an overview on plant microwich and the students to know all biofertilizers production To introduce the importance of biodesite 	he role of microbes obe interaction. pout various techn	s in agriculture iques involved in							

UNIT	Content	No. of Hours
Ι	Soil Microbiology: Soil- formation, soil structure, soil types. Physical and chemical properties of soil. Microbes in soil – types, abundance, distribution factors influencing microbial activity in soil.	8
II	Microbial transformations of minerals: Biogeochemical cycles-Carbon, Nitrogen, Phosphorous and Sulphur cycles. Organic matter decomposition ,humus formation and C:N ratio.	10
ш	Biological Nitrogen fixation: Microorganisms in the Rhizosphere, Rhizoplane and Phylloplane-Biologicalnitrogen fixation, symbiotic and free living nitrogenise structure and function - Genetics of N ₂ fixation-nitrogen fixation.	10
IV	Biofertilizers production: Biofertilizers – Importance and various types of Biofertilizer Rhizobium, Azotobacter, Azospirillum, Cyanobacteria, Azolla, Phosphate solubilizing microorganism-Mycorrhizal biofertilizers, PGPR - Pseudomonas Sp.	10
V	Plant pathogenic microorganisms and Biopesticides:	10

	Characters of plant pathogens, symptoms and control measures of bacterial, fungal and viral diseases. Microbial pesticides- classification, mode of action of bacterial pesticides (<i>Bacillus</i> <i>thuringiensis</i>), fungal (<i>Trichoderma viride</i>) and viral pesticides (NPV).									
References	Text Books:									
	 Gupta, S.K., 2014 Approaches and trends in plant disease management. Scientificpublishers, Jodhpur, India. Jamaluddin <i>et al.</i>, 2013 Microbes and sustainable plant productivity. ScintificPublishers Jodhpur, India. G Subba Rao, N. S., 1997. Biofertilizers in Agriculture and Forestry, III Ed., Oxford &IBH Publishing Co.Pvt.Ltd., New Delhi. Subba Rao, N. S. 1995. Soil microorganisms and plant growth. Oxford & IBHPublishing Co.Pvt.Ltd. New Delhi. Martin Alexander, 1983. Introduction to Soil Microbiology, Wiley eastern Ltd., NewDelhi. 									
	 References: 1. Gaur, A.C., 1999. Microbial technology for Composting of Agricultural Residues by Improved Methods, 1st print, ICAR, New Delhi. 2. Glick, B.R. AND Pasternak, J.J, 1994. Molecular Biotechnology, ASM Press, Washington DC. 3. Purohit, S. S., Kothari, P. R. and Mathur, 1993. Basic and Agricultural 									
	Biotechnology, Agrobotanical Publishers (India). Bikaner.									
	Web Resources 1.https://microbewiki.kenyon.edu/index.php 2.https://www.elsevier.com/books/advances-in-agricultural-microbiology/subba- rao/ 3.https://en.wikipedia.org/wiki/Agricultural_microbiology									
Course	On completion of the course, students should be able to:									
Outcomes	 CO1 : Outline the physico- chemical aspects of the soil and its microbial diversity CO2: Evaluate the role of microbes in the different biogeochemical cycles and in agriculture CO3: Discuss biological nitrogen fixation in symbiotic and non symbiotic associations with plants. CO4: Explain the value, production, application and crop response of biofertilizers CO5: Apply the knowledge on biopesticides and their role in pest control. 									

Course Outcomes			РО			PSO					Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	1	-	2	3	3	-	-	3	3	1.8
CO2	3	1	-	2	3	3	-	-	3	3	1.8
CO3	3	2	-	2	3	3	-	-	3	3	1.9
CO4	3	1	-	1	3	3	-	-	3	3	1.7
CO5	3	-	-	2	3	3	-	-	3	3	1.7
Mean Overall Score										1.78	

Course Code &	19MIBU0408 IMMUN	OLOGY							
Course Title			Credits- 3						
Class	B.Sc. Microbiology	Fourth							
Cognitive Level	K-1 Knowledge and Comprehension								
	K-2 Application								
	K-3 Analysis, Synthesis and Evaluation								
Course Objectives	The course aims								
	 To elaborate the structural featimmune system as well as their To introduce the basics of antig To impart basic knowledge hyprautoimmune diseases. To give an insight on vaccines production To gain an in depth knowledge reactions and its application in 	functions and re- gen and antibody persensitivity rea and monoclonal on <i>In-vitro</i> antig	esponsiveness. actions and antibody						

UNIT	Content	No. of Hours
I	Introduction to Immunology: Historical background, innate and acquired immunity, humoral and cell mediated immunity, organs and cells involved in immune response, identification and characterization of T and B cells, cell surface receptors, cellular cooperation, MHC restriction,	9
п	Antigen and antibodies: Antigen characteristics, types of antigens, adjuvants, immunogenicity, antigenicity, antigen -antibody reactions. Humoral immune response, immunoglobulin structure and properties, theories of antibody diversity, isotype switching, monoclonal antibodies, complement, complement Activation.	10
Ш	Hypersensitivity reactions and autoimmune diseases: Hypersensitivity reactions – Antibody mediated - Type I anaphylaxis – Type II Antibody dependent cell cytotoxicity – TypeIII Immune complex reactions - the respective disease and immune response - Lymphokines, cytokines - Type IV hypersensitivity reactions. Autoimmune diseases – Rheumatoid arthritis, Systemic lupus erythematosus, Multiple sclerosis.	10
IV	Vaccines: Principles underlying the preparation of live, attenuated vaccines and recombinant vaccine. Monoclonal antibody - production and application. Types of grafts, graft rejection –properties and types of rejection;tissue typing, immunosuppressive therapy.	9
V	Antigen – antibody reactions: <i>In-vitro</i> Methods - agglutination, precipitation, complement fixation, immunofluorescence, ELISA, Radio immunoassays; <i>In-vivo</i> Methods: skin tests and immune complex tissue demonstrations. applications of these methods in diagnosis of microbial diseases.	10
References	 Text Books: Kuby Immunology; Oven, 2013. Punt, Stranford, 7th Edn. W. H. Freeman Michael. J. Pelczar, JR, E.C.S. Chan, Noel R. Krieg, 2000. Microbiology. TATA McGraw Hill. pp: 673-763. Roitt, I.M, 1998. Essential Immunology, Blackwell Scientific Publishers. References: Antibodies– A Laboratory Manual; E. D. Harlow, David Lane, 2nd Edn. CSHL Press (2014). Understanding Immunology (Cell and Molecular Biology in 	

	Action). (2006), Peterwood, Pearson Education Ltd.									
	Web resources:									
	a) https://www.microbe.net/resources/microbiology/web-resources/									
	b) guides.emich/immunology									
	c) http://oew.mit.edu/courses//hst-176-cellular-and									
	molecular.Immunology -fall-2005									
Course	On completion of the course, students should be able to:									
Outcomes	CO1: Discuss the structural features of the components of the immune sy well as their functions and responsiveness.	ystem as								
	CO2: Explain the basics of antigen and antibody									
	CO3:Understand the processes in hypersensitivity reactions and auto diseases.	oimmune								
	CO4: Describe vaccines and monoclonal antibody production									
	CO5: Delineate In-vitro antigen – antibody reactions and its applic	ation in								
	diagnosis									

Course Outcomes			РО			PSO					Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	COs
CO1	3	2	-	-	3	3	-	-	3	3	1.7
CO2	3	-	-	-	3	3	-	-	3	3	1.5
CO3	3	-	-	-	3	3	-	-	3	3	1.5
CO4	3	-	-	1	3	3	-	-	3	3	1.6
CO5	3	-	-	1	3	3	-	-	3	3	1.6
Mean Overall Score										1.58	

Course Code &	19MIBU0409 MEDICAL MICE	ROBIOLOGY						
Course Title			Credits- 3					
Class	B.Sc. Microbiology	Semester	Fourth					
Cognitive Level	K-1 Knowledge and Comprehension							
	K-2 Application							
	K-3 Analysis, Synthesis and Evaluation	l						
Course Objectives	The course aims							
	• To introduce the basic concepts o	f medical micro	biology					
	• To gain an in depth knowledge of	n microbial path	ogenesis					
	• To impart basic knowledge on ba	cterial diseases,	epidemiology					
	and virulence factors associated with the pathogen.							
	• To give an insight on different viral and fungal diseases							
	• To provide outline on prevention	and control of n	nicrobial diseases					

UNIT	Content	No. of Hours
I	Introduction: Early discovery of pathogenic microorganisms; development of bacteriology as scientific discipline; contributions made by eminent scientists. Classification of medically important microorganisms; Normal microbial flora of human body; role of the resident flora; normal flora and the human host.	9
II	Mechanisms of microbial pathogenesis:	
	Establishment, spreading, tissue damage and anti-phagocytic factors; mechanism of bacterial adhesion, colonization and invasion of mucous membranes of respiratory, enteric and urogenital tracts. Role of aggressins, depolymerising enzymes, organotropisms, variation and virulence. Organs and cells involved immune system and immune response.	10
III	Bacterial diseases: Classification of pathogenic bacteria. Symptoms, pathogenesis, mode of transmission, prevention and treatment of the bacterial diseasescaused by <i>Staphylococcus, Streptococcus, Neisseria;</i> <i>Corynebacterium, Clostridium, Vibrio, Yersinia, Haemophilus,</i> <i>Mycobacterium</i> , Spirochetes, Bordetella, Rickettsiae, <i>Chlamydia.</i>	10
IV	Viral and Fungal diseases: General properties of viruses Host interactions: Pox viruses; Herpes virus, Hepatitis viruses and Human Immuno deficiency viruses (HIV) Fungal diseases of man, Epidemiology. Dermatophytes, dimorphic fungi, opportunistic fungal pathogens.	9

V	Prevention and control:
	Antimicrobial therapy; various methods of drug susceptibility 10
	testing, antibiotic assay in body fluids. Brief account on available
	vaccines and schedules.
References	Text Books:
	1. Ananthanarayanan. R. and C.K. Jayaram Panicker, 1997. Textbook of
	Microbiology Orient Longman.
	2. Broude A. I, 1981. Medical "Microbiology": and Infectious Diseases
	W.B. Saunders & Co., Philadelphia
	3. Mackie and McCartney Medical Microbiology Vol.1: Microbial
	Infection. Vol.2: Practical Medical Microbiology Churchill Livingstone,
	1996.
	4. Michael. J. Pelczar, JR, E.C.S. Chan, Noel R. Krieg, 2000. Microbiology.
	TATA McGraw Hill. pp: 673-763.
	5. Greenwood D, Richard C.B.and.Peutherer S.J., 2000.
	Medical Microbiology. Churchill Livingstone.
	6. D.C. Shanson, Wright PSG, Microbiology in Clinical Practice., 1982.
	7. Baron EJ, Peterson LR and Finegold SM Mosby, 1990. Bailey and Scott's
	Diagnostic Microbiology.
	References:
	1. Prescott, Harley and Klein, McGraw-Hill, 2003. Microbiology
	2. Stanier, Y. Roger, John L. Ingrahm, Mark L. Wheelis and Page R. Painter.
	2003. General Microbiology. V Ed. MacMillan Press Ltd. New Jersey.
	3. Bergeys Manual of determinative Bacteriology.
	Web resources:
	1. https://www.microbe.net/resources/microbiology/web-resources/
	2. https://www.omicsonline.org/medicalmicrobiology-diagnosis.php
Course	On completion of the course, students should be able to:
Outcomes	
	CO1: Understand the basic concepts of medical microbiology
	CO2: Explain the processes in microbial pathogenesis
	CO3:Familiar with bacterial diseases, epidemiology and virulence factors
	associated with the pathogen.
	CO4: Compare and contrast between different viral and fungal diseases
	CO5: Describe the measures in prevention and control of microbial diseases

Course Outcomes			РО					PSO			Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	COs
CO1	3	-	-	-	3	3	-	-	3	3	1.5
CO2	3	-	-	-	3	3	-	-	3	3	1.5
CO3	3	-	-	2	3	3	-	-	3	3	1.7
CO4	3	-	-	-	3	3	-	-	3	3	1.5
CO5	3	-	-	-	3	3	-	-	3	3	1.5
Mean Overall Score									1.54		

Course Code &	19MIBU0410 PRACTICAL IV:								
Course Title	AGRICULTURAL MICROBIOLOGY Credits- 1								
Class	B.Sc. Microbiology	Semester	Fourth						
Cognitive Level	K-1 Knowledge and Comprehension								
	K-2 Application								
	K-3 Analysis, Synthesis and Evaluation								
Course Objectives	The course aims								
	To provide practical knowledge in	the isolation and	1						
	characterization of microbes impor	rtant in agricultu	re.						
	• To comprehend plant-pathogen int	eractions							
	• To gain expertise in isolation of c	organisms that ha	ive the						
	potential of biofertilizers								
	• To provide skills for biofertilizer p	production							
	• To impart training on Study of pla	nt pathogens							

Practical	Topics covered	Hours
1.	Isolation and Enumeration of Bacteria, Fungi and Actinomycetes from soil	6
2	Determination of organic matter decomposition in soil	3
3	Isolation of antagonistic microorganisms from soil	3
4	Isolation and authentication of <i>Rhizobium</i> from legume root nodules	3
5	Isolation of <i>Azotobacter</i> from soil	3

6	Isolation of Azospirillum from roots	6					
7	Examination of Mycorrhizae-VAM						
8	Isolation of Phosphate solubilizing bacteria from soil	6					
9	Isolation and identification of cyanobacteria	6					
10	Isolation on <i>Trichoderma viride</i>	6					
References	 References: Dubey, R.C and Maheswari, D.K., 2002. Practical Microbiology, 1st Ed., Chand and Company Ltd., India. K. R. Aneja., 1993. Experiments in Microbiology, Plant Pathology and Tissue Culture. Wishwa Prakashan New Delhi. India. Sadasivam, S and Manikam, A., 1992. Biochemical methods for agricultural sciences. Wiley Eastern Ltd., New Delhi. 						
Course Outcomes	On completion of the course, students should be able to: CO 1:Demonstrate the importance of microbes in agriculture CO2: Explain the methods of isolation, identification of nitrogen fixing ba CO3: Use standard methods for the mass production of Biofertilizers CO4: Create expertise in examination of Mycorrhizae CO5: Discuss and demonstrate the methods to identify plant pathogens	icteria.					

Course Outcomes	РО					PSO					Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	COs
CO1	3	3	3	1	3	3	3	2	3	3	2.7
CO2	3	2	3	1	3	3	3	2	3	3	2.6
CO3	3	2	3	1	3	3	3	2	2	3	2.5
CO4	3	2	3	1	3	3	3	2	2	3	2.5
CO5	3	3	3	1	3	3	3	3	2	3	2.7
Mean Overall Score										2.6	

Course Code & Course Title	19MIBU0411PRACTICAL V: IMMUNOLOGY & MEDICAL MICROBIOLOGYCree	edits- 1
Class	M.Sc. Microbiology Semester Third	
Cognitive Level	K-1 Knowledge and Comprehension K-2 Application	
	K-3 Analysis, Synthesis and Evaluation	
Course	The course aims	
Objectives	 To impart a practical knowledge on collection, transp processing clinical specimens To isolate, enumerate and identify pathogenic bacteria an from clinical samples. 	
	 To perform different staining methods to identify pathogens 	
	 To elaborate agglutination tests to diagnose diseases 	
	 To carry out immuno-diffusion and immune-electrophoresis 	
UNIT	Content	No. of Hours
	EXPERIMENTS:	
	 Selection, collection, and transport of specimens, blood samples, sera for microbiological and immunological examinations Fixation of Smears for microscopy by different methods Different staining techniques a) Ziehl –Nielsen method for AFB 	
	b) Leishman's staining	
	c) Albert's staining	
	d) Giemsa's staining	
	e) Special staining methods to demonstrate granules, capsules and spores	
	4. ABO Blood grouping and Rh typing5. Agglutination tests a) WIDAL	42
	b) VDRL Test (RPR).	
	c) ASO(Anti streptolysin 'O' Test).	
	d) HBs Ag Test	
	e) CRP	
	6. Precipitation Tests	
	a) Immuno - diffusion test	
	b) Immuno electrophoresis	
	7. Demonstration of ELISA (HIV & HBs Ag)	
	8. Visit to the diagnostic laboratory	
References	Text Books: 1. Collee, J.C., Duguid, J.P., Fraser, A.C. and Marimon, B.P. 19 Mackie and McCartney. Practical Medical Microbiology, 14	

	Churchill Livingstone, London.
	2. Turgeon, M.L., 1990. Immunology and serology in laboratory
	medicine, St.Louis, C.V. Mosby Co.
	3. Talwar G.P and Gupta S.K., 1992. A hand book of practical and
	clinical immunology. CBS Publication, New Delhi, India
	4. E. D. Harlow, David Lane, 2014. Antibodies- A Laboratory Manual;
	2nd Edn. CSHL Press
	References:
	1. Horold J Benson, 1998. Microbiological Applications - Laboratory
	Manual in General Microbiology. Seventh International edition, Mc
	Grew-Hill, Boston.
	2. Cappuccino, J. and Sherman, N. 2002. Microbiology: A Laboratory
	Manual, 6th Edn.Pearson Education Publication, New Delhi.
	Web resources:
	 a) http://oew.mit.edu/courses//hst-176-cellular-and molecular. Immunology -fall-2005
	b) https://www.omicsonline.org/medicalmicrobiology-diagnosis.php
	c) https://currentprotocols.onlinelibrary.wiley.com/
	d) http://www.protocol-online.org/prot/Immunology/
Course	Upon completion of this practical course, students should be able to:
Outcomes	CO 1:Demonstrate collection, transport and processing clinical specimens
	CO 2:Isolate, enumerate and identify pathogenic bacteria and fungi from
	clinical
	samples
	CO 3:Explain different staining methods to identify pathogens
	CO 4: Perform agglutination tests to diagnose diseases
	CO5:Carry out immuno-diffusion and immune-electrophoresis
L	

Course Outcomes	РО					PSO				Mean Score of	
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	1	3	1	3	3	3	3	2	3	2.5
CO2	3	2	3	1	3	3	3	3	2	3	2.5
CO3	3	1	3	-	3	3	3	3	2	3	2.3
CO4	3	1	3	1	3	3	3	3	2	3	2.5
CO5	3	1	3	1	3	3	3	3	1	3	2.3
Mean Overall Score									2.42		

Course Code &	19MIBU0512FOOD MICROBIO	DLOGY	
Course Title			Credits -4
Class	B.Sc	Semester	Fifth
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course Objectives	The course aims		
	• To introduce the scope and developm	nent of food micr	robiology
	 To give an overview on food sp diseases. 	ooilage organism	ns- Food borne
	• To highlight fermentation techno industry.	logies in the f	ood processing
	• To create awareness among the stude	ents about food p	reservation
	• To impart knowledge on quality	and safety ass	urance in food
	industry.		

UNIT	Content	No. of Hours
Ι	Microbiology of Foods:History and important food microorganism. Factors affectingthe microbial growth of a food- Intrinsic factors - Extrinsic factors - pH,moisture,wateractivity,oxidation-reductionpotential,nutrientcontentsandinhibitorysubstances.	13
II	Food poisoning and Food-borne diseases: Food hygiene and sanitation. Food poisoning mycotoxins and bacterial toxins. Microbial contamination of foods –Food spoilage by microbes in meat, butter, vegetables and canned food. Food borne diseases.	13
III	Microbial fermentations: Fermented foods – Preparation pickled cucumber, saurkraut- soy sauce and bread. Fermented milk and dairy products – Yoghurt and cheese.	13
IV	Food preservation: Principles of food preservation. Methods of food preservations - Pasteurization - Freezing and Refrigeration Physical and chemical methods – Radiation- Organic acids, Nitrates Nitrites.	13
V	Quality and safety assurance: Quality control and quality assurance measures. Food standards. GMP, HACCP, FDA, BIS Laboratory services. Microbial standards for various products.	12
References	Text Books: 1. Carl,A.B and Tortorello, M.L., 2014. Microbiology, 2 nd Ed. Acade London.	mic Press,

	2. Frazier.W.CandD.CWesthoff.,1978. FoodMicrobiology.3rded.TataMacgraw							
	Hill publishing Co., New Delhi.							
	3. Sivasankar, B., 2010. Food processing and preservation, PHL Learning Pvt.							
	Ltd., New Delhi.							
	4. Tucker, G.S., 2008. Food Biodeterioration and Preservation. Blackwell							
	Publishers, UK.							
	5. Jay, J.M., 2000 Modern Food Microbiology 6 th Ed. Aspen Publication, USA.							
	References:							
	1. Britz, T.J. and Robinson, R.K., 2008 Advanced Dairy Science and							
	Technology Blackwell publ.,U.K.							
	2. Hobbs,B.C. and Roberts,D., 1993. Food Poisoning and Food							
	Hygiene, Edward Arnold (A Division of Hodder and Sloughton),							
	London.							
	3. Salle, AJ., 1992. Fundamental Principles of Bacteriology, VII							
	Ed., McGraw Hill, Publishing Co. Ltd., New York. pp: 710-793.							
	• •							
	Sciences, London Banwart, GJ. Basic Food Microbiology, CBS Publishers							
	and Distributors.							
	Web resources:							
	1. http://www.microbes.info							
	2. http://www.fsis.usda.gov/							
	3. http://www.cdc.gov.							
	4. http://www.microbes.info/ resource/food microbiology							
	5. http://www.binewsonline.com/1/what is food microbiology.html							
Course	On completion of the course, students should be able to:							
Outcomes								
5 decomes	CO 1:Explain the role of microorganisms in food and factors influencing their							
	growth.							
	CO2:Discuss and demonstrate an overview on food spoilage organisms- Food							
	borne diseases.							
	CO3:Assess the techniques/processes used in microbial products using							
	fermentation technology.							
	CO4: Apply the different aspects of food preservation							
	CO5: Evaluate the quality assurance of foods especially by HACCP, FDA.							
	cos. Evaluate the quality assurance of foods especially by firecer, f.DA.							

Course Outcomes		РО				PSO					Mean Score of
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	-	-	1	3	3	-	-	2	3	1.5
CO2	3	1	2	1	3	3	1	1	2	3	2.0
CO3	3	3	2	1	3	3	2	2	2	3	2.4
CO4	3	1	2	1	3	3	2	2	2	3	2.2
CO5	3	1	1	1	3	3	1	1	1	3	1.8
Mean Overall Score								1.98			

Course Code &	19MIBU0513 INDUSTRIAL MICR	OBIOLOGY				
Course Title			Credits -4			
Class	B.Sc. Microbiology	Semester	Fifth			
Cognitive Level	K-1 Knowledge and Comprehension					
	K-2 Application					
	K-3 Analysis, Synthesis and Evaluation					
Course	The course aims					
Objectives	• To know industries and involving microbial technology					
	• To understand screening methods for fermentative microbes					
	• To know the media and industrial important microorganisms					
	• To create a comprehensive knowle various microbial products	dge on Industri	al production of			
	• To get knowledge on the rules and disposal and bio safety	regulation of ir	ndustrial effluent			

UNIT	Content	No. of Hours
	History and Fermentor :	
Ι	History concept of industrial microbiology. Fermentor principle and its types- Fermentation- upstream and downstream process – Filtration, Centrifugation.	13
	Screening methods for Industrial microbes:	
II	Industrially important microbes - Screening methods -	
п	Strain selection and improvement - mutation and recombinant DNA technology	13
	Media and Biology of Industrial Microorganisms:	
	Single cell protein, Saccharomyces- Advantages and	13
III	disadvantages- Raw materials used in media production, industrial	
	sterilization, Large scale cultivation of Industrially important microbes.	

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	Industrial production :					
IV	Industrial products derived from microbes, industrial	13				
	enzymes-amylase, celluase production production of antibiotics					
	penicillins, streptomycins, vitamins-riboflavin, cyanocobalamin.					
	Regulations:					
V	Noval approaches to Industrial effluent treatment and	12				
•	disposal. Institutional Bio-safety Committee.					
References	Text Books:					
	1. Srivastva, M.L. 2008. Fermentation Technology, Narosa Publ. H	Iouse, New				
	Delhi.					
	2. Michael J. Waites, Neil L.Morgan, John S. Rockey and Gray Hi	-				
	Industrial Microbiology An Introduction, Replika Press Pvt Ltd. Ne					
	3. Wulf Crueger and Anneliese Crueger. 2000. A textbook of	f Industrial				
	Microbiology II Ed. Panima Publishing Corporation, New Delhi.					
	4. Prescott and Dunn's. 1997. Industrial Microbiology. CBS pub	lishers and				
	Distributors.					
	5. Patel A.H. 1996. Industrial Microbiology, Macmillan India Limited	ł				
	References:					
	1. Stanbury, P.F., Whittaker, A. and Hali, S.J. 1995. Principles of Fermentation					
	Technology, II Ed., Pergamon Press.					
	2. V. K. Joshi and Ashok Pandey. 1999. Biotechnology: Food Fermentation-					
	Microbiology, Biochemistry and Technology.					
	3. Casida, L.E. 1986. Industrial Microbiology, Eastern Limited, New York.					
	Web resources:					
	1. www.rmit.edu.au/courses/034150					
	2. microbiologyonline.org					
	3. https://www.omicsonlineorg//industrial-microbiology-journals-	articles-				
	ppt-list.php					
	4. www.nature.com/nrmicro/series/applied and industrial					
Course	On completion of the course, students should be able to:					
Outcomes						
	CO1: Discuss historical aspects of industrial microbiology and fermenta	ation				
	techniques					
	CO2: Compare screening methods for Industrial microbes					
	CO3: Explain the media and biology of Industrial Microorganisms					
	CO4: Evaluate the Industrial production of various products					
	CO5: Apply the rules and regulation of industrial effluent disposal and	bio safety				

Course Outcomes	РО				PSO					Mean Score of	
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	-	-	-	2	3	-	-	2	3	1.3
CO2	3	2	2	-	3	3	1	1	1	3	1.9
CO3	3	-	1	-	3	3	1	1	1	3	1.6
CO4	3	-	1	-	3	3	1	1	1	3	1.6
CO5	3	-	-	-	3	3	-	-	1	3	1.3
Mean Overall Score									1.54		

Course Code &	19MIBU0514 MICROBIAL GENET		
Course Title	MOLECULAR BI	OLOGY	
		1	Credits –3
Class	B.Sc. Microbiology	Semester	Third
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course	The course aims		
Objectives	• To impart information on the histor	ical developmen	nts of molecular
	biology and molecules of life	I.	
	• To make the student knowledgeable	on concepts an	d mechanism of
	DNA replication process	-	
	• To expose the students on mechanism	s of transcriptio	n and translation
	process in prokaryotes and eukaryotes		
	• To give an in-depth knowledge on mu	tagenesis	
	• To enhance student's interest on bac	-	nd gene transfer
	mechanisms.	C	C

UNIT	Content					
		Hours				
I	Basic concepts and DNA Replication Discovery of genetic material-Structure, organization and types of DNA and RNA–Extra chromosomal DNA(Plasmid), DNA replication in prokaryotes, Mechanism and enzymology of replication, Rolling circle replication.	13				

	Gene structure and expression					
п	Organization of genes in prokaryotes & Eukaryotes. Molecular mechanism and Enzymology of Transcription in prokaryotes and Eukaryotes, Post transcriptional modifications, Genetic code, Molecular mechanism and Enzymology of Translation of proteins in prokaryotes and Eukaryotes, Post translational modifications. Regulation of gene expression in prokaryotes– Operon concept– lac & trp Operon.	13				
	Mutations:					
ш	Spontaneous and induced, mutagens base pair changes, frame shifts, deletions, inversions and duplications, insertions, useful phenotypes (auxotrophic, conditional lethal, resistant), reversion vs suppression, Ames test. DNA repair mechanism.	13				
	Bacterial genetics:					
IV	Bacterial plasmids: structure and properties, replication, incompatibility, plasmid amplification. Bacteriophages: Life cycle of T4 and T7 phages -Single stranded DNA phages. Transposition: structure of bacterial transposons, types of bacterial transposons.	13				
	Recombination and Gene Transfer mechanisms:					
V	Genetic analysis and Molecular basis of recombination in bacteria. Gene transfer mechanisms-Transformation: natural transformation, competence, DNA uptake, roleof natural transformation, artificially induced competence, electroporation. Transduction (generalized and specialized). Conjugation:self- transmissible plasmids, F factor, <i>tra</i> genes, on T,F' and Hfr strains, steps in conjugation, chromosomemobilization, transfer systems in Gram Positive bacteria.	12				
References	 Text Books Microbial Genetics.Maloyet.al. 1994.Jones&BartlettPublishers. Molecular genetics ofbacteria.J.W. Dale1994.JohnWiley &Sons. Modern microbial genetics. 1991. Streips & Yasbin. Niley. Ltd. Gardner, E. J,Simmons, M J&D P Snustard,1991, Principles of G 	enetics,				
	 8 edition.John Wiley&Sons.NY. References: Bejamin Lewin. 1999. GenesVII.Oxford UniversityPress. 1008pp. David Freifelder .S, 1987 Microbial Genetics, Jones &Bartlett, Boston 					
	Web resources 1. www.cellbio.com/education.html					
	 https://www.loc.gov/rr/scitech/selected- interval/molecular.html global.oup.com/uk/orc/biosciences/molbio/ https://www.loc.gov/rr/scitech/selected-internet/molecular.html 					

Course	Upon completion of this course, students should be able to:
Out	CO1:Outline the fundamental concepts of molecules of life and explain the
comes	mechanisms of DNA replication & repair mechanisms
	CO2:Evaluate the differences of transcription and translation processes in prokaryotes and eukaryotes
	CO3:Discuss the various kinds of mutagenesis and their importance
	CO4:Delineate the importance of bacteriophages and transposable elements in
	bacterial genetics
	CO5: Describe the mechanisms of gene transfer and recombination in bacteria

Course Outcomes	РО				PSO					Mean Score of	
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	-	-	1	1	3	-	-	3	3	1.5
CO2	3	-	-	1	2	3	-	-	3	3	1.5
CO3	3	1	-	1	1	3	-	-	3	3	1.5
CO4	3	-	-	1	1	3	-	-	3	3	1.4
CO5	3	1	1	1	-	3	1	1	3	2	1.6
Mean Overall Score									1.5		

Course Code &	19MIBU0515 PRACTICAL VI : FOOI) & INDUSTRI	AL			
Course Title	MICI	ROBIOLOGY	Credits-1			
Class	B.Sc. Microbiology	Semester	Fifth			
Cognitive Level	K-1 Knowledge and Comprehension					
	K-2 Application					
	K-3 Analysis, Synthesis and Evaluation					
Course	The course aims					
Objectives	 evaluate microbial quality of food p To make the modern technical caspecific microorganisms To encourage development of skills 	 To make the modern technical capabilities to analyse food for 				
	 groups to design methods for microbial food analysis as a tea communicate the decisions of the design to peers To extend knowledge on traditional fermented products to infermentation products in the applied areas of food microbiolog 					

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Practical	Topics	Hours			
1	Sampling of microorganisms from food- direct cell count and direct viable cell count	3			
2	Isolation of lactic acid bacteria and yeast	3			
3	Assessment of milk quality by coli forms test methylene blue, phosphatase test reduction test	3			
4	Alcohol fermentation from fruit juice (Wine production)- analysis of physiochemical parameters	3			
5	Enumeration of anaerobic bacteria from food samples	3+3			
6	Observation of food samples to study Lactobacillus and Saccharomyes	3+3			
7	Isolation and identification of microorganisms from canned foods	3+3			
8	Immobilization of yeast cell using sodium alginate	3			
9	Production of Citric acid using Aspergillus niger	3+3			
10	Starch (Amylase), casein (Protease) and lipid (Lipase) hydrolyses tests	3+3			
11	Determination of invertase activity	3			
	Total Hours	48 hrs			
References Course Outcomes	Total Hours 48 hrs References: 1. Spencer, JFT and De spencer, ALR. 2001. Food Microbiology protocols, Humama press, Totowa, New Jersey. 2. Dubey, R.C and Maheswari, D.K. 2002. Practical Microbiology, 1 st Ed., Chand and Company Ltd., India. 3. Precott, H. 2002. Laboratory excercises in Microbiology. 5 th Edition. The Mac Graw – Hill Companies. 4. K. R. Aneja. 1993. Experiments in Microbiology, Plant Pathology and Tissue Culture. Wishwa Prakashan New Delhi. India. 5. Kannan N, Handbook of laboratory culture media, Reagents, Stains and buffers. Panima Publishing Corporation, New Delhi. 2003. On completion of the course, students should be able to: CO1: Identify standard methods for the isolation and identification of microorganisms in food sample. CO2: Explain the application of rapid microbial analysis of food. CO3: Evaluate the data obtained and report accurately on the findings. CO4: Create microbial practical skills for the production of fermented foods.				

CO/PO	РО						PSO				Mean Score of
	1	2	3	4	5	1	2	3	4	5	COs
CO1	3	2	3	1	1	3	3	3	3	2	2.4
CO2	3	2	3	1	1	3	3	3	3	2	2.4
CO3	3	2	3	1	1	3	3	3	3	2	2.4
CO4	3	2	3	1	1	3	3	2	3	2	2.3
CO5	3	1	3	1	1	3	3	2	2	2	2.1
										2.32	

Course Code & Course Title	19MIBU0516 PRACTICAL III:MICRO MOLECUL	DBIAL GENET	7
Class	B.Sc. Microbiology	Semester	Credits- 1 Third
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation		
Course Objectives	 The course aims To impart a practical knowledge or colony and checking genetic marker To demonstrate antibiotic resistance r To conduct genetic mapping studies To determine transposon mediated m To perform mutagenesis and isolate c 	nechanism utagenesis	

UNIT	Content	No.of Hours
	EXPERIMENTS:	
	 Single colony isolation and checking genetic markers. Spontaneous and induced mutations-isolation of antibiotic 	
	resistant and auxotrophic mutants.	48
	3. Selective enrichment of auxotrophic and antibiotic (tet ^R) mutants.	
	4. Transposon mediated mutagenesis.	

	5. Isolation of chromosomal DNA from <i>E.coli</i> .	
	6. Estimation of DNA by spectrophotometry	
	7. Plasmid DNA isolation and restriction digestion.	
	8. Genetic mapping by conjugation and P1transduction.	
References	 Short course in bacterial genetics.J.H.Miller. 1992.CSHLaboratori Methods for General and molecular bacteriology. 1994. Murray et.: Press. ExperimentswithGeneFusions.1994.T.Silhavy. Cold Spring Har bourLab.Press. Dubey, R.C and Maheswari, D.K. 2002. Practical Microbiology, I I Chand and Company Ltd., India. Breed and Buchanan2003. Bergey's Manual of Systematic Bacteric 2nd Edition, (Volumes. 1 – 5). 	al. ASM Ed.,
Course	Upon completion of this practical course, students should be able to:	
Outcomes	CO 1: Explain how to measure isolate single colony and checking genetic	marker
	CO 2: Demonstrate the antibiotic resistance mechanism	
	CO 3: Perform genetic mapping studies	
	CO 4: Determine transposon mediated mutagenesis CO5: Carry out mutagenesis and isolate chromosomal and plasmid DNA	

Course Outcomes	РО				PSO					Mean Score of	
(COs)	1	2	3	4	5	1	2	3	4	5	Cos
CO1	3	3	3	1	1	3	3	3	2	2	2.4
CO2	3	1	3	1	1	3	3	3	2	2	2.3
CO3	3	3	3	1	1	3	3	3	2	2	2.3
CO4	3	3	3	1	1	3	3	3	2	2	2.3
CO5	3	1	3	1	1	3	3	3	2	2	2.2
	Mean Overall Score								2.3		

Course Code & 19MIBU0617 ENVIRONMENTAL MICROBIOLOGY							
Course Title		Credits- 4					
Class	B.Sc. Microbiology Semester	Sixth					
Cognitive Leve							
	K-2 Application						
Course Object	K-3 Analysis, Synthesis and Evaluation						
Course Object		,					
	• To critically think the role of microbes in treatment o	f wastes/sewage					
	• To impart information on microbial bioremediation	C					
	• To study the concepts of bio safety and environment	al monitoring					
UNITS	Content	No. of Hours					
Ι	Soil characteristics: Historical view of soil – structure - component – microbial communities in soil. Microbial interaction – neutralism, commensalism, ammensalism, mutualism						
П	Microbial analysis of drinking water & Aero and Aquatic microbiology: Microbial analysis of drinking water: Tests for coli form	ests.					
III	Waste management & Sewage Treatment: Types of wastes characterization of solid and liquid wastes. Solid waste treatment–Nature of sewage and its composition. Sewage Treatment: Treatment methods primary and secondary(anaerobic– methanogenesis)						
IV	Bioremediation : Pollutants- Polluted heterogeneous environment. Bioremediation – Types and uses - Microbes and Environmental clean up						
V	Environmental monitoring: Environmental regulations - Biohazards - Types of hazard emission – Bio safety measures	ous 12					

References	Text Books:
	1. Raina M. Maier, Ian L. Pepper and Charles P. Gerba. 2000.
	Environmental Microbiology. Academic Press. New York.
	2. Patel, A.H. 1996. Industrial Microbiology, Macmillan India Ltd.,
	New Delhi
	3. Subba Rao, N. S. 1995. Soil Microbiology. IV Ed. Oxford &
	IBH Publishing Co. Pvt. Ltd.New Delhi. pp: 11-49; 292-301.
	4. Salle, A.J. 1992. Fundamental Principles of Bacteriology, VII
	Ed., McGraw Hill Publishing Co. Ltd., New York. pp: 649-709;794-843.
	5. Atlas, R.M. and Bartha, R. 1992. Microbial Ecology: Fundamentals
	and Applications.III Ed., Benjamin Cummings, Redwood City.CA.
	References:
	1. Mara. D and Horan. N 2003. The Handbook of Water and Waste
	Water Microbiology. Academic. Press, California.
	2. Clescri, L.S., Greenberk, A.E. and Eaton, A.D.1998. Standard Methods for
	Examination of Water and Waste Water, 20 th Edition, American Public
	Health Association.
	3. Subba Rao, N.S. 1995. Biofertilizers in Agriculture and Forestory.3 rd Ed.,
	Oxford & IBH Pub. Co. Pvt. Ltd., New Delhi.
	4. Kumar, H.D. 1991. Biotechnology, II Ed., East – West Press Private
	Ltd., New Delhi.
	5. Pelczar.M.J. and Reid 1986 "Microbiology". V Ed., Tata McGraw Hill
	Co., New Delhi.pp:593-617.
	web resources:
	1. https://www.microbe.net/resources/microbiology-web-resources
	2. https;//www.microbes.info/resources/3/environmental-microbiology
	3.https://blogs.ntu.edu.sg/library-resources/resource-guide-formicrobiology
	4.https://www.asm.org/division/w/web-sites.htm
Course	On completion of the course, students should be able to:
Outcomes	
	CO 1:Discuss on the soil characteristics and biogeochemical cycling
	CO2:Predict the importance of microbial analysis of drinking water and
	Aero and aquatic microbiology
	CO3:Explain the different aspects of waste management and sewage treatment
	systems
	CO4:Elaborate on bioremediation
	CO5:Evaluate the environmental monitoring regulations

CO/PO		PO				PSO					
	1	2	3	4	5	1	2	3	4	5	Mean Score of COs
CO1	3	2	-	1	1	3	1	1	2	2	1.6
CO2	3	2	-	1	1	3	1	2	2	2	1.7
CO3	3	1	2	1	1	3	2	2	2	2	1.9
CO4	3	-	_	1	1	3	1	-	2	2	1.2
CO5	3	1	1	1	2	3	1	1	2	2	1.7
	Mean Overall Score									1.62	

Course Code &	19MIBU0618 MICROBIAL BIOT	ECHNOLOGY					
Course Title			Credits –4				
Class	B.Sc. Microbiology	Semester	Sixth				
Cognitive Level	K-1 Knowledge and Comprehension						
	K-2 Application						
	K-3 Analysis, Synthesis and Evaluation						
Course	The course aims						
Objectives	 To introduce the basic concepts of microbial biotechnology and fermentation process To gain an in depth knowledge on industrial production of citric acid, lactic acid and important enzymes To impart basic knowledge on Microbial production of acid. 						
	 pharmaceutical compounds. To give an insight on production of E to provide outline on Bio-mining and 	Ĩ					

UNIT	Content	No. of Hours			
	Basic concepts and Fermentation:				
I	I Definition-scope of Microbial biotechnology – Isolation, screening, selection and strain development strategies for industrially important microorganism. Mode of culturing- Batch, Continuous and Fed-batch culture methods. Microbial growth kinetics – Monod equation, Stoichiometry of cell growth-mass and energy balances, yield coefficients, growth limiting substrate and yield factors, Formulation of fermentation media. Defined and undefined media, Factors affecting fermentation.				
	Industrially important products:				
п	Industrial production of citric acid, lactic acid, alpha amylase, lipase, protease, vitamins, acetic acid- production of biofuel-CH ₄ , alcohol. Genetic engineering of microorganisms – an overview.				
	Microbial production of pharmaceutical compounds:				
ш	Production of pharmaceutical compounds through microbes – TPA, Insulin, Recombinant Vaccines – production of antibodies. Steroids. Production of antibiotics	12			
	Bio-pesticides and Biofertilizers:				
IV	IV Microbial production of bio-pesticides (<i>Bacillus thuriengiensis</i>). Microbial production of bio plastics. Microbial production of biofertilizers – (<i>Rhizobia, Azospirillum</i> and VAM). Single cell protein (algae and yeast)				
	Bio-mining and bioremediation:				
V	Extraction of Cu, Au, U from ore by microbes; -recovery of petroleum by microbes - Treatment of tannery effluents by microbes. Sewage Treatment. Microorganisms in bioremediation: Degradation of xenobiotics.				
	Text Books:				
References	1. Biotechnological innovations in chemical synthesis. BIOTOL. Publi butter worth -Heinemann.	sher:			
	2. Industrial Microbiology, G.Reed (editor), CBS Publishers (AVI Public Company)				
	3. Biology of industrial microorganisms. A.L. Demain.				
	4. Genetics and biotechnology of industrial microorganisms. C.L.Hersh S.W. Queener and Q.Hegeman.	nnergev,			
	 Publisher: American Society of Microbiology. Ewesis. et.al. 1998. Bioremediation principles. McGraw Hill. 				

	References:					
	1. GlickBR,PasternakJJandPattenCL.MolecularBiotechnology4thedition,ASMP ress.2010.					
	 Willey JM, Sherwood LM, WoolvertonCJ. Prescott, Harley and Klein's Microbiology,9thedition,McGrawHill Publishers.2014. 					
	 DemainALandDaviesJE.ManualofIndustrialMicrobiologyandBiotechnology, 2ndEdition,ASM Press.1999. 					
	Web resources					
	1. https://www.khanacademy.org/science/biology/biotech-dna-technology					
	2. http://www.microbiologyonline.org.uk/links.html					
Course	Upon completion of this course, students should be able to :					
Outcomes	CO1:Under stand basic concepts of microbial biotechnology and fermentation					
	process					
	CO2:Explain the process of industrial production of citric acid, lactic acid and					
	important enzymes					
	CO3:Familiar with Microbial production of pharmaceutical compounds.					
	CO4:Delineate the processes in production of Bio-pesticides and Biofertilizers					
	CO5:Describe the aspects of Bio-mining and bioremediation					

CO/PO		РО							PSO			
	1	2	3	4	5	1	2	3	4	5	Mean Score of COs	
CO1	3	1	1	1	1	3	1	1	2	2	1.6	
CO2	3	1	1	1	1	3	1	1	3	2	1.7	
CO3	3	1	2	1	1	3	2	1	2	2	1.7	
CO4	3	1	2	1	1	3	2	2	2	2	1.9	
CO5	3	2	1	1	1	3	1	1	2	3	1.8	
	Mean Overall Score								1.74			

Course Code, Title &	19MIBU0619 BIO-INST	RUMENTATION TECHNI	QUES				
Credits			Credits – 4				
Class	B.Sc. Microbiology	.Sc. Microbiology Semester Siz					
Cognitive Level	K-1 Knowledge, comprehe	K-1 Knowledge, comprehension					
	K-2 Application						
	K -3 Analysis, synthesis, evaluation						
Course	The course aims						
Objectives	 maintenance of rese construction of pH To study the isolat constituents. To explain the princ centrifugation 	earch equipments, principles of meter and preparation of buffe ion, fractionation and separa- tiple and applications of centri iple and applications of variou	ers. tion of cellular fuge and				

UNIT	Contents	No. of Hours		
I	Microscopy, pH General Laboratory procedures - Microscopy- General principles – Phase Contrast Microscope - pH basic principles and construction of pH meter.	12		
п	Buffer Principles and application of buffers- Mechanism of buffer action and preparation of common buffers- tris and phosphate- Application of buffers- pH measurements of soil.			
III	Isolation, Fractionation and Separation Isolation, fractionation and separation of cellular constituents- Isolation of chloroplasts, mitochondria, nucleic acids.			
IV	Centrifugation Centrifugation techniques- Basic principles, Different types of Centrifuges, Analytical and preparative ultra centrifugation methods	13		
V	Chromatography Chromatography - Paper, thin layer - separation of amino acids and sugars- Gas chromatography.			
References	 Text Books: Biju Dharmapalan 2012 Scientific Research Methodology. Nar Publising House, New Delhi. N. Gurumani 2010 Research Methodology for Biological Scien MJP Publishers, Chennai 			

	3. S. Palanichamy and M. Shunmugavelu 2009. Research methods in							
	biological sciences. Palani paramount publications, Palani							
	4. Rodney Boyer 2001 Modern Experimental Biochemistry. III Ed.							
	Addison Wesley Longman Pte. Ltd, Indian Branch, Delhi, India.							
	5. Sahu, P.K. 2013. Research Methodology: A Guide for Researchers in							
	Agricultural Science, Social Science and other related fields. Springer, New Delhi.							
	References:							
	1. K. Kannan 2003 Hand book of Laboratory culture media, reagents, stains							
	and buffers Panima publishing corporation, New Delhi.							
	2. Keith Wilson and John Walker 2002 Practical biochemistry – Principles							
	and techniques. Fifth edn. Cambridge Univ. Press.							
	3. P. Asokan 2002. Analytical biochemistry – Biochemical techniques.							
	First dition – Chinnaa publications, Melvisharam, Vellore							
	Course url							
	1. http://nptel.ac.in/syllabus.php?subject Id= 102107028.							
	2. http://b-ok.xyz/book/674611/288bc3							
	3. http://www.researchgate.net/publication/317181728- Lecture Notes on							
	Laboratory Instrumentation and Techniques.							
	4. iiscs.wssu.edu/drupal/node/4673							
	5.http://www.studocu.com/en/search/research_methodology?languages=langua							
	ge_en&type =document							
Course	On completion of the course, students should be able to:							
Outcomes								
	CO1 : Understand general laboratory procedures and maintenance of research							
	equipments, microscopy, pH meter							
	CO2: Know the preparation of buffers							
	CO3 : Plan to isolate cellular constituents							
	CO4 : Realise the principle and applications of centrifuge and centrifugation							
	CO5: Separation of amino acids and sugars using chromatography							

Course Cod Course Title		19MIBU0620 PRACTICALVIII: ENVIRONMENTAL MICR AND MICROBIAL BIOTECHNO			
~			Credits- 4		
Class	1	B.Sc. Microbiology Semester	Sixth		
Cognitive Le	evel	K-1 Knowledge and Comprehension			
		K-2 ApplicationK-3 Analysis, Synthesis and Evaluation			
Cou rse Obje	ectives	The course aims			
		 To understand the current views of microbial associate environments; To know an idea on air quality and aero microbiology To know an idea on water quality To impart skills for the preparation of buffers and detern pH. To analyse calcium and magnesium using flame photon To know an idea about molecular studies To extend knowledge on industrial fermentation To know an idea about immobilization 	nination of		
UNITS		Content	No. of Hours		
1.	Water analysis by MPN technique–presumptive, confirmed and completed coli form test.				
2.	М	licrobial assessments of air quality-open plate technique.	3+3		
2. 3.	Iso	lation and Total viable count of faecal bacteria from water.	3+3		
4.		oil Analysis- pH, EC, chlorides, nitrate, calcium, agnesium and total phosphorus.	2.2		
5	Is	olation of chromosomal DNA from bacteria	3+3		
6		emonstration of Agarose gel electrophoresis (to study DNA/ NA)and SDS –PAGE (tostudyproteins).	3+3 3		
7	D	Demonstration of Southern and northern blotting techniques			
8	8 Amylase production from <i>Bacillus</i> sp.				
9	In	nmobilization of bacterial cell using sodium alginate			
		Total ho	urs 48 hrs		

References	Text Books:						
	1. Atlas RM and Bartha R. Microbial Ecology						
	Fundamentals and Applications, 3 rd Ed., Benjamin and Cummings						
	.Pub.Co.NewYork.1993.						
	2. RajanS. Manual for Medical Laboratory Technology. Anajanaa Book House,						
	Chennai.2012.						
	3. Rajan.S and Selvi Christy R. Experimental Procedures in Life Sciences.						
	Anajanaa Book House, Chennai Monica Cheesbrough. District Laboratory						
	Practice in Tropical Countries - Part I and II, 2 nd edition, Cambridge						
	University Press, NewDelhi.2011.						
	4. Betty A Forbes, Daniel F Sahmand Alice S Weissfeld. Bailey and Scott's						
	Diagnostic Microbiology, MosbyElsevier.12 th Edition.2007.						
	5. JamesGCappuccinoandNatalieSherman.Microbiology-						
	ALaboratoryManual(4thedition).TheBenjaminpublishingcompany,NewYork.						
	1996						
	6. Current protocols in molecular biology. 2000. Ausbel et. al.						
	7. Molecular cloning Vol.1-Ill. Sambrook & Russel. 2001. CSH press						
	Web resources:						
	1. https://www.microbe.net/resources/microbiology-web-resources						
	2. https;//www.microbes.info/resources/3/environmental-microbiology						
	3.https://blogs.ntu.edu.sg/library-resources/resource-guide-formicrobiology						
~	4.https://www.asm.org/division/w/web-sites.htm						
Course	Upon completion of this course, students should be able to:						
outcomes	CO 1: Conduct experiments on microbial quality of water						
	CO 2: Evaluate air quality & microbial analysis						
	CO 3: Demonstrate microbiological assessment of soil samples						
	CO 4: Develop practical skill molecular and biotechnological techniques						
	CO5: Produce microbial enzymes in lab scale						

CO/PO	РО							PSO			
	1	2	3	4	5	1	2	3	4	5	Mean Score of Cos
CO1	3	2	3	1	1	3	3	3	2	2	2.3
CO2	3	2	3	1	1	3	3	3	2	2	2.3
CO3	3	2	3	1	1	3	3	3	2	2	2.3
CO4	3	3	3	1	2	3	3	3	3	2	2.6
CO5	3	2	3	1	1	3	3	3	2	2	2.3
Mean Overall Score						2.36					

I9MIBU04E1 DAIRY MICROBIO	DLOGY	
		Credits – 3
B.Sc. Microbiology	Semester	Fourth
K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation		
The course aims		
 processing unit To gain an in depth knowledge on cha To impart basic knowledge on sources To give an insight on applications of sources 	aracteristics of d s of contaminati sanitation in dair	airy products on in milk. ry industries
K	 Knowledge and Comprehension Application Analysis, Synthesis and Evaluation To make the students to understar processing unit To gain an in depth knowledge on cha To give an insight on applications of s To provide outline the quality assur 	 Knowledge and Comprehension Application Analysis, Synthesis and Evaluation To make the students to understand the importa processing unit To gain an in depth knowledge on characteristics of d To impart basic knowledge on sources of contaminati To give an insight on applications of sanitation in dain To provide outline the quality assurance of milk estimation

UNIT	Content	No. of Hours
I	Introduction to milk: Introduction - Composition of milk. Microorganisms- Starter cultures and their biochemical activities. Milk processing unit and mode of operations: Pasteurization, UHT treatment, homogenization, storage and transportation. Judging and grading of milk and its products.	13
п	Various dairy Products: Fluid milk products and dried milk Products, condensed milk, skimmed milk powder, other dairy products: Ice Cream, Butter, Whey. Fermented milk products – Yoghurt, Cultured butter milk and Kefir.	13
ш	Sources of contamination: Various sources of contamination-Clostridium, Salmonella, Shigella, Staphylococcus and Campylobacter and milk borne diseases	12
IV	Plant Sanitation:In-plant Hygiene -Cleaning of Dairy Equipment -Processing Plant Sanitation. Utilization and disposal of dairy byproducts - whey.	13
V	Quality and safety assurance: Quality control and quality assurance measures in dairy industries. Food standards -MBRT, Litmus milk, Phosphatase tests.	13

	HACCP, FDA, WHO, FSSAI, ISI and safety
	References:
References	 Dairy Microbiology by RobinsonR.K.1990Volume IIand I.Elsevier Applied Science, London. Milk&MilkProducts-Fourthedition-clarencehenryeckles,Tata Mc Graw Hill publishing company Limited, New Delhi, 1957 Dey, S. 1994. Outlines of Dairy Technology. Oxford Univ. Press, New Delhi. MaCrae Robinson, R.K. (2 vol.set). 1986.Modern Dairy Technology Elsevier Applied Science, UK. Rosenthal,I. 1991. Milk and Milk Products. VCH, New York. Warner, J.M. 1976. Principles of Dairy Processing. Wiley Eastern Ltd. New Delhi. Yarpar, WJ. and Hall, C.W. 1975.DairyTechnologyand Engineering AVI, Westport. Frazier.W.CandD.CWesthoff.1978.FoodMicrobiology.3rded.TataMacgraw Hill Publishing Co., New Delhi. Adams. M. R and M. D Moss . 1995. Food Microbiology. New Age
	International limited. Roday. S. Food Hygeine and Sanitation. Tata McGraw Hill Publications.1998.
Course	Upon completion of this course, students should be able to :
Outcomes	CO1: Understand the importance of milk and processing unit
	CO2: Explain the characteristics of dairy products
	CO3: Familiar with sources of contamination in milk.
	CO4: Delineate the processes of sanitation in dairy industries
	CO5: Describe the aspects of quality assurance of milk especially HACCP and FDA

Course Code &	19MIBU04E2 MEDICAL PARASITOL	OGY & ENTO	MOLOGY	
Course Title			Credits –3	
Class	B.Sc. Microbiology	Semester	Fourth	
Cognitive Level	K-1 Knowledge and Comprehension			
	K-2 Application			
	K-3 Analysis, Synthesis and Evaluation			
Course	The course aims			
Objectives	• To impart information on the bas transmission	ics of entomol	ogy and disease	
	• To make the student knowledgeable on pathogenic parasites			
	• To expose the students on classification of disease causing helminths			
	• To give an in-depth knowledge on 1	aboratory techn	iques involved in	
	identification of parasites causing infe	ction.		
	• To enhance student's interest on	parasitic infecti	ons in Immuno-	
	compromised and HIV patients			

UNIT	Content	No.of Hours
I	Entomology and disease transmission Modern concepts of entomology. Biology and lifecycle of arthropod vectors- ticks, mites, fleas, mosquitoes and flies that are capable of transmitting diseases in humans and animals. Mechanism of disease transmission with particular References to vectors and diseases in India. Vector control measures.	10
п	Parasitology: General concepts and Protozoology: introduction to parasitology classification – host parasite relationships, pathogenic mechanisms, transmission and life-cycles protozoa- <i>Entamoeba;Leishmania, Trypanosoma, Giardia, Trichomonas,</i> <i>Balantidium, Toxoplasma, Cryptosporidium</i> and other protozoan parasites causing human infections.	10
ш	Helminthology: Classification: Cestodes- Taeniasolium, T. saginata, T. echinococcus, Trematodes- Fasciola hepatica, Fasciolopsisbuski, Paragonimuswestermanii,Schistosomes. Nematodes - Ascaris, Ankylostoma, Trichuris, Trichinella, Enterobius, Strongyloidesand Wuchereria. Lifecycles, transmission and pathogenicity.	10

		9			
	Laboratory techniques in parasitology:				
IV	Examination of faeces for ova and cysts - worm burden, concentration methods, floatation and sedimentation techniques staining by Iron haemotoxylin method, blood smear examinations- thick/thin smears- cultivation of protozoan parasites				
	Parasitic infections in Immuno-compromised patients:	9			
v	Parasitic infections in immuno compromised hosts and AIDS patients, <i>Cryptosporidial</i> diarrhoea, <i>Giardiasis, Strongyloides</i> , infection and <i>Toxoplasmosis</i> – theirdiagnosis and treatment.				
References	Text Books				
	1. Chatterjee, K. D. 1981. Parasitology. Chatterjee Medical Publish	ners. Pp: 1-			
	106.				
	2. JayaramPanicker, CK (1995). Text Book of Parasitolog	gy, Orient			
	Longmans.				
	3. Parija, SC (1996). Text book of Medical Parasitology. Orient lon	•			
	4. EaswariNayar (1974). HandBook on Medical Entomology	, Kalpana			
	PrintingHouse, Delhi References:				
	1.	Sc			
	hmidt, G.D. and Roberts, L.S. (1981) Foundations of Parasitolog				
	Edn, Mosby, St.Louis.				
	 Finegold, S.M. (2000) Diagnostic Microbiology, 10th Edn. C.V. Company, St. Louis 	. Mosby			
	 Arora, D.R. and Arora, B.(2002) Medical Parasitology, 1st Edn. CBS Publishers & Distributors, New Delhi. 				
	 Walter Beck, J. and Davies, J.E.(1976) Medical Parasitology, 2r C.V. Mosby Company, St. Louis. 	nd Edn.			
	 Robert Desowitz (1980) Ova and Parasites. Harper and Row Pul New York. 	blishers,			
	6. Levanthal, R. and Cheadle, R.S. (1979) Medical Parasitology. S	.A. Davies			
	Co., Philadelphia.7. Chatterjee (1986) Medical Parasitology. Tata McGraw Hill, Cal	outto			
	Web resources	cutta.			
	1. https://www.who.int/malaria/publications/atoz/9241544104_part	l/en/			
	2. http://www.microbiologyonline.org.uk/links.html				
	3. http://www.microbeworld.org.uk				
	4. https://www.omicsonline.org/medicalmicrobiology-diagnosis.php)			
Course	Upon completion of this course, students should be able to:				
Outcomes	CO1: Discuss the fundamentals of entomology and disease transmission	1.			
	CO2: Explain classification and lifecycle of pathogenic parasites.				
	CO3: Outline the various kinds of disease causing helminths.	nothogonia			
	CO4: Delineate the laboratory techniques involved in identification of parasites.	pamogenic			
	CO5: Describe the parasitic infections in Immuno-compromised and H	IV natients			
	1 Cost. Describe the parasitie interactions in minimulo-compromised and Π	r, panents			

Course Code & Course Title	19MIBU04E3 FERMENTATION TECH	HNOLOGY	Credits-3		
Class	B.Sc. Microbiology	Semester	Fourth		
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation	K-1Knowledge and ComprehensionK-2Application			
Course	The course aims				
Objectives	 The course aims To impart information on historical aspects of fermentation and its techniques To make the student knowledgeable on screening methods for fermentative microbes To expose the students on different types of fermentation media To give an in-depth knowledge on various types of fermentation and product recovery. To enhance student's interest on rules and regulation of industrial effluent disposal and biosafety 				

UNIT	Content	No.of Hours
Ι	History and Fermentor History of development – Era of discovery of microbes. Pasteur and fermentation. Discovery of antibiotics. Scope and future prospects of fermentation microbiology and biotechnology.	9
II	Microbiology of industrial fermentation Chemical synthesis of bacterial protoplasm (or) Biomass – central and inter mediatory metabolism. Growth cycle. Industrial useful microbes- criteria of strain selection	10
Ш	Fermentation media Production media – characteristics of production media. Raw material, screening for production media. Pure culture method - plating method. Maintaining culture.	10
IV	Types of Fermentation & Product recoverySolid state fermentation- Submerged fermentation - Batch, Fed-Batch and continuous fermentation - Downstream processing-Recovery and purification of intracellular and extracellular products.	10
V	Monitoring and control Control of industrial fermentation- industrial prospects. monitoring and control strategies- Bio safety in fermentation	9

References	Text Books				
References	1. Srivastva, M.L. 2008. Fermentation Technology, Narosa Publ.				
	House, New Delhi.				
	2. Michael J. Waites, Neil L.Morgan, John S. Rockey and Gray				
	Higton. 2001. Industrial Microbiology An Introduction, Replika				
	Press Pvt Ltd. New Delhi.				
	3. Wulf Crueger and Anneliese Crueger. 2000. A textbook of				
	Industrial Microbiology II Ed. Panima Publishing Corporation, New				
	Delhi.				
	4. Prescott and Dunn's. 1997. Industrial Microbiology. CBS				
	publishers and Distributors.				
	5. Patel A.H. 1996. Industrial Microbiology, Macmillan India Limited				
	References				
	1. Stanbury, P.F., Whittaker, A. and Hali, S.J. 1995. Principles of				
	Fermentation Technology, II Ed., Pergamon Press.				
	2. V. K. Joshi and Ashok Pandey. 1999. Biotechnology: Food				
	Fermentation-Microbiology, Biochemistry and Technology.				
	3. Casida, L.E. 1986. Industrial Microbiology, Eastern Limited, New				
	York.				
	Web resources:				
	1.www.rmit.edu.au/courses/034150				
	2.microbiologyonline.org				
	3.https://www.omicsonlineorg//industrial-microbiology-journals-articles-ppt-				
	list.php				
	4.www.nature.com/nrmicro/series/applied and industrial.				
Course	Upon completion of this course, students should be able to:				
Outcomes	CO1: Discuss the historical aspects of fermentation and its techniques.				
	CO2: Explain screening methods for fermentative microbes.				
	CO3: Outline the different types of fermentation media.				
	CO4: Delineate various types of fermentation and product recovery				
	CO5: Describe the rules and regulation of industrial effluent disposal and biosafety				

Course Code &		19MIBU04E4	COM	MUNICABLE DISEASES	Credits –3	
Course Title	e					
Class		B.Sc. Microbiol		Semester	Fourth	
Cognitive Level		K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation				
Course Obje	ectives	 The course aim To make the epidemiolog To give an route To give an i To highligh sexually transition 	s e studen gy outline in-depth t causati nsmitteo	ts knowledgeable onthe conc on the diseases transmitted knowledge on diseases of re ive agents, symptoms, treatm	l through F spiratory tra ent, and pre	aecal-oral
UNIT		••		Content		No. of Hours
I	Basic concepts of infection and epidemiology Infection, Infectious Process, Host – Pathogen Interactions. Infectious Disease – definitions, incubation periods, clinical forms. Factors influencing disease transmission. Epidemiology of communicable diseases –host, reservoir, carrier, vector. Control measures of communicable disease – Control of sources, blocking the channels of transmission, protecting the susceptible host.			9		
II	Diseases transmitted through Faecal-oral route Prevalence, causes, symptoms, treatment and prevention of faecal- oral transmitted diseases: Cholera, Shigellosis, typhoid, viral diarrhoea, Amoebiasis, Giardiasis and Ascariasis			10		
Ш	Diseases of respiratory tract: Diseases of upper and lower respiratory tract: Pneumonia, Tuberculosis, Pertussis, Diphtheria, common cold, Influenza, Swine Flu, Avian Flu, Enterovirus, SARS, MERS – prevalence, causative agents, symptoms, treatment, prevention and control measures.			10		
IV	Sexually transmitted diseases: Prevalence, causative agents, symptoms, treatment, and prevention of STDs: Chlamydia, Chancroid, Syphilis, Gonorrhoea, Genital herpes, Hepatitis B, HIV, HPV, Trichomoniasis			10		
v	Di Zika,	Japanese encepl aniasis – prevale	halitis,	h vectors; Chikungunya, Den Lymphatic filariasis, Ma nptoms, causes, treatment a	laria and	9

References	Text Books:
iterer ences	1. Ananthanarayanan. R. and C.K. Jayaram Panicker. 1997. Textbook of
	Microbiology Orient Longman.
	2. Broude A. I. (1981): Medical "Microbiology": and Infectious Diseases
	W.B. Saunders & Co., Philadelphia
	3. Mackie and McCartney Medical Microbiology Vol.1: Microbial
	Infection. Vol.2: Practical Medical Microbiology Churchill Livingstone, 1996.
	4. Michael. J. Pelczar, JR, E.C.S. Chan, Noel R. Krieg. 2000. Microbiology. TATA McGraw Hill. pp: 673-763.
	5. Greenwood D, Richard C.B. and PeuthererS.J 2000.
	Medical Microbiology. Churchill Livingstone.
	6. D.C. Shanson, Wright PSG, Microbiology in Clinical Practice. 1982.
	7. Baron EJ, Peterson LR and Finegold SM Mosby. Bailey and Scott's
	Diagnostic Microbiology, , 1990.
	Defence ess
	References: 1. Microbiology; Prescott, Harley and Klein, McGraw-Hill (2003).
	2. Stanier, Y. Roger, John L. Ingrahm, Mark L. Wheelis and Page R. Painter.
	2003. General Microbiology. V Ed. MacMillan Press Ltd. New Jersey. pp:
	585-620.
	3. Bergeys Manual of determinative Bacteriology.
	Web resources:
	1. https://www.microbe.net/resources/microbiology/web-resources/
	2. https://www.omicsonline.org/medicalmicrobiology-diagnosis.php
Course	Upon completion of this course, students should be able to:
Outcomes	CO1:Discuss the concepts of infection and epidemiology of communicable diseases.
	CO2: Outline the diseases transmitted through Faecal-oral route.
	CO3: Explain various diseases of respiratory tract.
	CO4:Discuss the causative agents, symptoms, treatment, and prevention of sexually transmitted diseases.
	CO5:Describe the causes, symptoms, treatment and control of vector borne diseases.

MODULAR COURSES

Course Code	e &	19MIBU06M1	MICROALGAL TECHNOI	LOGY		
Course Title				(Credits –2	
Class		B.Sc. Microbiology	Semester	Sixth		
Cognitive Le	evel	K-1 Knowledge and C				
		K-2 Application	-			
		K-3 Analysis, Synthesi	is and Evaluation			
Course Obje	ctives	The course aims				
U U		• To make the students knowledgeable on diversity and distribution of				
		microalgae	c ·			
		• To give an outline microalgae	• To give an outline on the processes involved in mass cultivation of			
		U	knowledge on harvesting meth	ods of mia	roalaaa	
					Ioaigae.	
			al applications of microalgae. nts on the cultivation of <i>Spiruli</i>	na		
		• To expose the studen	ins on the cultivation of <i>Spiruli</i>	na.		
UNIT		(Content		No. of	
01121					Hours	
					6	
Ι	Introdu	uction to microalgae			0	
	Ge	General characteristics of microalgae – Photosynthesis. Diversity				
	and dis	and distribution of microalgae – cyanobacteria – diatom. Freshwater –				
	Marine	larine. Morphology – Reproduction – sexual – asexual – life cycle.				
II	Mass cultivation of microalgae			7		
	Biological Principles and Technology of Mass Cultivation –					
	Nutrients – Light –Temperature. Laboratory Cultivation. Culture					
	Monito	ring and Maintenance.	Cultivation Systems - Open	outdoor		
	systems	s – artificial ponds, rac	eway ponds, pit method-Clo	sed and		
	semiclo	osed outdoor photobioread	ctors - Heterotrophic Fermentor	rs		
III	Harves	sting biomass			6	
	Mi	icroalgal biomass	harvesting-Gravity Sedime	entation,		
		0	e i	ctrolytic		
		e	ins from microalgae. Pign	-		
	-	oids – phycocyanin – phy				
IV	Potenti	ials of microalgae			7	
	Po	tential applications	of microalgae – Nutrac	euticals:		
	Pharmaceuticals; Biofertilizers; and Bioremediation. Biofuels –					
	biodiesel – biobutanol – biohydrogen – Bioethanol.CO ₂ sequestration.					
		•	- •			

V	Spirulina cultivation technology	6
	Biology of Spirulina - cultivation methods, post-harvest	
	technology and single cell protein formulation- value added products.	
References	 Text Books Borowitzka MA, Borowitzka LJ (1989) Microalgal Biote CambridgeUniversity Press. Khan M. (1970). Algae today, Gajendra SG at Siva Printers, D India Amrik SA. (2003). Phycology: Principles, processes and ap Daya Publishing House, Delhi. Rajarao VN. (1990). Perspectives in Phycology, Today and 'Printers and publishers. Steve P. (2009). Protozoans, Algae & amp; Other Protists - Capst 6. Van den Hoek C, Mann DG and HM. Jahns. (1995). Algae, an in to phycology Steve P. (2009). Protozoans, Algae & amp; Other Protists - Capst 6. Van den Hoek C, Mann DG and HM. Jahns. (1995). Algae, an in to phycology Stephen JO. Brien. (1993). Bacteria, Algae, and Protozoa - Ce Harbor Laboratory Press. Algal Ecology- Fresh Water Benthic Ecosystems. Ed by Stev RJ, ML Bothwell, RL.Lowe Academic Press, (1996). Ecology of Cyanobacteria-Their diversity in time and space- BA References Whittan M. Potts Kluwer Academic Publishers. Origin of algae plastids. Ed D Bhattacharya, Springer Wien, New York. The Biology of Blue Gre NC Carr& amp. BA Hitton, Berkley: University of California Press (1973). Thajuddin N. and Dhanasekaran D. (2016) Phytoplankton: Di Ecology. Pal R and Choudhury A, Springer. Ismail R, Sanjay K. Gupta, Amritanshu S, Poonam S, Sheena K B. (2016). Microalgae Applications in Wastewater Treatment. International Publishing Switzerland Bux F and Chisti Y (ed Biotechnology, Green Energy and Technology. Ribris ES, Maria T, Tania M, Radu M and Antonia O. (2016). Ap of Microalgae in Wastewater Treatments: a Review. ProEnvironm 8. Sonal D and Singh DP. (2015). Phycoremediation: Future Pers Green Technology. Craggs R, Park J, Heubeck S and Sutherland D. (2014). High rate systems for low-energy wastewater treatment, nutrient recovery a production. Vol 52, 2014 - Issue 1: Algal and cyanobacterial bioe diversity. 	Dehra Dun, plications. Tomorrow one Press ttroduction old Spring venson e and their een Algae- versityand and Faizal ds.) Algae pplications ent pective of algal pond und energy

	Web resources: a. http://www.oilgae.com/ref/glos/algal_biotechnology.html b. https://www.igb.fraunhofer.de/en/research/competences/environmental- biotechnology/microalgae.html
	c. http://www.fao.org/3/w3732e/w3732e03.htm
Course	Upon completion of this course, students should be able to:
Out	
comes	CO1: Discuss the diversity and distribution of microalgae.
	CO2: Outline the processes involved in mass cultivation of microalgae
	CO3: Explain various harvesting methods of microalgae.
	CO4: Discuss the potential applications of microalgae.
	CO5: Demonstrate the cultivation of <i>Spirulina</i> .

Course Code &	19MIBU06M2 MOLECU	LAR TECHNIQUES	
Course Title			Credits -2
Class	B.Sc. Microbiology	Semester	Sixth
Cognitive Level	K-1 Knowledge and Comprehen	nsion	
	K-2 Application		
	K-3 Analysis, Synthesis and Ev	aluation	
Course Objectives	The course aims		
	• To give knowledge on v electrophoresis techniques	011	applications of
	• To develop interest to ac sequencing and its applica	1	on on molecular
	• To make knowledge on PC	CR techniques and its ap	pplications
	• To impart in-depth know techniques and their uses	vledge on Nucleic aci	d Hybridization
	• To create interest on the physical mapping analysis	1 0	sequencing and

UNIT	Content	No.of Hours
I	Electrophoresis: Principle and application: paper electrophoresis, agarose gel electrophoresis, polyacrylamide gel electrophoresis (Native PAGE and SDS-PAGE)	6
п	Molecular Sequencing DNA sequencing –Enzymatic & chemical methods and new generation sequencing. Amino acid sequencing and analysis – MALDI- TOF.	7
III	Nucleic acid Hybridization techniques Microarray techniques – oligo nucleotide array and cDNA array and its applications. Southern and Northern blotting. Florescence in situ hybridization (FISH)	7
IV	PCR techniques Principle and applications- types of PCR - enzymology- primer types-methods. PCR amplification for Detection of mutation, monitoring cancer therapy, detect bacterial & viral infections	6

-		
v	Genome sequencing and Physical mapping of genome analysis Restriction fragment Length Polymorphism (RFLP) technique, Random Amplified polymorphic DNA (RAPD) technique and 16S rRNA sequencing. Methods and applications of Chromosome walking &Chromosome jumping.6	
References	Text Books:	
	 Glick, B.R. and Pasternak, J.J 1994. Molecular Biotechnology, ASM Press, Washington DC. James.D.Watson, Michael Gilman, Jan Wit Koeski and Mark Zuller, 2001. Recombinant DNA. IInd Ed. Scientific American Book, New York. B. Lewin 2000. Genes VII Oxford University Press. E.J. Gardener <i>et al.</i>, 1991. Principles of Genetics (8th Ed.,) John Wiley & Some New York. 	
	Sons, New York.	
	 Reference Books: S. Palanichamy and M. Shunmugavelu 2009. Research methods in biological sciences. Palani paramount publications, Palani. K. Kannan 2003 Hand book of Laboratory culture media, reagents, stains and buffers Panima publishing corporation, New Delhi. Keith Wilson and John Walker 2002 practical biochemistry – Principles and techniques. Fifth edn. Cambridge Univ. Press. Rodney Boyer, 2001. Modern Experimental Biochemistry. III Ed. Addison Wesley Longman Pte. Ltd, Indian Branch, Delhi, India. Web resources www.cellbio.com/education.html https://www.loc.gov/rr/scitech/selected- interval/molecular.html global.oup.com/uk/orc/biosciences/molbio https://www.loc.gov/rr/scitech/selected-internet/molecular.html 	
Course	Upon completion of this course, students should be able:	
Outcomes	CO1:Outline the working principle and applications of electrophoretic techniques	
	CO2:Explain molecular sequencing techniques	
	CO3:Discuss PCR techniques and their applications	
	CO4:Describe Nucleic acid Hybridization techniques and their uses	
	CO5:Demonstrate methods involved for genome sequencing and physical	
	mapping	

Course Code	2 & 19MIBU06M3: RECOMBINANT DNA TECHNOLOGY	
Course Title		Credits –2
Class	B.Sc. Microbiology Semester Sixth	
Cognitive Le	evel K-1 Knowledge and Comprehension	
	K-2 Application	
	K-3 Analysis, Synthesis and Evaluation	
Course Obje	ctives The course aims	
	• To make the students knowledgeable on various techniques a	nd
	enzymes used in recombinant DNA construction.	
	• To give an outline on Cloning vectors and Gene libraries	
	• To provide an in-depth knowledge on Gene transfer techniqu	es.
	• To highlight the processes involved in expression of rDNA.	
	• To expose the students on the methods to analyse the rDNA.	
UNIT	Content	No. of
		Hours
Ι	Construction of recombinant DNA	7
	Isolation of DNA and recombinant DNA construction. Core techniques used in rDNA technology – Restriction digestion, ligation and transformation. Enzymes used- Restriction enzymes, DNA ligases, reverse transcriptase, klenow fragment, Alkaline phosphatase, Polynucleotide kinase, terminal transferase, Dnase and Rnase.	
II	Cloning vectors and Gene libraries	6
	Cloning vectors - plasmids, phages and cosmids. Cloning strategies. Cloning and selection of individual genes, Gene libraries: cDNA and genomic libraries.	
III	Gene transfer techniques	6
	Specialised cloning strategies. Expression vectors, Promoter probe vectors, vectors for library construction - artificial chromosomes. Gene transfer techniques – Transformation, transduction, electroporation, microinjection, Gene gun. Agrobacterium mediated gene transfer	
IV	Expression of rDNA	6
	Rationale for the design of vectors for the over expression of recombinant proteins: selection of suitable promoter sequences, ribosome binding sites, transcription terminator, fusion protein tags, purification tags, protease cleavage sites and enzymes, plasmid copy number, inducible expression systems.	

V	Analysis of recombinant DNA 7	
	PCR methods and application.DNA sequencing Methods; dideoxy and chemical method. Nucleic acid hybridization methods. Microarray technique.	
References	Text Books:	
	 Principles of gene manipulation. 1994. Old & Primrose. Blackwe Scientific Publications. 	ell
	2. Molecular cloning. 3 volumes. Sambrose and Russell. 2000. CSH press.	
	 Winnacker, E.L. (1987). From genes to Clones: Introduction to Genetic technology. VCH Publications, Federal Republic of Germany 	ne
	 Glover, D.M. (1984) Gene Cloning:. The Mechanism of DN Manipulation. Chapman and Hall, London. 	A
	5. Brown, T.A. (1995) Gene Cloning. Chapman and Hall, London.	
	References:	
	 Albert G. Moat, John W. Foster and Michael P. Spector (2002) Microbi Physiology, 4th Edn. Wiley Liss. 	al
	2. Glick, B.R. and Pasternak, J.J. (1994). Molecular Biotechnology, ASP Press.	M
	 Watson JD, Hopkins NH, Roberts JW, Steitz JA, Weiner AM. (1998 Molecular biology of the gene, 4th edition, Benjamin/Cumming publishing company 	
	Web resources:	
	a. https://www.toppr.com/guides/biology/biotechnology-principles-and- process/processes-of-recombinant-dna-technology/	
	b. https://www.rpi.edu/dept/chem-eng/Biotech- environ/Projects00/rdna/rdna.html	
	c. http://www.whatisbiotechnology.org/index.php/science/summary/rdna	
	d. https://www2.le.ac.uk/projects/vgec/highereducation/topics/recombinantte hniques	ec
	e. http://biology.kenyon.edu/courses/biol114/Chap08/Chapter_08a.html	

Course	Upon completion of this course, students should be able to:
Outcomes	CO1:Discuss the various techniques and enzymes used in recombinant DNA construction.
	CO2:Outline the Cloning vectors and Gene libraries.
	CO3:Explain Gene transfer techniques.
	CO4:Delineate processes involved in expression of rDNA.
	CO5:Describe the various methods to analyse the rDNA.

Course Code & Course Title	19MIBU06M4 BIOINFORM (MICROBIAL GENOM		TEOMICS
Course Thie	(MICKOBIAL GENOM	ICS AND I KU	Credits -2
Class	B.Sc. Microbiology	Semester	
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation	1	
Course Objectives	The course aims		
	• To study on Bioinformatics, microbial genomics and proteomics		
	• To understand genome analysis, sequence analysis and protein analysis		
	• To explain the tools used in Bioinformatics		
	• To impart information on a comprehensive global view on DNA sequence, DNA expression and molecular confirmations		
	• To know the aspects of computation	tional biology	

UNIT	Content	No. of Hours
Ι	Introduction to Bioinformatics	6
	Overview of Bioinformatics. Computer basics and it operations – servers, workstations, operating systems, Unix, Linux. Internet – World Wide Web. Search engines, biological databases– Pubmed – Entrez - Literature search.	

II	Sequence analysis		
	Methods, homology algorithms (BLAST) for proteins and nucleic acids. Pair-wise alignment - BLAST, Dot plots, Multiple alignment - ClustalW, ProbCons. public domain databases for nucleic acid and protein sequences (EMBL, GenBank); database for protein structures (PDB)		
III	Whole genome analysis		
	Preparation of ordered cosmid libraries, bacterial artificial chromosome libraries, shotgun libraries and sequencing. Sequence assembly – <i>denovo</i> , mapping		
IV	DNA microarray and general Analysis	6	
	DNA microarray printing or oligonucleotides and PCR products on glass slides, nitrocellulose paper. Analysis of single nucleotide polymorphisms using DNA chips.		
\mathbf{V}	Protein analysis and Proteomics	6	
	Sequence analysis of individual protein spots by mass spectroscopy. Protein microarray. Advantages and disadvantages of DNA and protein microarrays. Introduction to docking.		
References	References:		
	 Read, TD., Nelson, KE., Fraser, CH. 2004. Microbial Genomics. Humana Press Inc., USA. Rashidi, H.H. and Buchler, L.K. 2002 Bioinformatics Basics: Applications in Biological Science and Medicines, CRC Press, London Stephen P. Hont and Rick Liveey (OUP) 2000. Functional Genomics, A practical Approach. Perysju, Jr. abdPeruski 1997. The Internet and the New Biology: Tools for Genomic and molecular Research. Mark Schena (OUP). DNA Microarrays, A practical approach. Web resources: https://www.bioinformatics.org bioinformaticsonline.com www.ii.uib.no/~inge/list.html https://www.ncbi.nlm.nih.gov/ 		
Course	On completion of the course, students should be able to:		
Outcomes	CO1: Evaluate whole genome analysis methods CO2: Apply the computational tools used for sequence analysis tools CO3: Demonstrate the use of internet in data analysis CO4: Acquire knowledge on DNA microarray techniques CO5: Familiar with the different methods of protein analysis		

SKILL BASED ELECTIVE COURSES

Course Code &	19MIBU05S1 :MUSHROOM BIOTECHNOLOGY Credits		Credits -3
Course Title			
Class	B.Sc. Microbiology	Semester	Fifth
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation	1	
Course Objectives	The course aims		
	To understand Mushroom Biotechnology		
	• To make knowledge on mushroom cultivation		
	• To impart information on edible mushrooms		
	• To know the different methods of maintaining pure culture		
	• To highlight the importance of mushroom as food and medicines		

UNIT	Content	No. of Hours
Ι	Introduction to mushroom biology Scope and Importance of Mushroom cultivation-Recent developments in Mushroom Technology.	8
п	Characteristics of Edible Mushrooms Characteristics of Edible Mushrooms-Types, Morphology, Mode of reproduction, Differentiation of edible mushrooms from non edible mushrooms.	10
ш	Nutritional and medicinal values of mushrooms Nutritional and medicinal values of mushrooms-Protein, carbohydrates, minerals, vitamins, fibre content, moisture content and ash content-Preparation of different mushroom recepies	10
IV	Mushroom Cultivation technology Cultivation technology-Pure culture-Media preparation and maintenance of mother culture-Spawn production-Storage and transportation-Marketing value in India-Export value-Economics of different mushroom cultivation technology.	10
V	Prospects mushroom cultivation technology Types and Importance of Post harvest and handling of edible mushrooms-Mushroom contamination-Bioconversion of organic wastes into proteins, fodder, soil conditioner and compost	10

References	 Text Books 1.Bahl, N.1998. Handbook on mushrooms. Oxford & IBH Co., Pvt, Ltd, New Delhi. 2. Suman BC and Sharma VP. Mushroom Cultivation, Processing and Uses.Agribios (India) Publishers, Jodhpur. 2005. 		
	References:		
	 Kaul, T.N, . Introduction to Mushroom Science, Oxford & IBH Co., Pvt, Ltd, New Delhi. PhilipPhilip G.Miles, Shu-Ting Chang, 1997. Mushroom biology, World Scientific, Singapore. Paul Stamets JS and Chilton JS. Mushroom Cultivator: A practical guide togrowing mushrooms athome, Agarikon Press. 2004. Shu-Ting Chang, Philip G Miles, Chang ST. Mushrooms: Cultivation, nutritional value, medicinal effect and environmental impact, 2nd edition, CRC press. 2004. Swaminathan M. Food and Nutrition, Bappco. The Bangalore Printing andPublishing Co. Ltd., Bangalore. 1990. 		
	Web resources: 1.https://en.wikipedia.org/wiki/Fungiculture 2.http://www.krishisewa.com/articles/production-technology/46- technology-for-mushroom-cultivation.html 3.https://www.mushroomcouncil.com/growing-mushrooms/six-steps-to- mushroom-farming/ 4.https://en.wikipedia.org/wiki/Mushroom		
Course	On completion of the course, students should be able to:		
Outcomes	CO1: Outline the importance of mushroomsCO2: Explain the characteristics of mushroomsCO3: Acquire knowledge on mushroom production technologiesCO4: Discuss the applications of mushroom biotechnologyCO5: Identify the Post harvest and handling of mushrooms		

Course Code Course Title		19MIBU05S2: CLINIC	AL LAB TECHNOLOGY	С	redits –2
Class Cognitive Level		B.Sc. MicrobiologySemesterFifthK-1Knowledge and ComprehensionK-2K-2ApplicationK-3K-3Analysis, Synthesis and Evaluation			
Course Obje	ectives	 The course aims To make the stude specimens To give an outline To give an in-dept To make students 	ents knowledgeable on the Coll on the methods in urine exam h knowledge on blood count learn Histo pathological Exam lents on the stool sample analy	ination	clinical
UNIT		Content			No. of Hours
Ι	B Metho technic	Collection of clinical specimens Basic laboratory principles -Code of conduct -Safety measures. Methods of collection of urine, blood, sputum, stool etc. The techniques of preservation of samples – chemical preservatives. Blood plasma and serum preparation – anticoagulants.			7
П	E tests,	Tine Examination Examination of urine: Sample collection, physical and chemical sts, principles and methods, microscopic examination- crystals, diments, pregnancy tests. Urine culture test.		6	
III	C groups Periph Reticu indices	nalysis of Blood Composition and function of blood, blood coagulation. Blood roups. Blood smear preparations: Staining- TC, DC and WBC count- eripheral blood smear examination and morphological abnormalities- eticulocyte count- absolute eosinophil count- E.S.R, P.C.V, Blood dices - Platelet count: BT, CT, - Prothrombin time. Examination for alarial parasites.			7
IV	T: section embed	ning -Preparation of para ding, blocking)- section c	Examination g, fixation for different tise affin blocks (Dehydration, or putting. Preparation of common congo red, methyl violet, L	clearing, on stains	6

V	Stool sample analysis	6	
	Examination of Stool - Indication, Collection, Container, Transport, Preservation for different types of faecal analysis; Physical, Chemical and Microscopic examination and its significance. Stool culture test.		
References	 Text Books: Seiverd, Charles E. Hematology for Medical Technologies. 4th &Febiger,U.S., C.F.A. Culling. Handbook of Histopathological and Hist Technique – Third Edition. Butterworths. London. P.B. Godkar, Text Book of Medical Laboratory Technology Ethe 2002. Physical Physical Content of Medical Laboratory Technology 	ochemical	
	 Edn.2003. Bhalani Publication. John A. Washington. Medical Microbiology. University of Texas Medical Branch at Galveston; 1996. Talib. V.H. Handbook of Medical Microbiology. CBS Publishers. 2nd Edition. 2008. 		
	Web resources:		
	 https://clinlab.ucsf.edu/ https://library.med.utah.edu/WebPath/TUTORIAL/URINE/URIN http://www.hematologyatlas.com/principalpage.htm https://www.bloodline.net/ http://www.protocol-online.org/prot/Histology/index.html 	IE.html	
Course	Upon completion of this course, students should be able to:		
Outcomes	CO1: Discuss the method of Collection of clinical specimensCO2: Outline the methods in urine examinationCO3: Explain total and differential blood count.CO4: Delineate the histo pathological sample preparation and examinationCO5: Describe the stool sample analysis.	on.	

Course Code & Course Title		19MIBU05S3 SANITA	TION MICROBIOLOGY	С	redits –2
Class	87				
Cognitive Level		K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation			
Course Objectives		 The course aims To make the students knowledgeable on the concepts of sanita and disinfection To give an outline on the Airborne diseases and preventive measure To provide an in-depth knowledge on waste water management To highlight the practices in Solid waste management To expose the students on the aspects of food sanitation 		neasures	
UNIT		Content		No. of Hours	
I	General concept of sanitation and disinfection.Sanitation of industrial and food processing units. Safe location of animal houses, hospitals, industrial fermentation units etc. Biosafety: Biosafety in hospitals and laboratories. Regulations and measures.		7		
П	Airborne diseases and preventive measures. Air pollution – Types and sources. Ambient air quality. Methods of sampling air. Quantification of air microflora. Air sanitation – techniques and applications		6		
III	Water quality and Waste water managementWater supply standards. Microbiological analysis for water quality- indicator - coliforms - Enterococci - MPN. Treatment of municipalwater supplies. Water borne diseases. Microbiology of municipalsewage and sewage treatment. BOD and COD. Treatment of Industrialeffluent- waste water treatment - Mechanical and biological. Aerobicand anaerobic treatments.		7		
IV	Solid waste management Solid waste disposal-sanitary landfills, composting, vermicompost. Disposal of animal and agricultural waste. Anaerobic digesters, Methanogenesis and biogas production		6		

	Food sanitation	
V	Food Sanitation: Good manufacturing practices – HACCP, Food	6
	safety standards. Personnel hygiene. Food borne illness.	
References	Text Books:	
	1. Fundamentals of bacteriology-A.J.Salle	
	2. Ecological aspect of waste water treatment vol 2 biological activ	vities and
	treatment process-Cruds C.R and hawkes	
	3. Microbiology- Prescott, M.J., Harley, J.P. and Klein, D.AMcC	Graw-Hill
	(2003)	
	4. Madigan, M. T., Martinko, J. M., Dunlap, P. V., & Clark, D. P	P . (2008).
	Brock biology of microorganisms 12th edn. Int. Microbiol,	
	5. Michael. J. Pelczar, JR, E.C.S. Chan, Noel R. Krieg. 2000. Micro	obiology.
	TATA McGraw Hill. pp: 673-763.	
	6. D.C. Shanson, Wright PSG, Microbiology in Clinical Practice. 198	82.
	References:	
	1. Microbiology; Prescott, Harley and Klein, McGraw-Hill (2003).	
	2. Stanier, Y. Roger, John L. Ingrahm, Mark L. Wheelis and Page R	. Painter.
	2003. General Microbiology. V Ed. MacMillan Press Ltd. New Je	ersey. pp:
	585-620.	
	3. Bergeys Manual of determinative Bacteriology.	
	Web resources:	
	a) https://www.microbe.net/resources/microbiology/web-resources/	
	b) https://www.foodqualityandsafety.com/article/getting-it-right/	
	c) http://www.protocol-online.org/prot/Microbiology/index.html	
	d) https://www.conserve-energy-future.com/waste-management-and-	waste-
Course	disposal-methods.php	
Course Outcomes	Upon completion of this course, students should be able to:	
Outcomes	CO1:Discuss the General concept of sanitation and disinfection.	
	CO2:Explain Airborne diseases and preventive measures.	
	CO3:Outline the processes in waste water management.	
	CO4:Discuss the Solid waste management	
	CO5:Describe the Food sanitation.	

Course Code &		19MIBU05S4: ENTRE	EPRENEUR MICROBIOLO		
Course Title					redits –2
Class	B.Sc. Microbiology Semester Fifth				
Cognitive Level		K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation			
Course Objectives		 The course aims To make the students knowledgeable on the basic concepts of Entrepreneur development To give an outline on the contributions of Government and financial institutions in entrepreneurial development. To give an overview on production of fermented food and beverages. To introduce mushroom cultivation as a start-up option. To expose the students on the aspects of IPR and patent process 			
UNIT		C	Content		No. of Hours
Ι	Ev Entrepr econom skills,	eneur development – a ic improvements. Skills problem solving skills	of entrepreneur – Entrepre ctivity – Entrepreneurship to for entrepreneurs – Commu s. Development of busines VOT analysis, identifying com	o socio- inication ss plan.	7
П	Government and Financial InstitutionsInstitutions involved – Government contributions to entrepreneurs– Department of Science and Technology schemes. Financial plan–6Financial support. Nationalized banks – other financial institutions –SIDBI, NSIC, NABARD, IDBI, IFCI and ICICI – risk assessment		6		
III	Bro dough rennet,	Bread. Cheese producti probiotic culture, brine	and beverages g process – Rye bread, San F ion – pasteurization, starter salting. Indian traditional a e wine – wine from other fruits	culture, alcoholic	7
IV	Mu <i>Agaricu</i> filling	us bisporus, and Volvari	cultivation of <i>Agaricus can</i> <i>iella volvaciae</i> , Compost pre ptimal temperature, casing, v	paration,	6

	
	Intellectual Property Rights
V	Intellectual Property Rights (IPR) – Definition. History of patenting, composition, subject matter and characteristics of a patent – Trademark, Trade secret, Copyrights, related rights, Geographical Indications and Industrial Designs. Inventor, infringement, cost of patent, Patent in India and other countries – IPO, WTO, WIPO.
References	Text Books:
	 Nagendra S., (2008) Entrepreneurship and management Sanguine technical publishers Bhatia, B.S. and G.S Batra, (2003) Entrepreneurship and small business management. Deep and deep publications Naidu, N.V.R, (2008) Management and entrepreneurship. I.K. International Pvt. Ltd. Greene, (2000) Entrepreneurship ideas in action. Thomson learning Gordon, E., Natarajan, K., & Arora, A. (2009). Entrepreneurship development (p. 16). Himalaya publishing house Experiments in Microbiology, plant pathology Tissue culture and mushroom production technology – K.RAneja, New age international Publication S.Chand publication 6th Edition Food microbiology – William C Frazler, Dennis C Weshoff (2013) – 5th
	edition (Food of Indian origin)
	References:
	 Ananthanarayanan. R. and C.K. Jayaram Panicker.1997. Textbook of Microbiology Orient Longman. Phile C Miles shy Ting Chang.1007. Muchroom Biology World Scientific
	2. Philp.G.Miles shu-Ting Chang1997. Mushroom Biology, World Scientific publishing Co., Pvt.Ltd., Singapore.
	 Rajni Gupta,K.G.Mukerji,2001.Microbial Technology , A.P.H.Publication Corporation, New Delhi.
	4. Geoffrey Kibly, Sean Milne, 1979. Mushroom and Toad Stools, Elsevier publishing Projects (UK)Ltd, Oxford.
	5. R.C. Dubey 2005.A Text book of Biotechnology, S.Chand & Company Ltd., Ramnagar, New Delhi.
	Web resources:
	1. https://microbiologysociety.org/uploads/assets/uploaded/37a6e73d-63e4- 4411-88524eba20d849fe.pdf
	 https://www.nature.com/bioent/2004/041001/full/bioent831.html?referral=t rue
	 https://www.genengnews.com/a-lists/top-17-serial-bio-entrepreneurs/ https://riidl.org/bio
	5. http://www.dbtindia.nic.in/schemes-2/biotechnology-parksincubators-in- india/

Course	Upon completion of this course, students should be able to:
Outcomes	
	CO1:Discuss the concepts of basic concepts of Entrepreneur development.
	CO2:Outline the contributions of Government and financial institutions in
	entrepreneurial development.
	CO3:Explain the production of fermented food and beverages.
	CO4:Delineate the mushroom cultivation techniques.
	CO5:Describe the aspects of Intellectual Property Rights and patent process.

Course Code &		19MIBU05S5	MICR	OBIAL COMPOSTING	С	redits –2
Course Title	Class B.Sc. Microbiology Semester Fifth					
Cognitive Le	evel		<u> </u>	omprehension	1 1111	
U		K-2 Application	on	-		
				s and Evaluation		
Course Objectives		 materials and To give an and lignin To give an process and To highlighter 	e studen nd factor outline in-depth l various nt the ber	ts knowledgeable on bioconve s influencing decomposition on the Decomposition of cellu knowledge on factors affectin composting methods. nefits of compost enrichment. onts on compost and crop produ	llose, hemi	i cellulose
UNIT			C	Content		No. of Hours
I	Introduction to composting Bioconversion of organic materials – litter composition, micro flora, factors influencing decomposition, process of decomposition – simple and products, humus and humic acid.		7			
		-		ni cellulose and lignin	1	
II	chemic	-	nicro flo	cellulose, hemi cellulose and ra (aerobic, anaerobic, mesop position.	-	6

	Factors affecting composting process	
III	Composting – scope and benefits, waste availability, factors influencing – C:N and C:P relationship, other nutrients, moisture content, aeration, pH, particle size, substrate characteristics and microbes from natural sources. Composting methods – Indore method, Bangalore method, mixed compost and leaf compost.	6
	Compost enrichment	
IV	Rapid and enriched compost – the role of compost activators/ inoculants – screening and mass multiplication of cellulolytic cultures. Enrichment of compost using <i>Azotobacter</i> , Phosphate solubilizing microorganisms – method of enrichment – chopped versus unchopped straw for compost enrichment.	7
	Compost application in agriculture	
V	Compost and crop productivity- Utilization of compost for crop production. Waste disposal and management, legislation of environmental problems.	6
References	 Text Books: Gaur, A.C., (1999). Microbial technology for Composting of A Residues by Improved Methods, 1st print, ICAR, New Delhi. Insam, H., Riddech, N., & Klammer, S. (Eds.). (2013). Microb composting. Springer Science & Business Media Martin Alexander (1976), Introduction to soil microbiology, Will Ltd., New Delhi. Subba Rao, N.S., (1999), Soil microbiology, IV Ed., Ox pub.Co.Pvt.Ltd., New Delhi Maheshwari, D. K. (Ed.). (2014). <i>Composting for sustainable a</i> (Vol. 3). Springer. Web resources: http://compost.css.cornell.edu/microorg.html http://www.fao.org/3/y5104e/y5104e05.htm http://www.fao.org/3/a-y5104e.pdf 	biology of ley eastern ford IBH
Course	Upon completion of this course, students should be able to:	
Out comes	CO1:Discuss the bioconversion of organic materials and factors in decomposition.CO2:Outline the processes in decomposition of cellulose, hemi cell	-
	lignin.	und
	CO3:Explain various factors affecting composting process.	
	CO4:Describe the benefits of compost enrichment.	
	CO5:Discuss the effect of compost and crop productivity.	

NON-MAJOR ELECTIVES

Course Code &	19MIBU00N1DAIRY MICH	ROBIOLOGY	
Course Title			Credits – 3
Class	B.Sc. Microbiology	Semester	Fourth/Fifth
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course	The course aims		
Objectives	• To make the students to understa	nd the importa	ince of milk and
	processing unit		
	• To gain an in depth knowledge on ch	aracteristics of d	lairy products
	• To impart basic knowledge on source	es of contaminati	ion in milk.
	• To give an insight on applications of	sanitation in dai	ry industries
	• To provide outline the quality assurand FDA	rance of milk e	specially HACCP

UNIT	Content	No. of Hours
I	Introduction to milk Introduction - Composition of milk. Microorganisms- Starter cultures and their biochemical activities. Milk processing unit and mode of operations: Pasteurization, UHT treatment, homogenization, storage and transportation. Judging and grading of milk and its products.	13
П	Various dairy Products Fluid milk products and dried milk Products, condensed milk, skimmed milk powder, other dairy products: IceCream, Butter, Whey. Fermented milk products – Yoghurt, Cultured butter milk, Kefir	13
Ш	Sources of contamination Various sourcesbof contamination-Clostridium, Salmonella, Shigella,Staphylococcus and Campylobacter and milk borne diseases	12
IV	Plant Sanitation.In-plant Hygiene –Cleaning of Dairy Equipment –Processing Plant Sanitation. Utilization and disposal of dairy by	13

	products – whey.	
	Quality and safety assurance	
v	Quality control and quality assurance measures in dairy industries. Food standards -MBRT, Litmus milk, Phosphatase tests.	13
	HACCP, FDA, WHO, FSSAI, 1SI and safety	
	References:	
References	 DairyMicrobiologybyRobinsonR.K.1990Volume IIand I.Elsevier Science, London. Mills & Mills Products Fourthedition clorencehonrysechles. TeteMol 	
	 Milk&Milk Products-Fourthedition clarencehenryeckles, TataMc0 publishing company Limited, NewDelhi, 1957 	JIAW HIII
	3. Dey, S. 1994. Outlines of Dairy Technology. Oxford Uni	v. Press,
	NewDelhi. MaCrae 4. Robinson, R.K. (2 vol.set). 1986.Modern Dairy Technology	Elsevier
	Applied Science, UK.	
	 Rosenthal, I. 1991. Milk and Milk Products. VCH, New York. Warner, J.M. 1976. Principles of Dairy Processing. Wiley East 	stern Itd
	New Delhi.	stern Ltu.
	7. Yarpar, WJ. and Hall, C.W. 1975.DairyTechnologyand Engineer	ring AVI,
	Westport. 8. Frazier.W.CandD.CWesthoff.1978.FoodMicrobiology.3rded.Tatal	Macgraw
	Hill Publishing Co., New Delhi.	-
	 Adams. M. R and M. D Moss . 1995. Food Microbiology. I International limited. 	New Age
	10. Roday. S. Food Hygeine and Sanitation. Tata McGr	aw Hill
Course	Publications.1998.	
Course	Upon completion of this course, students should be able to :	
Outcomes	CO1:Understand the importance of milk and processing unit	
	CO2:Explain the characteristics of dairy products	
	CO3:Familiar with sources of contamination in milk.	
	CO4:Delineate the processes of sanitation in dairy industries	
	CO5:Describe the aspects of quality assurance of milk especially HA FDA	CCP and

Course Cod	e & 19MIBU00N2: BIOFERTILIZER AND BIOPESTICIDES CI	redits- 3		
Course Title				
Class	B.Sc. Microbiology Semester Fo	urth/Fifth		
Cognitive Le	evel K-1 Knowledge and Comprehension			
	K-2 Application			
	K-3 Analysis, Synthesis and Evaluation			
Course	The course aims			
Objectives	• To understand the current views on soil microorganisms			
	• To know an idea on nitrogen fixing bacteria			
	• To critically think the phosphate solubilising microorganisms			
	To impart information on biopesticides			
	• To study the concept of the production of biofertilizer and bio	opesticides		
UNITS	Content	No. of		
		Hours		
	Soil microorganism			
_	Microbial communities and significance ofs oil. Factors influencing the			
Ι	soil microbial population. Biogeochemicalcycle-Carbon, Nitrogen,			
	Phosphorous and Sulphur.	10		
	Nitrogen fixing bacteria			
	Rhizobium, Cyanobacteria, Azospirillum and Azotobacter - Isolation,			
II	identification, characterization, mass multiplication, formulation, field			
	application and benefits.	10		
	Phosphate solubilising microorganisms			
	Isolation, identification, characterization, masscultivation, formulation, fie			
III	ldapplicationandbenefits of phosphate solubilizing bacteria - Bacillus	10		
	Sp. and fungus – <i>Aspergillus</i> Sp.	_		
	Biopesticides			
IV	Isolation, identification, characterization, masscultivation, formulation, fiel	9		
	dapplicationandbenefits of Trichoderma viride, Bacillus thuringiensis			
	Production and Development			
	National and Regional Biofertilizers Production and Development	0		
\mathbf{V}	centers. Biofertilizers-carriermaterials-storage, shelf life,foliar	9		
l .	applications, quality control and marketing.			

References	Text Books:
	1.Subba Rao NS(2004). Soil Microbiology. Fourth edition, Oxford and
	BH Publishing Co.Pvt. Ltd., New Delhi.
	 2.Rangaswami G and Bagyaraj DJ (2002). Agricultural Microbiology. Second edition, PHIL earning(P)Ltd.,NewDelhi. 3.DineshKMaheswari.BacteriainAgrobiology,SpringerHeidelberg,NewYork.2012. 4.Kannaiyan S.Biotechnology of biofertilizers,CHIPS,Texas.5th edition,Mc Graw Hill,NewYork.2003. 5.MahendraK. Rai (2005). Hand book of Microbial biofertilizers,The Haworth Press,Inc.NewYork.
	 References: 1.Alexander, A.M.(1987). Introduction to Soil Microbiology. S'h Edition, JohnWiley and Sons. 2.Hans G.Schlegel.(1993).GeneralMicrobiology.7thedition.CambridgeUniversitypress. 3.Tilak KVBR, PalKK and Dey R. Microbes for sustainable agriculture, I.K. InternationalPublishinghouse, Pvt.Ltd.NewDelhi.2010.
	4.Reddy, S.M.et.al. (2002). Bioinoculants for sustainablea griculture and forestry, Scientific Publishers.
	<pre>web resources: 1. https://www.microbe.net/resources/microbiology-web-resources 2. https;//www.microbes.info/resources/3/soil-microbiology 3.https://blogs.ntu.edu.sg/library-resources/resource-guide-formicrobiology</pre>
Course	On completion of the course, students should be able to:
Outcomes	
	 CO 1:Discuss on the soil microorganisms and biogeochemical cycling CO2: Predict the importance nitrogen fixing microorganisms its importance CO3:To know the phosphate solubilising microorganisms and its importance CO4:To impart the functioning and role of biopesticide CO5:To extend knowledge about biofertilizer, biopesticide carrier material and production centres

Course Code &	19MIBU00N3FOOD MICROBI	OLOGY	
Course Title			Credits -3
Class	B.Sc	Semester	Fourth / Fifth
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course Objectives	The course aims		
	• To introduce the scope and developm	nent of food mici	robiology
	• To give an overview on food sp diseases.	poilage organism	ns- Food borne
	• To highlight fermentation techno industry.	logies in the f	food processing
	• To create awareness among the stude	ents about food p	reservation
	• To impart knowledge on quality industry.	and safety ass	urance in food

UNIT	Content	No. of Hours
Ι	 Microbiology of Foods History and important food microorganism. Factors affecting the microbial growth of a food- Intrinsic factors - Extrinsic factors - pH, moisture, water activity, oxidation-reduction potential, nutrient contents and inhibitory substances. 	10
Ш	 Food poisoning and Food-borne diseases Food hygiene and sanitation. Food poisoning mycotoxins and bacterial toxins. Microbial contamination of foods –Food spoilage by microbes in meat, butter, vegetables and canned food. Food borne diseases. 	10
ш	Microbial fermentations Fermented foods – Preparation pickled cucumber, saurkraut- soysauce and bread. Fermented milk and dairy products – Yoghurt and cheese.	10
IV	Food preservation Principles of food preservation. Methods of food preservations - Pasteurization - Freezing and Refrigeration Physicalandchemicalmethods – Radiation- Organic acids, Nitrates Nitrites.	10
V	Quality and safety assuranceQuality control and quality assurance measures. Foodstandards. GMP, HACCP,FDA.BIS Laboratory services. Microbialstandards for various products.	8

References	Text Books:
	1. Carl,A.B and Tortorello, M.L. 2014. Microbiology, 2 nd Ed. Academic Press,
	London.
	2.Frazier.W.CandD.CWesthoff.1978.FoodMicrobiology.3rded.TataMacgrawHill
	publishingCo., New Delhi.
	3. Sivasankar, B. 2010. Food processing and preservation, PHL Learning Pvt.
	Ltd., New Delhi.
	4. Tucker, G.S. 2008. Food Biodeterioration and Preservation. Blackwell
	Publishers, UK.
	5. Jay, J.M.2000 Modern Food Microbiology 6 th Ed. Aspen Publication, USA.
	Reference Books:
	1. Britz, T.J. and Robinson, R.K.2008 Advanced Dairy Science and
	Technology Blackwell publ.,U.K.
	2. Hobbs,B.C.and Roberts,D. 1993.Food Poisoning and Food
	Hygiene, Edward Arnold (A Division of Hodder and Sloughton),
	London.
	3. Salle, AJ. 1992. Fundamental Principles of Bacteriology, VII
	Ed., McGraw Hill, Publishing Co. Ltd., New York. pp: 710-793.
	4. Robinson, R.K. 1990. Dairy Microbiology, Elsevier Applied
	Sciences, London Banwart, GJ. Basic Food Microbiology, CBS Publishers and Distributors.
	Web resources:
	1. http://www.microbes.info
	2. http://www.fsis.usda.gov/
	3. http://www.cdc.gov.
	4. http://www.microbes.info/ resource/food microbiology
	5. http://www.binewsonline.com/1/what is food microbiology.html
Course	On completion of the course, students should be able to:
Outcomes	
	CO1:Explain the role of microorganisms in food and factors influencing their
	growth.
	CO2:Discuss and demonstrate an overview on food spoilage organisms- Food
	borne diseases.
	CO3:Assess the techniques/processes used in microbial products using
	fermentation technology.
	CO4: Apply the different aspects of food preservation
	CO5:Evaluate the quality assurance of foods especially by HACCP,FDA.

Course Code &	19MIBU00N4 INDUSTRIAL MIC	CROBIOLOGY	
Course Title			Credits -3
Class	B.Sc. Microbiology	Semester	Fourth /Fifth
Cognitive Level	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course	The course aims		
Objectives	• to know industries and involving mi	crobial technolog	gy
	• the students able to understand scrumicrobes	eening methods	for fermentative
	• to know the media and industrial im	portant microorg	ganisms
	 to create a comprehensive knowled various microbial products 	dge on Industria	l production of
	• the students will be able to underst industrial effluent disposal and bio sa		nd regulation of

UNIT	Content	No. of Hours
	History and Fermentor	
Ι	History concept of industrial microbiology. Fermentor principle and	
L	its types- Fermentation- upstream and downstream process –	10
	Filtration, Centrifugation.	10
	Screening methods for Industrial microbes	
Π	Industrially important microbes - Screening methods - Strain	
11	selection and improvement - mutation and recombinant DNA	10
	technology	10
	Media and Biology of Industrial Microorganisms	
III	Single cell protein, Saccharomyces- Advantages and disadvantages –	
111	Raw materials used in media production, industrial sterilization,	10
	Large scale cultivation of Industrially important microbes.	
	Industrial production	
IV	Industrial products derived from microbes, industrial	10
1.	enzymes-amylase, celluase production-production of antibiotics	10
	penicillins, streptomycins, vitamins-riboflavin and cyanocobalamin.	
	Regulations	
V	Novel approaches to Industrial effluent treatment and	08
Ŧ	disposal. Institutional Bio-safety Committee.	

References	Text Books:
	1. Srivastva, M.L. 2008. Fermentation Technology, Narosa Publ. House, New
	Delhi.
	2. Michael J. Waites, Neil L.Morgan, John S. Rockey and Gray Higton. 2001.
	Industrial Microbiology An Introduction, Replika Press Pvt Ltd. New Delhi.
	3. Wulf Crueger and Anneliese Crueger. 2000. A textbook of Industrial
	Microbiology II Ed. Panima Publishing Corporation, New Delhi.
	4. Prescott and Dunn's. 1997. Industrial Microbiology. CBS publishers and Distributors.
	5. Patel A.H. 1996. Industrial Microbiology, Macmillan India Limited
	Reference Books:
	1. Stanbury, P.F., Whittaker, A. and Hali, S.J. 1995. Principles of
	Fermentation Technology, II Ed., Pergamon Press.
	2. V. K. Joshi and Ashok Pandey. 1999. Biotechnology: Food Fermentation-
	Microbiology, Biochemistry and Technology.
	3. Casida, L.E. 1986. Industrial Microbiology, Eastern Limited, New York.
	Web resources:
	1. www.rmit.edu.au/courses/034150
	2. microbiologyonline.org
	3. <u>https://www.omicsonlineorg//industrial-microbiology-journals-articles-</u>
	ppt-list.php
	4. www.nature.com/nrmicro/series/applied and industrial
Course	On completion of the course, students should be able to:
Outcomes	
	CO1: Discuss historical aspects of industrial microbiology and fermentation
	techniques
	CO2: Compare screening methods for Industrial microbes
	CO3: Explain the media and biology of Industrial Microorganisms
	CO4: Evaluate the Industrial production of various products
	CO5: Apply the rules and regulation of industrial effluent disposal and bio safety

ALLIED COURSES

Course Code &	19MIBU01A1: Al	LLIED BIOCHEM	IISTRY –I	
Course Title				Credits –4
Class	B.Sc. Microbiology	Se	emester	First
Cognitive Level	K-1 Knowledge and Comprehension			
	K-2 Application			
	K-3 Analysis, Synthesis an	nd Evaluation		
Course Objectives	The course aims			
	 To understand th importance carbohy To highlight the sale 	drates		
	properties of protein		enussineuno	in und Structurur
	To create interest or	the metabolism of	lipids	
	To impart knowledge	e on vitamins		
	• To acquire overall k	nowledge on nucle	ic acids	

UNIT	Content	No. of Hours
I	Carbohydrates Carbohydrates-Sources, significance, structure, physical and chemical properties and classification of monosaccharides glucose and fructose, disaccharides sucrose and lactose and polysaccharides starch and cellulose.	13
п	Proteins Proteins- Sources, significance, structure (primary, secondary and tertiary), physical and chemical properties and classification of proteins. Amino acids-Essential aminoacids and Non Essential aminoacids and their roles.	13
III	Lipids Lipids-Sources, significance, structure, physical and chemical properties (saponification, rancidity, definition of acid number, saponification number and iodine number) and classification of lipids- Fatty acids-Simple lipids:tertiary compound lipids (phospholipid), derived lipids:steroids (cholesterol), saturated fatty acids (butyric acid), unsaturated fatty acid (linoleic acid).	13
IV	Vitamins Vitamins-Sources, significance-Water soluble vitamins (vitamin Riboflavin and vitamin Ascorbic acid), fat soluble vitamins (Vitamin A, D, E and K)-Functions and deficiency syndroms.	13

V	Nucleic acids Nucleic acids-Sources, significance, structure and functions of DNA (Watson and Crick model)-Structure and functions of RNA (mRNA, tRNA and rRNA).	12
References	 Text Books Albert L Lehninger, David L Nelson and Michael M Cox. Lehninger Principles ofBiochemistry, 2nd edition, Wiley publisher. 2010. Deb AC. Fundamentals of Biochemistry, 10th edition, New Central Book Agency (p)ltd, London. 2011. Ambika Shanmugam. Fundamentals of Biochemistry for Medical students. Nagarajand Company Pvt ltd, India. 1998. Thomas M Devlin. Textbook of Biochemistry with Clinical Correlations, 7th edition,Wiley publisher. 2010. J.L. Jain 2003 Fundamental of Biochemistry S. Chand of company Ltd, New Delhi.G.S. Sandhu 2002 Text book of biochemistry 18th Edn. Campus books International, New Delhi. 	
	 Reference Books: 1. Sathyanarayana U and Chakrapani U. Biochemistry, 4th edition, Elsevie publishers. 2013. 2.Rafi MD. Textbook of Biochemistry for medical students, 2nd UniversitiesPress, (India) Pvt. Ltd, Hyderabad, India. 2014. 3. Rajagopal G. Concise textbook of biochemistry, 2nd edition, Ahuja Pub House. 2010. 4. Reginald H Garrett and Charles M Grisham, 5th edition. Biochemistry Colepublishers. 2012. 5. Denise R Ferrier. Biochemistry, 6th edition, LWW publishers. 2013. Web Resources 1.https://en.wikipedia.org/wiki/Biochemistry 2.https://www.britannica.com/science/biochemistry 	edition, lishing
Course Outcomes	On completion of the course, students should be able CO1: Explain the classification and structural properties of carbohydrates CO2: Discuss sources, significance and classification of protein CO3: Demonstrate the structure and the biological activities and lipids. CO4: Outline biochemical importance of vitamins. CO5: Describe the structure and the biological activities of Nucleic acid and	

Course Code &	19MIBU01A2 ALLIED PRACTIC	CAL-I:BIOCHEMI	ISTRY – I
Course Title			Credits-1
Class	B.Sc. Microbiology	Semester	First
Cognitive Level			
	K-1 Knowledge and Comprehension		
	K-2 Application		
	K-3 Analysis, Synthesis and Evaluation		
Course	The course aims		
Objectives	• To impart a practical knowledge	e on the estimation	of Carbohydrates
	using various methods		
	• To demonstrate the estimation of	proteins	
	• To identify unknown carbohydra	tes and proteins	
	• To perform estimation of Amino	acids	
	• To estimate and quantify various	biomolecules	

UNIT	Content	No.of Hours
1.	Estimation of Carbohydrates Anthrone method (total carbohydrates. Benedict's method (Glucose), Nelson's method (Glucose) and DNS method (Reducing sugars)	3
2.	Reactions of carbohydrates	3
3.	Scheme for identification of unknown carbohydrates	3
4.	Estimation of Proteins	3
5.	Colour reactions of proteins	6
6.	Precipitation reactions of proteins	6
7.	Scheme for identification of unknown proteins	6
8.	Estimation of Lipids	6
9.	Estimation of Amino acids	3
10.	Estimation of Nucleic acids	3
11.	Estimation of vitamin - Ascarbic acid	3

	References
	1. Strolv BA, Makavora VC. Laboratory manual in Biochemistry. MIR
References	Publisher, Moscow. 1989.
	2. Shawn O' Farrell and Ryan T Ranallo. Experiments in Biochemistry: A
	Hands on Approach-A manual for the undergraduate laboratory, Thomson
	Learning, Inc., Australia. 2000.
	3.Keith Wilson and John Walker. Principles and Techniques of Practical
	Biochemistry, 4th edition, Cambridge University press, Britain. 1995.
	4. Oser BL Hawks. Physiological Chemistry, TATA Mc Graw Hill. 1965.
Course	Upon completion of this practical course, students should be able:
Outcomes	CO 1:Explain carbohydrate estimation
	CO2:Demonstrate the reactions of carbohydrates
	CO 3:Identify unknown biomolecules
	CO 4: Assess the colour and precipitation reactions of proteins
	CO5: Estimate and quantify Nucleic acids and vitamins-Ascarbic acid

Course Code & Course Title	19MIBU02A3: ALLIED BIOCHE	MISTRY -II	Credits –4
Class	B.Sc. Microbiology	Semester	Second
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation		
Course Objectives	 The course aims To understand the classification, structure and functions-mechanism of enzyme action To highlight the salient feature of metabolic pathways To create interest on the blood and their functions To impart knowledge on hormones To acquire overall knowledge on major plant secondary metabolites 		

UNIT	Content	No. of Hours
I	Enzymes Enzymes-Definition, classification, structure and functions- Mechanism of Enzyme action-Factors affecting Enzyme activity-pH, temperature and substrate concentration-Michaleis Menton equation- Enzyme inhibition-Competitive and Non competitive inhibition.	13
II	Introduction to metabolism Introduction to metabolism-Glycolysis (EMP)-Kreb's cycle (TCA)- Pentose Phosphate Pathway HMP shunt and Electron Transport Chain (ETC).	13

ш	Blood Blood-Introduction, composition, characterization, functions and coagulation of blood.	12
IV	Hormones Hormones-Definition, classification of hormones-Human Endocrine hormones pituitary, thyroid, parathyroid, pancreas, adrenal testis and ovary-Diseases associates with deficiency of endocrine hormones.	13
V	Major plant secondary metabolites Secondary metabolites and major/accessory plant pigments- chlorophyll, carotenoids, phycobilins and anthocyanins. Phytohormones- Definition, classification, structure and functions of auxins, gibberellins, cytokinins and abscissic acid.	13
References		

	6.https://www.britannica.com/science/blood-biochemistry
Course	On completion of the course, students should be able
Outcomes	CO 1:Explain the classification and structural properties enzymes
	CO2:Discuss significance metabolic pathways
	CO3:Demonstrate the composition, characterization, functions and coagulation of
	blood.
	CO4:Outline biochemical importance of hormones.
	CO5:Describe the biological activities plant pigments and phytohormones

Course Code &	19MIBU02A4 : ALLIED PRACTICAL –II : BIOCHEMISTRY- II		
Course Title			Credits-1
Class	B.Sc. Microbiology	Semester	Second
Cognitive Level	K-1 Knowledge and ComprehensionK-2 ApplicationK-3 Analysis, Synthesis and Evaluation		
Course Objectives	 The course aims To impart a practical knowledge on the estimation of blood sugar To demonstrate the estimation of serum cholesterol To identify blood urea, serum proteins, serum uric acids To perform estimation of enzymes, amino acids and IAA To estimate and quantify various chlorophyll in plant samples 		

UNIT	Content	No.of Hours
1.	Estimation of blood sugar by Folin-Wu method	3
2.	Estimation of blood glucose	3
3.	Estimation of serum cholesterol	3
4.	Estimation of IAA (Indole-3-acetic acid)	3
5.	Separation and Estimation of Enzymes	6
6.	Separation of amino acids by chromatographic techniques	6
7.	Estimation of blood urea by diacetyl monoxime (DAM) method	6
8.	Estimation of serum proteins and albumin/globulin ratio by Biuret	6
	method	

9.	Estimation of serum uric acid by Caraway method	3	
10.	Estimation of blood urea by diacetyl monoxime (DAM) method	3	
11.	Estimation of chlorophyll in plant leaf	3	
	Reference Books		
References	1.Keith Wilson and John Walker. Principles and Techniques of Practical		
	Biochemistry, 4th edition, Cambridge University press, Britain. 1995.		
	2. Shawn O' Farrell and Ryan T Ranallo. Experiments in Biochemistry: A		
	Hands on Approach-A manual for the undergraduate laboratory, Thomson		
	Learning, Inc., Australia. 2000.		
	3. Strolv BA, Makavora VC. Laboratory manual in Biochemistry. MIR		
	Publisher, Moscow. 1989.		
	4. Oser BL Hawks. Physiological Chemistry, TATA Mc Graw Hill. 1965.		
	Upon completion of this practical course, students should be able:		
Course	CO 1: Explain blood glucose estimation		
Outcomes	CO 2: Demonstrate and estimation of various biochemical reactions		
	CO 3: Identify various biomolecules		
	CO 4: Assess reactions occurring blood		
	CO5: Estimate and quantify secondary metabolites of plants		