

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
3MCB1-A	MOLECULAR BIOLOGY	1 period per week

PAPER-IX
[DSC, 3MCB1-A]
MOLECULAR BIOLOGY.

Number of tutorial per week: 1.

Number of Credits: 1.

After completion of this course students will be able to:

CO1: comprehend thoroughly the structure, importance and role of nucleic acids.

Unit-I	Nucleic Acids : Importance of nucleic acid in living systems, general composition of nucleic acids, purine and pyrimidine bases, tautomeric forms of bases, reactions of purines and pyrimidines, structure of nucleosides and nucleotides, deoxynucleotides, cyclic nucleotides and polynucleotides. Watson and Crick model for DNA. Different types of DNA and RNA	15 periods
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Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
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3MCB2	VIROLOGY	4 periods per week
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PAPER-X -DSC

[DSC, 3MCB2]

GENERAL VIROLOGY

Number of periods per week: 4.

Number of Credits: 4.

After completion of this course students will be able to:

CO1: Introduce to virology, understand general properties of viruses and Replication, perform viral assays etc.

CO2: understand virus-host interaction and signify the interferons and antiviral Agents

CO3: design and perform laboratory diagnosis of viral infections

CO4: follow the Structure, Pathogenesis, Laboratory Diagnosis & immunology of few viruses

Unit-I	<p>Fundamentals of Virology</p> <p>a) Introduction to Virology: Historical aspects: nature of viruses; origin and evolution of viruses, terminology, differentiation with other microorganisms and Epidemiology.</p> <p>b) General properties of Viruses: Morphology, size, host specificity, viral structure, shape, Chemical properties, Susceptibility to physical and chemical agents</p> <p>c) Nomenclature of viruses: Baltimore classification.</p> <p>d) Transmission of viruses: Non-vector and vector mode of transmission of viruses.</p>	12 periods
Unit-II	<p>Replication of Viruses:</p> <p>a) Viral genomes</p> <p>b) Mechanism of virus attachment and entry into host cell</p> <p>c) Genome replication of viruses</p> <p>d) Transcription mechanism and posttranscriptional processing of viral mRNA</p> <p>e) Translation of viral mRNA</p> <p>f) Assembly, exit and maturation of progeny virions</p>	12 periods
Unit-III	<p>Pathogenesis of viral infection:</p> <p>a) Host and virus factor involved in pathogenesis.</p> <p>b) Stages of viral infection</p> <p>c) Host response to virus Infections: Interferon- Definition, types of interferons Types of inducer, induction of interferon, Mechanism of action of interferon</p>	12 periods
Unit-IV	<p>Laboratory Diagnosis of Viral Infections:</p> <p>a) Microscopy</p> <p>b) Cultivation of Viruses: Animal inoculation, Embryonated eggs and tissue-cultures (Human Embryonic Kidney cell culture, MKC, Human Amnion cell culture), Detection of virus growth in cell cultures</p> <p>c) Serological methods for detection of viruses.</p> <p>d) Detection of viral proteins and nucleic acids.</p>	12 periods
Unit-V	<p>Control of virus</p> <p>a) Antiviral drugs: classification, mechanism and clinical application</p> <p>b) Antiviral proteins and viral vaccines</p> <p>c) Photodynamic Inactivation of viruses</p> <p>d) Inactivation of viruses by chemical agents</p> <p>e) Interference of viral replication by intrinsic factors</p>	12 periods

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
3MCB3	FERMENTATION TECHNOLOGY	4 periods per week

PAPER-III
[DSE, MCB3]
FERMENTATION TECHNOLOGY
Number of periods per week: 4.
Number of Credits: 4.

Course learning outcomes (COs)

After completion of this course, students will be able to:

CO1: Design and classify the type of fermentors

CO2: Simplify the industrial production of antibiotics and anticancer drugs etc.

CO3: Categorize the food and beverage production.

CO4: Relate the food technology with microbiology

CO5: Demonstrate the biomass production for probiotics and probiotics

Unit-I	Bioreactors: Design and type of fermentors, unit operation and techniques, batch and continuous fermentations, evolution of bio-kinetics constants. Significance of bio-kinetic constants, Computer control of fermentation process.	12 periods
Unit-II	a) Industrial production: Penicillin, streptomycin, and tetracycline. b) Anticancer drug: interferons, anthracycline, L-asparginas es. Biotechnological application for the production of rare biological molecules, antibiotics, vaccines, steroids, hormones and diagnostic kits	12 periods
Unit-III	Food and beverage production. a) Cottage & cheddar cheese, Yoghurt and <i>Dahi</i> b) Mycotoxin production c) Oriental food fermentations: 1) Koji 2) Soya Sauce 3) Miso, d) Single cell proteins, mycoproteins. e) Types of different alcoholic beverages and production of whisky.	12 periods
Unit-IV	Food Technology: a) Starter culture for food industries, b) Production and preservation of following fermented foods: i. Soya souse fermentation by moulds, ii. Fermented vegetables – Sauerkraut iii. Fermented Meat – Sausages iv. Production and application of Bakers Yeast v. Application of microbial enzymes in food industries. c) Food borne infection and intoxications, bacterial with examples of infective and toxic types: <i>Clostridium</i> , <i>Salmonella</i> , <i>Shigella</i> , <i>Staphylococcus</i> , <i>Compylobacter</i> , <i>Listeria</i> . d) Quality assurance: Microbiological quality of standard of food, Government regulatory practices and policies. FDA, EPA, HACCP, ISI.	12 periods
Unit-V	A) Biomass Production : i) Bacterial biomass- production: a) <i>Bacillus megatherium</i>	12 periods

	<p>b) <i>Acinebacter cerificans</i>.</p> <p>ii) Fungal biomass production: <i>Paecilomyces varioti</i> by Pekilo process & <i>Candida utilis</i> from hydrocarbon.</p> <p>B) Prebiotics and probiotics</p> <p>a) Importance of probiotics</p> <p>b) Sources of Prebiotics</p> <p>c) Probiotics organisms</p> <p>d) Desirable characteristics</p> <p>e) Benefits of probiotics consumption</p>	
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Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
3MCB4	IMMUNOLOGY	4 periods per week

PAPER-IV
[DSC, 3MCB4]
IMMUNOLOGY

Number of periods per week: 4.

Number of Credits: 4.

Course learning outcomes (COs)

After completion of this course, students will be able to:

CO1: Determine the role of basic immunology.

CO2: Formulate the relation between antigens and immunogenicity.

CO3: Illustrate the significance of clinical immunology.

CO4: Explain the hypersensitivity, conventional vaccines etc.

CO5: Design the immunobiotechnology & hybridoma technology.

Unit-I	Basic Immunology- Anatomic organization of the immune system cell types and organs. Effect of mechanisms involved in specific and nonspecific immune mechanisms. characters. Immune Response- primary, Secondary, Immunological memory.	12 periods
Unit-II	Antigens, and Immunogenicity , variation in antigenic Antibody and Immunoglobulins- Structure and functions of IgG, IgA, IgM, IgD, & Ig E., Antigen-Antibody reactions.	12 periods
Unit-III	Clinical Immunology - Complement system; classic and alternate pathways and functions,. Cell mediated immunity. Immunological tolerance and Immunosuppression. Tumors Immunological. Autoimmunity and Autoimmune diseases,	12 periods
Unit-IV	A) Hypersensitivity, Immune deficiency diseases, MHC class Molecules. B) Conventional vaccines, peptide vaccine, subunit vaccine, genetically engineered vaccines, production and application of lymphokines. Antibody diversity, Immunogenetics.	12 periods
Unit-V	Immunobiotechnology & Hybridoma Technology: Immuni zation of animals, isolation of stimulated spleen cells, myeloma cell lines used as fusion partners, fusion method, detection and application of monoclonal antibodies,	12 periods

Sant Gadge Baba Amravati University, Amravati

Syllabus Prescribed for Second Year PG Programme

Programme: M.Sc. (Microbiology)

Semester III

Code of the Course/Subject	Title of the Course/Subject (Laboratory/Practical/practicum/hands-on/Activity)	(No. of Periods/Week)
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LAB-V	Applied Microbiology	6 periods per week
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PRACTICAL-V

[LAB-V]

Applied Microbiology

Number of periods per week: 6.

Number of Credits: 3.

Course learning outcomes (COs)

After completion of this course students will be able to:

CO1: Isolate antibiotic producing microbes

CO2: Develop techniques for preparation of fermented foods

CO3: Demonstrate media for SSF

CO4: Perform the assays of amino acids and vitamins

CO5: Produced tissue culture plant for biotechnological utility

A. Applied Microbiology

1.	Isolation of antibiotic producing organism from soil.
2.	Microbiological assay of antibiotics and purification by ion-exchange resin.
3.	Determination of k _{la} for fermenter.
4.	Preparation of yoghurt, koji, cheese. Idli
5.	Preparation of Flavor and aroma.
6.	Solid state fermentation of some product.
7.	Microbiological assay of amino acids.
8.	Microbiological assay of vitamins.

B. Plant Tissue Culture

9.	Preparation of media for plant cell culture.
10.	Callus from explants.
11.	Haploid cell culture.
12.	Proto-plast culture.
13.	Educational tour and submission of report.

Code of the Course/Subject	Title of the Course/Subject (Laboratory/Practical/practicum/hands-on/Activity)	(No. of Periods/Week)
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LAB-VI	IMMUNOLOGY AND CLINICAL MICROBIOLOGY	6 periods per week
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PRACTICAL-VI
[LAB-VI]
IMMUNOLOGY AND CLINICAL MICROBIOLOGY

Number of periods per week: 6.

Number of Credits: 3.

Course learning outcomes (COs)

After completion of this course, students will be able to:

CO1: Isolate pathogens from clinical samples

CO2: Perform Isolation and identification of following pathogenic bacteria

CO3: Evaluate serological testing and perform diagnostic immunology

CO4: Prepare monoclonal antibodies

CO5: Develop techniques for hematology, parasitology etc.

1.	Diagnostic methods for isolation and Identification of pathogenic microorganisms from the following specimens: (a) Blood (b) Urine (c) Cerebrospinal fluid (d) Throat (Swabs) (e) Sputum (f) faeces (g) Pus and wound (infection) fluid.
2.	Isolation and identification of following pathogenic bacteria: (a) Staphylococcus aureus (b) Streptococcus pyogenic (c) Streptococcus pneumonia (d) Salmonella typhi and paratyphi A.B.C. (e) Shigella Species (f) Escherichia coli (g) Proteus vulgaris (h) Pseudomonas aeruginosa (i) Vibrio cholera (j) Mycobacterium tuberculosis (k) Clostridium titanica
3.	Serology: a) VDRL Test b) RPR test c) Kahn test d) Widal test e) C-Reactive protein f) Anti streptomycin-o g) R.A. Factor h) ELISA test i) Surface visual B-96 test (ELISA) j) Latex agglutination test (pregnancy test)
4.	Diagnostic Immunology: a) Double diffusion methods of Ouchterlony b) immunoelectrophoresis c) Quantitative determination of plasma protein by immunoelectrophoresis. d) Single radial immunodiffusion. e) Estimation of antigen-antibody response by immunodiffusion technique. f) Estimation of antigen- antibody response by immunoelectrophoresis.
5.	Preparation of monoclonal antibodies.
6.	Hematology: a) Estimation of HB, b) PCV c) Blood cell counts W.B.C. & R.B.C. d) ESR e) blood smear examination f) bleeding time g) clotting time h) prothrombin time i) prothrombin determination j) Lab. diagnosis of leukaemias.
7.	Study of medical Parasitology:

	a) <i>E. histolytica</i> b) <i>Trypanosomes</i> c) <i>Leishmania</i> and d) <i>Plasmodium</i>
8.	Stool Examination for: a) Ova, cysts of intestinal parasite blood cell and pus cells b) Occult blood, c) Characteristics of the stool in amoebic and bacillary dysentery.
9.	Antibiotic and chemotherapeutic agents: a) Antibiotic sensitivity test. b) Assay of antibiotic level in the body fluids.
10.	Routine examination of urine.
11.	Student seminar and submission of report.

Part B**Syllabus Prescribed for Second Year PG Programme****Programme: M.Sc. PART II (MICROBIOLOGY)**

M.Sc. PART II (MICROBIOLOGY) EXAMINATION (Semester –IV)
Examination scheme under CBCS for the subject MICROBIOLOGY

Sr. No.	Paper/ Code	Course	Theory					Practical	
			Max. Marks (Credits)	Min. Passing Marks (Mi. Grade Pt.)	Internal Assessment (Credits)	Min. Pass Marks (Min. Grade Pt.)	Theory + Internal Assessment Passing Marks (Grade Pt.)	Max. Marks (Credits)	Min. Marks (Min. Grade Point)
1	2	3	4	5	6	7	8	9	10
1.	PAPER-XIII [DSC, 4MCB1-C] BIOTECHNOLOGY.	DSC (4MCB1C)	80 (03)	40 (03)	20 (01)	08 (01)	40 (04)	-	-
2.	PAPER-XIV - AEC [DSC, 4MCB1-A] BIOTECHNOLOGY	AEC (4MCB2A)	(01)	-	-	-	-	25 Internal	10
3.	PAPER-XIV- DSC [AEC, 4MCB2] CLINICAL VIROLOGY	DSC (4MCB2)	80 (04)	40 (04)	20 (01)	08 (01)	40 (04)	-	-
4.	PAPER-XV [DSC, 4MCB3] MICROBIAL TECHNOLOGY	DSC (4MCB3)	80 (04)	40 (04)	20 (01)	08 (01)	40 (04)	-	-
5.	PAPER-XVI [DSC, 4MCB4] MEDICAL MICROBIOLOGY and/ or 2GIC-X (Student of Microbiology will take at other departments)	DSC/ DSE (4MCB4) and/ or 2GIC- X (Student of Microbiology will take at other departments)	80 (04) and/ or 80 (04)	40 (04) and/ or 40 (04)	20 (01) and/ or 20 (01)	08 (01) and/ or 08 (01)	40 (04) and/ or 40 (04)	-	-
6.	PRACTICAL-VII [LAB-VII] APPLIED MICROBIOLOGY AND BIOTECHNOLOGY RECOMBINANT DNA TECHNOLOGY	LAB-VII	-	-	-	-	-	100 (03)	50 (04)
7.	PROJECT [PROJECT]	PROJECT	-	-	-	-	-	100 (03)	50 (04)
8.		Internship/ Field work/ Work Experience							
9.	PAPER-XVI [DSC, 4MCB4] MEDICAL MICROBIOLOGY	GIC/Open skill/MOOC (This will be offered by the Department to the students of other discipline depending upon availability of space, time and expertise)	80 (04)	40 (04)	20 (01)	08 (01)	40 (04)	-	-
10.	Total	Total	320 (16) or and 80 (04)	-	80 (04) or and 20 (01)	-	-	225 (06)	-

Total Marks 625 or 725, Total minimum credits 26, maximum credits 31.

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
4MCB1	BIOTECHNOLOGY	4 periods per week

PAPER-XIII
[DSC, 4MCB1-C]
BIOTECHNOLOGY.

Number of periods per week: 4.

Number of Credits: 4.

Course learning outcomes (COs)

After completion of this course, students will be able to:

CO1: Use the methods of Genetic Engineering

CO2: Apply the genes cloning in prokaryotes & eukaryotes.

CO3: Comprehend the cloning strategies.

CO4: summarize the various concepts of bioinformatics.

CO4: familiarize with the Plant Biotechnology.

Unit-I	Genetic Engineering a) Enzymes used in recombinant DNA technology: Endonucleases, ligases, Enzymes to modify DNA molecules. b) Vectors: Plasmids, plant vector, bacteriophages, cosmids, phagmides, animal viruses, plants viruses, special vectors.	12 periods
Unit-II	Genes cloning in prokaryotes & Eukaryotes: Isolation of gene, Methods of gene transfer, Selection and screening of recombinant DNA, nucleic acid hybridization and dot curves, southern, northern and western blotting techniques, dot and slot blots, colony hybridization.	12 periods
Unit-III	Cloning strategies: a) Cloning from m-RNA and genomic DNA, synthesis of gene, gene probes, gene banks, gene libraries, mapping of gene, DNA sequencing, RFLP, DNA finger printing, site direct mutagenesis. b) Polymerase chain reaction & gene amplification.	12 periods
Unit-IV	Plant Biotechnology: a) Culture media and plant cell culture b) Tissue culture, micropropagation and somaclonal variation c) Production and use of haploid cell culture d) Protoplast culture, regeneration and somatic hybridization e) Gene transfer method in plants, transgenic plants and animals.	12 periods

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
4MCB1-A	BIOTECHNOLOGY	1 Tutorial per week

PAPER-XIII [AEC, 4MCB1-A]
 BIOTECHNOLOGY
 Number of tutorial per week: 1.
 Number of Credits: 1.

Course learning outcomes (COs)

After completion of this course, student will be able to:

CO1: apply the biotechnology in various fields.

Unit-V	<p>Application of Biotechnology:</p> <ul style="list-style-type: none"> a) Application in agriculture, plants and animal improvement. b) Enzyme biotechnology c) Protein engineering, immunotoxins and drug designing d) Metabolic engineering for over production of metabolites. e) Use of microbes in industry and agriculture f) Application to medical sciences, gene therapy, genetic counseling, diagnosis of diseases and phenomenon of ageing. g) Control of environmental pollution, recovery of minerals and restoration of degraded lands 	15 periods
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Code of the Course/Subject Title of the Course/Subject (Total Number of Periods)

4MCB2 CLINICAL VIROLOGY 4 periods per week

PAPER-XIV [DSC, 4MCB2]

CLINICAL VIROLOGY

Number of periods per week: 4.

Number of Credits: 4.

Course learning outcomes (cos)

After completion of this course, students will be able to:

CO1: Comprehend the in Plant Viruses.

CO2: Discuss the Bacterial Viruses.

CO3: Distinguish the Oncogenic Viruses (Tumor Viruses) and AIDS viruses.

CO4: Categorize Viroids and Prions.

Unit-I	Plant Viruses: a) Plant Viruses: Classification, life cycle and replication of tobacco mosaic virus (TMV), PVY, CMV, TSWV, CaMV b) Viroids and Prions.	12 periods
Unit-II	Bacterial Viruses: Life cycle, Structure and replication of following RNA and DNA phages: Ox174 phage, T4 phage; Lambda phage, MS2, Mu phage, M13phage, Cynophages, Mycoviruses.	12 periods
Unit-III	DNA viruses: Structure, Pathogenesis, Laboratory Diagnosis & immunology of DNA-viruses: Pox viruses, Herpes Simplex virus, Adenovirus, Hepatitis viruses	12 periods
Unit-IV	RNA viruses: Structure, Pathogenesis, Laboratory Diagnosis & immunology of RNA-viruses: Orthomyxoviruses, Paramyxoviruses, Rubella, Picorna viruses, Rabdo viruses	12 periods
Unit-V	Emerging viruses: a) Non-Vector borne: Human Immunodeficiency virus, Corona virus, Influenza virus b) Vector borne: Dengue, Chikungunya, Zika Virus, Ebola Virus. c) Oncogenic viruses: DNA and RNA oncogenic viruses.	12 periods

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
4MCB3	MICROBIAL TECHNOLOGY	4 periods per week

PAPER-XV [DSC, 4MCB3]
MICROBIAL TECHNOLOGY
Number of periods per week: 4.
Number of Credits: 4.

Course learning outcomes (COs)

After completion of this course, student will be able to:

CO1: Categorize the in depth upstream and downstream processes in fermentation.

CO2: Distinguish the Modern trends in Microbial Productions.

CO3: Distinguish the Enzyme biotechnology.

CO4: Comprehend Fuel Biotechnology.

CO5: Apply Biofertilizers and Biopesticides in agriculture.

Unit-I	Isolation and screening of microorganisms, maintains of isolates/ strains, Inoculum developments, sterilization, strain improvement, process development, Downstream processing, In situ recovery of products. General scale up procedure Solid-state fermentations, Manufacturing cost estimation, Principal and general consideration in down stream processing.	12 periods
Unit-II	a) Fermentation of acids: Aspartic acid, L glutamic acid and Gluconic acid. b) Modern trends in Microbial Productions: Bioplastic (PHB, PHA) Biopolymer (Dextran, alginates, xanthan, Pullulan) Fermentation Of enzymes and Amino acids: Amylase, Protease. Riboflavin, cyanocobalamine,	12 periods
Unit-III	Enzyme biotechnology: Immobilization of enzymes - (glucose - isomerase) Methods, bioreactors and application in industry. Enzyme electro catalysis. Biosensors- Bioelectodes, Optrons, Immunological biosensors.	12 periods
Unit-IV	Fuel Biotechnology: Biofuels, Energy crops, Biogas, Bioethanol, Biobutanol, Biodiesel, Biohydrogen.	12 periods
Unit-V	Biofertilizers and Biopesticides. a) Basic concept: PSM, N ₂ Fixer, S-solubilizers etc, Ksolubilizers b) Biomass production c) Formulation (Carrier based, dried, liquid, and mixed inoculum) d) Application methods e) Inoculation quantity concept. f) Biopesticides: Bacterial, fungal, viral etc. g) Biocontrol mechanism, h) Preparation and application of Biopesticides	12 periods

Code of the Course/Subject Title of the Course/Subject (Total Number of Periods)

4MCB4 MEDICAL 4 periods per week
MICROBIOLOGY

PAPER-XVI [DSC, 4MCB4]
MEDICAL MICROBIOLOGY
Number of periods per week: 4.
Number of Credits: 4.

Course learning outcomes (COs)

After completion of this course, students will be able to:

CO1: categorize the Pathogenic bacteria, fungi and laboratory diagnosis.

CO2: analyze the Parasites and their laboratory diagnosis.

CO3: distinguish the extremophiles and apply those for socio-economic benefits.

CO4: apply Clinical Microbiology for human health.

CO5: perform waste water treatment.

Unit-I	<p>Host –Pathogen interaction:</p> <p>a) General terminologies- Infection, invasion, pathogens, pathogenicity, virulence, toxigenicity, opportunistic infection, nosocomial infection.</p> <p>b) Source and reservoir of infection</p> <p>c) Mode of transmission of infection</p> <p>d) Pathophysiological effect of Lipopolysaccharide</p> <p>e) Mechanism of pathogenicity</p> <p>f) Laboratory investigation of infection- types of specimens, microscopy, types of media, molecular techniques, Different techniques of typing, serological techniques</p>	12 periods
Unit-II	<p>Pathogenic bacteria and laboratory diagnosis:</p> <p>a) Gram Positive Pathogenic bacteria: <i>Staphylococci, Streptococci including pneumococci, Mycobacterium tuberculosis and M. leprea, Clostridium tetani, Corynebacteria.</i></p> <p>b) Gram Negative Pathogenic bacteria: <i>Escherichia, Klebsiella, Proteus, Salmonella, Shigella, Pseudomonas, Vibrio, Treponema</i></p>	12 periods
Unit-III	<p>Pathogenic fungi and their laboratory diagnosis:</p> <p>a) Characteristic and classification of Fungi</p> <p>b) Pathogenic fungi and their laboratory diagnosis: <i>Candida albican, Cryptococcus neoformans, Blastomyces dermatitidis and Histoplasma capsulatum. Dermatophytes</i></p>	12 periods
Unit-IV	<p>Parasites and their laboratory diagnosis:</p> <p>a) Protozoa: <i>Entamoeba histolytica, Leishmania donovani, Plasmodia species, Trypanosoma spp</i></p> <p>b) <i>Helminths: Taenia saginata, Taenia solium, Echinococcus granulosus</i></p> <p>c) <i>Nematods: Ascaris lumbricoides, Wuchereria bancrofti, Enterobius vermicularis</i></p>	12 periods
Unit-V	<p>Clinical Microbiology:</p> <p>a) UTI, PUO, STD, Hospital acquired infections</p> <p>b) antimicrobial therapy, antibiotic resistance and its mechanism,</p>	12 periods

Code of the Course/Subject	Title of the Course/Subject	(Total Number of Periods)
Project	Project work	6 periods per week

Project Work-

Examination of Project work:

1. The examination should be held at the centres of practical examination.
2. There shall be panel of examiners including Head of the department and the Supervisor of the Student.
3. There should be at least 2 to 3 external examiners for a batch of up to 10 Students or 3 to 5 external examiners for a batch of more than 10 Students.
4. The Students should submit the project reporty within 20 days after the last/final theory paper in University examination.
5. The date of Viva-voce examination on project work should be within the 30 days after the completion of theory examination

Distribution of marks in Project work examination:

1. Evaluation of Project 40 marks, 2. Viva--voce 40 marks, (Jointely by internal and external examiners)
3. Internal Assessment 20 marks Total : 100 marks

Books recommended for complete programme of M.Sc. (Microbiology) New CBCS:

1. Biophysical Chemistry - Upadhyay&Nath (Himalaya Pub.)
2. Practical Biochemistry - Plummer (TMH Pub.)
3. Principal of Biochemistry - Lehninger (CBS Pub.)
4. Practical Biochemistry - Jayraman (Wiley Estern Pub.)
5. Physical Biochemistry - Morrison (Oxford)
6. Enzyme - Dixon &. Webb
7. Fundamentals of Enzymology - Lewis (Oxford)
8. Bacterial metabolism - A.H. Rose
9. Biochemistry - West & Toad
10. Out line of Biochemistry - Corn & Stump. (Wiley Eastern Pub.)
11. Soil Microbiology - Alexander (Wiley Eastern Pub.)
12. Genes VIII - Lewin (Oxford)
13. Element of Biotechnology - P.K. Gupta. (Rastogi Pub.)
14. Fundamentals of Biotechnology - Purohit&Mathur (Agro Bot. Pub.)
15. Essentials of molecular biology - Freifelder D. (Narosa Pub.)
16. A textbook of biotechnology - DUBY (S. Chand Pub.)
17. Molecular Biology - Freifelder D. (Narosa Pub.)
18. Microbial Genetics - Freifelder D. (Narosa Pub.)
19. Text Book of Molecular Biology - Shastry& Other (Macmillan)
20. Hand Book of Tissue Culture (ICAR Pub.)
21. A textbook of Biotechnology - H.D. Kumar (E.W. pub.)
22. Basic Biotechnology Rev. Iganacimuthu (TMH Pub.)
23. Plant viruses - Mandahar (S. Chand & Co.)
24. Microbiology Lewis. (Harper)
25. Microbiology - Fundamentals & Application - Purohit. (Agro Botanical Pub.)
26. Industrial Microbiology - Casida (Wiley Eastern pub.)
27. Press Scott and Dunn's Industrial Microbiology.
28. Microbiology - Anantnarayan&Panikar (Orient Longman)
29. A text book of Microbiology, — P. Chakraborty (Central Pub.)
30. Medical Microbiology - Ichhapunani& Bhatia (J.P. Brothers)
31. Essential of Medical Mycology - Evans & Genitals (Churchill and Livingston)
32. Genetics by Strickbeger (Prentice Hall)
33. A short textbook of recombinant DNA technology Watson. (Black Well)
34. Molecular Biotechnology - Prime Rose - (Black Well.)
35. Immunology by Shetty - (Wiley Eastern Pub.)
36. Molecular biology of genes. Watson - (Begamin Cumming)
37. Recombinant DNA technology - Rodriguez (Begamin Cumming)
38. Advances in molecular genetics. Puhlar. (Begamin Cumming)
39. Molecular cloning - A lab manual. (Cold spring harbor lab pub.)
40. Concept of molecular biology - Rastogi (Wiley Eastern Pub.)
41. Genetic Engineering - SandhyMitra (Macmillan)
42. Elementary Microbiology Vol. I Vol. II (Fundamental of microbiology and microbial world) Ed. by H.A. Modi. (AktaPrakashan)
43. Applied microbiology. Ed. by H.A. Modi. (AktaPrakashan)
44. Environmental Microbiology. Ed. by H.A. Modi (AktaPrakashan)

45. Fundamentals of Dairy Microbiology by J.B. Prajapati (AktaPrakashan)
46. Bio-Fertilizer. By Vyas&Modi (AktaPrakashan)
47. Biochemistry. By D. Das (Academic Pub.)
48. Biophysics & Biophysical Chemistry. By D. Das. (Academic Pub.)
49. Modern Immunology. By A. Das Gupta (Jaypee Pub.)
50. A textbook of microbiology by P. Chakraborty (New Central Book Agency)
51. Principal of gene manipulation by Old & Prim Rose (black well pub.)
52. Agricultural microbiology by Rangaswami&Bagyaraj (PHI)
53. An introduction to recombinant DNA by A.E.H. Emery (ELBS)
54. Concepts in Biotechnology by D. Bakasubramuniam and other (University Press.)
55. Introduction to genetics Engineering by D.S.T Nicholl (Cambridge)
56. Genetics by P.K. Gupta (Rastogi Pub.)
57. Genetics by SandhyaMitra (TMH)
58. Applied plant biotechnology by Iganacimuthu (TMH)
59. Immunodiagonostics S.C. Rastogi (Wiley Eastern Pub.)
60. Immunology by Roitt. (Black well)
61. A textbook of Microbiology. R.C.Dubey and D.K.Maheshewari. (S.Chand& Company)
62. Genetics - A.V.S.S. Sambamurty (Narosa Pub.)
63. Concept of Molecular Biology. P.S.Varma& V.K. Agrawal. (S.Chand& Company)
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