UNIVERSITY DEPARTMENT OF MICROBIOLOGY RADHA GOVIND UNIVERSITY RAMGARH, JHARKHAND



COURSE CURRICULUM FOR UNDERGRADUATE COURSES UNDER CHOICE BASED CREDIT SYSTEM

B.Sc. (Microbiology)

With effect from 2019 - 2020

UNIVERSITY DEPARTMENT OF MICROBIOLOGY RADHA GOVIND UNIVERSITY RAMGARH

Structure of B.Sc. Honours Microbiology under CBCS Core Course

- C-1: Introduction to Microbiology and Microbial Diversity
- C-2: Bacteriology
- C-3: Biochemistry
- C-4: Virology
- C-5: Microbial Physiology and Metabolism
- C-6: Cell Biology
- C-7: Molecular Biology
- C-8: Microbial Genetics
- C-9: Environmental Microbiology
- C-10: Food and Dairy Microbiology
- C-11: Industrial Microbiology
- C-12: Immunology
- C-13: Medical Microbiology
- C-14: Recombinant DNATechnology

Discipline Specific Elective (Any Four)

- DSE-1: Bioinformatics
- DSE-2: Microbial Biotechnology
- DSE-3: PlantPathology
- DSE- 4: Instrumentation and Biotechniques
- DSE-5: Project Work

Generic Electives(AnyFour)

- GE-1: Introduction and Scope of Microbiology
- GE-2: Bacteriology and Virology
- GE-3: Microbial Metabolism
- GE-4: Microbes in Environment
- GE-5: Medical Microbiology and Immunology
- GE-6: Genetic Engineering and Biotechnology

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) C-1: INTRODUCTION TO MICROBIOLOGY AND MICROBIAL DIVERSITY (THEORY)

SEMESTER-I

TOTALHOURS:60

CREDITS:4

No. of Hours: 15

Unit1 History of Development of Microbiology

Development of microbiology as a discipline, Spontaneousgeneratiovs. biogenesis. Contributions of Antonvon Leeu wenhoek, Louis Pasteur, Robert Koch, Joseph Lister, Alexander Fleming Role of micro organisms infermentation, Germtheory of disease, Development of various microbiological techniques and golden era of microbiology, Development of the field of soil microbiology: Contributions of Martinus W. Beijerinck, SergeiN.Winogradsky, SelmanA. Waksman Establishment of fields of medical microbiology and immunology through the work of Paul Ehrlich, Elie Metchnikoff, Edward Jenner

Unit2 Diversity of Microbial World

No. of Hours:40

A. Systems of classification

Binomial Nomenclature, Whittaker's five king domand Carl Woese' sthreeking dom classification systems and their utility. Difference between prokaryotic and eukaryotic microorganisms

B. General characteristics of different groups: **Acellular** microorganisms (Viruses, Viroids, Prions) and **Cellular** microorganisms (Bacteria, Algae, Fungi and Protozoa) with emphasis on distribution and occurrence, morphology, mode of reproduction and economic importance.

• Algae

History of phycology with emphasis on contributions of Indian scientists; General characteristics of algae including occurrence, thallus organization, algae cellultra structure, pigments, flagella, eyespot food reserves and vegetative, asexual and sexual reproduction. Different types of life cycles in algae with suitable examples: Haplobiontic, Haplontic, Diplobiontic and Diplohaplontic lifecycles. Applications of algae in agriculture, industry, environment and food.

• Fungi

Historical developments in the field of Mycology including significant contributions of eminent mycologists. General characteristics of fungi including habitat, distribution, nutritional requirements, fungal cell ultra- structure, thallus organization and aggregation, fungal wall structure and synthesis, a sexual reproduction, sexual reproduction, heterokaryosis, heterothallism and parasexual mechanism. Economic importance of fungi with examples in agriculture, environment, Industry, medicine, food, biodeterioration and mycotoxins.

• Protozoa

General characteristics with special reference to Amoeba, Paramecium, Plasmodium, Leishmania and Giardia

TOTALHOURS:60

- 1. Microbiology Good Laboratory Practices and Bio safety.
- 2. To study the principle and applications of important instruments (biological safety cabinets, autoclave, incubator, BOD incubator, hot air oven, light microscope, pHmeter) used in the microbiology laboratory.
- 3. Preparation of culture media for bacterial cultivation.
- 4. Sterilization of medium using Autoclave and assessment for sterility
- 5. Sterilization of glass ware using Hot Air Oven and assessment for sterility Sterilization of heat sensitive material by membrane filtration and assessment for sterility
- 6. Demonstration of the presence of micro flora in the environment by exposing nutrient agarplates to air.
- 7. Study of Rhizopus, Penicillium, As per gill us using temporary mounts
- 8. Study of Spirogyra and Chlamy domonas, Volvox using temporary Mounts
- 9. Study of the following protozo an susing permanent mounts / photographs : Amoeba, Entamoeba, Paramecium and Plasmodium.

SUGGESTED READING

- Tortora GJ, Funke BR and Case CL. (2008). Microbiology: An Introduction. 9th edition. Pearson Education
- 2. Madigan MT, Martinko JM, Dunlap PV and Clark DP. (2014). Brock Biology of Microorganisms.14th edition. Pears on International Edition
- CappucinoJ and Sherman N. (2010). Microbiology: A Laboratory Manual. 9th edition. Pearson Education Limited
- WileyJM, Sherwood LM and Woolverton CJ.(2013) Prescott's Microbiology.9thEdition. Mc Graw Hill International.
- 5. AtlasRM.(1997).PrinciplesofMicrobiology.2ndedition.WM.T.BrownPublishers.
- 6. PelczarMJ,ChanECSandKriegNR.(1993).Microbiology.5thedition.McGraw Hill Book Company.
- Stanier RY, IngrahamJL, WheelisML, and Painter PR. (2005). General Microbiology. 5th edition. McMillan.

CREDITS:2

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) C-2: BACTERIOLOGY(THEORY) SEMESTER-I

TOTAL HOURS:60

Unit1Cell organization

Cell size, shape and arrangement, glycocalyx, capsule, flagella, end of lagella, fimbriae and pili.

Cell-wall:Composition and detailed structure of Gram- positive and Gram-negative cell walls. Archaebacterial cell wall. Gramand acid fasts taining mechanisms. lipopolysaccharide(LPS), sphaeroplasts, protoplasts, and L-forms. Effec to fantibiotics and enzymes on the cell wall.

Cell Membrane: Structure, function and chemical composition of bacterial and archaeal cell membranes.

Cytoplasm: Ribosomes, mesosomes, inclusionbodies, nucleoid, chromosome and plasmids Endospore: Structure, formation, stages of sporulation.

Unit 2 Bacteriological techniques

Pure culture isolation: Streaking, serial dilution and plating methods; cultivation, maintenance and preservation/stocking of purecultures; cultivation of anaerobic bacteria, and accessing non- culturable bacteria.

Unit3 Microscopy

Bright Field Microscope, Dark Field Microscope, Phase Contrast Microscope, Fluoresence Microscope, Confocal microscopy, Scanning and Transmission Electron Microscope

Unit4 Growth and nutrition

Nutritional requirements in bacteria and nutritional categories;

Culturemedia: components of media, natural and synthetic media, chemically defined media, complex media, selective, differential, indicator, enriched and enrichment media

Physical methods of microbial control: heat, low temperature, high pressure, filtration, desiccation, osmotic pressure, radiation

Chemical methods of microbial control: disinfectants, types and mode of action

Unit5 Reproduction in Bacteria

A sexual methods of reproduction, logarithmic representation of bacterial populations, phases of growth, calculation of generation time and specific growth rate

Unit6 Bacterial Systematics

Aim and principles of classification, systematic and taxonomy, concept of species, taxa, strain; conventional, molecular and recent approaches to polyphasic bacterial taxonomy, evolutionary chronometers, rRNA oligonucleotide sequencing, signature sequences, and protein sequences. Differences between eubacteria and archae bacteria

No. of Hours: 8

No. of Hours:14

CREDITS:4

No. of Hours:6

No. of Hours: 3

No. of Hours: 5

Unit7 Important archaeal and eubacterial groups

Archae bacteria: General characteristics, phylogenetic overview, genera belonging to Nanoarchaeota (Nanoarchaeum), Crenarchaeota (Sulfolobus, Thermoproteus) and Euryarchaeota [Methanogens(Methanobacterium, Methanocaldococcus), thermophiles (Thermococcus, Pyrococcus, Thermoplasma), and Halophiles (Halobacterium, Halococcus)]

Eubacteria: Morphology, metabolism, ecological significance and economic importance of following groups:

Gram Negative:

Non proteobacteria: General characteristics with suitable examples Alpha proteo bacteria: General characteristics with suitable examples Beta proteo bacteria: General characteristics with suitable examples Gamma proteobacteria: General characteristics with suitable examples

Delta proteobacteria: General characteristics with suitable examples Epsilon proteo bacteria:General characteristics with suitable examples Zeta proteobacteria: General characteristics with suitable examples **Gram Positive**:

Low G+C (Firmicutes): General characteristics with suitable examples High G+C (Actinobacteria): General characteristics with suitable examples *Cyanobacteria*: An Introduction

C-2: BACTERIOLOGY (PRACTICAL) SEMESTER–I

TOTAL HOURS: 60

1. Preparation of different media: synthetic media BG-11, Complex media-Nutrientagar, McConkeyagar, EMBagar.

- 2. Simple staining
- 3. Negative staining
- 4. Gram's staining
- 5. Acid fast staining-permanent slide only.
- 6. Capsule staining
- 7. Endospore staining.
- 8. Isolation of pure cultures of bacteria by streaking method.
- 9. Preservation of bacterial cultures by various techniques.
- 10. Estimation of CFU count by spread plate method/ pour plate method.
- 11. Motility by hanging drop method.

SUGGESTEDREADINGS

- 1. Atlas RM.(1997).Principles of Microbiology.2ndedition.WM.T.BrownPublishers.
- 2. BlackJG.(2008).Microbiology:PrinciplesandExplorations.7thedition.PrenticeHall
- 3. Madigan MT,and MartinkoJM.(2014).Brock Biology of Micro organisms. 14thedition.ParkerJ.PrenticeHall International, Inc.
- 4. PelczarJrMJ, ChanECS, and KriegNR. (2004). Microbiology. 5 the dition TataMcGrawHill
- 5. SrivastavaS and Srivastava PS. (2003). Understanding Bacteria. Kluwer Academic Publishers, Dordrecht
- 5. StanierRY,IngrahamJL,WheelisMLandPainterPR.(2005).GeneralMicrobiology.5th editionMcMillan.
- 6. TortoraGJ,FunkeBR,andCaseCL.(2008).Microbiology:AnIntroduction.9thedition Pearson Education.
- 7. Willey JM, Sherwood LM, and WoolvertonCJ. (2013). Prescott's Microbiology. 9thedition. McGraw Hill Higher Education.
- 8. CappucinoJandShermanN.(2010).Microbiology:ALaboratoryManual.9thedition. Pearson Education Limited

CREDITS:2

B.Sc (HONOURS)MICROBIOLOGY(CBCS STRUCTURE) C-3 : BIOCHEMISTRY (THEORY) SEMESTER–II

TOTALHOURS:60

Unit1 Bioenergetics

First and second laws of Thermo dynamics. Definitions of Gibb's Free Energy, enthalpy, and Entropy and mathematical relationship among them, Standard free energy change and equilibrium constant Coupled reactions and additive nature of standard free energy change, Energy rich compounds:Phosphoenolpyruvate,1,3-Bisphosphoglycerate,Thioesters,ATP

Unit2 Carbohydrates

Families of monosaccharides: aldoses and ketoses, trioses, tetroses, pentoses, and hexoses.

Stereo isomerism of monosaccharides, epimers, Mutarotation and anomers of glucose. Furanose and pyranose forms of glucose and fructose, Haworth projection formulae for glucose; chair and boat forms of glucose, Sugar derivatives, glucosamine, galactosamine, muramicacid, N-acety lneuraminic acid, Disaccharides; concept of reducing and non-reducing sugars, occurrence and Haworth projections of maltose, lactose, and sucrose, Polysaccharides, storage polysaccharides, starch andglycogen. Structural Polysaccharides, cellulose, peptidogly canandchitin

Unit3Lipids

Definition and major classes of storage and structural lipids. Storage lipids. Fatty acids structure and functions. Essential fatty acids. Triacyl glycerols structure, functions and properties. Saponification Structural lipids. Phosphoglycerides: Building blocks, General structure, functions and properties. Structure of phosphatidylethanolamine and phosphatidylcholine, Sphingolipids: building blocks,structure of sphingosine, ceramide. Specialmention of sphingomyelins, cerebrosides and gangliosides Lipid functions: cell signals, cofactors, prostaglandins, Introduction of lipid micelles, monolayers, bilayers

Unit4Proteins

Functions of proteins, Primary structures of proteins: Amino acids, the building blocks of proteins. General formula of amino acid and concept of zwitterion. Titration curve of amino acid and its Significance, Classification, biochemical structure and notation of standard protein amino acids Ninhydrin reaction. Natural modifications of amino acids in proteins hydrolysine, cystine and hydroxyproline, Nonproteinaminoacids: Gramicidin, beta-alanine, D-alanineand D-glutamic acid Oligopeptides: Structure and functions of naturally occurring glutathione and insulin and syntheticaspartame, Secondary structure of proteins: Peptideunit and its salient Thealphahelix, the betapleated sheet and their features. occurrence in proteins, Tertiary and quaternary structures of proteins.

Forces holding the polypeptide together.Human haemoglobin structure, Quaternary structures of proteins

CREDITS:4

No. of Hours:8

No.ofHours:12

No.ofHours:12

Unit5.Enzymes

Structure of enzyme: Apoenzy mean dcofactors, prosthetic group -TPP, coenzyme NAD, metal cofactors, Classification of enzymes, Mechanism of action of enzymes: active site, transition state complex and activation energy. Lock and key hypothesis, and Induced Fithypothesis. Significance of hyperbolic, double reciprocal plots of enzymeactivity, Km, and allostericmechanism Definitions of terms – enzyme unit, specific activity and turnover number, Multienzyme complex :pyruvate dehydrogenase; isozyme: lactate dehydrogenase, Effect of pH and temperature on enzymeactivity. Enzymeinhibition: competitive - sulfadrugs; non-competitive-heavy metal salts

Unit6.Vitamins

Classification and characteristics with suitable examples, sources and importance

C-3: BIOCHEMISTRY (PRACTICALS) SEMESTER-II

TOTALHOURS:60

- 1. Properties of water, Concept of p Hand buffers, preparation of buffers and Numerical problems to explain the concepts
- 2. Numerical problems on calculations of Standard Free Energy Change and Equilibrium constant
- 3. Standard Free Energy Change of coupled reactions
- 4. Qualitative/Quantitative tests for carbohydrates, reducing sugars, non reducing sugars
- 5. Qualitative/Quantitative tests for lipids and proteins
- 6. Study of protein secondary and tertiary structures with the help of models
- 7. Studyofenzy mekinetics calculation of V_{max} , Km, Kcatvalues
- 8. Study effect of temperature, pH and Heavymetals on enzyme activity
- 9. Estimation of any one vitamin

SUGGESTED READING

- 1. Campbell, MK(2012) Biochemistry, 7thed., Published by Cengage Learning
- 2. Campbell,PNandSmithAD(2011)BiochemistryIllustrated,4thed.,Published by Churchill Living stone
- 3. TymoczkoJL,BergJMandStryerL(2012) Biochemistry: Ashortcourse, 2nded. W.H. Freeman
- 4. BergJM,TymoczkoJL and StryerL (2011) Biochemistry, W.H.Freeman and Company
- 5. NelsonDL and CoxMM(2008) Lehninger Principles of Biochemistry, 5thEdition., W.H. Freeman and Company,
- 6. WilleyMJ, Sherwood, LM &WoolvertonCJ(2013) Prescott, Harley and Klein's Microbiology by. 9thEd., McGrawHill
- 7. Voet, D. and VoetJ.G (2004) Biochemistry 3rd edition, John Wiley and Sons,

No.ofHours:12

CREDITS:2

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B.Sc (HONOURS) MICROBIOLOGY (CBCSSTRUCTURE)

C-4: VIROLOGY (THEORY) SEMESTER-II

TOTALHOURS:60

Unit1 Nature and Properties of Viruses

Introduction: Discovery of viruses, nature and definition of viruses, general properties, concept to fviroids, virusoids, satelliteviruses and Prions. Theories of viral origin

Structure of Viruses: Capsidsymmetry, enveloped and non- enveloped viruses Isolation, purification and cultivation of viruses

Viralt axonomy: Classification and no menclature of different groups of viruses

Unit2Bacteriophages

Diversity, classification, one step multiplication curve, lytic and lysogenicphages (lambdaphage) concept to fearly and lateproteins, regulation of transcription in lambdaphage

Unit3 ViralTransmission, Salientfeatures of viral nucleic acids and Replication No.ofHours:20

Modes of viral transmission: Persistent, non-persistent, vertical and horizontal Salient features of viral Nucleic acid: Unusualbases (TMV,T4phage), overlappinggenes (ϕ X174,Hepatitis Bvirus), alternatesplicing (HIV), terminal redundancy (T4phage), terminalcohesiveends (lambdaphage), partial doubles trandedgenomes (HepatitisB), longterminalrepeats (retrovirus), segmented (Influenzavirus), and non-segmented genomes (picornavirus), capping and tailing (TMV) Viral multiplication and replication strategies: Interaction of viruses with cellular receptors and entry of viruses. Replication strategies of viruses as per Baltimore classification (phiX174,Retroviridae,Vaccinia,Picorna), Assembly, maturation and release of virions

Unit4 Viruses and Cancer

Introduction to on cogenic viruses Types of on cogenic DNA and RNAviruses: Concepts of on cogenes and proto-on cogenes

Unit 5 Prevention & control of viral diseases No.of Hours: 8

Anti viral compounds and their mode of action Interfer on and their mode of action General principles of viral vaccination

Unit6ApplicationsofVirology

Use of viral vectors incloning and expression, Gene therapy and Phagedisplay

CREDITS:4

No. of Hours:12

No. of Hours:6

No.ofHours:10

C-4:VIROLOGY(PRACTICAL)

SEMESTER-II

TOTALHOURS:60

CREDITS:2

- 1. Study of the structure of important animal viruses (rhabdo, influenza,paramyxo hepatitis B and retro viruses) using electron micrographs
- 2. Study of the structure of important plant viruses (caulimo, Gemini, tobaccoring spot,cucumbermosaic and alpha- alphamosaic viruses) using electron micrographs
- 3. Study of the structure of important bacterial viruses (ϕ X174,T4, λ) using electron micrograph.
- 4. Isolation and enumeration of bacteriophages(PFU)fromwater/sewage sample using ngdouble agarlayer technique
- 5. Studying isolation and propagation of animal viruses by chickembryo technique
- 6. Study of cytopathic effects of viruses using photographs
- 7. Performlocallesion technique for assaying plant viruses.

SUGGESTED READING

- 1. Dimmock,NJ,Easton,AL,Leppard,KN(2007).Introduction to Modern Virology.6t hedition, Blackwell Publishing Ltd.
- 2. CarterJandSaundersV(2007).Virology:PrinciplesandApplications.JohnWileyan dSons.
- 3. FlintSJ,Enquist,LW,Krug,RM,Racaniello,VR,Skalka,AM(2004).Principles of Virology,Molecularbiology,PathogenesisandControl.2ndedition.ASMpress WashingtonDC.
- 4. LevyJA,ConratHF,OwensRA.(2000).Virology.3rdedition.Prentice Hall publica tion, New Jersey.
- 5. WagnerEK, Hewlett MJ. (2004). Basic Virology. 2nd edition. Blackwell Publishing.
- 6. Mathews.(2004).PlantVirology.HullR.AcademicPress,NewYork.
- 7. NayuduMV.(2008).PlantViruses.TataMcGrawHill,India.
- 8. BosL.(1999)Plantviruses-Atextbookofplantvirologyby.BackhuysPublishers.
- 9. VersteegJ.(1985).AColorAtlasofVirology.WolfeMedicalPublication.

B.Sc (HONOURS) MICROBIOLOGY (CBCSSTRUCTURE) C- 5: MICROBIAL PHYSIOLOGY AND METABOLISM (THEORY) SEMESTER–III

TOTALHOURS:60

CREDITS:4

Unit1MicrobialGrowthandEffectofEnvironmentonMicrobialGrowth

No.ofHours:12

Definitions of growth, measurement of microbial growth, Batch culture, Continuous culture, generation time and specific growth rate, synchronous growth, diauxic growth curve

Microbial growth in response to environment-Temperature (psychrophiles, mesophiles, thermophiles, extremophiles, thermodurics, psychrotrophs), pH(acidophiles,alkaliphiles), solute and water activity (halophiles, xerophiles, osmophilic), Oxygen (aerobic, anaerobic, microaerophilic,facultative aerobe, facultative an aerobe), barophilic.

Microbial growth in response to nutrition and energy–Autotroph/ Phototroph, heterotrophy, Chemolithoautotroph, Chemolithoheterotroph, Chemolithotroph, Photoorganoheterotroph.

Unit2 Nutrient up take and Transport

No.ofHours:10

Passive and facilitated diffusion

Primary and secondary active transport, concept to funiport, symport and antiport Group translocation Ironuptake

Unit3 Chemoheterotrophic Metabolism-AerobicRespiration No.ofHours:16

Concept of aerobic respiration, anaerobic respiration and fermentation Sugar degradation pathways i.e. EMP,ED, Pento sephosphate pathway TCA cycle Electron transport chain: components of respiratory chain, comparison of mitochondrial and bacterial ETC, electron transport phosphorylation, uncouplers and inhibitors

Unit4ChemoheterotrophicMetabolism-Anaerobicrespirationandfermentation No.ofHours:6

Anaerobic respiration with special reference to dissimilatory nitrate eduction (Denitrification ; nitrate /nitriteandnitrate / ammoniarespiration; fermentative nitratereduction)

Fermentation- Alcohol fermentation and Pasteur effect; Lactatefermentation (homofermentative and heterofermentative pathways), concept toflinear and branchedfermentationpathways

Unit5ChemolithotrophicandPhototrophicMetabolism No.ofHours:10

Introduction to aerobic and anaerobic chemolithotrophy with an example each. Hydrogen oxidation (definition and reaction) and methanogenesis (definitionandreaction) Introduction to phototrophicmetabolism - groups of phototrophic micro organisms, Anoxygenic*vs* oxygenic photosynthesis with reference to photosynthesis in green bacteria, purple bacteria and cyanobacteria

Unit6NitrogenMetabolism-anoverview

No.ofHours:6

Introduction to biological nitrogen fixation Ammoniaas similation Assimilatory nitrate eduction, dissimilatory nitrate eduction, denitrification

C-5: MICROBIAL PHYSIOLOGY AND METABOLISM (PRACTICAL) SEMESTER–III

TOTALHOURS:60

CREDITS:2

- 1. Study and plot the growth curve of *E.coli*byturbidometric and standard plate count methods.
- 2. Calculations of generation time and specific growth rate of bacteria from the graphplotted with the given data
- 3. Effect of temperature on growth of *E.coli*
- 4. Effect of pHon growth of *E.coli*
- 5. Effect of carbon and nitrogen sources on growth of *E.coli*
- 6. Effect of salt on growth of *E.coli*
- 7. Demonstration of alcoholic fermentation
- 8. Demonstration of the thermal death time and decimal reduction time of *E.coli*.

SUGGESTED READINGS

- 1. MadiganMT,and MartinkoJM(2014).Brock Biology of Microorganisms.14th edition.Prentice Hall InternationalInc.
- 2. MoatAG and Foster JW. (2002). Microbial Physiology. 4thedition. John Wiley & Sons
- 3. ReddySR and ReddySM.(2005).Microbial Physiology. Scientific Publishers India.
- 4. GottschalkG.(1986).Bacterial Metabolism. 2ndedition.Springer Verlag
- 6. StanierRY,IngrahmJI, WheelisML and Painter PR. (1987). General Microbiology. 5thedition, McMillanPress.
- 7. WilleyJM,SherwoodLM,andWoolvertonCJ.(2013).Prescott'sMicrobiology.9th edition.McGrawHillHigherEducation.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE)

C-6:CELLBIOLOGY(THEORY) SEMESTER-III

TOTALHOURS:60

Unit1 Structure and organization of Cell

Cell Organization-Eukaryotic (Plant and animal cells) and prokaryotic Plasmamembrane: Structure and transport of small molecules Cell Wall: Eukaryotic cell wall, Extra cellular matrix and cell matrix interactions, Cell-Cell Interactions- adhesion junctions, tight junctions, gap junctions, and plasmodesmata (only structural aspects) Mitochondria, chloroplasts and peroxisomes

Cytoskeleton: Structure and organization of act infilaments, association of act infilaments with plasmamembrane, cellsurfaceprotrusions, intermediate filaments, microtubules

Unit2Nucleus

Nuclearenvelope, nuclear pore complex and nuclear lamina Chromatin-Molecularorganization Nucleolus

Unit3ProteinSortingandTransport

Ribosomes, EndoplasmicReticulum-

Structure, targeting and insertion of proteins in the ER, proteinfolding, processing and quality control in ER, smooth ER and lipid synthesis, export of proteins andlipids Golgi Apparatus– Organization, proteinglycosylation, proteinsorting and export from Golgi Apparatus Lysosomes

Unit4CellSignalling

Signalling molecules and their receptors Function of cell surface receptors Pathways of intra-cellular receptors-Cyclic AMPpathway, cyclic GMP and MAPkinase pathway

Unit5CellCvcle, CellDeathandCellRenewal

Eukaryotic cell cycle and its regulation, Mitosis and Meiosis Development of cancer, causes and types Programmed cell death Stem cells Embryonicstem cell, induced pleuri potentstem cells

No.ofHours:8

No.ofHours:12

CREDITS:4

No. of Hours: 12

No.ofHours:4

C-6: CELLBIOLOGY (PRACTICAL)

SEMESTER-III

TOTALHOURS:60

CREDITS:2

- 1. Study a representative plant and animal cell by microscopy.
- 2. Study of the structure of cell organelles through electronmicrographs
- 3. Cytochemical staining of DNA–Feulgen
- 4. Demonstration of the presence of mitochondriainstriated muscle cells/cheek epithelial cellusing vitalstain JanusGreenB
- 5. Study of polyploidyin Onionrootti pbycolchicinetreatment.
- 6. Identification and study of cancer cell sbyphotomicrographs.
- 7. Study of different stages of Mitosis.
- 8. Study of different stages of Meiosis.

SUGGESTEDREADING

- 1. HardinJ,BertoniGandKleinsmithLJ.(2010).Becker'sWorldoftheCell.8thedition. Pearson.
- KarpG.(2010)CellandMolecularBiology:ConceptsandExperiments.6thedition
 JohnWiley&Sons.Inc.
- 3. DeRobertis, EDP and DeRobertis EMF. (2006). Celland Molecular Biology. 8 the dit ion. Lipincott Williams and Wilkins, Philadelphia.
- 4. Cooper,G.M.andHausman,R.E.(2009).TheCell:AMolecularApproach.5th Edition.ASMPress&Sunderland,Washington,D.C.;SinauerAssociates,MA.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE) C-7:MOLECULARBIOLOGY(THEORY) SEMESTER-III

TOTALHOURS:60

Unit1 Structures of DNA and RNA/GeneticMaterial

DNA Structure: Miescher to Watson and Crickhistoric perspective. DNAstructure, Salientfeatures of double helix, Types of DNA, Types of genetic material, de naturationandrenaturation, cotcurves. DNA topology-linking number, topoisomerases; Organization of DNA Prokaryotes, Viruses, Eukaryotes, RNAStructure, Organelle DNA--mitochondriaandchloroplastDNA.

Unit2 Replication of DNA (Prokaryotes and Eukaryotes) No. of Hours: 10

Bidirectionalandunidirectionalreplication, semi-conservative, semidiscontinuousreplicationMechanism of DNA replication: Enzymes and proteins involved in DNA replication -DNApolymerases, DNAligase, primase, telomeraseforreplicationoflinearends

VariousmodelsofDNAreplicationincludingrollingcircle,D-

loop(mitochondrial), Θ (theta)modeofreplicationandotheraccessoryprotein, Mismatcha ndexcisionrepair

Unit3TranscriptioninProkaryotesandEukaryotes No. of Hours: 08

Transcription: Definition, difference from replication, promoter- concept and strength of promoter RNA Polymerase and the transcription unit Transcription in Eukaryotes: RNA polymerases, general Transcription factors

Unit4 Post-Transcriptional Processing

Split genes, concept of introns and exons, RNA splicing, spliceosome machinery, concept of alternative splicing, Polyadenylation and capping, Processing of rRNA, RNA interference:si RNA, miRNA and its significance

Unit5 Translation (Prokaryotes and Eukaryotes)

Translational machinery, Charging of tRNA, aminoacylt RNA synthetases, Mechanisms of initiation, elongation and termination of polypeptidesin both prokaryotes and eukaryotes, Fidelity of translation, Inhibit ors of protein synthesis in prokaryotes and eukaryote

Unit6 Regulation of gene Expression in Prokaryotes and Eukaryotes

No. of Hours: 12

Principles of transcriptional regulation, regulation at initiation with examples from lac and tryoperons, Sporulation in Bacillus, Yeast mating type switching, Changes in Chromatin Structure -DNAmethylationandHistoneAcetylation mechanisms.

No. of Hours: 10

No.ofHours:12

CREDITS:4

C-7: MOLECULAR BIOLOGY (PRACTICAL) SEMESTER–III

TOTALHOURS:60

CREDITS:2

- 1. Study of different types of DNA and RNA using micrographs and model/ schematicre presentations
- 2. Study of semi- conservative replication of DNA through micrographs/ schematic representations
- 3. Isolation of genomic DNA from *E.coli*
- 4. Estimation of salmon sperm/calfthymus DNA using colorimeter (diphenylamine reagent) or UV spectro photometer (A260 measurement)
- 5. Estimation of RNA using colorimeter (orcinolreagent) or UV spectrophotometer (A260 measurement)
- 6. Resolution and visualization of DNA by Agaros Gel Electrophoresis.
- 7. Resolution and visualization of proteins by Polyacrylamide Gel Electrophoresis (SDS-PAGE).

SUGGESTEDREADINGS

- WatsonJD,BakerTA,BellSP,GannA,LevineMandLosickR(2008)Molecular Biology of the Gene, 6th edition, Cold Spring Harbour Lab. Press, Pearson Publication
- 2. BeckerWM,KleinsmithLJ,HardinJandBertoniGP(2009)The World of the Cell, 7th edition, Pearson Benjamin Cummings Publishing, SanFrancisco
- 3. DeRobertis EDP and DeRobertis EMF(2006)CellandMolecularBiology,8th Edition .Lippincott Williams and Wilkins, Philadelphia
- 4. KarpG(2010)CellandMolecularBiology:ConceptsandExperiments,6thedition ,JohnWiley&Sons.Inc.
- 5. Sambrook J and Russell DW.(2001). Molecular Cloning: ALaboratory Manual.4thEdition,ColdSpringHarbourLaboratory press.
- 6. Krebs J,GoldsteinE,KilpatrickS(2013).Lewin'sEssentialGenes,3rdEd., Jones and Bartlett Learning
- 7. Gardner EJ, Simmons MJ, Snustad DP (2008). Principles of Genetics. 8thEd.Wiley- India

B.Sc (HONOURS) MICROBIOLOGY

(CBCS STRUCTURE) C-8: MICROBIAL GENETICS (THEORY) SEMESTER-IV

TOTALHOURS:60

Unit1Genome Organization and Mutations

organization:E.coli, Saccharomyces, Tetrahymena Mutations Genome and mutagenesis: Definition and types of Mutations; Physical and chemical mutagens; Molecular basis of mutations; Functional mutants (loss and gain of function mutants); Uses of mutations Reversion and suppression: Truer evertants; Intra-and inter-genic suppression; Amestest; Mutatorgenes

Unit2 Plasmids

Types of plasmids - F plasmid, R Plasmids, colicinogenic plasmids, Ti plasmids, linear plasmids, yeast- 2 µplasmid, Plasmid replication and partitioning, Hostrange, plasmid-in compatibility, plasmid amplification, Regulation of copy number. curing of plasmids

Unit3Mechanisms of Genetic Exchange

Transformation-Discovery, mechanism of natural competence

Conjugation-Discovery, mechanism, Hfrand F'strains, Interruptedmating technique and time of entry mapping Transduction-Generalized transduction, specialized transduction, LFT&HFTlysates, Mappingbyre combination and co-transduction of markers

Unit4 Phage Genetics

Features of T4 genetics, Genetic basis of lyticversuslysogenic switch of phagelambda

Unit5 Transposable elements

Prokaryotictransposable elements- InsertionSequences, composite and noncomposite transposons, Replicative and Nonreplicative transposition, Mutransposon Eukaryotictransposableelements-Yeast (Tyretrotransposon), Drosophila (Pelements), Maize(Ac/Ds) Uses of transposons and transposition

No.ofHours:8

No. of Hours:10

No.ofHours:12

No.ofHours:12

No.ofHours:18

CREDITS:4

C-8: MICROBIAL GENETICS (PRACTICAL)

SEMESTER-IV

TOTALHOURS:60

CREDITS:2

- 1. Preparation of Master and Replica Plates
- 2. Study the effect of chemical (HNO2) and physical (UV) mutagenson bacterial cells
- *3.* Study survival curve of bacteria after exposure to ultraviolet (UV) light Isolation of Plasmid DNA from *E.coli*
- 4. Study different conformations of plasmid DNA through Agarao segel electro phoresis.
- 5. Demonstration of Bacterial Conjugation
- 6. Demonstration of bacterial transformation and transduction
- 7. Demonstration of AME Stest

SUGGESTED READING

- 1. KlugWS,CummingsMR,Spencer,C,Palladino,M(2011).ConceptsofGenetics,10th Ed.,BenjaminCummings
- 2. KrebsJ,GoldsteinE,KilpatrickS(2013).Lewin'sEssentialGenes,3rdEd.,Jonesand BartlettLearning
- 3. PierceBA(2011)Genetics:AConceptualApproach,4thEd.,Macmillan Higher Education Learning
- 4. WatsonJD,BakerTA,BellSPetal.(2008)MolecularBiologyoftheGene,6thEd., Benjamin Cummings
- 5. GardnerEJ,SimmonsMJ,SnustadDP(2008).PrinciplesofGenetics.8thEd.Wiley-India
- 6. RussellPJ.(2009).*i*Genetics-AMolecularApproach.3rdEd,BenjaminCummings
- SambrookJandRussellDW.(2001).MolecularCloning:ALaboratoryManual.4th Edition,ColdSpringHarbourLaboratory press.
- 8. MaloySR,CronanJEandFriefelderD(2004)MicrobialGenetics2ndEDITION., Jones and Barlett Publishers

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE)

C-9: ENVIRONMENTAL MICROBIOLOGY (THEORY)

SEMESTER-IV

TOTALHOURS:60

Unit1Microorganisms and their Habitats

Structure and function of ecosystems

Terrestrial Environment: Soil profile and soil micro flora Aquatic Environment Micro flora of fresh water and marine habitats Atmosphere: Aeromicr of lora and dispersal of microbes Animal Environment: Microbes in/on human body (Microbiomics) & animal (ruminants) body. Extreme Habitats: Extremophiles: Micro besthrivingat high & low temperatures, pH, high hydrostatic & osmotic pressures, salinity,& low nutrient levels. Microbial succession in decomposition of plant organic matter

Unit2MicrobialInteractions

Microbeinteractions: Mutualism. synergism, commensalism, competition, amensalism, parasitism, predation Microbe- Plant interaction: Symbiotican dnon symbiotic interactions

Microbe- animal interaction: Microbe sinruminants, nematophagus fungi and symbiotic luminescent bacteria

Unit3 Biogeochemical Cycling

Carboncycle: Microbial degradation of cellulose, hemi celluloses, lignin and chitin Nitrogencycle:Nitrogen fixation, ammonification, nitrification, denitrification and nitrate eduction Phosphorus cycle: Phosphate immobilization and solubilisation Sulphurcycle: Microbes involved in sulphurcycle Other elemental cycles: Iron and manganese

Unit4WasteManagement

Solid Waste management: Sources and types of solid waste, Methods of solid waste disposal (composting and sanitary and fill) Liquid waste management: Composition and strength of sewage (BOD and COD), Primary, secondary (oxidation ponds, trickling filter, activated sludge process and septic tank) and tertiary sewage treatment

Unit5MicrobialBioremediation

Principles and degradation of common pesticides, organic (hydrocarbons,oilspills) and inorganic (metals) matter, biosurfactants

Unit6WaterPotability

Treatment and safety of drinking (potable) water, methods to detect potability of water samples: (a) standard qualitative procedure: presumptive test /MPN test, confirmed and completed tests for faecal coli forms (b) Membrane filter technique and (c) Presence/absence tests

No.ofHours:12

No.ofHours:12

No.ofHours:12

No.ofHours:5

No.ofHours:5

CREDITS:4

C- 9: ENVIRONMENT AL MICRO BIOLOGY (PRACTICAL) SEMESTER–IV

TOTALHOURS:60

- 1. Analysis of soil-pH, moisture content, water holding capacity, percolation, capillary action.
- 2. Isolation of microbes (bacteria & fungi) from soil (28°C&45°C).
- 3. Isolation of microbes (bacteria & fungi) from rhizosphere and rhizoplane.
- 4. Assessment of microbiological quality of water.
- 5. Determination of BOD of waste water sample.
- 6. Study the presence of microbial activity by detecting (qualitatively) enzymes (dehydrogenase, amylase, urease) in soil.
- 7. Isolation of *Rhizobium* from root nodules.

SUGGESTED READINGS

- 1. AtlasRMandBarthaR.(2000).MicrobialEcology:Fundamentals&Applications.4th edition.Benjamin/CummingsSciencePublishing,USA
- 2. MadiganMT,MartinkoJMandParkerJ.(2014).BrockBiologyofMicroorganisms. 14thedition.Pearson/BenjaminCummings
- 3. MaierRM,PepperILandGerbaCP.(2009).EnvironmentalMicrobiology.2ndedition, Academic Press
- 4. Okafor,N(2011).EnvironmentalMicrobiologyofAquatic&Wastesystems.1st edition,Springer,NewYork
- 5. SinghA,Kuhad,RC&WardOP(2009).Advances in Applied Bioremediation. Volume17,Springer-Verlag,BerlinHedeilberg
- 6. Barton LL & Northup DE (2011). Microbial Ecology. 1st edition, Wiley Blackwell, USA Campbell RE. (1983). Microbial Ecology. Blackwell Scientific Publication, Oxford, England.
- 6. CoyneMS.(2001).SoilMicrobiology:AnExploratoryApproach.DelmarThomson Learning.
- 7. LynchJM&HobbieJE.(1988).MicroorganismsinAction:Concepts&Application in Microbial Ecology. Blackwell Scientific Publication, U.K.
- 8. MartinA.(1977).An Introduction to Soil Microbiology. 2ndedition. JohnWiley & Sons Inc.NewYork & London.
- 9. StolpH.(1988).MicrobialEcology:OrganismsHabitatsActivities.Cambridge University Press,Cambridge,England.
- 10. SubbaRaoNS.(1999).SoilMicrobiology.4thedition.Oxford&IBHPublishingCo. NewDelhi.
- 11. WilleyJM,SherwoodLM,andWoolvertonCJ.(2013).Prescott'sMicrobiology. 9thedition.McGrawHill HigherEducation.

CREDITS:2

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) C-10: FOOD AND DAIRY MICROBIOLOGY (THEORY)SEMESTER–IV

TOTALHOURS:60

CREDITS:4

Unit1 Foods as a substrate for microorganisms

Intrinsic and extrinsic factors that affect growth and survival of microbes in foods, natural flora and source of contamination of food singeneral.

Unit2 Microbial spoilage of various foods

Principles, Spoilage of vegetables, fruits, meat, eggs, milk and butter, bread, canned Foods

Unit 3 Principles and methods of food preservation No. of Hours: 12

Principles, physical methods of food preservation: temperature (low, high, canning, drying), irradiation, hydrostatic pressure, high voltage pulse, microwave processing and aseptic packaging, chemical methods of food preservation: salt, sugar, organic acids, SO2, nitrite and nitrates, ethyleneoxide, antibiotics and bacteriocins

Unit 4 Fermented foods

Dairy starter cultures, fermented dairy products: yogurt, acidophilus milk, kumiss, kefir, dahi and cheese, other fermented foods: dosa, sauer kraut, soysauce and tampeh, Probiotics: Health benefits, types of micro organisms used, probiotic foods available in market.

Unit 5 Food borne diseases (causative agents, foods involved, symptoms and preventive measures) No.ofHours:10

Food in toxications:Staphylococcusaureus,Clostridiumbotulinumandmycotoxins; Foodinfections:Bacilluscereus,Vibrioparahaemolyticus,Escherichiacoli,Salmonellosis ,Shigellosis,Yersiniaenterocolitica,ListeriamonocytogenesandCampylobacterjejuni

Unit6 Foods a nitation and control

HACCP, Indices of food sanitary quality and sanitizers

Unit7Culturalandrapiddetectionmethodsoffoodbornepathogensinfoodsandint roductiontopredictivemicrobiology. No.ofHours:5

No. of Hours: 8

No.ofHours:10

No.ofHours:5

C-10 :FOOD AND DAIRY MICROBIOLOGY (PRACTICAL) SEMESTER-IV

TOTALHOURS:60

CREDITS:2

- 1. MBRT of milk samples and their standard plate count.
- 2. Alkaline phosphatase test to check the efficiency of pasteurization of milk.
- 3. Isolation of any food borne bacteria from food products.
- 4. Isolation of spoilage microorganisms from spoiled vegetables/fruits.
- 5. Isolation of spoilage micro organisms from bread.
- 6. Preparation of Yogurt/Dahi.

SUGGESTED READINGS

- 1. AdamsMRandMossMO.(1995).FoodMicrobiology.4thedition,NewAgeInternational(P)Limited Publishers, NewDelhi, India.
- 2. Banwart JM .(1987). Basic Food Microbiology. 1stedition. CBS Publishers and Distributors, Delhi, India.
- 3. DavidsonPMandBrannenAL.(1993).AntimicrobialsinFoods.MarcelDekker,New York.
- 4. Dillion V MandBoardRG.(1996).NaturalAntimicrobialSystems and Food Preservation.CAB International,Wallingford, Oxon.
- 5. FrazierWCandWesthoffDC.(1992).FoodMicrobiology.3rdedition.TataMcGraw-Hill Publishing Company Ltd, New Delhi,India.
- 6. GouldGW.(1995).New Methods of Food Preservation. Blackie Academic and Professional,London.
- 7. JayJM,LoessnerMJandGoldenDA.(2005).ModernFoodMicrobiology.7thedition, CBSPublishersandDistributors,Delhi,India.
- 8. Lund BM, Baird Parker AC, and GouldGW.(2000). The Microbiological Safety and Quality of Foods. Vol.1-2, ASPEN Publication, Gaithersberg, MD.
- 9. Tortora GJ, Funke BR, and CaseCL.(2008) .Microbiology: AnIntroduction. 9thedition. PearsonEducation.

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) C-11: INDUSTRIAL MICROBIOLOGY (THEORY) SEMESTER-V

TOTALHOURS:60

Unit1 Introduction to industrial microbiology

Brief history and developments in industrial microbiology

Unit2 Isolation of industrially important microbial strains and fermentation media No.ofHours:10

Sources of industrially important microbes and methods for their isolation, preservation and maintenance of industrial strains, strain improvement, Crude and synthetic media; molasses, corn-steep liquor, sulphitewaste liquor, whey, yeast extract and protein hydrolysates

Unit 3 Types of fermentation processes, bio-reactors and measurement of fermentation parameters No.ofHours:12

Types of fermentation processes – Solid – state and liquid-state (stationary and sub merged) fermentations; batch, fed-batch (eg.baker'syeast) and continuous fermentations

Components of a typical bio-reactor, Types of bioreactors-Laboratory, pilot- scale and production fermenters, constantly stirred tank and air-l ift fermenters, Measurement and control of fermentation parameters-pH, temperature, dissolved oxygen, Foamingnda eration

Unit4 Down-stream processing

No. of Hours: 6

Cell disruption, filtration, centrifugation, solvent extraction, precipitation, lyophilization and spray drying

Unit 5 Microbial production of industrial products (micro-organisms involved, media, fermentation conditions, down stream processing and uses)

No.ofHours:18

No.ofHours:4

Citric acid, ethanol, penicillin, glutamicacid, VitaminB12 Enzymes (amylase, protease, lipase) Wine, beer.

Unit6 Enzy meimmobilization

Methods of immobilization, advantages and applications of immobilization, large scale application sofim mobilized enzymes (glucoseisomeraseandpenicillinacylase)

CREDITS:4

C-11 : INDUSTRIAL MICROBIOLOGY (PRACTICAL) SEMESTER-V

TOTALHOURS:60

CREDITS:2

- 1. Study different parts of fermenter
- 2. Microbialfermentationsfortheproductionandestimation(qualitativeandquantitative) of:
- (a) Enzymes: Amylase and Protease
- (b) Amino acid:Glutamic acid
- (c) Organic acid: Citric acid
- (d) Alcohol: Ethanol

3. A visit to any educational institute/ industry to see an industrial ferm enter, and other down stream processing operations.

SUGGESTED READINGS

- 1. Patel A.H.(1996).Industrial Microbiology.1st edition, Macmillan India Limited
- 2. OkaforN.(2007).Modern Industrial Microbiology and Biotechnology. 1stedition.Bios Scientific Publishers Limited.USA
- 3. Waites M.J.,MorganN.L.,RockeyJ.S. and HigtonG.(2001).Industrial Microbiology:AnIntroduction.1st edition.Wiley–Blackwell
- 4. GlazeA.N.and Nikaido H.(1995).Microbial Biotechnology:Fundamentals of Applied Microbiology.1stedition.W.H.Freeman and Company
- 5. CasidaLE.(1991).Industrial Microbiology.1stedition.Wiley Eastern Limited.
- 6. Crueger W and CruegerA.(2000).Biotechnology: A text book of Industrial Microbiology. 2ndedition.Panima Publishing Co.NewDelhi.
- 7. Stanbury PF, WhitakerA and Hall SJ.(2006).Principles of Fermentation Technology.2ndedition,Elsevier Science Ltd.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE) C-12:IMMUNOLOGY(THEORY) SEMESTER-V

TOTALHOURS:60

Unit1Introduction

Concept of Innate and Adaptive immunity; Contributions of following scientiststo the development of field of immunology - Edward Jenner, Karl Landsteiner, Robert Koch, Paul Ehrlich, Elie Metchnikoff, Peter Medawar, MacFarlane Burnet, Neils K Jerne, Rodney Porter and SusumuTonegawa

Unit2ImmuneCellsandOrgans

Structure, Functions and Properties of: Immune Cells – Stem cell, T cell, B cell, NK cell, Macrophage, Neutrophil, Eosinophil, Basophil, Mastcell, Dendritic cell; and Immune Organs–Bone Marrow, Thymus, Lymph Node, Spleen, GALT, MALT, CALT

No.ofHours:4

CREDITS:4

Unit3 Antigens

Characteristics of anantigen (Foreignness, Molecularsize and Heterogeneity); Haptens; Epitopes (T&Bcellepitopes); T-dependent and T-independent antigens; Adjuvants

Unit4Antibodies

Structure, Types, Functions and Properties of antibodies; Antigenic determinants on antibodies (Isotypic,allotypic,idiotypic); VD Jre arrangements; Monoclonal and Chimericantibodies

Unit5 Major Histocompatibility Complex

Organization of MH Clocus (Mice&Human); Structure and Functions of MHCI&II molecules; Antigenprocessing and presentation (Cytosolic and Endocytic pathways)

Unit6 Complement System

Components of the Complement system; Activation pathways (Classical, Alternative and Lectin pathways); Biological consequences of complement Activation

Unit7 Generation of Immune Response

PrimaryandSecondaryImmuneResponse;GenerationofHumoralImmuneResponse(Plas maandMemory cells); Generation of Cell Mediated Immune Response (Self MHC restriction, T cell activation, Co- stimulatory signals); Killing Mechanisms by CTL and NK cells, Introduction to tolerance

Unit8 Immunological Disorders and Tumor Immunity No. of Hours: 10

Types of Autoimmunity and Hypersensitivity with examples; Immuno deficiencies - Animal models (NudeandSCIDmice), SCID, DiGeorgesyndrome, Chediak-Higashisyndrome, Leukocyteadhesiondeficiency, CGD; Types of tumors, tumor Antigens, causes and therapy for cancers.

Unit9ImmunologicalTechniques

Principles of Precipitation, Agglutination, Immuno diffusion, Immuno electrophoresis, ELISA, ELISPOT, Westernblotting, Immuno fluoresence, Flowcytometry,Immunoelectronmicroscopy.

ntigens

No.ofHours:6

No.ofHours:4

No. of Hours: 10 meResponse(Plas

No.ofHours:10

No. of Hours: 5

C-12: IMMUNOLOGY (PRACTICAL) SEMESTER-V

TOTALHOURS:60

CREDITS:2

- 1. Identification of human blood groups.
- 2. Perform Total Leukocyte Count of the given blood sample.
- 3. Perform Differential Leukocyte Count of the given blood sample.
- 4. Separate serum from the blood sample(demonstration).
- 5. Perform immune diffusion by Ouchterlony method.
- 6. Perform DOTELISA.
- 7. Perform immuno electrophoresis.

SUGGESTED READINGS

- 1. Abbas AK,LichtmanAH,PillaiS.(2007).Cellular and Molecular Immunology 6th edition Saunders Publication,Philadelphia.
- 2. Delves P, Martin S,Burton D,Roitt IM. (2006). Roitt's Essential Immunology. 11th editionWiley-Blackwell Scientific Publication,Oxford.
- 3. Golds by RA, Kindt TJ, Osborne BA. (2007).
- 4. Kuby's Immunology. 6th edition W.H.Freeman and Company,NewYork.
- 5. MurphyK,TraversP,WalportM.(2008).Janeway'sImmunobiology.7theditionGarl and Science Publishers,NewYork.
- 6. PeakmanM,andVerganiD.(2009).BasicandClinicalImmunology.2ndeditionChur chill Living stone Publishers,Edinberg.
- 7. RichardCandGeiffreyS.(2009).Immunology.6thedition.WileyBlackwell Publication.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE) C-13: MEDICAL MICROBIOLOGY (THEORY) SEMESTER–VI

TOTALHOURS:60

CREDITS:4

Unit1 Normal micro flora of the human body and host pathogen interaction

No. of Hours:8

Norma lmicro flora of the human body: Importance of normal micro flora, normal micro flora of skin, throat, gastrointestinal tract, urogenitaltract Host pathogen interaction: Definitions - Infection, Invasion, Pathogen, Pathogenicity, Virulence, Toxigenicity, Carriers and their types, Opportunistic infections, Nosocomial infections.Transmission of infection,Pathophysiologic effects of LPS

Unit2 Sample collection, transport and diagnosis No. of Hours: 5

Collection, transport and culturing of clinical samples, principles of different diagnostic tests (ELISA, Immuno fluorescence, Agglutination based tests, Complement fixation, PCR, DNA probes).

Unit3 Bacterial diseases

List of diseases of various organ systems and their causative agents. The following diseases in detail with Symptoms, mode of transmission, prophylaxis and control Respiratory Diseases: Streptococcuspyogenes, Haemophilusinfluenzae, Mycobacterium tuberculosis Gastrointestinal Diseases: Escherichia coli, Salmonella typhi, Vibrio cholerae, Helicobacter pylori Others: Staphylococcus aureus, Bacillus anthracis, Clostridium tetani, Treponema pallidum,Clostridium difficie

Unit4 Viral diseases

List of diseases of various organ systems and their causative agents. The following diseases in detail with Symptoms, mode of transmission, prophylaxis and control Polio, Herpes, Hepatitis, Rabies, Dengue, AIDS, Influenza with brief description of swine flu, Ebola, Chikungunya, Japanese Encephalitis

Unit5 Protozoan diseases

List of diseases of various organ systems and their causative agents. The following diseases in detail with Symptoms, mode of transmission, prophylaxis and control Malaria, Kala-azar

Unit6 Fungal diseases

Brief description of each of the following types of mycoses and one representative disease to be studied with respect to transmission,symptoms and prevention Cutaneousmycoses: Tineapedis (Athlete'sfoot) Systemic mycoses: Histoplasmosis Opportunisticmycoses:Candidiasis

No. of Hours:5

No. of Hours:5

No. of Hours:14

fforent diagnostic

Unit7Anti microbial agents: General characteristics and mode of action No. of Hours:8

Anti bacterial agents: Five modes of action with one example each: Inhibitorofnucleic acid synthesis;I nhibitor of cell wall synthesis; Inhibitor of cell membrane function; Inhibitor of protein synthesis;Inhibit or of metabolism Anti fungal agents; Mechanism of action of Amphotericin B, Grise of ulvin Antiviral agents: Mechanism of action of Amantadine,Acyclovir,AzidothymidineAntibioticresistance,MDR,XDR,MRSA,NDM-1

C- 13: MEDICAL MICRO BIOLOGY (PRACTICAL) SEMESTER-VI

TOTALHOURS:60

CREDITS:2

- 1. Identify bacteria (any three of E.coli, Salmonella, Pseudomonas, Staphylococcus Bacillus) using laboratory strains on the basis of cultural, morphological and bio chemical characteristics: IMViC, TSI, nitrate eduction, urea se production and catalase tests
- 2. Study of composition and use of important differential media for identification of bacteria: EMB Agar, Mc Conkey agar, Mannitol salt agar, Deoxy cholatecitrate agar, TCBS
- 3. Study of bacterial flora of skin by swab method
- 4. Performanti bacterial sensitivity by Kirby- Bauer method
- 5. Determination of minimal in hibit orycon centration(MIC)of ananti biotic.
- 6. Study symptoms of the diseases with the help of photographs; Polio, anthrax, herps chickenpox,HPVwarts,AIDS(candidiasis),dermat omycoses (ringworms)
- 7. StudyofvariousstagesofmalarialparasiteinRBCsusingpermanentmounts.

SUGGESTED READING

- 1. AnanthanarayanR.andPanikerC.K.J.(2009)TextbookofMicrobiology.8thedition, UniversityPressPublication
- 2. BrooksG.F.,CarrollK.C.,ButelJ.S.,MorseS.A.andMietzner,T.A.(2013)Jawetz,Melnic k andAdelberg'sMedicalMicrobiology.26thedition.McGrawHillPublication
- 3. GoeringR.,DockrellH.,ZuckermanM.andWakelinD.(2007)Mims'MedicalMicro biology.4thedition.Elsevier
- 4. WilleyJM,SherwoodLM,andWoolvertonCJ.(2013)Prescott,HarleyandKlein's Microbiology.9thedition.McGrawHillHigherEducation
- 5. MadiganMT,MartinkoJM,DunlapPVandClarkDP.(2014).BrockBiologyof Microorganisms.14thedition. PearsonInternationalEdition

B.Sc (HONOURS) MICROBIOLOGY(CBCS STRUCTURE) C-14: RECOMBINANT DNA TECHNOLOGY (THEORY) SEMESTER-VI

TOTALHOURS:60

Unit1 Introduction to Genetic Engineering

Milestone singenetic engineering and biotechnology

Unit2 Molecular Cloning-Tools and Strategies

CloningTools; Restriction modification systems: Types I,II and III. Modeofaction, nomenclature, applications of Type II restriction enzymesingenetic engineering DNA modifying enzymes and their applications: DNA polymerases. Terminal deoxynucleotidyl transferase, kinases and phosphatases, and DNA ligases Cloning Vectors : Definition and Properties Plasmid vectors: pBR and pUC series Bacteriophagelambda and M13 based vectors Cosmids, BACs, YACs Use of linkers and adaptors.

Expression vectors: E.colilac and T7 promoter-basedvectors, yeast YIp, Yep and YCp vectors, Baculo virus based vectors, mammalian SV40-based expressionvectors

Unit3 Methods in Molecular Cloning

Transformation of DNA: Chemical method, Electroporation, Gene delivery: Microinjection, electroporation, biolistic method (genegun), liposome and viralmediated delivery, Agrobacterium-mediated delivery DNA, RNA and Protein analysis: Agaroseg elelectrophoresis, Southern-and Northern-blotting techniques, dotblot, DNA microarray analysis, SDS-PAGE and Western blotting.

Unit4 DNA Amplification and DNA sequencing

PCR:Basics of PCR,RT-PCR,Real-Time PCR Sanger's method of DNA Sequencing: traditional and automated sequencing Primer walking and shot gun sequencing

Unit5 Construction and Screening of Genomic and cDNA libraries

No. of Hours: 6

No.ofHours:10

Genomic and cDNA libraries: Preparation and uses, Screening of libraries: Colonyhybridization and colony PCR,Chromosome walking and chromosome jumping

Unit6 Applications of Recombinant DNA Technology No .of Hours:6

Products of recombinant DNA technology: Products of human the rapeutic interestinsulin, hGH, antisense molecules. Bt transgenic - cotton, brinjal, Gene therapy, recombinant vaccines, protein engineering and site directed mutagensis

CREDITS:4

No. of Hours: 20

No. of Hours:2

C-14 :RE COMBINANTD NATE CHNOLOGY (PRACTICAL)SEMESTER-VI

TOTALHOURS:60

CREDITS:2

- 1. Preparation of competent cells for transformation
- 2. Demonstration of Bacterial Transformation and calculation of transformation efficiency.
- 3. Digestion of DNA using restriction enzymes and analysis by agarosegel electrophoresis
- 4. Ligation of DNA fragments
- 5. Cloning of DNA insert and Blue white screening of recombinants.
- 6. Interpretation of sequencing gelelectropher ograms
- 7. Designing of primers for DNA amplification
- 8. Amplification of DNA by PCR
- 9. Demonstration of Southern blotting

SUGGESTEDREADING

- 1. BrownTA.(2010).GeneCloningandDNAAnalysis.6thedition.Blackwell Publishing,Oxford,U.K.
- 2. ClarkDPandPazdernikNJ.(2009).Biotechnology:ApplyingtheGeneticRevolution .ElsevierAcademicPress,USA
- 3. PrimroseSBandTwymanRM.(2006).PrinciplesofGeneManipulationandGenomic s,7thedition.BlackwellPublishing,Oxford,U.K.
- 4. SambrookJandRussellD.(2001).MolecularCloning-ALaboratory Manual. 3rd edition. Cold Spring Harbor Laboratory Press
- 5. WileyJM,SherwoodLMandWoolvertonCJ.(2008).Prescott,HarleyandKlein's Microbiology.McGrawHillHigherEducation
- 6. BrownTA.(2007).Genomes-3.GarlandSciencePublishers
- 7. PrimroseSBandTwymanRM.(2008).Genomics:Applicationsinhumanbiology. BlackwellPublishing,Oxford,U.K.

B.Sc (HONOURS) MICROBIOLOGY (CBCSSTRUCTURE) DSE-1 : BIOINFORMATICS (THEORY) SEMESTER-V/VI

TOTALHOURS:60

Unit1 Introduction to Computer Fundamentals

RDBMS-Definition of relational database

Mode of data transfer (FTP,SFTP,SCP), advantage of encrypted data transfer

Unit2 Introduction to Bioinformatics and Biological Databases

No. of Hours: 14

Biological databases - nucleic acid, genome, protein sequence and structure, gene expression data bases, Data base of metabolic pathways, Mode of data storage-File formats- FASTA, Genbank and Uniprot, Data submission & retrieval from NCBI, EMBL, DDBJ, Uniprot, PDB

Unit3 Sequence Alignments, Phylogeny and Phylogenetic trees

No.of Hours:16 Local and Global Sequence alignment, pairwise and multiple sequence alignment. Scoringan alignment, scoringmatrices, PAM&BLOSUM series of matrices Types of phylogenetictrees, Different approaches of phylogenetic tree construction-UPGMA, Neighbour joining, Maximum Parsomony, Maximum like lihood

Unit4 Genome organization and analysis

Diversity of Genomes: Viral, prokaryotic & eukaryotic genomes Genome, transcriptome, proteome, 2- Dgelelectrophoresis, Maldi Toff spectroscopy Major features of completed genomes: E.coli, S.cerevisiae, Arabidopsis, Human

Unit5 Protein Structure Predictions

Hierarchy of protein structure-primary, secondary and tertiary structures, modeling Structural Classes, Motifs, Folds and Domains Protein structure prediction in presence and absence of structure template Energy minimizations and Evaluation by Ramachandran plot Protein structure and rational drug design

No. of Hours:12

No. of Hours : 10

No. of Hours:8

CREDITS:4

DSE-1 :BIOINFORMATICS (PRACTICAL) SEMESTER-V/VI

TOTAL HOURS: 60

CREDITS:2

- 1. Introduction to different operating systems-UNIX,LINUX and Windows
- 2. Introduction to bio informatics data bases (any three): NCBI/PDB/DDBJ, Uniprot, PDB
- 3. Sequenceretrieval using BLAST
- 4. Sequence alignment & phylogenetic analysis using clustal W&phylip
- 5. Picking out a given gene from genomes using Genscan or other softwares (promoter regionidentification, repeatingenome, ORF prediction). Gene finding tools (Glimmer,GENSCAN),Primerdesigning,Genscan/Genetool

6. Protein structure prediction: primary structure analysis, secondary structure prediction using psi-pred, homology modeling using Swiss model. Molecular visualization using jmol, Protein structure model evaluation (PROCHECK)

7. Prediction of different features of a functional gene

SUGGESTED READING

- 1. Saxena Sanjay (2003) A First Course in Computers, Vikas Publishing House
- 2. Pradeep and Sinha Preeti(2007) Foundations of Computing, 4thed., BPB Publications
- 3. LeskM.A.(2008)IntroductiontoBioinformatics.OxfordPublication,3rdInternational Student Edition
- 4. RastogiS.C., MendirattaN.and Rastogi P.(2007) Bioinformatics: methods and applications, genomics, proteomics and drug discovery, 2nded. Prentice Hall India Publication
- 5. Primrose and Twyman(2003) Principles of Genome Analysis & Genomics. Blackwell

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) DSE-2: MICROBIAL **BIOTECHNOLOGY (THEORY)SEMESTER-V/VI TOTALHOURS:60 CREDITS:4**

Unit1 Microbial Biotechnology and its Applications

No. of Hours: 10

Microbial biotechnology: Scope and its applications in human therapeutics, agriculture (Biofertilizers, PGPR, Mycorrhizae), environmental, and food technology Use of prokaryotican deukaryotic micro organisms in biotechnologica lapplications Genetically engineered microbes for industrial application: Bacteriaandyeast

Unit2 Therapeutic and Industrial Biotechnology No. of Hours:10

Recombinant microbial production processes in pharmaceutical industries -Streptokinase, recombinant vaccines (Hepatitis B vaccine) Microbial polysaccharides and polyesters, Microbial production of bio-pesticides, bioplastics Microbial biosensors

Unit3 Applications of Microbes in Bio transformations No. of Hours:8

Microbial based transformation of steroids and sterols Bio – catalytic processes Bio-catalytic processes and their industrial applications: Production of high fructosesyrup and production of cocoa butter substitute

No. of Hours: 10 **Unit4 Microbial Products and their Recovery**

Microbial product purification: filtration, ion exchange & affinity chromatography techniques Im mobilization methods and their application: Whole cell immobilization.

Unit5 Microbes for Bio-energy and Environment No. of Hours: 12

Bio- ethanolandbio-diesel production: commercial production from lingo cellulosic waste and algal biomass, Biogas production: Methane and hydrogen production using microbial culture.

Micro organisms in biore mediation: Degradation of xenobiotics, mineral recovery, removal of heavy metals from a queousef fluents

Unit6RNAi

RNAi and its applications in silencing genes, drug resistance, ther apeutics and host pathogen interactions

Unit7Intellectual Property Rights

Patents, Copyrights, Trademarks

No.ofHours:6

DSE-2: MICROBIALBIOTECHNOLOGY (PRACTICAL)SEMESTER-V/VI

TOTAL HOURS: 60

CREDITS:2

- 1. Study yeast cell immobilization in calcium alginategels
- 2. Study enzyme immobilization by sodium alginate method
- 3. Pigment production from fungi(Trichoderma/Aspergillus/Penicillium)
- 4. Isolation of xylanaseorlipase producing bacteria
- 5. Study of algal Single Cell Proteins

SUGGESTED READING

- 1. Ratledge, C and Kristiansen, B. (2001).Basic Biotechnology, 2nd Edition, Cambridge University Press.
- 2. Demain, A. Land Davies, J.E. (1999). Manual
- of Industrial Microbiology and Biotechnology, 2nd Edition, ASMPress.
- 3. Swartz, J.R. (2001). Advances in Escheric hia coliproduction of the rapeutic protein
- s.CurrentOpinioninBiotechnology,12,195-201.
- 4. Prescott, HarleyandKlein'sMicrobiologybyWilleyJM, SherwoodLM, Woolverton CJ(2014), 9thedition, McGrawHillPublishers.
- 5. GuptaPK(2009)ElementsofBiotechnology2ndedition,RastogiPublications,

6. GlazerANandNikaidoH(2007)MicrobialBiotechnology,2ndedition,Cambridge UniversityPress

7. GlickBR,PasternakJJ,andPattenCL(2010)MolecularBiotechnology4thedition,ASMP ress,

8. StanburyPF,WhitakerA,HallSJ(1995)PrinciplesofFermentationTechnology2n dedition.,ElsevierScience

9. CruegerW, CruegerA (1990) Biotechnology: AtextBook of Industrial Microbiology 2 ndedition Sinauerassociates, Inc.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTU RE)DSE-3:PLANTPATHOLOGY(THEORY) SEMESTER-V/VI

TOTALHOURS:60

Unit1IntroductionandHistoryofplantpathology

5Conceptofplantdisease-

definitionsofdisease, disease cycle&pathogenicity, symptoms associated with microbial plant diseases, types of plant pathogens, economic losses and social impact of plant diseases. Significant landmarks in the field of plant pathology-Contributions of Anton

DeBary,Millardet,Burrill,E.Smith,AdolphMayer,Ivanowski,Diener,Stakman,H.H. Flor,VanDerPlank,molecularKoch'spostulates.ContributionsofeminentIndianplant pathologists.

Unit2Stagesindevelopmentofadisease

Infection, invasion, colonization, dissemination of pathogens and perennation.

Unit3Plantdiseaseepidemiology

5Concepts of monocyclic, polycyclic and polyetic diseases, disease triangle & disease pyramid,forecastingofplantdiseasesanditsrelevanceinIndiancontext.

Unit4HostPathogenInteraction

A. Microbial Pathogenicity

Virulencefactorsofpathogens:enzymes,toxins(hostspecificandnonspecific)growthregu lators,virulencefactorsinviruses(replicase,coatprotein,silencingsuppressors)indiseased evelopment.Effects of pathogens on host physiological processes (photosynthesis, respiration, cell

membranepermeability,translocationofwaterandnutrients,plantgrowthandreproductio n).

B. Genetics of Plant Diseases

Conceptof resistance (R) gene and a virulence (avr) gene; gene for gene hypothesis, types of pl antresistance: true resistance - horizontal & vertical, apparent resistance.

C. Defense Mechanisms in Plants

Concepts of constitutive defense mechanisms in plants, inducible structural defenses (histological-

corklayer,abscissionlayer,tyloses,gums),induciblebiochemicaldefenses[hypersensiti veresponse(HR), systemic acquired resistance (SAR), phytoalexins, pathogenesis related (PR) proteins,plantibodies, phenolics,quinones,oxidativebursts].

Unit5 Control of Plant Diseases

No. of Hours: 10

Principles & practices involved in the management of plant diseases by different methods, *viz*.regulatory- quarantine, crop certification, avoidance of pathogen, use of pathogen freepropagative material cultural - hosteradication, croprotation, sanitation, polyethylenetraps and mulches chemical- protectants and systemic fungicides, antibiotics, resistance of pathogens to chemicals.biological- suppressive soils, antagonistic microbes- bacteria and fungi, trapplants genetic engineering of disease resistant plants-with plant derived genes and pathogen derived genes

No of Hours

CREDITS:4

No.ofHours:

No.ofHours:2

No.ofHours:19

Unit6 Specific Plant diseases

No. of Hours : 19

Study of some important plant diseases giving emphasis on its etiological agent, symptoms, epidemiology and control

A. Important diseases caused by fungi Whiterustofcrucifers-Albugocandida Downy mildew of onion- Peronospora destruct or Late blight of potato -Phytophthora infestans Powdery mildew of wheat - Erysiphe graminis Ergotofrye-Clavice pspurpurea Black stemrust of wheat- Pucciniagraministritici Looses mut of wheat - Ustilagonuda

Wilt of tomato-Fusarium oxy sporumf.splycopersici Redrot of sugarcane-Colletotrichm falcatum Early blight of potato-Alternariasolani

- B. Important diseases caused by phytopathogenic bacteria: Angularleaf spot of cotton, bacterialleaf blight of rice, crowngalls, bacterial cankers of citrus
- C. Important diseases caused by phytoplasmas: A steryellow, citrus stubborn
- D. Important diseases caused by viruses: Papayaring spot, to matoyellow leaf curl, banan abunchytop, rice tungro
- E. Important diseases caused by viroids: Potatospindletuber, coconut cadang

DSE-3: PLANTPATHOLOGY(PRACTICAL)SEMESTER-V/VI

TOTALHOURS:60

- 1. Demonstration of Koch'spostulates in fungal, bacterial and viral plant pathogens.
- 2. Study of important diseases of crop plants by cutting sections of infected plant material-Albugo,Puccinia,Ustilago,Fusarium,Colletotrichum.

SUGGESTED READINGS

- 1. AgriosGN.(2006).PlantPathology.5thedition.Academicpress,SanDiego,
- 2. LucasJA.(1998).PlantPathologyandPlantPathogens.3rdedition.Blackwell Science,Oxford.
- 3. Mehrotra RS.(1994).Plant Pathology. Tata McGraw-Hill Limited.
- 4. Rangaswami G.(2005). Diseases of Crop Plants in India.4thedition.Prentice Hall of India Pvt.Ltd.,NewDelhi.
- 5. SinghRS.(1998).PlantDiseasesManagement.7thedition.Oxford&IBH,NewDelhi.

CREDITS:2

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) DSE-4:INSTRUMENTATION AND BIOTECHNIQUES (THEORY) SEMESTER-V/VI

TOTALHOURS:60

Unit1Microscopy

Bright field and dark field microscopy, Fluorescence Microscopy, Phasecontrast Microscopy, Confocal Microscopy, Electron Microscopy (Scanning and Transmission Electron Microscopy) and Micrometry.

Unit2 Chromatography

Principles and applications of paper chromatography (including Descending and 2-D), Thin layer chromatography Column packing and fraction collection. Gel filtration chromatography, ion-exchange chromatography and affinity chromatography, GLC, HPLC.

Unit3 Electrophoresis

Principle and applications of native polyacrylamide gel electrophoresis, SDSpolyacrylamide gelelectrophoresis, 2D gel electrophoresis, Isoelectric focusing, Zymogram preparation and Agarose gelelectrophoresis.

Unit4 Spectrophotometry

Principle and use of study of absorption spectra of biomolecules. Analysis of biomolecules using UV and visiblerange. Colorimetry and turbidometry.

Unit5 Centrifugation

Preparative and analytical centrifugation, fixed angle and swinging bucketrotors. RCF and sedimentationcoefficient, differential centrifugation, density gradient centrifugation and ultracentrifugation.

DSE-4: INSTRUMENTATION AND BIOTECHNIQUES (PRACTICAL) SEMESTER-V/VI **CREDITS:2**

TOTALHOURS:60

- 1. Study of fluorescent micrographsto visualize bacterialcells.
- 2. Ray diagrams of phase contrast microscopy and Electronmicroscopy.
- 3. Separation of mixtures by paper/ thin layer chromatography.
- Demonstration of column packing in any form of column chromatography. 4.
- 5. Separation of protein mixtures by any form of chromatography.
- Separation of protein mixtures by Polyacrylamide Gel Electrophoresis 6. (PAGE). Determination of λ max for an unknown sample and calculation of extinction co efficient.
- 7. Separation of components of a given mixture using alaboratory scale centrifuge.
- 8. Understanding density gradient centrifugation with the help of pictures.

CREDITS:4

No.ofHours:10

No.ofHours:12

No.ofHours:14

No.ofHours:10

SUGGESTED READINGS

- 1. WilsonKandWalkerJ.(2010).PrinciplesandTechniquesofBiochemistryandMol ecularBiology.7thEd.,CambridgeUniversity Press.
- 2. NelsonDLandCoxMM.(2008).LehningerPrinciplesofBiochemistry,5thEd.,W. H.FreemanandCompany.
- 3. WilleyMJ,SherwoodLM&WoolvertonCJ.(2013).Prescott,HarleyandKlein's Microbiology.9thEd.,McGrawHill.
- 4. KarpG.(2010)CellandMolecularBiology:ConceptsandExperiments.6thedition .JohnWiley &Sons.Inc.
- 5. DeRobertisEDPandDeRobertisEMF.(2006).CellandMolecularBiology.8thedi tion.LipincottWilliamsand Wilkins,Philadelphia.
- 6. CooperG.M.andHausmanR.E.(2009).TheCell:AMolecularApproach.5thEditio n.ASMPress&Sunderland,WashingtonD.C.,SinauerAssociates,MA.
- 7. NigamAandAyyagariA.2007.LabManualinBiochemistry,ImmunologyandBio technology.TataMcGrawHill.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE) GE-1 : INTRODUCTION AND SCOPE OF MICROBIOLOGY (THEORY) SEMESTER-I

TOTALHOURS:60

Unit1 History of Development of Microbiology

Development of microbiology as discipline, Spontaneous generationvs. biogenesis. Contributions of Antonvon Leeuwenhoek, Louis Pasteur, Robert Koch, Joseph Lister, Alexander Fleming Role of microorganisms in fermentation, Germ theory of disease, Development of various microbiological techniques and golden era of microbiology, Development of the field of soil microbiology: Contributions of MartinusW.Beijerinck, Sergei N. Winogradsky, Selman A. Waksman Establishment of fields of medical microbiology and immunology through the work of Paul Ehrlich.ElieMetchnikoff.EdwardJenner

Unit2 Diversity of Microorganisms

Systems of classification: Binomial nomenclature, Whittaker's five king domand Carl Woese's three king dom classification systems and their utility General different characteristics of groups: Α cellular microorganisms (Viruses, Viroids, Prions) and Cellular microorganisms (Prokarya: Archaea and Bacteria, Eukarya : Algae, Fungi and Protozoa) giving definitions and citing examples Protozoa:Methodsofnutrition, locomotion & reproduction-Amoeba, Paramecium and Plasmodium

Unit3 Microscopy

Bright Field Microscope, Dark Field Microscope, Phase Contrast Microscope, Fluoresence Microscope, Transmission Electron Microscope, Scanning Electron Microscope

Unit4 Sterilization

Moist Heat, Autoclave, Dry Heat, Hot Air Oven, Tyndallization, Filteration.

Unit5 Microbesin Human Health & Environment No.ofHours:10 Medical microbiology and immunology:

List of important human diseases and their causative agents of various human systems. Definitions of immunity (active/passive), primary and secondary immune response, antigen, antibody and their types

Environmental microbiology: Definitions and examples of important microbial interactions mutualism. commensalism. parasitism. Definitions and _ microorganisms used as biopesticides, biofertilizers, inbiodegradation, biodeterioration and bioremediation (*e.g.*hydrocarbonsinoilspills)

Unit6 Industrial Microbiology

Definition of fermentation, primary and secondary metabolites, types of fermentations and fermenters and microbes producing important industrial products through fermentation.

No.ofHours:7

No. of Hours: 12

No. of Hours: 10

CREDITS:4

No.ofHours:5

Unit7 Food and Dairy Microbiology

No. of Hours: 8

Micro organisms as food (SCP), microorganisms in food fermentations (dairy and non dairy based fermented food products) and probiotics.Microorganisms in food spoilage and food borne infections.

GE-1:INTRODUCTION AND SCOPE OF MICROBIOLOGY (PRACTICALS) SEMESTER–I

TOTAL HOURS:60 CREDITS:2

- 1. Microbiology Laboratory Management and Bio safety.
- 2. To study the principle and applications of important instruments (biological safety cabinets, autoclave, incubator, BOD incubator, hot air oven, light microscope, pHmeter) used in the microbiology laboratory
- 3. Preparation of culture media for bacterial cultivation
- 4. Sterilization of medium using Auto clave and assessment for sterility
- 5. Sterilization of glassware using Hot Air Oven and assessment for sterility
- 6. Sterilization of heat sensitive material by filtration and assessment for sterility
- 7. Demonstration of presence of micro florain the environment by exposing nutrient agar plates to air.
- 8. Study of different shapes of bacteria using permanent slides
- 9. Study of Rhizopus and Penicillium using permanent mounts
- 10. Study of Spirogyra and Chlamy domonas using permanent Mounts
- 11. Studyofthefollowingprotozoansusingpermanentmounts/photographs:Amoeba, Entamoeba, Paramecium and Plasmodium

SUGGESTED READING

- 1. Tortora GJ, Funke BR and Case CL.(2008).Microbiology: An Introduction. 9thedition.Pearson Education
- 2. MadiganMT,MartinkoJM,DunlapPVandClarkDP.(2014).BrockBiologyofMicro organisms.14thedition. Pearson International Edition
- 3. CappucinoJ and Sherman N.(2010).Microbiology: A Laboratory Manual. 9thedition.PearsonEducationLimited
- 4. WileyJM,SherwoodLMandWoolvertonCJ.(2013)Prescott'sMicrobiology.9th Edition.McGraw Hill International.
- 5. Atlas RM. (1997). Principles of Microbiology. 2ndedition. WM.T. Brown Publishers.
- 6. PelczarMJ,Chan ECS and Krieg NR. (1993). Microbiology.5thedition. McGrawHill Book Company.
- 7. Stanier RY, Ingraham JL, Wheelis ML, and Painter PR. (2005). General Microbiology 5th edition. McMillan.

B.Sc (HONOURS) MICROBIOLOGY (CBCSSTRUCTURE) GE-2: BACTERIOLOGY AND VIROLOGY (THEORY) SEMESTER-II

TOTALHOURS:60

Unit1 Cell organization

Cellsize, shape and arrangements, capsule, flagella and pili, Composition detailed structure of gram-positive and gram-negative cell wall and archaeal cell wall, Structure, chemical composition and functions of bacterial and archaeal cell membranes, Ribosomes, inclusions, nucleoid, plasmids, structure, formation and stages of sporulation

Unit2 Bacterial growth and control

Culture media: Components of media, Synthetic or defined media, Complex media, enriched media, selective media, differential media, enrichment culture media Pure culture isolation: Streaking, serial dilution and plating methods, cultivation, maintenance and stocking of pure cultures, cultivation of anaerobic bacteria Growth: Binary fission, phases of growth

Unit3 Bacterial Systematics and Taxonomy

Taxonomy, nomenclature, systematics, types of classifications Morphology, ecological significance and economic importance of the following groups: Archaea: methanogens, thermophiles and halophiles Eubacteria: Gramnegative and Grampositive and Gramnegative.

Non- proteobacteria - Deinococcus, Chlamydiae, Spirochetes Alpha proteo bacteria-Rickettsia, Rhizobium, Agrobacterium Gammaproteo bacteria- Escherichia, Shigella, Grampositive: LowG+C: Mycoplasma, Clostridium, Pseudomonas Bacillus, Staphylococcus High G+C: Streptomyces, Frankia

Unit 4 Introduction to Viruses

Properties of viruses; general nature and important features Subviral particles; viroids, prions and their importance Isolation and cultivation of viruses

Unit 5 Structure, and multiplication of viruses

Morphological characters: Capsid symmetry and different shapes of viruses with examples Viral multiplication in the Cell: Lytic and lysogenic cycle Description of important viruses: salient features of the viruses infecting different hosts –Bacteriophages (T4&Lambda); Plant (TMV & Cauli flower Mosaic Virus),

Human (HIV& Hepatitis viruses)

Unit 6 Role of Viruses in Disease and its prevention

Viruses as pathogens:Role of viruses in causing diseases Prevention and control of viruses: Viral vaccines, interferons and antiviral compounds

No.ofHours:12

No.ofHours:10

No.ofHours:8

No. of Hours:10

CREDITS:4

No.ofHours:12

GE-2:BACTERIOLOGYAND VIROLOGY(PRACTICAL) SEMESTER–II

TOTALHOURS:60

CREDITS:2

- 1. Preparation of different media: Nutrientagar, Nutrient broth
- 2. To perform simple staining and Gram'sstaining of the bacterialsmear
- 3. To perform spore staining
- 4. Isolation of pure cultures of bacteria by streaking method
- 5. Enumeration of colony forming units (CFU) count by spread plate method/pourplate
- 7. Study the morphological structures of viruses (DNA and RNA) and their important characters using electron micrographs
- 8. Study of the methods of isolation and propagation of plant viruses
- 9. Study of cytopathic effects of viruses using photographs

SUGGESTED READING

- 1. AtlasRM.(1997).PrinciplesofMicrobiology.2ndedition.WM.T.BrownPublishers
- 2. MadiganMT,MartinkoJM,DunlapPVandClarkDP(2014).BrockBiologyofMic ro-organisms.14thedition.PearsonEducation,Inc.
- 3. StanierRY,IngrahamJL,WheelisMLandPainterPR.(2005).GeneralMicrobiology. 5thedition.McMillan
- 4. CarterJandSaundersV(2007).Virology;principlesandApplications.JohnWiley and Sons
- 5. FlintSJ,Enquist, LW,Krug, RM, Racaniello, VRSkalka, AM (2004) Principles of Virology, Molecular Biology, Pathogenesis and Control.2ndedition.ASMPress
- 6. ShorsTeri(2013)UnderstandingViruses2ndeditionJonesandBartlettLearningBurl ingtonUSA
- 7. PelczarJrMJ,ChanECS,andKriegNR.(2004).Microbiology.5theditionTataMc GrawHill.
- 8. TortoraGJ,FunkeBR,andCaseCL.(2008).Microbiology:AnIntroduction.9th Edition Pearson Education.
- 9. WilleyJM,SherwoodLM,andWoolvertonCJ.(2013).Prescott'sMicrobiology.9th Edition.McGrawHillHigherEducation.
- 10. Dimmock,NJ,Easton,AL,Leppard,KN(2007).IntroductiontoModernVirology. 6thedition,BlackwellPublishingLtd.
- 11. CannAJ(2012)PrinciplesofMolecularVirology,AcademicPressOxfordUK

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) GE-3:MICROBIAL METABOLISM (THEORY) SEMESTER- III

TOTALHOURS:60

CREDITS:4

Unit1 Microbial Growth and Effect of Environment on Microbial Growth

No.ofHours:12

Definitions of growth, Batch culture, Continuous culture, generation time and specific growth rate Temperature and temperature ranges of growth pH and pH ranges of growth.

Effect of solute and water activity on growth Effect of oxygen concentration on growth Nutritional categories of micro organisms

Unit2 Nutrient up take and Transport

No.ofHours:10

Passive and facilitated diffusion

Primary and secondary active transport, concept of uniport, symport and antiport Group translocation Ironuptake.

Unit3 Chemo heterotrophic Metabolism – Aerobic Respiration

No. of Hours:16

Concept of aerobic respiration, an aerobic respiration and fermentation Sugar degradation pathways i.e. EMP, ED, Pentose phosphate pathway TCA cycle Electron transport chain: components of respiratory chain, comparison of mitochondrial and bacterial ETC, electron transport phosphorylation, uncouples and inhibitors

Unit4 Chemoheterotrophic Metabolism- Anaerobic respiration and fermentation No. of Hours: 6

Anaerobic respiration with special reference to dissimilatory nitratereduction (Denitrification;nitrate / nitrite and nitrate/ ammonia respiration; fermentativenitrater eduction)

Fermentation-Alcohol fermentation and Pasteur effect; Lactate fermentation (homo fermentative and hetero fermentative pathways), concept of linear and branched fermentation pathways

Unit5 Chemolithotrophic and Phototrophic Metabolism No.ofHours:10

Introduction to aerobic and anaerobic chemolithotrophy with an example each.Hydrogen oxidation (definition and reaction) and methanogenesis (definition and reaction)

Introduction to phototrophic metabolism - groups of phototrophic microorganisms, anoxygenic*vs*.oxygenic photosynthesis with reference to photosynthesis in green bacteria and cyanobacteria

Unit6 Nitrogen Metabolism - an overview No.ofHours:6

Introduction to biological nitrogen fixation Ammonia assimilation as similtory nitrare education.

GE-3: MICROBIALMETABOLISM(PRACTICAL)

SEMESTER-III

TOTALHOURS:60

CREDITS:2

- 1. Study and plot the growth curve of *E.coli*bytubidiometric and standard plate count methods.
- 2. Calculations of generation time and specific growth rate of bacteria from the graphplotted with the given data
- 3. Effect of temperature on growth of *E.coli*
- 4. Effect of pH on growth of *E.coli*
- 5. Effect of Nitrogen and Carbon sources on *E.Coli*
- 6. Effect of salt on growth of *E.coli*
- 7. Demonstration of alcoholic fermentation
- 8. Demonstration of the thermal death time and decimal reduction time of *E.coli*.

SUGGESTED READINGS

- 1. Madigan MT, and Martinko JM (2014).BrockBiologyofMicroorganisms. 14thedition. Prentice Hall InternationalInc.
- 2. MoatAG and Foster JW. (2002). Microbial Physiology. 4thedition. John Wiley & Sons
- 3. ReddySRandReddySM.(2005).MicrobialPhysiology.ScientificPublishersIndia
- 4. GottschalkG.(1986).BacterialMetabolism.2ndedition.SpringerVerlag
- 5. StanierRY,IngrahmJI,WheelisMLandPainterPR.(1987).GeneralMicro biology.5thedition,McMillanPress.
- 6. WilleyJM,SherwoodLM,andWoolvertonCJ.(2013).Prescott'sMicrobiolo gy.9thedition.McGrawHillHigherEducation.

B.Sc (HONOURS) MICROBIOLOGY (CBCS STRUCTURE) GE-4: MICROBES IN ENVIRONMENT (THEORY) SEMESTER – IV

TOTAL HOURS: 60

Unit 1 Microorganisms and their Habitats

Structure and function of ecosystems

Terrestrial Environment: Soil profile and soil micro flora Aquatic Environment: Microflora of fresh water and marine habitats Atmosphere: Aero micro flora and dispersal of microbes Animal Environment: Microbes in/on human body (Microbiomics) & animal (ruminants) body. Extreme Habitats: Extremophiles: Microbes thriving at high & low temperatures, pH, high hydrostatic & osmotic pressures, salinity, & low nutrient levels.

Unit 2 Microbial Interactions

Microbe interactions: Mutualism, synergism, commensalism, competition, amensalism, parasitism, predation

Microbe-Plant interaction: Symbiotic and non symbiotic interactions

Microbe-animal interaction: Microbes in ruminants, nematophagus fungi and symbiotic luminescent bacteria

Unit 3 Biogeochemical Cycling

Carbon cycle: Microbial degradation of cellulose, hemicelluloses, lignin and chitin Nitrogen cycle: Nitrogen fixation, ammonification, nitrification, denitrification and nitrate reduction Phosphorus cycle: Phosphate immobilization and solubilisation Sulphur cycle: Microbes involved in sulphur cycleOther elemental cycles: Iron and manganese

Unit 4 Waste Management

Solid Waste management: Sources and types of solid waste, Methods of solid waste disposal (composting and sanitary landfill)

Liquid waste management: Composition and strength of sewage (BOD and COD), Primary, secondary (oxidation ponds, trickling filter, activated sludge process and septic tank) and tertiary sewage treatment

Unit 5 Microbial Bioremediation

Principles and degradation of common pesticides, hydrocarbons (oil spills).

Unit 6 Water Potability

Treatment and safety of drinking (potable) water, methods to detect potability of water samples: (a) standard qualitative procedure: presumptive test/MPN test, confirmed and completed tests for faecal coliforms (b) Membrane filter technique and (c) Presence/absence tests

GE-4: MICROBES IN ENVIRONMENT (PRACTICAL) SEMESTER –IV

No. of Hours: 12

No. of Hours: 12

No. of Hours: 12

No. of Hours: 5

No. of Hours: 5

CREDITS: 2

CREDITS: 4

- 1. Analysis of soil pH, moisture content, water holding capacity, percolation, capillary action.
- 2. Isolation of microbes (bacteria & fungi) from soil (28°C & 45°C).
- 3. Isolation of microbes (bacteria & fungi) from rhizosphere and rhizoplane.
- 4. Assessment of microbiological quality of water.
- 5. Determination of BOD of waste water sample.
- 6. Study the presence of microbial activity by detecting (qualitatively) enzymes (dehydrogenase, amylase, urease) in soil.
- 7. Isolation of *Rhizobium* from root nodules.

SUGGESTED READINGS

- 1. Atlas RM and Bartha R. (2000). Microbial Ecology: Fundamentals & Applications. 4th edition.Benjamin/Cummings Science Publishing, USA
- 2. Madigan MT, Martinko JM and Parker J. (2014). Brock Biology of Microorganisms. 14th edition.Pearson/ Benjamin Cummings
- 3. Maier RM, Pepper IL and Gerba CP. (2009). Environmental Microbiology. 2nd edition, AcademicPress
- 4. Okafor, N (2011). Environmental Microbiology of Aquatic & Waste systems. 1st edition, Springer,New York
- 5. Singh A, Kuhad, RC & Ward OP (2009). Advances in Applied Bioremediation. Volume 17, Springer-Verlag, Berlin Hedeilberg
- Barton LL & Northup DE (2011). Microbial Ecology. 1st edition, Wiley Blackwell, USA Campbell RE. (1983). Microbial Ecology. Blackwell Scientific Publication, Oxford, England.
- 7. Coyne MS. (2001). Soil Microbiology: An Exploratory Approach. Delmar Thomson Learning.
- 8. Lynch JM & Hobbie JE. (1988). Microorganisms in Action: Concepts & Application in MicrobialEcology. Blackwell Scientific Publication, U.K.
- 9. Martin A. (1977). An Introduction to Soil Microbiology. 2nd edition. John Wiley & Sons Inc. New York & London.
- 10. Stolp H. (1988). Microbial Ecology: Organisms Habitats Activities. Cambridge University Press, Cambridge, England.
- 11. Subba Rao NS. (1999). Soil Microbiology. 4th edition. Oxford & IBH Publishing Co. New Delhi.
- 12. Willey JM, Sherwood LM, and Woolverton CJ. (2013). Prescott's Microbiology. 9th edition. McGraw Hill Higher Education.

B.Sc(HONOURS)MICROBIOLOGY(CBCSSTRUCTURE) GE-5 : MEDICAL MICROBIOLOGY AND IMMUNOLOGY (THEORY) SEMESTER-IV

TOTALHOURS:60

Unit1 Normal micro flora of the human body and host pathogen interaction No.ofHours:8

Normal micro flora of the human body: Importance of normal micro flora, normal micro flora of skin, throat, gastro in testinaltract, urogenitaltract

Host pathogen interaction: Definitions - Infection, Invasion, Pathogen, Pathogenicity, Virulence, Toxigenicity, Carriers and their types, Opportunistic infections, Nosocomialinfe ctions.Transmissionofinfection.

Unit 2 Sample collection, transport and diagnosis No.ofHours:5

Collection, transport and culturing of clinical samples and their identification characteristics.

Unit3 Bacterial diseases List of diseases of various organ systems and their causative agents.

Unit4 Viral diseases No.ofHours:3 List of diseases of various organ systems and their causative agents.

Unit5 Protozoan diseases Listofdiseasesofvariousorgansystemsandtheircausativeagents.

Unit6 Fungal diseases Brief description of various types of my coses.

Unit7 Antimicrobialagents: General characteristics and mode of action

No. of Hours: 7 Anti bacterial agents: Five modes of action with one example each: Inhibitor of nucleic acid synthesis; Inhibitor of cell wall synthesis; Inhibitor of cell membrane function; Inhibitor of protein synthesis; Inhibitor of metabolism Antifungal agents: Mechanism of action of Amphotericin B, Griseofulvin Anti viral agents: Mechanism of action of Amantadine, Acyclovir, Azidothymidine

Unit8 Immune Cells and Organs

Structure, Functions and Properties of: Immune Cells – Stem cell, T cell, B cell, NK cell,Macrophage,Neutrophil,Eosinophil,Basophil,Mastcell,Dendriticcell;andImmune Organs-BoneMarrow, Thymus, LymphNode, Spleen

Unit9 Antigens and Antibodies

Characteristics of anantigen (Foreignness, Molecularsize and Heterogeneity); Haptens; Epitopes (T&Bcellepitopes), Adjuvants, Structure, Types and Functions of antibodies.

No. of Hours: 7

No.ofHours:2

No.ofHours:2

No.ofHours:3

CREDITS:4

Unit10 Generation of Immune Response

Primary and Secondary Immune Response; Generation of Humoral Immune Response (Plasma and Memory cells);Generation of Cell Mediated Immune Response

Unit11Immunological Disorders and Tumor Immunity No.ofHours:5

Types of Auto immunity and Hypersensitivity with examples; Immuno deficiencies-Animal models (Nude and SCI Dmice).

Unit12 Immunological Techniques

of Agglutination, Immuno diffusion. Principles Precipitation, Immuno electrophoresis, ELISA, ELISPOT.

GE-5 :MEDICAL MICROBIOLOGY AND IMMUNOLOGY (PRACTICAL)SEMESTER-V

TOTALHOURS:60

CREDITS:2

- Identify bacteria on the basis of cultural, morphological and biochemical 1. characteristics:IMViC,TSI,nitrate reduction, ureaseproduction and catalase tests
- 2. Study of composition and use of important differential media for identification of bacteria: EMBAgar, Mc Conkey agar, Mannitolsalt agar, Deoxy cholatecitrate agar, TCBS
- Study of bacterial flora of skin by swab method 3.
- 4. Performanti bacterial sensitivity by Kirby-Bauer method
- 5. Identification of human blood groups.
- Toper form Total Leukocyte Count of the given blood sample. 6.
- Toper form Differential Leuko cyte Count of the given blood sample. 7.
- 8. To separate serumfrom the blood sample (demonstration).
- 9. Toperform immuno diffusion by Ouchterlony method.

SUGGESTED READING

- AnanthanarayanR.andPanikerC.K.J.(2009)TextbookofMicrobiology.8thedit 1. ion, University Press Publication
- 2. BrooksG.F., CarrollK.C., ButelJ.S., MorseS.A. and Mietzner, T.A. (2013) Jawetz ,MelnickandAdelberg'sMedicalMicrobiology.26thedition.McGrawHillPubli cation
- 3. GoeringR., DockrellH., ZuckermanM.andWakelinD. (2007) Mims' Medical Micro biology.4thedition.Elsevier
- WilleyJM,SherwoodLM,andWoolvertonCJ.(2013)Prescott,HarleyandKlein's 4. Microbiology.9thedition.McGrawHillHigherEducation
- Abbas AK, Lichtman AH, PillaiS. (2007). Cellular and Molecular 5. Immunology. 6th edition Saunders Publication, Philadelphia.
- DelvesP,MartinS,BurtonD,RoittIM.(2006).Roitt'sEssentialImmunology.11th 6. EditionWiley-BlackwellScientificPublication,Oxford.
- 7. Golds by RA, Kindt TJ, Osborne BA.(2007). Kuby's Immunology. 6thedition W.H.FreemanandCompany,NewYork.
- RichardCandGeiffreyS.(2009).Immunology.6thedition.WileyBlackwell 8. Publication.

No. of Hours: 6

B.Sc (HONOURS) MICROBIOLOGY (CBCSSTRUCTURE) GE-6 : GENETIC ENGINEERING AND BIOTECHNOLOGY (THEORY) SEMESTER-VI

TOTALHOURS:60

Unit1 Introduction to genetic engineering

Mile stone singenetic engineering and biotechnology

Restriction modification systems: Mode of action, applications of Type II restriction enzy mesing enetic engineering

DNA modifying enzymes and their applications: DNA polymerases. Terminal deoxy nucleotidyl transferase, kinases and phosphatases, and DNAligases Cloning. Use of linkers and adaptors

Transformation of DNA: Chemical method, Electroporation

Methods of DNA,RNA and Protein analysis: Agarosegel electrophoresis, Southernand Northern-blotting techniques, dotblot, DNA microarray analysis, SDS-PAGE and Western blotting.

Unit2 Vectors

Cloning Vectors: Definition and Properties Plasmid vectors: pBR and pUC series Bacteriophagelambda and M13 based vectors Cosmids, BACs, YACs

Expression vectors: E.colilac and T7promoter- based vectors, yeast YIp, Yep and YC pvectors, Baculo virus based vectors, mammalianSV40-basedexpressionvectors

Unit3 DNA Amplification and DNA sequencing

PCR: Basics of PCR,RT-PCR, Real-Time PCR Genomic and cDNA librates: Preparation and uses, Genome sequencing Sanger's method of DNA Sequencing: traditional and automated sequencing

Unit4 Application of Genetic Engineering and Biotechnology No.ofHours:14

Gene delivery: Microinjection, electroporation, biolistic method (gene gun), liposome and viral-mediated delivery, Agrobacterium- mediated delivery Products of recombinantDNAtechnology:Products of human therapeutic interest-insulin, hGH, antisensemolecules.Bttransgenic-cotton, brinjal, flavosavotomato, Genetherapy, recombinant vaccine, protein engineering

Unit5 Intellectual Property Rights

Patents, Copyrights, Trademarks

GE-6 : GENETIC ENGINEERING AND BIOTECHNOLOGY (PRACTICAL) SEMESTER-VI

TOTALHOURS:60

- Isolation of Plasmid DNA from E.coli 1.
- DigestionofDNAusingrestrictionenzymesandanalysisbyagarosegelelectrophores 2. is
- 3. Ligation of DNA fragments
- Interpretation of sequencing gel electrophero grams 4.
- Designing of primers for DNA amplification 5.
- AmplificationofDNAbyPCR 6.
- 7. DemonstrationofSouthernblotting

CREDITS:4

No. of Hours:16

No.ofHours:16

No. of Hours:10

No.ofHours:4

CREDITS:2

SUGGESTED READING

- 1. Brown TA. (2010) .Gene Cloning and DNA Analysis. 6th edition. Black well Publishing, Oxford, U.K.
- 2. ClarkDPandPasternikNJ.(2009).Biotechnology:ApplyingtheGeneticRevolution. Elsevier AcademicPress,USA
- 3. PrimroseSBandTwymanRM.(2006).PrinciplesofGeneManipulationandGenomic s,7thedition.BlackwellPublishing,Oxford,U.K.
- 4. SambrookJandRussellD.(2001).MolecularCloning- A Laboratory Manual. 3rdedition. Cold Spring Harbor Laboratory Press
- 5. Wiley JM, Sherwood LM and Woolverton CJ. (2013). Prescott, Harley and Klein's Microbiology.8thedition,McGrawHillHigherEducation
- 6. BrownTA.(2007).Genomes-3.GarlandSciencePublishers
- 7. PrimroseSBandTwymanRM.(2008).Genomics:Applicationsinhumanbiology.Bl ackwellPublishing,Oxford,U.K.