Telangana State Council of Higher Education, Govt. of Telangana B.Sc - CBCS
Common Core Syllabi for all Universities in Telangana B.Sc -BIOTECHNOLOGY (2019 onwards)

Telangana State Council of Higher Education, Govt. of Telangana B.Sc., CBCS Common Core Syllabi for all Universities in Telangana B.Sc - Biotechnology (wef 2019)

	D.SC - Biotechnology (wej)	2017)					
FIRST YEAR- SEMESTER I							
CODE	COURSE TITLE	COURSE TYPE	HPW	CREDITS			
BS 101	Environmental Science/Basic Computer Skills	AECC-1	2	2			
BS 102	English	CC-1A	4	4			
BS 103	Second language	CC-2A	4	4			
BS 104	Optional I- Cell biology and Genetics	DSC-1A	4T+3P=7	4+1=5			
BS 105	Optional II	DSC-2A		4+1=5			
BS 106	Optional III	DSC-3A		4+1=5			
	TOTAL			25			
FIRST YEAR- SEMESTER II							
BS 201	Gender Sensitization	AECC-2	2	2			
BS 202	English	CC-1B	4	4			
BS 203	Second language	CC-2B	4	4			
BS 204	Optional I- Biological Chemistry and Microbiology	DSC-1B	4T+3P=7	4+1=5			
BS 205	Optional II	DSC-2B		4+1=5			
BS 206	Optional III	DSC-3B		4+1=5			
	TOTAL			25			
SECOND YEAR- SEMESTER III							
BS 301	SEC 1: Industrial Fermentation	SEC-1	2	2			
BS 302	SEC 2:Immunological techniques	SEC-2	2	2			
BS 303	English	CC-1C	3	3			
BS 304	Second language	CC-2C	3	3			
BS 305	Optional I- Molecular Biology and Recombinant DNA Technology	DSC-1C	4T+3P=7	4+1=5			
BS 306	Optional II	DSC-2C		4+1=5			
BS 307	Optional III	DSC-3C		4+1=5			
	TOTAL			25			
	SECOND YEAR- SEMEST	ER IV	•				
BS 401	SEC 3: Molecular markers in plant breeding	SEC-3	2	2			
BS402	SEC 4: Drug designing	SEC-4	2	2			
BS 403	English	CC-1D	3	3			
BS 404	Second language	CC-2D	3	3			
BS 405	Optional I- Bioinformatics and Biostatistics	DSC-1D	4T+3P=7	4+1=5			
BS 406	Optional II	DSC-2D		4+1=5			
BS 407	Optional III	DSC-3D		4+1=5			
	TOTAL			25			

THIRD YEAR- SEMESTER V						
CODE	COURSE TITLE	COURSE TYPE	HPW	CREDITS		
BS 501	English	CC-1E	3	3		
BS 502	Second language	CC-2E	3	3		
BS 503	Basics in Biotechnology	GE	4	4		
BS 504	Optional I- A/B (A) Plant Biotechnology or (B) Medical Biotechnology	DSE -1E	4T+3P=7	4+1=5		
BS 505	Optional- II A/B	DSE -2E		4+1=5		
BS 506	Optional- III A/B	DSE -3E		4+1=5		
	TOTAL			25		

THIRD YEAR- SEMESTER VI

BS 601	Project in Biotechnology/ Optional I: (IPR, Biosafety and Entrepreneurship)	Project work/Opt.P		4
BS 602	English	CC-1F	3	3
BS 603	Second language	CC-2F	3	3
BS 604	Optional II- A/B (A) Animal Biotechnology or (B) Environmental Biotechnology	DSE-1F	4T+3P=7	4+1=5
BS 605	Optional- II A/B	DSE -2F		4+1=5
BS 606	Optional- III A/B	DSE -3F		4+1=5
	TOTAL			25
	TOTAL Credits			150

Total credits= 164-12 (AECC 4 + SEC 8) =15

AECC: Ability Enhancement Compulsory Course

SEC: Skill Enhancement Course
DSC: Discipline Specific Course
DSE: Discipline Specific Elective

GE: Generic Elective

B.Sc BIOTECHNOLOGY I YEAR SEMESTER- I

Optional I (DSC-1A) BS 104: CELL BIOLOGY AND GENETICS

1. Unit: Cell structure and Functions

- 1.1. Cell as basic unit of living organisms-bacterial, fungal, plant and animalcells
- 1.2. Ultrastructure of prokaryotic cell (cell membrane and plasmids, Nucleoid)
- 1.3. Ultrastructure of eukaryotic cell (cell wall, cell membrane, nucleus, mitochondria, chloroplast, endoplasmic reticulum, Golgi apparatus, vacuoles)
 - 1.4. Fluid mosaic model, Sandwich model, Cell membranepermeability
- 1.5. Structure of chromosome-morphology, components of chromosomes (histones and non-histones), specialized chromosomes (Polytene, Lampbrush)
 - 1.6. Chromosomal aberrations- structural andnumerical

2. Unit: Cell Division and Cellcycle

- 2.1. Bacterial cell division
- 2.2. Eukaryotic cell cycle phases
- 2.3. Mitosis Stages (spindleassembly)-significance
- 2.4. Meiosis- Stages (synaptonemalcomplex)-significance
- 2.5. Senescence and necrosis
- 2.6. Apoptosis

3. Unit: Principles and mechanism ofinheritance

- 3.1. Mendel's experiments- factors contributing to success of Mendel's experiments
- 3.2.Law of segregation- Monohybrid Ratio; Law of independent assortment- Dihybrid ratio, Trihybridratio
- 3.3.Deviation from Mendel's laws- partial or incomplete dominance (eg: Flower Color in Mirabilis jalapa), Co-dominance (eg: MN Blood groups), Non allelic interactions-types of epistasis, modification of dihybrid ratios
- 3.4. Penetrance and Expressivity (eg: Polydactyly, Waardenburg syndrome), pleiotropism, phenocopy- microcephaly, cleftlip.
- 3.5. Multiple alleles (eg: Coat color in Rabbits, eye color in Drosophila and ABO Blood groups)
- 3.6. X-Y chromosomes Sex determination in Drosophila, Man, X-linked inheritance Hemophilia and Color blindness;X-inactivation.

4. Unit: Linkage, Recombination and Extension to Mendel's Laws

- 4.1. Linkage and recombination- Cytological proof of crossing over, phases of linkage, recombination frequency, gene mapping and map distance
- 4.2. Non-Mendelian Inheritance Maternal effect (Shell coiling in snail), variegation in leaves of Mirabilisjalapa
 - 4.3. Cytoplasmic male sterility inMaize.
 - 4.4. Mitochondrial inheritance in human and poky in Neurosporacrassa
 - 4.5. Chloroplast inheritance in Chlamydomonas
 - 4.6. Hardy-WeinbergEquilibrium.

OPTIONAL I: PRACTICALS CELL BIOLOGY AND GENETICS

- 1. Microscopic observation of cells: bacteria, fungi, plant andanimal
- 2. Preparation of different stages of Mitosis (onion roottips)
- 3. Preparation of different stages of Meiosis (grasshoppertestis)
- 4. Preparation of Polytene chromosome from Drosophila salivarygland
- 5. Monohybrid and dihybrid ratio inDrosophila
- 6. Monohybrid and dihybrid ratio inMaize
- 7. Problems on co-dominance, epistasis, two point and three point test cross, gene mapping.
- 8. Statistical applications of Hardy-WeinbergEquilibrium

Spotters:

- 1. ProkaryoticCell (Bacteria)
- 2. Mitochondria
- 3. Chlorolplast
- 4. PolyteneChromosomes
- 5. Test Cross
- 6. BloodGrouping
- 7. HemophiliaPedigree
- 8. CrossingOver
- 9. SynaptonemalComplex
- 10. NucleosomeModel

- 1. Cell & Molecular Biology. E.D.D De Robertis & E.M.F De Robertis, Waverly publication
- 2. AnintroductiontoGeneticAnalysisbyAnthony,J.F.J.A.Miller,D.T.Suzuki,R.C. Richard Lewontin, W.M-Gilbert, W.H. Freemanpublication
- 3. Principles of Genetics by E.J.Gardner and D.P. Snusted. John Wiley & Sons, New York
- 4. ThescienceofGenetics,byA.G.AtherlyJ.R.Girton,J.F.Mcdonald,Saundern College publication
- 5. Principles of Genetics by R.H. TamarinMcGrawhill
- 6. Theory & problems in Genetics by Stansfield, Schaum out line seriesMcGrawhill
- 7. Molecular Cell Biology Lodish, H., Baltimore, D; fesk, A., Zipursky S.L., Matsudaride, P. and Darnel. American Scientific Books. W.H. Freeman, New York
- 8. The cell: A molecular approach. Geoffrey M Cooper, Robert E Hausman, ASMpress
- 9. Cell and Molecular Biology, Concepts and Experiments Gerald Karp, John Wiley& Sons.Inc.
- 10. Cell Biology And Genetics by P.K.GUPTA

B.Sc BIOTECHNOLOGY I YEAR SEMESTER- II

OPTIONAL I (DSC-1B) BS 204: BIOLOGICAL CHEMISTRY AND MICROBIOLOGY

1. Unit: Biomolecules

- 1.1. Carbohydrates- importance, classification; structure and functions of monosaccharides (glucose & fructose), disaccharides (sucrose, lactose & maltose) and polysachharides (starch, glycogen & insulin)
- 1.2. Amino acids- importance, classification, structure, physical and chemical properties of amino acids; peptide bond formation
 - 1.3. Proteins- importance, structure of proteins- primary, secondary, tertiary and quaternary
- 1.4. Lipids- importance, classification- simple lipids (triacylglycerides & waxes), complex lipids (phospholipids & glycolipids), derived lipids (steroids, terpenes & carotenoids)
- 1.5. Nucleic acids:structure and chemistry of DNA (Watson and crick) and RNA(TMV) structure and forms of DNA (A, B andZ)
- 1.6. Enzymes- importance, classification and nomenclature; Michaelis-Menton Equation, factors influencing the enzyme reactions; enzyme inhibition (competitive, uncompetitive & mixed),co-enzymes

2. Unit: Bioenergetics

- 2.1. Glycolysis, Tricarboxylic Acid (TCA)Cycle
- 2.2. Electron Transport, OxidativePhosphorylation
- 2.3. Gluconeogenesis and its significance
- 2.4. Transamination and Oxidative deamination reactions of aminoacids
- 2.5. β-Oxidation of Fattyacids
- 2.6. Glyoxalatecycle.

3. Unit: Fundamentals of Microbiology

- 3.1. Historical development of microbiology and contributors of microbiology
- 3.2. Microscopy: Bright field microscopy, Dark field microscopy, Phase contrast

microscopy, Fluorescent microscopy, Scanning and Transmission electronmicroscopy

- 3.3. Outlines of classification ofmicroorganisms
- 3.4. Structure and general characteristics of bacteria and virus
- 3.5. Disease causing pathogens and symptoms (eg: Mycobacterium, Hepatitis)
- 3.6. Structure and general characteristics of micro-algae andfungi

4. Unit: Culture and identification of microorganisms

- 4.1. Methods of sterilization- physical and chemicalmethods
- 4.2. Bacterial nutrition nutritional types of bacteria, essential macro, micro nutrients and growth factors.
- 4.3. Bacterial growth curve-batch and continuous cultures, synchronous cultures measurement of bacterial growth-measurement of cell number and cell mass
 - 4.4. Factors affecting bacterialgrowth
 - 4.5. Culturing of anaerobic bacteria and viruses
 - 4.6. Pure culture and itscharacteristics

OPTIONAL I: BIOLOGICAL CHEMISTRY AND MICROBIOLOGYPRACTICALS

- 1. Preparation of normal, molar& molalsolutions.
- 2. Preparation of buffers (acidic, basic&neutral)
- 3. Qualitative tests of sugars, amino acids&lipids
- 4. Estimation of total sugars by anthronemethod
- 5. Separation of amino acids by paperchromatography
- 6. Estimation of proteins by biuret method
- 7. Sterilizationmethods
- 8. Preparation of microbiological media (bacterial, algal &fungal)
- 9. Isolation of bacteria by streak, spread and pour platemethods
- 10. Isolation of bacteria fromsoil
- 11. Simple staining and differential staining (gram's staining)
- 12. Bacterial growth curve
- 13. Technique of micrometry(ocular andstage)

Spotters:

- 1.Osazone
- 2.Globularprotein
- 3.Lock and key model
- 4. Completive inhibition
- 5.RUBISCO
- 6.ATPsynthase
- 7. Autoclave
- 8.Laminar air flow
- 9. Tyndalization
- 10. Bacterial growth curve
- 11. Hot airoven
- 12. Serial dilutiontechnique

- 1. Lehninger Principles of Biochemistry By: David L. Nelson and Cox
- 2. Biochemistry By: RexMontgomery
- 3. Harper's Biochemistry By: Robert K.Murray
- 4. Enzymes By: TrevorPalmer
- 5. Enzyme structure and mechanism By:AlanFersht
- 6. Principles of Biochemistry By: Donald J. Voet, Judith G. Voet, Charlotte W. Pratt
- 7. Analytical Biochemistry By:Cooper
- 8. Principles and techniques of Biochemistry and Molecular Biology Edited By: Keith Wilson and JohnWalker
- 9. Practical Biochemistry By:Plummer
- 10. Biology of Microorganisms by: Brock, T.D. and Madigan, M.T.
- 11. Microbiology by: Prescott, L.M., Harley, J.P.Klein, D.A.
- 12. Microbiologyby:Pelczar, M.J, Chan, E.C.S., Ereig, N.R.
- 13. Microbiological applications by:Benson

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- III SKILL ENHANCEMENT COURSE-1 (SEC-1) BS 301: INDUSTRIAL FERMENTATION

1. Unit: Production of industrial chemicals, biochemicals, chemotherapeutic products and purification of proteins.

- 1.1. Propionic acid, butyric acid, 2-3 butanediol, gluconic acid, itaconic acid
- 1.2. Biofuels: biogas, ethanol, butanol, hydrogen, biodiesel
- 1.3. Microbial insecticides; microbial flavours and fragrances, newer antibiotics
- 1.4. Anti cancer agents, amino acids
- 1.5. Upstream and downstream processing, solids and liquid handling
- 1.6. Centrifugation, filtration of fermentation broth and anaerobic fermentation

2. Unit: Microbial products of pharmacological interest

- 2.1. Steriod fermentations and transformations
- 2.2. Metabolic engineering of secondary metabolism for highest productivity
- 2.3. Enzyme and cell immobilization techniques in industrial processing
- 2.4. Rate equations for enzyme kinetics- Simple and complex reactions
- 2.5. Enzymes in organic synthesis, proteolytic enzymes, hydrolytic enzymes, glucose isomerise
 - 2.6. Enzymes in food technology/organic synthesis

- 1. Patel, A.H. (1984). Industrial Microbiology, Mac Milan India Ltd., Hyderabad.
- 2. Cassida, L.E. (1968). Industrial Microbilogy, Wiley Eastern Ltd. & New Age International Ltd., New Delhi.
- 3. Crueger, W. and Crueger, A. (2000). Biotechnology A Text Book of Industrial Microbiology, Panima Publishing Corporation, New Delhi
- 4. Reedy, G. (Ed.) (1987). Prescott & Dunn's Industrial Microbiology, 4th Edition, CBS Publishers & Distributors, New Delhi.
- 5. Reddy, S.R. and Singara Charya, M.A. (2007). A Text Book of Microbiology Applied Microbiology. Himalaya Publishing House, Mumbai.
- 6. Singh, R.P. (2007). Applied Microbiology. Kalyani Publishers, New Delhi.
- 7. Demain, A.L. and Davies, J.E. (1999). Manual of Industrial Microbiology and Biotechnology, ASM Press, Washington, D.C., USA.

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- III SKILL ENHANCEMENT COURSE -2 (SEC- 2) BS 302: IMMUNOLOGICAL TECHNIQUES

1. Unit: Antibody assays - Principle, Methodology and Applications

- 1.1. Antigen Antibody reactions: opsonisation, neutralization, precipitation & agglutination
- 1.2. Immuno diffusion & radial diffusion
- 1.3. Immunoelectrophoresis-rocket and counter current
- 1.4. ELISA & western blotting
- 1.5. Radioimmunology assay & immunofluorescent assay
- 1.6. Immunohistochemistry

2. Unit: Cellular Assays - Principle, Methodology and Applications

- 2.1. Total and differential count in human peripheral blood
- 2.2. Separation of mononuclear cells from human peripheral blood
- 2.3. Cell viability assay using tryphan blue
- 2.4. Lymphocyte transformation assay
- 2.5. Enumeration of T & B cells from human peripheral blood
- 2.6. Micro cytotoxicity assay for HLA typing

- 1. Essential Immunology by I. Roitt, Publ: Blackwell
- 2. Immunology by G. Reever& I. Todd, Publ: Blackwell
- 3. Cellular and Molecular Immunology by Abbas AK, Lichtman AH, Pillai S. Saunders publication, Philadelphia
- 4. Kuby's Immunology by Golds RA, Kindt TJ, Osborne BA. W.H. Freeman and company, New York

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- III OPTIONAL-I (DSC-1C)

BS 305: MOLECULAR BIOLOGY AND RECOMBINANT DNA TECHNOLOGY

1. Unit: Genome organization and DNA replication

- 1.1. DNA as the genetic material-Griffiths transformation experiment, Avery, MacLeodand McCarty's experiments and Hershey & Chase phage-labelling experiment; RNAas genetic material-Tobacco mosaic virus
- 1.2. Organization of prokaryotic genome and eukaryotic nuclear genome
- 1.3. Organization of Mitochondrial and chloroplast genomes
- 1.4. DNA Replication- enzymes involved in the replication of DNA, origin of replication fork
- 1.5. Replication of prokaryotic genome and nuclear genome of eukaryotes
- 1.6. Mutations- types of mutations; spontaneous mutations and induced mutations

2. Unit: Gene expression in prokaryotes and eukaryotes

- 2.1. Structure of prokaryotic gene; structure of eukaryotic gene; structure and functions of prokaryotic RNA polymerase-subunits
- 2.2. Transcriptional machinery in eukaryotes (RNA polymerases) and their structural and functional features
- 2.3. Genetic code-properties, deciphering of genetic code, wobble hypothesis
- 2.4. Transcription mechanism in prokarytotes- initiation, elongation & proof reading, termination (rho independent& rho dependent)
- 2.5. Transcription in eukaryotes-Initiation, elongation & termination factors
- 2.6. Translation mechanism-initiation, elongation and termination

3. Unit: Gene regulation in prokaryotes and eukaryotes

- 3.1. Prokaryotic transcriptional regulation (inducible system) operon concept; lac operon & glucose effect
- 3.2. Prokaryotic transcriptional regulation (repressible system) tryptophan operon
- 3.3. Post-transcriptional modifications- capping, poly- adenylation
- 3.4. Splicing and alternate splicing
- 3.5. Post-translational modifications- glycosylation, acetylation, and ubiquitination
- 3.6. Gal regulation in yeast- mating type gene switching

4. Unit: Recombinant DNA technology

- 4.1. Enzymes used in molecular cloning: restriction endonuclease, DNA ligases, polynucleotide kinase, klenow enzyme and DNA polymerase
- 4.2. Cloning Vectors: PBR 322, bacteriophage, cosmid, phagemid, shuttle vectors
- 4.3. Vectors for library preparation (lambda phage vectors, cosmids, BAC & YAC)
- 4.4. Gene transfer techniques: physical, chemical and biological methods
- 4.5. Selection of recombinant clones-colony hybridization & library screening
- 4.6. Applications of recombinant DNA technologies- agriculture, diagnostics, industrial, pharmaceutics and medicine

OPTIONAL-I: PRACTICALS MOLECULAR BIOLOGY AND RECOMBINANT DNA TECHNOLOGY

- 1. Isolation of DNA from bacterial cells
- 2. Isolation of plasmid DNA
- 3. Agarose gel electrophoresis of DNA
- 4. Quantification of DNA by Spectrophotometer
- 5. Separation of proteins by SDS-PAGE
- 6. Polymerase Chain Reaction
- 7. Restriction digestion of DNA
- 8. Bacterial transformation

Spotters:

- 1. PCR
- 2. RNA polymerase
- 3. Okazaki fragments
- 4. Plasmid vector map
- 5. Prokaryotic gene
- 6. Eukaryotic gene
- 7. Splicing
- 8. Post transcriptional modifications
- 9. Point mutations
- 10. Lac operon
- 11. Tryptophan operon
- 12. Post translational modifications (PTMS)

- 1. Molecular Biology of the cell by Alberts, B; Bray, D, Lews, J., Raff, M., Roberts, K and Watson, J.D. Garland publishers, Oxford
- 2. Molecular Biology of the Gene by Watson, Hopkins, Goberts, Steitz and Weiner (Pearson Education)
- 3. Text Book of Biotechnology by H.K. Das (Wiley Publications)
- 4. Gene Structure & Expression by J.D. Howkins, Publ: Cambridge
- 5. Test Book of Molecular Biology by K.S. Sastry, G. Padmanabhan& C. Subramanyan, Publ: Macmillan India
- 6. Principles of Gene Manipulation by R.W. Old & S.B. Primrose, Publ: Blackwell
- 7. Genes by B. Lewin Oxford Univ. Press
- 8. Molecular Biology & Biotechnol. by H.D. Kumar, Publ: Vikas
- 9. Methods for General & Molecular Bacteriology by P. Gerhardf et al., Publ: ASM
- 10. Molecular Biotechnology by G.R. Click and J.J. Pasternak, Publ: Panima
- 11. Genes and Genomes by Maxine Singer and Paul Berg
- 12. Molecular Biology by D. Freifelder, Publ: Narosa
- 13. Molecular biology by F. Weaver. WCB/McGraw Hill.
- 14. Gene, Genomics and Genetic Engineering by Irfan Ali Khan and AtiyaKhanum (Ukaaz Publications).

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- IV SKILL ENHANCEMENT COURSE-3 (SEC-3) BS 401: MOLECULAR MARKERS IN PLANT BREEDING

1. Unit: Molecular markers in Plant Breeding

- 1.1. Types of markers morphological, cytological, biochemical and genetic markers
- 1.2. Development of molecular markers scope in plant breeding; criteria for ideal molecular markers
 - 1.3. Types of molecular markers
 - 1.4. Hybridization based molecular markers RFLP
 - 1.5. PCR based molecular markers RAPD, SSRs, AFLP
 - 1.6. Sequence based molecular markers SNPs and DArTs

2. Unit: Applications of Molecular markers in Plant Breeding

- 1.1. Segregating populations backcross, double haploid, F₂&F₃ families, RILs
- 1.2. Linkage mapping and QTL mapping
- 1.3. Marker Assisted Selection (MAS) procedure and applications
- 1.4. Map based cloning of genes
- 1.5. Fingerprinting fingerprinting genotypes; assessment of genetic similarity among genotypes; conservation, evaluation and use genetic resources
 - 1.6. Hybrid testing

- 1. Gupta PK. 2010. Plant Biotechnology. Rastogi Publications.
- 2. Chawla HS. 2011. Introduction to Plant Biotechnology. Oxford and IBH Publishing Co. Pvt Ltd.
- 3. Chittaranjan K. 2006-07. Genome Mapping and Molecular Breeding in Plants. Vols. I-VII. Springer.16
- 4. Newbury HJ. 2003. Plant Molecular Breeding. Blackwell Publ.Weising K, Nybom H, Wolff K & Kahl G. 2005. DNA Fingerprinting in Plants: Principles, Methods and Applications. Taylor & Francis.

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- IV SKILL ENHANCEMENT COURSE-4 (SEC-4) BS 402: DRUG DESIGNING

1. Unit: Introduction to Drug Discovery

- 1.1. Drug discovery process historical perspective and challenges
- 1.2.Drug targets: proteins- receptors, ion channels and transporters; DNA- gene specific inhibitors of transcription
- 1.3. Drug target identification and validation: genetic approaches to identify target candidates such as mapping disease loci; role of bioinformatics in the analysis of nucleic acid sequence, proteinsequence and structure.
- 1.4. Structural bioinformatics: prediction of 3D structure of protein using homology modelling, threading and ab-initio approach.
- 1.5. Structure-based drug design: active site detection, docking, binding energy calculations
- 1.6. Ligand-based drug design: computational methods to screen databases for new leads

2. Unit: Strategies of Drug Development

- 2.1. Strategies of drug designing: lead generation through combinatorial chemistry
- 2.2.Preparation of active compounds: natural products, synthetic compounds, semi synthetic compounds
- 2.3.Lead identification: High throughput screening and hit generation- small molecule drugs, large molecule drugs.
- 2.4.Lead optimization: Properties of druggable compounds (Lipinski rule), pharmacokinetics and pharmacodynamics
- 2.5. Screening of lead molecules from the phase I- IV to final drug molecule.
- 2.6. Pharmacogenomics: it's role in drug development and optimization

- 1. Textbook of Drug Design. Krogsgaard-Larsen, Liljefors and Madsen (Editors), Taylor and Francis, London UK, 2002.
- 2. Drug Discovery Handbook S.C. Gad (Editor) Wiley-Interscience Hoboken USA, 2005.
- 3.Advanced Computer- Assisted Techniques in Drug Discovery in Methods and Principles in Medicinal Chemistry by Han van de Waterbeemd (ed.) Volume 3,1994, Publishers, New York, NY (USA).
- 4. Virtual Screening for Bioactive Molecules by in Methods and Principles in Medicinal Chemistry, Edited by Hans-Joachim Bohm and GisbertSchneider, Volume 10, 2000
- 5.Burger's Medicinal Chemistry and Drug Discovery, 6th Edition, Vol. 1. Principles and Practice, edited by M. E. Wolff, John Wiley & Sons: New York, 2003.
- 6.Real world drug discovery: A chemist's guide to biotech and pharmaceutical research by Robert M. Rydzewski, Elsevier Science, 1 edition (2008)
- 7.Drug discovery and development: Technology in transition by Raymond G Hill, Churchill Livingstone, 2 edition (2012)

B.Sc BIOTECHNOLOGY II YEAR SEMESTER- IV OPTIONAL-I (DSC-1D) BS 405: BIOINFORMATICS AND BIOSTATISTICS

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1. Unit: Introduction to bioinformatics and biological databases

- 1.1. Bioinformatics definition, history, scope and applications
- 1.2. Bioinformatics tools and resources- internet basics, role of internet, free online tools, downloadable free tools
- 1.3. Bioinformatic web portals NCBI, EBI, ExPASy
- 1.4. Biological databases: Classification of databases primary (Genbank), secondary (PIR) and tertiary or composite (KEGG) databases
- 1.5. Sequence databases DNA sequence databases (ENA &DDBJ)
- 1.6. Protein sequence databases (Swissprot& PROSITE)

2. Unit: Sequence Alignment

- 2.1. Basics of sequence alignment match, mismatch, gaps, gap penalties, scoring alignment
- 2.2. Types of sequence alignment pairwise and multiple alignment, local and global alignment
- 2.3. Dot matrix comparison of sequences
- 2.4. Scoring matrices PAM and BLOSUM
- 2.5. Pairwise sequence similarity search by BLAST and FASTA
- 2.6. Concepts of phylogeny- distance based (NJ method) and character based (ML method) tree construction methods

3. Unit: Descriptive Biostatistics and Probability

- 3.1. Introduction to biostatistics, kinds of data and variables based on nature (numerical- discrete and continuous; categorical- ordinal and nominal) based on source (primary and secondary data); sample size, sampling methods and sampling errors.
- 3.2. Data tabulation and representation methods: graphical methods- stem and leaf plot, line diagram, bar graphs, histogram, frequency polygon, frequency curves; diagrammatic method- pie diagram
- 3.3. Measures of central tendency mean, median, mode; merits and demerits
- 3.4. Measures of dispersion-range, variance, standard deviation, standard error and coefficient of variation; merits and demerits
 - 3.5. Concepts of probability random experiment, events, probability of an event, probability rules (addition and multiplication), uses of permutations and combinations, random variables (discrete and continuous)
- 3.6. Probability distributions: Binomial & Poisson distributions for discrete variables, Normal distribution for continuous variables

4. Unit: Applications of Biostatistics

- 4.1. Hypothesis testing steps in testing for statistical hypothesis, null and alternative hypothesis, level of significance- type-1 and type-2 errors
- 4.2. Test of significance for small samples- Student's t-test (one sample and two samples)
- 4.3. Test of significance for large samples- Z-test for means and proportions
 - 4.4. Chi-square test and its applications- goodness of fit, test of independence
 - 4.5. Analysis of Variance (ANOVA) one way analysis
 - 4.6. Correlation definition, simple and linear analysis, Karl Pearson's correlation coefficient

OPTIONAL I: PRACTICALS BIOINFORMATICS AND BIOSTATISTICS

- 1. Exploring web portals NCBI, EBI &ExPASy
- 2. Literature search through Pubmed and Pubmed Central
- 3. Sequence retrieval from Genbank, ENA, Swissprot
- 4. Pairwise homology search by BLAST and FASTA
- 5. Calculation of mean, median, mode, standard deviation, variance, standard error and coefficient of variation
- 6. Construction of bar diagram, pie diagram, line diagram, histogram
- 7. Problems on hypothesis testing using Z- test, t-test andChi-square test
- 8. Problems on probability and probability distributions

Spotters

- 1. Line diagram, bar diagram & pie diagrams
- 2. Histogram, frequency polygon & frequency curve
- 3. Normal Probable curve
- 4. GenBank
- 5. DDBJ
- 6. SWISS-PROT
- 7. PROSITE
- 8. PIR
- 9. BLAST
- 10. Pairwise alignment
- 11. Multiple sequence alignment
- 12. PAM and BLOSUM
- 13. Phylogenetic tree

RECOMMENDED BOOKS

- 1. Khan & Khanum (2004), Fundamentals of Biostatistics, II Revised Edition, Ukaaz Publication
- 2. Bailey, N.T.J, Statistical methods in Biology, Cambridge Univ. Press
- 3. Fundamentals of Biostatistics, P HanmanthRao and K.Janardhan
- 4. Danial, W. W, Biostatistics, Wiley
- 5. Introduction to Bioinformatics by Aurther M lesk
- 6. Developing Bioinformatics Computer Skills by: Cynthia Gibas, Per Jambeck
- 7. Bioinformatics second edition by David M mount
- 8. Essential Bioinformatics by Jin Xiong
- 9. Bioinformatics Computing by Bryan Bergeron
- 10. Bioinformatics: Concepts, Skills & Applications by R.S. Rastogi
- 11. Queen, J. P., Quinn, G. P., & Keough, M. J. (2002). Experimental design and data analysis for biologists. Cambridge University Press
- 12. Mahajan, B.K. (2002). Methods in biostatistics. Jaypee Brothers Publishers

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- V GENERIC ELECTIVE (GE) BS 503: BASICS IN BIOTECHNOLOGY

1. Unit: Agricultural Biotechnology

- 1.1. Plant tissue culture media, sterilization, culture types
- 1.2. Micro-propagation, Synthetic seeds, Somatic hybrids and haploid plants
- 1.3. Transgenic plants direct & indirect methods of gene transfer
- 1.4. Applications of transgenic plants improving productivity & nutritional quality
- 1.5. Applications of transgenic plants stress tolerant plants & molecular farming
- 1.6. Biofertilizers and biopesticides

2. Unit: Microbial and Industrial Biotechnology

- 2.1. Exploitation of micro-organisms and their products
- 2.2. Isolation, screening and selection of microorganisms for industrial products
- 2.3. Preservation of microorganisms
- 2.4. Strain development and improvement, strategies of strain improvement selection and recombination
 - 2.5. Production of recombinant DNA vaccine, amino acids, vitamins
 - 2.6. Single cell protein, dairy products, penicillin and streptomycin production

3. Unit: Animal and Medical Biotechnology

- 3.1. Cell culture technique and its applications
- 3.2. Animal breeding (selective breeding and cross breeding) and its limitations
- 3.3.In vitro techniques in animal improvement: in vitro fertilization & microinjection
 - 3.4. Genetically modified animals: transgenic & knock-outs
 - 3.5. Mouse models of disease: cancer and diabetes
 - 3.6. Biotechniques: gel electrophoresis and PCR

4. Unit: Computer applications in Biotechnology

- 4.1. Scope of computer applications in Biotechnology
- 4.2. Biotechnology tools and resources- role of the internet, free online tools, downloadable free software
 - 4.3. Biotechnology web portals NCBI, EBI, ExPASy
- 4.4. Biological databases: classification of databases the primary (Genbank), secondary (PIR) databases
 - 4.5. Sequence databases DNA sequence databases (ENA &DDBJ)
 - 4.6. Protein sequence databases (Swissprot & PROSITE)

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- V

OPTIONAL-I(A)(DSE-1E)

BS 504(A): PLANT BIOTECHNOLOGY

1. Unit: Fundamentals of Plant Tissue Culture

- 1.1. Introduction to Plant tissue culture, totipotency of plant cells (dedifferentiation, redifferentiation and regeneration)
- 1.2. Nutritional requirements for plant tissue culture: nutrient media macronutrients and micronutrients, media additives (carbon source, vitamins, amino acids); types of media
- 1.3. Plant growth regulators auxins, cytokinins and gibberllins
- 1.4. Preparation of media, sterilization, selection & surface sterilization of explant, inoculation, incubation and culture of plant tissue *in vitro*
- 1.5. Induction of callus cultures and cell suspension cultures
- 1.6. Organogenesis and somatic embryogenesis

2. Unit: Applications of Plant Tissue Culture

- 2.1. Meristem culture, micropropagation and their applications
- 2.2. Encapsulation and production of synthetics seeds and their applications
- 2.3. Cell suspension cultures (batch and continuous cultures) and applications
- 2.4. Protoplast isolation, culture and fusion development of somatic hybrids & cybrids and their applications
- 2.5. Somaclonal variation and its applications
- 2.6. Anther and pollen culture for production of haploids & their applications
- 2.7. Cryopreservation conservation of plant germplasm

3. Unit: Production of Transgenic Plants

- 3.1. Direct gene transfer techniques physical methods: microinjection, particle bombardment (gene gun) and electroporation & chemical methods
- 3.2. Molecular mechanism of Agrobacterium infection and features of Ti Plasmid
- 3.3. Agrobacterium mediated gene transfer using binary and co-integrate vectors
 - 3.4. Viral vectors for gene transfer into plants
 - 3.5. Selection of transgenic plants using reporter and selection marker genes
 - 3.6. Genome editing CRISPR CAS 9 Technology

4. Unit: Applications of Transgenic Plants

- 4.1. Herbicide resistance in transgenic plants glyphosate tolerance
 - 4.2. Insect resistant transgenic plants: Bt cotton, proteinase inhibitors, lectins
 - 4.3. Virus, bacterial and fungal resistant transgenic plants
 - 4.4. Abiotic Stress tolerance: drought, heat and salinity stress tolerant plants
 - 4.5. Transgenic plants with enhanced nutritional value: vitamin A, oil, amino acids
 - 4.6. Transgenic plants as bioreactors: edible vaccines, antibody production, biodegradable plastics

OPTIONAL-I (A): PRACTICALS PLANT BIOTECHNOLOGY

- 1. Preparation of media for plant tissue culture
- 2. Sterilization methods of explants (seed, leaf, inter node & root) and inoculation
- 3. Establishment of callus cultures from carrot/rice
- 4. Preparation of synthetic seeds
- 5. Meristem culture
- 6. Cell suspension cultures
- 7. Protoplast isolation and culture
- 8. Agrobacterium mediated transformation

Spotters

- 1. Callus cultures
- 2. Sterilization techniques: autoclave and hot air Oven
- 3. Somatic embryos
- 4. Synthetic seeds
- 5. Meristem culture
- 6. Plant regeneration
- 7. Cell suspension cultures
- 8. Isolation of protoplasts
- 9. Particle bombardment (Gene gun)
- 10. Binary or co-integrate vectors
- 11. Gus gene expression in transgenic plant tissue
- 12. Golden Rice

- 1. Plant Tissue Culture and its Biotechnological Applications by W. Barz, E. Reinhard, M.H. Zenk
- 2. Plant Tissue Culture by Akio Fujiwara
- 3. Frontiers of Plant Tissue Culture by Trevor A. Thorpe
- 4. In vitro Haploid Production in Higher Plants by S. Mohan Jain, S.K. Sopory, R.E. Veilleux
- 5. Plant Tissue Culture: Theory and Practice by S.S. Bhojwani and A. Razdan
- 6. Plant Cell, Tissue and Organ Culture, Applied and Fundamental Aspects by Y.P.S. Bajaj and A. Reinhard

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- V

OPTIONAL- I (B) (DSE- 1E) BS 504(B): MEDICAL BIOTECHNOLOGY

1. Unit: Inheritance of humandiseases and karyotyping

- 1.1. Inheritance patterns pedigreeanalysis of autosomal traits
- 1.2. Inheritance patterns pedigreeanalysis of allosomal traits
- 1.3. Factors affecting pedigree pattern- penetrance, expressivity
- 1.4. Genetic heterogeneity- allele and locus heterogeneity
- 1.5. Karyotyping of human chromosomes
- 1.6. Chromosome staining G, Q, R and C banding techniques

2. Unit: Genetic basis of human disorders

- 2.1. Chromosomal disorders caused due to structural chromosomal abnormalities (deletions, duplications, translocations and inversions)
 - 2.2. Chromosomal disorders caused due to numerical chromosomal abnormalities (euploidy, aneuploidy, autosomal and allosomal)
 - 2.3. Monogenic disorders (autosomal and X-linked diseases)
 - 2.4. Mitochondrial diseases LHON, MERRF
 - 2.5. Multifactorial disorders diabetes and hypertension
 - 2.6. Cancer- types of cancer, genetic basis of cancer (oncogenes, tumour suppressor genes)

3. Unit: Techniques for diagnosis of human diseases

- 3.1. Prenatal diagnosis invasive techniques amniocentesis, chorionic villi sampling (Down's syndrome); non-invasive techniques ultrasonography (neural tube defects)
 - 3.2. Diagnosis using enzyme markers Guthrie test (phenylketoneuria)
 - 3.3. Diagnosis using monoclonal antibodies -ELISA (HIV)
 - 3.4. DNA/RNA based diagnosis HBV
 - 3.5. PCR based genotyping techniques for diagnosis RFLP (MTHFR C677T mutation)
 - 3.6. Chip based diagnosis and applications colon cancer

4. Unit: Therapeutic approaches for human diseases

- 4.1. Recombinant proteins human growth hormone, insulin
- 4.2. Gene therapy ex vivo and in vivo gene therapy
- 4.3. Stem cells potency definitions; embryonic and adult stem cells
- 4.4. Applications of stem cell based therapies and regenerative medicine
- 4.5. DNA based vaccines, subunit vaccines herpes simplex virus; recombinant attenuated vaccines cholera vaccine
- 4.6. Applications of monoclonal antibodies

OPTIONAL-I (B): PRACTICALS MEDICAL BIOTECHNOLOGY

- 1. Karyotyping of normal human chromosome set
- 2. Karyotyping of autosomal abnormality (Down's syndrome)
- 3. Karyotyping of allosomal abnormality (Klinefelter syndrome)
- 4. Chromosome banding G banding
- 5. Human pedigree analysis of autosomal disorder
- 6. Human pedigree analysis of allosomal disorder
- 7. Estimation of C-reactive protein
- 8. DOT ELISA

Spotters

- 1. Identify the karyotype (Down's syndrome)
- 2. Identify the karyotype (Klinefelter syndrome)
- 3. Chromosomal banding technique
- 4. Identify the inheritance pattern of pedigree (autosomal disorder)
- 5. Identify the inheritance pattern of pedigree (allosomal disorder)
- 6. Prenatal diagnosis- invasive technique
- 7. Prenatal diagnosis- non invasive technique
- 8. Identify the type of gene therapy- ex vivo/in vivo
- 9. Recombinant vaccine
- 10. ELISA technique
- 11. Identify the SNP genotypes of different samples after performing PCR-RFLP
- 12. Count the viable cells on neubauer chamber (hemocytometer)

- 1. Medical Biotechnology by Pratibha Nallari, V. Venugopalrao OxfordPress
- 2. Introduction to Human Molecular Genetics by J.J Pasternak John WileyPublishers.
- 3. Human Molecular Genetics by Tom Strachen and A P Read Bios Scientific Publishers
- 4. Human Genetics Molecular Evolution by McConkey
- 5. Recombinant DNA Technology by AEHEmery
- 6. Principles and Practice of Medical Genetics I, II, III Volumes by AEHEmery
- 7. Molecular Biotechnology by Glick and Pasternak

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- VI OPTIONAL PAPER I

BS 601: IPR, BIOSAFETY AND ENTREPRENEURSHIP

1. Unit: Intellectual Property rights

- 1.1. Intellectual Property-meaning, nature
- 1.2. Significance and need of protection of intellectual property
- 1.3. Types of intellectual property rights: patent, trademarks, copyright, design registration, trade secret, geographical indicators, plant variety protection
- 1.4. Copyright: meaning, nature, historical evolution and significance
- 1.5. Ownership of copyright rights of authors and owners, trademarks
- 1.6. Plant varieties protection and plant breeding rights

2. Unit: Patent laws

- 2.1. Patents- concept of patent- historical overview of the patent law in India
 - 2.2. Kinds of patents- procedure for obtaining patent in India and in other countries
- 2.3. Patenting microbes and organisms- novelty, International Depository Authorities (IDAs), submitting details of the deposit
 - 2.4. Patenting genes pros and cons, ethics, examples
 - 2.5. Patenting markers and variants- examples
 - 2.6. Product vs process patent- product life cycle and process design.

3. Unit: Laboratory Management and Safety

- 3.1. Administration of laboratories, laboratory design, laboratory information management system
 - 3.2. Laboratory safety- good laboratory practice (GLP), biosafety levels
 - 3.3. Basic principles of quality control (QC) and quality assurance (QA)
 - 3.4. Handling of hazardous compounds- chemicals, solvents, poisons, isotopes, explosives and biological strains
- 3.5. Storage of hazardous material
 - 3.6. Disposal of biological and radioisotope wastes

4. Unit: Entrepreneurship

- 4.1. Concept, definition, structure and theories of entrepreneurship
 - 4.2. Types of start-ups with examples
 - 4.3. Types of entrepreneurship, environment, process of entrepreneurial development
 - 4.4. Entrepreneurial culture, entrepreneurial leadership
 - 4.5. Product planning and development project management, search for business idea, concept of projects, project identification
 - 4.6. Promoting bio-entrepreneurship

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- VI OPTIONAL- II (A) (DSE- 1F)

BS 604(A): ANIMAL BIOTECHNOLOGY

1. Unit: Animal cell culture: principles and applications

- 1.1. Cell culture technique: cell culture media, sterilization techniques
- 1.2. Characteristic features of cell lines and cell line maintenance
- 1.3. Methods of isolation and separation of various cell types and establishment of cell lines
- 1.4. Properties and types of stem cells, culturing of embryonic stem cells and adult stem cells
- 1.5. Manipulation of cells: electroporation, transfection, transduction and microinjection
- 1.6. Applications of cell culture: manufacturing, toxicity testing and tissue engineering

2. Unit: In vitro techniques in animal improvement

- 2.1. Principles of animal breeding: selective breeding, cross breeding and their limitations
- 2.2. Superovulation, collection of semen and ova
- 2.3. *In vitro* maturation of oocytes, artificial insemination
- 2.4. In vitro fertilization, embryo collection and embryo sexing
- 2.5. Somatic cell nuclear transfer, cloning of animals (example: Dolly)
- 2.6. Applications of in vitro techniques in animal improvement

3. Unit: Molecular markers in animal genetics

- 3.1. Developments in livestock genomics (Estimated Breeding Value -EBV)
- 3.2. Molecular markers: types and characteristics
- 3.3. RFLP and RAPD
- 3.4. SNPs and their application in genotyping
- 3.5. Identification and isolation of desired genes of interest
- 3.6. Marker-assisted selection

4. Unit: Genetically modified organisms

- 4.1. Animal models and their significance in scientific research
- 4.2. Mouse models for cancer
- 4.3. Generation of transgenic mouse
- 4.4. Generation of gene knock-out mouse
- 4.5. Genetically modified mice as disease models
- 4.6. Applications of genetically modified animals in understanding disease biology and drug development

OPTIONAL-I (A): PRACTICALS ANIMAL BIOTECHNOLOGY

- 1. Preparation of animal cell culture media
- 2. Sterilization of cell culture media
- 3. Cell counting by microscopy
- 4. Isolation of cells from chicken Liver
- 5. Establishment of primary cell culture: Liver/Spleen
- 6. Preparation of metaphase chromosomes
- 7. Culturing suspension cells
- 8. Culturing adherent cells

Spotters

- 1. Microscope
- 2. CO2 incubator
- 3. Biosafety cabinet/ Laminar air flow
- 4. Trypan blue stained cells
- 5. Cell culture flasks and dishes
- 6. Metaphase slide
- 7. Autoclave
- 8. Centrifuge
- 9. Example of an RFLP
- 10. Microinjection into egg cells

- 1. Text book of Animal Biotechnology by B Singh. The Energy and Resources Institute (teri)
- 2. Genetics for Animal Sciences by WH Freeman. Van Vleck LD, Pollak EJ & Bltenacu EAB. 1987.
- 3. Cancer Cell Culture: Methods and Protocols: 731 (Methods in Molecular Biology) Humana; 2nd ed. 2011 edition (28 April 2011)
- 4. Genetic Engineering by V.K.Agarwal and P.S. Varma, S. Chand & Company Ltd, 2009

B.Sc BIOTECHNOLOGY III YEAR SEMESTER- VI

OPTIONAL-II (B) (DSE-1F)

BS 604(B): ENVIRONMENTAL BIOTECHNOLOGY

1. Unit: Environmental Pollution

- 1.1. Introduction to environment and pollution
- 1.2. Types of pollution air, water and soil pollutions
- 1.3. Types of pollutants inorganic, organic and biotic
- 1.4. Sources of pollution domestic waste, agricultural waste, industrial effluents and municipal waste
- 1.5. Greenhouse gases, global warming and climate change
- 1.6. Measurement methods of environmental pollution BOD & COD

2. Unit: Biomass and Biofuels

- 2.1. Renewable and non-renewable energy resources
- 2.2. Fossil fuels as energy source and their impact on environment
- 2.3. Biomass as source of energy (bioenergy)
- 2.4. Types of biomass plant, animal and microbial biomass
- 2.5. Production of biofuels: bioethanol and biodiesel
- 2.6. Production of biohydrogen and biomethane

3. Unit:Biofertilizers and Biopesticides

- 3.1. Chemical fertilizers and their impact on environment (eutrophication)
- 3.2. Concepts of biofertilizers
- 3.3. Types of biofertilizers bacterial, fungal and algal biofertilizers
- 3.4. Pesticides and their impact on environment
- 3.5. Concepts of biopesticides; types of biopesticides
- 3.6. Uses of biofertilizers & biopesticides

4. Unit: Bioremediation of Environmental Pollutants

- 4.1. Waste water treatment sewage and industrial effluents (aerobic and anaerobic methods)
- 4.2. Bioremediation concepts and types (*in-situ* and *ex-situ* bioremediation)
- 4.3. Bioremediation of toxic metal ions biosorption and bioaccumulation
- 4.4. Composting of organic wastes
- 4.5. Microbial remediation of pesticides and xenobiotic compounds
- 4.6. Phytoremediation- concepts and applications

OPTIONAL-I (B): PRACTICALS ENVIRONMENTAL BIOTECHNOLOGY

- 1. Estimation of BOD in polluted water samples
- 2. Estimation of COD in polluted water samples
- 3. Estimation of total dissolved solid in waste water samples
- 4. Determination of quality of water sample (Coliform test)
- 5. Isolation of microorganisms from polluted soil/industrial effluents
- 6. Production of hydrogen or biogas
- 7. Identification and characterization of bioremediation microorganisms
- 8. Production of microbial biofertilizer

Spotters

- 1. Air/water/soil pollution
- 2. Municipal waste
- 3. Industrial effluents
- 4. Algal blooms
- 5. Green house effect
- 6. Plant biomass
- 7. Waste water treatment plant
- 8. Organic composting
- 9. Biogas plant
- 10. Xenobiotic degrading bacteria
- 11. Phytoremediation
- 12. Microbial biofertilizers

- 1. Text Book of Biotechnology by H.K. Das (Wiley Publications)
- 2. Biotechnology by H.J. Rehm and G. Reed. VIH Publications, Germany
- 3. Biogas Technology by b.T. Nijaguna
- 4. Biotechnology by K. Trehan
- 5. Industrial Microbiology by L.E. Casida
- 6. Food Microbiology by M.R. Adams and M.O. Moss
- 7. Introduction to Biotechnology by P.K. Gupta
- 8. Essentials of Biotechnology for Students by Satya N. Das
- 9. Bioethics Readings and Cases by B.A. Brody and H. T. Engelhardt. Jr. (Pearson Education)
- 10. Biotechnology, IPRs and Biodiversity by M.B. Rao and Manjula Guru (Pearson Education)

QUESTION PAPER PATTERN FACULTY OF SCIENCE B.SC. BIOTECHNOLOGY

Title of the Paper: [Duration:3 Hours]

[Max Marks=80M]

SECTION-A

Short Answer type questions Answer any EIGHT questions (TWO FROM EACH PART) [8x4=32M]

PART A:

- 1. Unit I
- 2. Unit –I
- 3. Unit –I

PART B:

- 4. Unit II
- 5. Unit II
- 6. Unit II

PART C:

- 7. Unit -III
- 8. Unit -III
- 9. Unit III

PART D:

- 10. Unit -IV
- 11. Unit -IV
- 12. Unit -IV

SECTION-B

Essay Answertype question Answer allquestions [4x12=48M]

- 13. (a) Unit –I
 - OR
 - (b) Unit –I
- 14. (a) Unit –II
 - OR
 - (b) Unit-II
- 15. (a) Unit III
 - OR
 - (b) Unit III
- **16.** (a) Unit-IV

OR

(b)Unit- IV