## BACHELOR OF SCIENCE (B.Sc.) BIOTECHNOLOGY

# Semester-Wise Syllabus in CBCS pattern

(WITH EFFECT FROM 2016-2017)

### STRUCTURE AND CREDITS

Semester	Paper	Level	Subject	Credits		
				Theory	Practica 1	Theory + Practical's
I	I	CORE	Cell Biology and Genetics	4		6
			Practical		2	
II	П	CORE	Basics of Nucleic Acids— Biostatistics - Computers	4		6
			Practical		2	
III	III	CORE	Biological Chemistry	4		6
			Practical		2	
IV	IV	CORE	Microbiology and Biophysical Techniques	4		6
			Practical		2	
V	V	CORE	Molecular Biology	3		5
			Practical		2	
	VI - Advanced	ELECTIVE – A/B	Plant Biotechnology Or Animal Biotechnology	3		4
			Practical		1	
VI	VII	CORE	Genetic Engineering and Immunology	3		4
V 1			Practical		1	
	VII- Applied	ELECTIVE – A/B	Industrial Biotechnology, IPR & Biosafety Or Environmental Biotechnology, Bioremediation and Restoration Biology	3		4
			Practical		1	
		28+3	13	41		
					13	41

SEMESTER	LEVEL	SUBJECT
III	SEC	ENZYME TECHNOLOGY
IV	SEC	IMMUNOTECHNOLOGY
V	SEC	MOLECULAR PLANT BREEDING
V	GE	FUNDAMENTALS OF BIOTECHNOLOGY
VI	SEC	INTELLECTUAL PROPERTY RIGHTS
VI	GE	APPLICATIONS OF BIOTECHNOLOGY

<sup>•</sup> SEC- Skill Enhancement Course

<sup>\*</sup>GE- Generic Elective

#### **B.Sc. IYear- Semester I**

#### **CELL BIOLOGY AND GENETICS**

#### **PAPER-I** Total:60 hrs (4hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE-I: Cell Structure and Function**

- 1.1 Discovery of Cell and Cell theory.
- 1.2 Cell as basic unit of life (Viral, bacterial, fungal, plant and animal cells)
- 1.3 Ultra structure of prokaryotic cell (Extra Chromosomal Material Plasmid)
- 1.4 Ultra structure of eukaryotic cell Compartmentalization (Cell wall, cell membrane, Golgi Complexes, Endoplasmic Reticulum, Peroxisome, Lysosomes etc).
- 1.5 Semi- autonomous Organelles (Mitochondria & Chloroplast : Endosymbiotic Theory)

#### MODULE-II: Chromosome Organization and Cell Division

- 2.1 Chromosome organization in Prokaryotes and Eukaryotes
- 2.2 Specialized chromosomes (Polytene and Lamp Brush)
- 2.3 Cell Division, Cell Cycle control& Programmed Cell Death (Cell death& Necrosis)
- 2.4 Significance of Mitosis and Meiosis
- 2.5 Stem cells, origin & applications

#### MODULE- III: Mendelism& Mendel's Laws

- 3.1 Mendel's experiments Factors contributing to success of Mendel's experiments
- 3.2 Law of Segregation Monohybrid ratio
- 3.3 Law of Independent Assortment Dihybrids, Trihybrids
- 3.4 Deviation from Mendel's Laws partial or incomplete dominance, co-dominance
- 3.5 Penetrance and Expressivity, Pleiotropism
- 3.6 Epistatic gene interaction Modified dihybrid ratios (12:3:1; 9:7; 15:1; 9:3:4:, 9:6:1; 13:3)
- 3.7 Multiple Alleles: ABO blood groups & Rh factor

#### **MODULE-IV:Sex Determination & Recombination**

- 4.1 Genes and environment phenocopies
- 4.2 Linkage and recombination Discovery of linkage, cytological proof of crossing over, Recombination frequency and map distance. Interference and coincidence Mitotic crossing over in *Drosophila*
- 4.3 Mechanism of sex determination-genic balance theory *Drosophila* Homogametic and Heterogametic theory (Human, Mamalian, Birds)
- 4.4 X linked inheritance (eg. Haemophilia)

#### **Recommended Books:**

- 1. Cell Biology and Genetics By P.K. Gupta
- 2. Karp, G. 2010. Cell and Molecular Biology: Concepts and Experiments. 6th Edition. JohnWiley & Sons. Inc.
- 3. De Robertis, E.D.P. and De Robertis, E.M.F. 2006. Cell and Molecular Biology. 8th edition.Lippincott Williams and Wilkins, Philadelphia.
- 4. Cooper, G.M. and Hausman, R.E. 2009. The Cell: A Molecular Approach. 5th edition. ASMPress& Sunderland, Washington, D.C.; Sinauer Associates, MA.
- 5. Snustad, D.P., Simmons. M.J (2009). Principles of Genetics. V Edition. John Wiley and Sons Inc.
- 6. Cell Biology, DE Robertis& De Roberis, Blaze publishers & Distributors Pvt. Ltd., New Delhi, 2001.
- Cell and Molecular Biology
   Cell and Molecular Biology
   By De Robertis
   By Lodish
   By Stransfield
- 10. Genetics By Gardner (Macmillan Press)

#### **Practicals:**

- 1. Monohybrid and dihybrid ratio in *Drosophila*/maize
- 2. Preparation of different stages of Mitosis and Meiosis
- 3. Types of chromosomes
- 4. Ames test for mutagenic agents
- 5. Preparation of Nuclear, Mitochondrial & Cytoplasmic fractions.
- 6. Pedigree charts of some common characters like blood group & color blindness

**Spotters:** Nucleus structure & functions; Eukaryotic&Prokayrotic Ribosomal components; Nucleosomes; CyclinDependant Kinases; Synaptonemal Complex; Chemical components of biological membranes; Dihydrid test cross; Cytological proof of Crossing over; Genic balance theory; Haemophila; Tumor suppressor genes; lethal genes.

# B.Sc- IYear- Semester -II BASICS OF NUCLEIC ACIDS - BIOSTATISTICS- COMPUTERS

#### **PAPER-II**

Total: 60 hrs (4hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE- I:Structure of Nucleic Acids**

- 1.1 DNA as genetic material Griffith's experiments on transformation in *Streptococcus* pneumoniae. Avery, McLeod and Mc Carty's experiments, Hershey Chase experiments with radio-labelled T<sub>2</sub> bacteriophage
- 1.2 RNA as genetic material Tobacco Mosaic Virus
- 1.3 Structure of DNA Watson and Crick Model
- 1.4 Forms of DNA A, B and Z forms, Super coiled and relaxed DNA Role of DNA Topoisomerases/Gyrases

#### **MODULE- II: Functions & Mechanisms of Nucleic Acids**

- 2.1 DNA Replication Models of DNA replication (Semi-conservative, non-conservative models), Mechanisms of DNA replication Linear, circular, Rolling circle and theta mechanism of replication
- 2.2 Unique aspects of Eukaryotic Chromosome replication—Telomerase
- 2.3 DNA damage and Repair mechanisms
- 2.4 DNA Recombination
- 2.5 Central Dogma of Biology: Reverse Transcription

#### **MODULE-III: Concepts of Biostatistics**

- 3.1 Concept of probability, basic laws and its application to Mendelian segregation.
- 3.2 Concept of Probability Distribution. Binomial, Poisson, Normal Distributions and their applications in Biology
- 3.3 Concept of Sampling and Sampling Distribution.
- 3.4 Concept of Test of Hypothesis. Applications of t-test statistics to biological problems/data: Chi-square, statistic applications in Biology
- 3.5 Simple Regression and Correlation. Concept of analysis of variance (one-way classification)

#### **MODULE- IV: Concepts of Computers & Bioinformatics**

- 4.1 MS DOS commands: Basic concept of Internal & External commands
- 4.2 Windows Operating System
- 4.3 Microsoft Office- Word, Excel, PowerPoint
- 4.4 Internet, Biological Databases

#### **Recommended Books:**

- 1. Molecular Biology Freifelder
- 2. Cell & Moelcular Biology Schwann Series
- 3. Cell and Molecular Biology By De Robertis
- 4. Cell and Molecular Biology By Lodish
- 5. Fundamentals of Computers by P.K. Sinha
- 6. Biometry By Sokal and Rohlf W.H. Freeman
- 7. Working in Microsoft Office By Ron Mansfield
- 8. Fundamentals of Biometry By L.N. Balaram (George Allen and Unwin Ltd, London (1972)
- 9. Biostatistics By N.T.J. Bailey
- 10. Le CT (2003) Introductory biostatistics. 1<sup>st</sup> edition, Jhon Wiley, USA
- 11. Biostatistics- Manual of biostatistical methods for use in health, nutrition and Anthropology By K. VisweshwarRao (Jaypee Publications).
- 12. Bioinformatics and Bioprogramming in C By L.N. Chavali
- 13. Introduction to Bioinformatics By V. Kothekar
- 14. Introduction to Bioinformatics By Arthur M. Lesk

#### **Practical:**

- 1. Estimation of DNA by diphenylamine method
- 2. Estimation of RNA by orcinol method
- 3. Finding statistical significance of a given data using 't' test
- 4. Graphical representation of data (Histograms, frequency polygon, Pie diagram)
- 5. Problems on Binomial and Poisson distributions
- 6. Acquaintance with the Biological databases through Internet
- 7. Micro soft Power Point presentation.

<u>Spotters</u>: Hershey-Chase experiments; Fidelity of replication; Meselson&Stalh experiments; Telomerase; Thymidine dimers; SOS repair; t-test; Chi-square test; Short cut keys; MS DOS commands; Protein databases.

# B.Sc -II Year-Semester - III PAPER-III BIOLOGICAL CHEMISTRY

Total: 60 hrs (4hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE - I:** Carbohydrates

- 1.1. **Carbohydrates**-Importance, classification, physical and chemical properties of carbohydrates
- 1.2. Structure, configuration and biochemical importance of Monosaccharides (Glucose and Fructose)Oxidation, Reduction, Osazone formation, Aldose &Ketose, Glycosides (Streptomycin, Cardiac glycosides and Ouabain)
- 1.3. Structure, configuration and biochemical importance of Disachharides and glycosidic bond, Mutarotation, Haworth projection(Sucrose, Trehalose, Lactose, Maltose, Isomaltose, Cellobiose)
- 1.4. Homopolysaccharides (Starch, Glycogen, Inulin, Cellulose and Chitin)
- 1.5. Hetero polysachharides (Hyaluroic acid, Chondroitin sulfate, Heparin, Peptidoglycan)

#### **MODULE - II: Proteins and Enzymes**

- 2.1 Classification, structure, physical and chemical properties of aminoacids & proteins
- 2.2 Lipids, Fatty Acids-importance, properties and classification, Simple lipids-TAG, Complex lipids, Derived lipids, sterols, Fatty acids: Saturated and Unsaturated fatty acids with examples. Biosynthesis of Fatty acids -palmitoyl-CoA, Cholesterol
- 2.3 Enzymes-classification and nomenclature. MichaelisMenten Equation-Factors influencing the enzyme reactions and Enzyme inhibition(Competitive and Non-competitive), role of co-enzymes and Enzyme Techonology
- 2.4 Hormones, mode of action (Thyroid gland)
- 2.5 Vitamins- classification, sources, functions and applications

#### **MODULE – III: Bioenergetics of Biomolecules**

- 3.1 Glycolysis
- 3.2 Gluconeogenesis and its significance
- 3.3 TCA Cycle, electron transport, Oxidative phosphorylation
- 3.4  $\beta$ -oxidation of fatty acids
- 3.5 Transamination and Oxidative deamination reactions of amino acids. Amino acid catabolism (Phenyl ketonuria, albinism)

#### **MODULE – 1V:Intermediary Metabolism**

- **4.**1 Urea cycle and regulation
- **4.**2 Biosynthesis and regulation of purine and pyrimidine nucleotides, de novo and salvage pathways
- **4.**3 Photosynthesis Light reaction and photophosphorylation
- 4.4 Photosynthesis Carbon Assimilation

#### **Practical paper - III**

- 1. Preparation of normal, molar and molal solutions
- 2. Preparation of buffers (acids, basic and neutral)
- 3. Qualitative tests of Sugars, amino acids and lipids
- 4. Estimation of proteins by Biurate method
- 5. Estimation of total sugars by Anthron method
- 6. Reducing sugars DNS method
- 7. Separation of protein by SDS PAGE.
- 8. Separation of amino acids by paper chromatography, TLC

<u>Spotters</u>;Osazone; Cellulose; globular protein;Lock and Key model of enzymes;Competitive inhibition;Xerophthalmia; RUBISCO; Albinism; ATP synthase; Cytochrome; Albinism; Gout.

#### **Recommended Books:**

- 1. Lehninger Principles of Biochemistry By: David L. Nelson and Cox
- 2. Biochemistry By: Rex Montgomery
- 3. Harper's Biochemistry By: Robert K. Myrray
- 4. Enzymes By:Trevor Palmer
- 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 John Walker
- 9. Experimental Biochemistry: A Student Companion by SashidharRao and Despandeet
- 10. Practical Biochemistry By Plummer
- 11. Text book of Biochemistry By U. Sathayanarayana

# B.Sc- II Year, Semester – IV PAPER-IV MICROBIOLOGY AND BIOPHYSICAL TECHNIQUES

Total: 60 hrs (4hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE - I: Fundamentals of Microbiology**

- 1.1 Outlines of classification of Microorganisms.
- 1.2 Sterilization techniques (Physical and Chemical).
- 1.3 Structure and general characteristics of Bacteria (Archaeobacteria, Cyano bacteria), Viruses (TMV, HIV), Micro algae (Clostirium, Chlamydomonas) and Fungi (Aspergillus, Pencillium)
- 1.4 Diseases caused by pathogenic fungi, bacteria, and viruses in humans
- 1.5 Isolation, identification and preservation of microorganisms (Bacteria).

#### **MODULE - II: Bacterial Growth and Nutrition**

- 2.1 Bacterial nutrition, Nutritional types of bacteria, Essential macronutrients, micronutrients and growth factors.
- 2.2 Bacterial growth, Typical growth curve-batch and continuous cultures, synchronous cultures, Measurement of bacterial growth- measurement of cell number and cell mass
- 2.3 Factors effecting bacterial growth-Temperature, pH, water activity, oxygen concentration, salt concentration, pressure and radiation.
- 2.4 Culturing of anaerobic bacteria & viruses
- 2.5 Pure cultures and cultural characteristics

#### **MODULE - III: Principles and Applications of Biophysical Techniques I**

- 3.1 Microscopy Light, Inverted, Fluorescent and Electron microscopy- TEM & SEM
- 3.2Colorimetry Beer Lambert's Law
- 3.3 UV-VIS Spectrophotometry
- 3.4 Chromatography
  - (a) Paper (b) Thin Layer (c) Ion-exchange (d) Gel-filtration (e) Affinity (f) HPLC
- 3.5 Introduction to Biosensors and Nanotechnology and their applications

#### MODULE- IV: Principles and Applications of Biophysical Techniques II

- 4.1 Electrophoresis Native gels and SDS-PAGE, Agarose
- 4.2 Centrifugation and filtration Basic Principles
- 4.3 Dialysis and lyopholization
- 4.4 Radio isotopes and their use in Biology

#### **Practicals**

- 1. Separation of amino acids by paper chromatography
- 2. Electrophoretic separation of proteins (SDS-PAGE)
- 3. Technique of Micrometry (Stage and ocular)
- 4. Preparation of routine microbiological media
- 5. Isolation of common non-pathogenic bacteria
- 6. Staining and identification of bacteria *E.coli*, *Pseudomonas*, *Bacillus* and *Staphylococcus*.

<u>Spotters:</u>HIV; Autoclave; Laminar Air Flow; Pencillium; Tyndalization; Bacterial growth curve; Inoculation loop; Cyanobacteria; Hot air oven; Agarose gel electrophoresis; Serial dilution technique; Numerical aperture.

#### **Recommended Books**

- 1. Text Book of Microbiology By Ananthanarayan and Paniker
- 2. Microbiology By Cappuccino (Pearson Education)
- 3. Microbiology By Tortora (Pearson Education)
- 4. Microbiology B.J. Pelczar, E.S.N. Cfan and N.R. Kreig, McGraw Hill Publ.
- 5. General Microbiology By Stanier, R.Y, J.L. Ingrahm, M.L. Wheel is & P.R. Painter
- 6. General Microbiology By Powar (Vol.I and Vol. II).
- 7. Practical Microbiology By Aneja.
- 8. Cell and Molecular Biology : Concepts and Experiments. Karp, G. 2010. 6<sup>th</sup> edition John Wiley &Sons .Inc.

# B.Sc.- III Year, Semester – V PAPER-V – CORE MOLECULAR BIOLOGY

Total: 45hrs (3hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE -I:** Gene, Organellarand Genome Organization

- 1.1Organization of Prokaryotic genes
- 1.2 Organization of eukaryotic genes Exons, introns, promoters and terminators
- 1.3Organization of nuclear genome Genes and Gene numbers essential, non essential genes & Satellite DNA
- 1.5 Chloroplast genome organization in plants& Mitochondrial genome organization (eg: Human)
- 1.6 Gene families and clusters eg. Globin gene, histones and ribosomal genes.

#### **MODULE -II: Gene expression in Prokaryotes and Eukaryotes**

- 2.1 Prokaryotic Transcription mechanism: *E.coli* RNA polymerase, Classes of RNA molecules, Promoters, initiation, elongation and Rho dependent and Rho independent termination.
- 2.2 Eukaryotic Transcription mechanism: Kinds of RNA polymerases, Promoters
- 2.3 Translation: Synthesis of polypeptides initiation, elongation and termination in prokaryotes and eukaryotes
- 2.4 Genetic code and its features.
- 2.5 Wobble Hypothesis & Single letter code of aminoacids

#### **MODULE- III: Gene Regulation in Prokaryotes and Eukaryotes**

- 3.1Regulation of Gene expression in prokaryotes: Polyribosomes, Coupled transcription & translation
- 3.2 Regulation of Gene expression in eukaryotes: Post-transcriptional events (Capping, polyadenylation, splicing and alternate splicing)
- 3.3 Transcriptional control by *Cis* (enhancers, silencers) and *Trans* (transcriptional factors) regulatory elements.
- 3.4 Post-translational events
- 3.5 Operon concept in Bacteria: Inducible-lac & repressible trp operon.

#### **Practicals**

1. Isolation of DNA from plant/animal/bacterial cells

#### **Choice Based Credit System**

(w.e.f 2016-2017)

- 2. Analysis of DNA by agarose gel electrophoresis
- 3. Restriction digestion of DNA
- 4. Preparation of competent cells of Bacteria
- 5. Bacterial transformation and selection of transformants under pressure (antibiotic).

<u>Spotters:</u>Eukaryotic promoter; Spliceosome; Transcriptional bubble; 7 MG 5' – cap; Post - translational events; Polycistronic m-RNA; Attenuator; Inhibitors of translation; Charging of t-RNA.

#### **Recommended Books:**

1.Concepts in Biotechnology - By D. Balasubramanian, C.F.A. Bryce, K. Dharmalingam, J. Green and KunthalaJayaraman

- 2. Molecular Biology of the Gene By Watson, Hopkins, Goberts, Steitz and Weiner
- 3. (Pearson Education)
- 4.Cell and Molecular Biology By Robertis&Robertis, Publ: Waverly
- 5. Text Book of Biotechnology By H.K. Das (Wiley Publications)
- 6.Gene Structure & Expression By J.D. Howkins, Publ: Cambridge
- 7. Molecular Biology of the Gene By Watson, Hopkins, Goberts, Steitz and Weiner (Pearson Education)
- 8.Cell and Molecular Biology By Robertis&Robertis, Publ: Waverly
- 9. Text Book of Biotechnology By H.K. Das (Wiley Publications)
- 10.Gene Structure & Expression By J.D. Howkins, Publ: Cambridge
- 11. Molecular Biology By D. Freifelder, Publ: Narosa
- 12.Genes and Genomes By Maxine Singer and Paul Berg
- 13.Cell and Molecular Biology By S.C. Rastogi
- 14. From Genes to Clones By E.L. Winnacker, Publ: Panima, New Delhi
- 15.Genes By B. Lewin Oxford Univ. Press
- 16.Molecular Biology & Biotechnology By H.D. Kumar, Publ: Vikas
- 17.Gene Biotechnology By Jogdand 18.Genome - T.A. Brown
- 19.Gene Cloning T.A. Brown

#### B.Sc.IIIYear, Semester – V ELECTIVE - A

#### PLANT BIOTECHNOLOGY

Total: 45 hrs (3hrs/week)

Each Module: 15hrs (1hr/week)

#### **MODULE- I:** Introduction to Plant Biotechnology

- 1.1 Historical perspectives of plant tissue culture, and Basic requirement for tissue culture laboratory
- 1.2 Culture mediums for plant tissue culture- MS medium, B5 Medium, WPM medium and plant growth regulators and differentiation.
- 1.3 Sterilization of media-steam, dry and filter sterilization- Explants sterilization
- 1.4 Method of tissue culture-formulation of medium, explants collection, surface sterilization, inoculation, Callus induction, subculture and regeneration of plants
- 1.5 Suspension cultures- growth and subculture, types and synchronization of suspension cultures.

#### **MODULE - II:** Applications of Plant Tissue Culture -I

- 2.1Meristem culture and its uses in production of virus free plants
- 2.2.Clonal propagation, Micro propagation of plants medicinal plants and endangered plants method and advantages
- 2.3. Culture of plant cells for the extraction of secondary metabolites- alkaloid, flavones, pharmaceutical products
- 2.4. Anther culture and production of androgenic haploids.
- 2.5. Somaclonal variations; sources of somaclonal variations, selection of soma clones, progeny testing of soma clones, applications of somaclonal variations to crop improvement, Embryo rescue

#### **MODULE- III: Applications of Plant Tissue Culture -II**

- 3.1 Protoplast properties of protoplast, Protoplast Isolation (mechanical and enzymatic methods), Culturing and regeneration of protoplasts, Different methods of protoplast fusion (mechanical fusion, chemo fusion, electro fusion).
- 3.2 Selection of somatic hybrids and cybrids definition and applications.
- 3.3 Somatic embryogenesis- Principle, protocol and importance. Artificial seeds production, applications and limitations.
- 3.4 Cryopreservation of plant cultures and application of plant tissue culture.
- 3.5 Immobilization of cells and the effect of elicitors on the production of secondary metabolites of commercial value

#### **ELECTIVE (A): PRACTICALS**

(Wherever wet lab experiments are not possible the principles and concepts can be demonstrated through any other material or medium including videos/ virtual labs etc.)

- 1. Preparation of medium for tissue culture. (MS or B5)
- 2. Sterilization methods of explants (seed leaf, inter node &root), medium
- **3.** Establishment of callus cultures –from carrot.
- **4.** Cell suspension cultures.
- **5.** Protoplast isolation and culture.
- **6.** Synthetic seed production.

**Spotters:** Callus; Somatic embryos; Protoplast; Cybrid; Rhizogenesis; Suspension culture; Agar – agar; Green house; Synthetic seeds

#### **Recommended Books:**

- 1. Plant Tissue Culture and its Biotechnological Applications By W. Barz, E. Reinhard, M.H. Zenk
- 2. Plant Biotechnology H S Chawla
- 3. Plant Tissue Culture By Akio Fujiwara
- 4. Frontiers of Plant Tissue Culture By Trevor A. Thorpe
- 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- IIIYear, Semester – V ELECTIVE - B

#### ANIMAL BIOTECHNOLOGY

Total: 45 hrs (3hrs/week)

Each Module: 15hrs (1hr/week)

#### MODULE- I: Animal diversity and Cataloguing of germplasm

- 1.1 Conventional methods of Animal Breeding: Selective and Cross breeding
- 1.2 Embryo Biotechniques for augmentation of replication efficiency and faster multiplication of superior germplasm
- 1.3 Cryopreservation of germplasm
- 1.4 Artificial insemination: Super ovulation, Oestrus synchronization, embryo collection and transfer
- 1.5 In vitro maturation of Oocytes, In vitro fertilization, embryo culture, preservation
- 1.6 Economically important livestock, Conservation of genetic resources

#### MODULE –II: Animal Improvement for desired traits by biotechnology Interventions

- 2.1 Scope for biotechnological interventions (Buffalo as multipurpose livestock)
- 2.2 Model organisms and their significance (Cattle, Rodents and Fish)
- 2.3 DNA Micromanipulation
- 2.4 Somatic cell nuclear transfer
- 2.5 Embryo sexing
- 2.6 Gene mapping and Identification of genes of economic importance in farm Animals

#### MODULE - III: Developments in molecular markers in Livestock and Transgenic Animals

- 3.1 Developments in livestock genomics (estimated breeding value, ebv)
- 3.2 Molecular markers and applications
- 3.3 Development of transgenic animals
- 3.4 Applications of transgenic animals in milk production, meat production and aquaculture
- 3.5 Transgenic technology for development of animals as bioreactors
- 3.6 Ethical considerations for transgenic animals

#### **ELECTIVE (B): PRACTICALS**

(Wherever wet lab experiments are not possible the principles and concepts can be demonstrated through any other material or medium including videos/ virtual labs etc.)

- 1. Preparation of media
- 2. Isolation of cells from Chicken Liver
- 3. Isolation of cells from Chick Embryo
- 4. Preparation of somatic metaphase chromosomes
- 5. Karyotyping- banding procedures for comparing the chromosomal complement
- 6. Screening of chromosomal abnormalities

<u>Spotters</u>: Cell lines; Root-Knot Nematode; Super ovulation; Microinjection; Transgenic sheep; Transgenic mosquito; Molecular farming; Somatic cell fusion; Cryopreservation; Artificial insemination.

#### RECOMMENDED BOOKS

- 1. Lasley JF. Genetics of Livestock Improvement
- 2. Text book of Animal Biotechnology by B Singh. The Energy and Resources Institute (teri)
- 3. Ross CV. Sheep Production and Management. Prentice Hall
- 4. Schmidt GM & Van Vleck LD. Principles of Dairy Science. WH Freeman
- 5. Turner HN & Young SSY. Quantitative Genetics in Sheep Breeding. MacMillan
- 6. Van Vleck LD, Pollak EJ &Bltenacu EAB. Genetics for Animal Sciences. WH Freeman
- 7. Crawford RD. Poultry Breeding and Genetics. Elsevier
- 8. Singh RP &KumarJ. Biometrical Methods in Poultry Breeding. Kalyani

#### B.Sc.- III Year, Semester – VI PAPER-VI – CORE

#### **GENETIC ENGINEERING AND IMMUNOLOGY**

Total: 45 hrs (3hrs/week)

Each Module: 15hrs (1hrs/week)

#### **MODULE-I: Genetic Engineering**

- 1.1 Enzymes used in gene cloning : Restriction endonucleases, Ligases, Phosphatases, Methylases, Kinases
- 1.2Cloning vehicles Plasmids, Cosmids, Phage vectors, Shuttle vectors, Baculovirus vector system, Expression vectors expression cassettes
- 1.3 Construction of genomic and cDNA libraries
- 1.4 Identification of cloned genes
- 1.5 Principles involved in Blotting Techniques Southern, Northern and Western
- 1.6 Principles and Applications of PCR Technology&DNA Finger printing technique

#### MODULE-II: Immunology- I

- 2.1Introduction to immune system Organs and cells of the immune system
- 2.2Types of Immunity (Innate and Acquired)
- 2.3 Antigens, Haptens physico-chemical characteristics
- 2.4 Structure of different immunoglobulins and their functions Primary and secondary antibody response
- 2.5 Antigen Antibody interactions

#### MODULE-III:Immunology- II

- 3.1 Major Histo Compatibility gene complex and its role in organ transplantation, Generation of antibody diversity
- 3.2 Hypersensitivity Coombs classification, Types of hypersensitivity
- 3.3 Autoimmune diseases mechanisms of auto immunity
- 3.4 Production of polyclonal antibodies.

#### **Practicals:**

- 1.Immuno-diffusion test
- 2.ELISA Test
- 3. Micro agglutination using micro titer plates (eg. ABO and Rh Blood grouping)
- 4. Viability tests of cells/bacteria (Evans blue test or Try pan blue test)
- 5.Coomb's test
- 6.Demonstration of PCR
- 7. Production and applications of transgenic mice

**Spotters**: pBR 322; pUC; Probe; cDNA; Haptens; Macrophage; Taq DNA Polymerase; VNTR; Rheumatoid arthritis; primer design.

#### **Recommended Books**;

SaiGopal and K.V. Mallaiah

16.Genetic Engineering

18.Genetic Engineering

15.Introduction to Biotechnology

17. Basic Concepts of Biotechnology

(Ukaaz Publications)

14.Immunology

```
1. Concepts in Biotechnology - By D. Balasubramanian, C.F.A. Bryce,
   K. Dharmalingam, J. Green and KunthalaJayaraman
2.Essential Immunology - By I. Roitt, Publ: Blackwell
3.Genetic Engineering
                               - By R. Williamson, Publ: Academic Press
4. Test Book of Molecular Biology - By K.S. Sastry, G. Padmanabhan& C. Subramanyan,
                        Publ: Macmillan India
5.Glick. B. R., Pasternak, J. J. (2003). Molecular Biotechnology- Principles and Applications
of recombinant DNA, ASM Press, Washington
6.Principles of Gene Manipulation - By R.W. Old & S.B. Primrose, Publ: Blackwell
7.Immunology
                               - By G. Reever& I. Todd, Publ: Blackwell
8. Molecular Biotechnology
                               - By G.R. Click and J.J. Pasternak, Publ: Panima
                               - By J.D. Watson et al., Publ: Scikentific American Books
9.Recombinant DNA
10.Genetic Engineering and Biotechnology
                                             - By V. Kumar Gera
11.Essentials of Biotechnology
                                             - By P.K. Gupta
12. Introduction to Applied Biology and Biotechnology – By K. Vaidyanath, K. Pratap Reddy
    and K. Satya Prasad
13. Laboratory Experiments in Microbiology – By M. Gopal Reddy, M.N. Reddy, D.V.R.
```

- By Kubey

- By SandhyaMitra.

- By W.J. Thieman and M.A. Palladino (Pearson Education)

- By Irfan Ali Khan and AtiyaKhanum

- By Boylan (Pearson Education)

# B.Sc- IIIYear, Semester – VI ELECTIVE – A INDUSTRIAL BIOTECHNOLOGY, IPR & BIOSAFETY

Total: 45 hrs (3hrs/week)

Each Module: 15hrs (1hrs/week)

#### **MODULE-I:** Industrial Biotechnology – I

- 1.1 Introduction to industrial biotechnology scope and applications
- 1.2 Primary and secondary metabolic products of microorganisms
- 1.3 Isolation, screening and preservation of industrial microorganisms
- 1.4 Strategies for strain improvement (mutation, selection, recombination)

#### MODULE-II: Industrial Biotechnology – II.

- 2.1 Principles of Fermentation technology& Types of Fermentations
- 2.2 Formulation and design of fermentation media (carbon & nitrogen sources)
- 2.3 Fermentative production of microbial enzymes (amylases, proteases), and antibiotics (Pencillin, Streptomycin)
- 2.4Fermentative production of food and dairy products Cheese, Yogurt, Bread, SCP
- 2.5Commercial production of Biofuels (hydrogen, alcohol, methane) and chemicals (Lactic acid, Citric acid) by microbial fermentations

#### **MODULE-III:IPR** and Biosafetv

- 3.1 Intellectual Property Rights Introduction to Indian Patent law. World Trade Organization and its related intellectual property provisions. Patenting in Biotechnology, economic, ethical and depository considerations
- 3.2 Biosafety Introduction to biosafety and health hazards concerning biotechnology. Introduction to the concept of containment level and Good Laboratory Practices (GLP) and Good Manufacturing Practices (GMP).

#### **Practicals:**

- 1. Production of wine using common yeast
- 2. Production of alcohol by fermentation and Estimation of alcohol by colorimetry
- 3. Growth curves of bacteria, Measurement of growth in liquid cultures
- 4. Production of Citric acid
- 5. Screening of amylase producing microorganisms
- 6. Production of hydrogen or biogas using cow/cattle dung
- 7. Production of Penicillin/Ampicillin

**Spotters :** Fementer; Anti viral proteins; Batch culture; Fed batch culture; Replica plating; Beverage – Beer; HAT medium; Proteases; biosafety policies.

#### **Recommended Books**

1. Bioprocess Engineering

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

# B.Sc.IIIYear, Semester – VI ELECTIVE THEORY (B) ENVIRONMENTAL BIOTECHNOLOGY, BIOREMEDIATION AND RESTORATION BIOLOGY

Total: 45 hrs (3hrs/week)

Each Module: 15hrs (1hrs/week)

#### **Module -I Environmental Pollution**

- 1.1 Introduction to environment and pollution
- 1.2 Types of pollution- air, water and land pollutions
- 1.3 Types of pollutants- inorganic, organic and biotic sources
- 1.4 Sources of pollution domestic waste, agricultural waste, industrial effluents and municipal waste
- 1.5 Climate change, greenhouse gases and global warming
- 1.6 Impact of pollution on environment and measurement methods

#### MODULE -II Bioenergy and Bio-fuels

- 2.1 Renewable and non-renewable energy resources
- 2.2 Fossil fuels as energy source and their impact on environment
- 2.3 Non-conventional source biomass as source of bioenergy
- 2.4 Types of biomass plant, animal and microbial biomass
- 2.5 Production of biofuels: bioethanol, biomethane, biohydrogen
- 2.6 Microbial ore leaching

#### **MODULE - III Bioremediation and Restoration of Environment**

- 3.1 Microbial treatment of waste water (sewage of industrial effluent)- aerobic and anaerobic methods
- 3.2 Solid waste and management; Bioremediation—concepts and types (in-situ and ex-situ); Bioremediation of toxic metal ions—biosorption and bioaccumulation
- 3.3 Composting of organic wastes
- 3.4 Microbial bioremediation of pesticides and Xenobiotic compounds
- 3.5 Phytoremediation- concepts and application
- 3.6 Conservation of biodiversity

#### **Choice Based Credit System**

(w.e.f 2016-2017)

#### **ELECTIVE (B): PRACTICALS**

- 1. Estimation of BOD in water samples
- 2. Estimation of COD in water samples
- 3. Estimation of Total dissolved solid in water samples
- 4. Isolation of microorganisms from soil/industrial effluents
- 5. Organic wastes for Compost production &vermiculture

<u>Spotters</u>: Aerosals; Biomagnification; Tidal energy; Habitat destruction; Biodegradable plastic – Poly hydroxy butyrate; Elinino affect; Coral reefs; Xenobiotic compounds; Global warming; Acid rains

#### **Recommended books:**

- 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)
- 11. Bioprocess Engineering By Shuler (Pearson Education)
- 12. Essentials of Biotechnology By Irfan Ali Khan and AtiyaKhanum (Ukaaz Publications)

# Department of Biotechnology Telangana University, Nizamabad B.Sc. BIOTECHNOLOGY II YEAR(CBCS),SEMESTER III SKILL ENHANCEMENT COURSE -1 (SEC- 1) ENZYME TECHNOLOGY

#### **Unit 1: Enzymes for Industrial use**

- 1.1. Sources of production, isolation and purification of enzymes for industrial use
- 1.2. Applications of isolated enzymes in food and beverage industry
- 1.3. Applications of isolated enzymes in detergents and leather industry
- 1.4. Applications of isolated enzymes in production of organic chemicals
- 1.5. Immobilization of Enzymes- Methods of Enzyme immobilization and advantages
- 1.6. Applications of immobilized enzymes

#### **Unit 2: Enzymes for Clinical diagnosis**

- 2.1. Determination of enzyme activity for clinical diagnosis of Liver disease
- 2.2. Determination of enzyme activity for clinical diagnosis of Heart disease
- 2.3. Determination of enzyme activity for clinical diagnosis of other diseases (Pancreatitis and skeletal

muscle disorder).

- 2.4. Detection and significance of enzyme deficiencies (Phenylketonuria &Galactosaemia)
- 2.5. Enzymes in determination of metabolites of clinical importance (Blood glucose, Uric acid &

Cholesterol).

2.6. Therapeutic use of enzymes- Treatment of Genetic deficiency diseases, Cancer.

#### REFERENCE BOOKS

- 1. Biochemistry, LubertStryer, 6th Edition, WH Freeman, 2006.
- 2. Harper's illustrated Biochemistry by Robert K. Murray, David A Bender, KathleenM.Botham, Peter J.

Kennelly, Victor W. Rodwell, P. Anthony Weil. 28th Edition, McGrawHill, 2009.

- 3. Biochemistry, Donald Voet and Judith Voet, 2nd Edition, Publisher: John Wiley and Sons, 1995.
- 4. Biochemistry by Mary K.Campbell& Shawn O.Farrell, 5th Edition, Cenage Learning, 2005.
- 5. Fundamentals of Enzymology Nicholas Price and Lewis Stevens Oxford University Press, 1999
- 6. Fundamentals of Enzyme Kinetics Athel Cornish-Bowden Portland Press 2004
- 7. Practical Enzymology Hans Bisswanger Wiley-VCH 2004
- 8. The Organic Chemistry of Enzyme-catalyzed Reactions Richard B. Silverman Academic Press, 2002 BSc

Biotechnology II Year

# Department of Biotechnology Telangana University, Nizamabad B.Sc. BIOTECHNOLOGY II YEARSEMESTER IV (CBCS) SKILL ENHANCEMENT COURSE -2(SEC- 2) IMMUNOTECHNOLOGY

#### Unit 1: Antibody assays- Principle, Methodology & Applications

- 1.1 Precipitation & Agglutination reactions
- 1.2 Immuno diffusion & Radial diffusion
- 1.3 Immunoelectrophoresis
- 1.4 Western blotting & ELISA
- 1.5 RIA &Immunofluorescent assay
- 1.6 Immunohistochemistry

#### **Unit 2: Cellular Assays- Principle, Methodology & Applications**

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

#### REFERENCE BOOKS

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

#### SEMESTER- V SKILL ENHANCEMENT COURSE MOLECULAR PLANT BREEDING

#### **Credit I: Molecular markers in Plant Breeding**

- 1. Principles of plant breeding: Breeding methods for self and cross pollinated crops
- 2. Limitations of conventional breeding
- 3. Development of molecular markers (RFLP, RAPD, SSRs, ISSRs, SNPs)
- 4. Construction of molecular maps and linkage analysis
- 5. Mapping populations for QTLs using molecular markers
- 6. Use of molecular markers in plant breeding

#### Credit II: Marker Assisted Selection (MAS) for Plant Breeding

- 1. Selection of traits and markers for MAS
- 2. Marker Trait association
- 3. Marker assisted backcrossing and recurrent selection
- 4. Marker assisted hybrid breeding
- 5. Marker assisted gene pyramiding
- 6. Improved varieties/germplasm using MAS

#### **Reference Books**

- 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.

#### SEMESTER-V GENERIC ELECTIVE FUNDAMENTALS OF BIOTECHNOLOGY

#### **Credit 1: Biotechnology**

- 1.1 Biotechnology, need for biotechnology, current uses of biotechnology
- 1.2 Historical developments in biotechnology
- 1.3 Cells- types of cells, cell reproduction, stem cells
- 1.4 Genes, chromosomes, process of transcription and translation
- 1.5 Genome sequencing DNA sequencing

#### **Credit 2: Producing Genetically modified organisms**

- 2.1 Genetically modified microorganisms process of genetic engineering
- 2.2 Genetic modification in plants advantages of plant cloning, methods of plant cloning
- 2.3 Genetic modification in animals animal cloning, cloning method
- 2.4 Consumer concerns about Biotechnology food issues, governing of biotechnology
- 2.5 Ethical issues in Biotechnology patents on life, bio piracy

#### SEMESTER- VI SKILL ENHANCEMENT COURSE INTELLECTUAL PROPERTY RIGHTS

#### **Credit 1: Introduction to Intellectual Property Rights**

- 1.1 Intellectual property rights (IPR): introduction
- 1.2 Types of Intellectual property rights: patents, trademarks, copyrights, design registration, trade

secrets, geographical indicators, plant variety protection.

- 1.3 Patents- objectives, rights, procedure of obtaining and working of patents, infringement.
- 1.4 Copyrights works protected under copyright law, rights, transfer of copyright.
- 1.5 Trademarks protection of good will, defenses, domain name.
- 1.6 Geographical indications
- 1.7 International organizations World Trade Organization (WTO), Trade-Related Aspects of Intellectual Property Rights (TRIPS), General Agreement on Tariffs and Trade (GATT).

#### **Credit 2: Biotechnology and Intellectual Property Rights**

- 2.1 Plant varieties protection- Rights of farmers, breeders and researchers, National gene bank, International union for the protection of new varieties of plants (UPOV), protection of plant varieties and farmers' rights act, 2001
- 2.2 Animal breeder's rights, patenting animal breeds: Example of Animal patents (Dolly the cloned sheep, Super-salmon, Sex-selection in Animals, genetically manipulated dairy cows)
- 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.

#### REFERENCE BOOKS

- 1. An Introduction to Ethical, Safety and Intellectual Property Rights Issues in Biotechnology" by Padma Nambisan
- 2. IPR, Biosafety and Bioethics" by Goel and Parashar
- 3. Genetically Modified Crops and Agricultural Development (Palgrave Studies in Agricultural Economics and Food Policy)" by MatinQaim
- 4. Biosafety and Bioethics" by Rajmohan Joshi
- 5. Bioethics and Biosafety in Biotechnology" by V Sree Krishna
- 6. Biotechnology, IPRs and Biodiversity By M.B. Rao and Manjula Guru (Pearson Education)
- 7. Text Book of Biotechnology- By H.K. Das (Wiley Publications)
- 8. Biotechnology-By H.J. Rehm and G. Reed. VIH Publications, Germany

#### SEMESTER- VI GENERIC ELECTIVE APPLICATIONS OF BIOTECHNOLOGY

#### Credit 1: Biotechnological applications in health care

- 1.1 Molecular diagnosis monoclonal antibodies, DNA probes, Microarrays
- 1.2 DNA finger- printing
- 1.3 Gene therapy
- 1.4 Recombinant therapeutic proteins insulin, interferon, growth hormone
- 1.5 Stem cells and regenerative medicine
- 1.6 Transgenic animals transgenic mice and transgenic fish

#### Credit 2: Biotechnological applications in agriculture and environment

- 2.1 Transgenic plants: Preservation of fruits, altered flower colors
- 2.2 Transgenic plants: Male sterility, photosynthetic efficiency
- 2.3 Bioremediation Genetically engineered bacteria for bioremediation
- 2.4 Biofertilizers
- 2.5 Biopesticides
- 2.6 Biological pest control

#### RECOMMENDED BOOKS

- 1. Introduction to Human Molecular Genetics J.J Pasternak, John Wiley Publishers.
- 2. Human Molecular Genetics –Tom Strachen and A P Read, Bios Sexientific Publishers
- 3. Human Genetics Molecular Evolution, McConkey
- 4. Recombinant DNA Technology, AEH Emery
- 5. Principles and Practice of Medical Genetics, I, II, III Volumes by AEH Edts. Emery
- 6. Medical Biotechnology-PratibhaNallari, V. VenugopalRao-Oxford Press
- 7. Plant Cell, Tissue and Organ Culture Applied and Fundamental Aspects by Y.P.S. Bajaj and A. Reinhard
- 8. Concepts in Biotechnology By D. Balasubramanian, C.F.A. Bryce, K.Dharmalingam,
  - J. Green and KunthalaJayaraman
- 9. Biodegradation and bioremediation Academic pressBY:San Diego.
- 10. Biotechnology in the sustainable environment, Plenumpress, NY
- 11. Basic principles of Geomicrobiology.by:A.D.Agate.
- 12. Biotechnology-U.Satyanarayana
- 13. Plant Tissue Culture and its Biotechnological Applications By W. Barz, E. Reinhard, M.H. Zenk
- 14. Plant Tissue Culture by Akio Fujiwara
- 15. Frontiers of Plant Tissue Culture by Trevor A. Thorpe
- 16. Plant Tissue Culture: Theory and Practice by S.S. Bhojwani and A. Razdan