

M. Sc. Biotechnology Revised Syllabus, [Implemented from June 2011]

A two year M. Sc. Biotechnology course

1. Syllabus structure is for four semesters, total 1200 marks (96 credits). Each semester consists of four theory and four laboratory courses.
2. Theory examinations would be conducted at the end of odd as well even semesters, practical examination on laboratory courses would be conducted at the end of even semester, between March and May.
3. Practical examination would be of two days for each semester, a pair of examiner would be appointed. Marks secured beyond 80% could be subjected for moderation.
4. Writing business, such as; approach, principle, requirements, in brief procedure for all four laboratory courses must be done on day I, practicals needing incubations should be started on day I itself, however practicals without incubations can be performed on day I or day II, this would be left at examiners discretion.
5. Each examiner would function as external for two courses where as same examiner would function as an internal for other two courses.
6. Each examiner would conduct common viva for both courses, viva may be divided in two days if examiner desires or conducted on day II but no on day I, only.
7. Dissertation is being submitted in lieu of two laboratory courses (Bioinformatics and Tissue Technology), weighing 50 marks (4 credits). Although this is submitted in lieu of stated courses, actual project may or may not be directly related to these two courses. Project should however, be directly related to any of the aspects of sixteen theory courses or remaining fourteen laboratory courses.
8. Dissertation writing should be as a manuscript submitted to "Cell", an international peer reviewed journal. Regional format would not be entertained. Mentor and student, both, are expected to understand the writing style of research paper (full length) published in Journal titled "Cell". The cell word should not be mistaken for cell biology books or any such standard or substandard books.
9. Dissertation would include abstract, introduction, materials and methods, results, discussion, acknowledgments, references in chronological order. The writing should not be less than 4000 words without space, excluding figures and tables.
10. Each centre is expected to purchase permanent mounts, essential instruments and every ingredient required for practicals mentioned in various laboratory courses.
11. Each centre should purchase adequate copies of books mentioned in reference list below theory courses.

Syllabus at a Glance

Paper No.	Title of theory paper	Marks	Credits
Semester I			
I	Biomathematics and Biostatistics	50	4
II	Biomolecules and Bioenergetics	50	4
III	Microbiology	50	4
IV	Inheritance Biology	50	4
LC 1	Based on Paper I	25	2
LC 2	Based on Paper II	25	2
LC 3	Based on Paper III	25	2
LC 4	Based on Paper IV	25	2
Semester II			
V	Molecular Biology	50	4
VI	Enzyme Technology	50	4
VII	Cell Biology	50	4
VIII	Basic Immunology	50	4
LC 5	Based on Paper V	25	2
LC 6	Based on Paper VI	25	2
LC 7	Based on Paper VII	25	2
LC 8	Based on Paper VIII	25	2
Semester III			
IX	Applied Immunology and Virology	50	4
X	Gene Expression and Engineering	50	4
XI	Developmental Biology	50	4
XII	Bioinstrumentation	50	4
LC 9	Based on Paper IX	25	2
LC 10	Based on Paper X	25	2
LC 11	Based on Paper XI	25	2

LC 12	Based on Paper XII	25	2
Semester IV			
XIII	Industrial Technology	50	4
XIV	Recombinant DNA Technology	50	4
XV	Tissue Technology	50	4
XVI	Bioinformatics	50	4
LC 13	Based on Paper XIII	25	2
LC 14	Based on Paper XIV	25	2
LC 15	Dissertation in lieu of two practical course	50	4

M. Sc. Biotechnology Semester 1
Paper I – 4 credits
Biostatistics and Biomathematics

Unit I: Elements of mathematics-I

Derivatives: derivative of function, Derivatives of First Principles, Derivatives of inverse, exponential functions and trigonometric functions,

Integration: Methods of Integration: direct integration, integration by parts

Unit II: Elements of mathematics-II

Determinant: determinant of order 2 or 3, expansion of determinant, properties of determinant, Cramer rule

Matrix: Types of matrix, Algebra of matrices, Inverse matrix.

Logarithm : Fundamentals of logarithm, natural logarithm and logarithm to other bases, significance of logarithmic scales

Unit III: Sampling, Data Collection and Presentation:

Introduction to Biostatistics, Common Terms and Notations, Applications.

Sampling: Representative Sample, Sample Size, Sampling Bias and Sampling techniques.

Data Collection and Presentation: Type of Data, Method of Collection of Primary and Secondary Data, Methods of Data Presentation, Graphical Representation by Histogram, Polygon, Ogive Curve, Pie Diagram.

Unit IV: Central Tendency:

Measure of Central Tendency : Mean ,mode ,median

Measure of Variability : Standard Deviation, Standard Error Range ,Mean Deviation, Coefficient of Variation, Correlation Coefficient and Regression (Positive & Negative), Calculation of Correlation Coefficient & Regression Coefficient , Linear Regression and Regression Equation, ANOVA One and Two Way Classification.

Unit V: Test of Significance :& Computer based statistical techniques:

Test of Significance : F-test , Z-test .T-test and Chi-Square ,Probability Distribution : Binomial , Poisson and Normal Distributions.

Computer based statistical techniques:Frequency Table of Single Discrete Variable ,
Bubble Sort , Computation of Mean , Variance and Standard Deviation, T-test , Correlation
Coefficient

References :

1. B.K Mahajan method in Biostatistics Jaypee brother medical pulisher Ltd .india .
2. Richard ah Introduction to Biostatistics prentice hall of biostat
3. Campbell R.C Statistics for biologist, Cambridge University Press,Cambridge
4. Wardlaw,A.C.(1985) Practical Statistics for experimental Biologists
5. Baily N.T.J. Statistical methods in Biology English University press
6. P.S.S. Sunderrao & J.Richard An Introduction to Biostatistics Prentice hall of India
pvt.ltd. India
7. Khan, Fundamentals of Biostatistics
8. B.K. Mahajan Methods in Biostatistics, Jaypee brothers medical publisher ltd,India
9. Robert sokal and James Rohlf Introduction to Biostatistics W.H. Freeman Press

M. Sc. Biotechnology Semester 1
Paper II – 4 credits
Biomolecules & Bioenergetics

UNIT I : Fundamentals

Structure of atoms, molecules and chemical bonds (bond strength, cleavage of C-C bond), Stabilizing interactions (Van der Waals, electrostatic, hydrogen bonding, hydrophobic interaction.).

Principles of biophysical chemistry (pH, pKa, titration curve, weak acids, bases) buffer, thermodynamics, (laws, concept of entropy, enthalpy, equilibrium constant, free energy change, free energy change for ATP hydrolysis), colligative properties.

Bioenergetics; oxidative phosphorylation (ETC) coupled reaction (redox reactions) group transfer, biological energy transducers-Substrate level Phosphorylation.

UNIT II : Carbohydrates

Classification, Composition, Structure, Function and Metabolism of Carbohydrates (Glycolysis, TCA cycle, HMP shunt pathway, Gluconeogenesis, Glycogen Synthesis, Biosynthesis of Starch, Lactose & Sucrose.) [Kinetics of each reaction].

Regulation of Carbohydrate metabolism (with reference to glucose), Metabolic Disorders. (Diabetes, Hypoglycemia, Diabetes as a factor for coronary disfunction, Lactose intolerance).

UNIT III : Proteins

General reactions of amino acids, amino acid Metabolism- Biosynthesis, Degradation, Regulation and Metabolic disorders –Phenylketonuria.

Classification, Composition, Structure {Conformation (Ramachandran Plot examples, Secondary, Tertiary, & Quaternary Structure, Domains, Motifs & Folds.)} and function of Proteins, Stability of Protein Structures, Sequencing of proteins.

UNIT IV : Nucleic Acids

Composition, Structure (including Conformation of nucleic acids (A-, B-, Z-, DNA), t-RNA, rRNA & Ribosomes, Micro-RNA; and Stability of nucleic acid structures) and functions of nucleic acids

Metabolism of nucleotides-.Biosynthesis and Regulation of Purines and Pyrimidines by *de novo* and Salvage pathways,

UNIT V : Lipids, Hormones and Vitamins :

Lipids: Definition, Composition, Classification, Structure, Function, Storage lipids, Membrane lipids, Essential & Non-essential fatty acids, {Good & Bad lipids (Cholesterol)}.

Metabolism of lipids: General reactions, Functions, Biosynthesis and Degradation {fatty acids [oxidation of saturated (α & β) and unsaturated], Triglycerides, Phospholipids, Cholesterol, Prostaglandins}, Metabolic disorders (Triglyceridemia, Naiman Sacchs Disease)

Vitamines:Classification ,Functions,Role in metabolism,Vitamins as co-factors.

Metabolic Disorders –A,B,C,D,K.

Hormones : Classification of hormones, Endocrine glands, basic mechanism of hormone action, neuroendocrine regulation [TSH,T₃ ,T₄,] Pitutary gland secreted hormone

:Prolactin;Gonadotrophin releasing hormon:LH; role of hormones in reproduction

(Estrogen,Testesteron,hCG,FSH,LH), control of fertility(Prolactin,Progesteron,FSH,LH),

gametogenesis,human growth hormones , hormonal disorders {Thyroiditis(hypothyroidism,

hyperthyroidism),Polycystic Ovarian Syndrome/Polycystic Ovarian Disorder(PCOS/PCOD),

Insulin Dependent Diabetes,Phaeochromocytoma. }

References:

1. Cohn & Stump – Outline of Biochemistry Wiley Eastern Ltd.
2. Harpers Review of biochemistry – Prentice Hall
3. Cregnton – Protein Structure & Molecular Properties
- A. L. Lehninger, D. L. Nelson & M M Cox – Principles of Biochemistry.
4. Lubert Stryer – Biochemistry
5. David Meltzer – Biochemistry : The Chemical Reactions of living Cells –Academic Press, New York
6. Dixon & Webb –Enzymes
7. J. Jayraman- Practical Biochemistry
8. Plummer. –Practical Biochemistry.
9. Horton; priciples of biochemistry.

10. Hames; Instant Notes in Biochemistry.
11. Holme ; Analytical Biochemist
12. A.C.Deb Fundamentals of biochemistry
13. Ramakrishnan , Text book of Medical Biochemistry, Orient Longman
14. Zubay - Biochemistry 4th edition
15. Boyer- Concepts in Biochemistry
16. Cooper -The tools of Biochemistry

M. Sc. Biotechnology Semester 1
Paper III – 4 credits
Microbiology

Unit I: Microscopic Techniques:

Differences between prokaryotic and eukaryotic cells

Stain & staining: Classification of stains, staining theories and staining techniques: Negative, Monochrome and Differential Staining (Gram, capsule, spore & acid fast staining).

Unit II: The diversity of the microbial world:

Bacterial taxonomy: conventional, adensonian, and molecular approaches to bacterial taxonomy, including ribotyping, rRNA sequencing, characteristics of primary domains (from five kingdom system of classification), introduction to diversity among Microorganisms, Survival mechanism and their importance (thermophiles, psychrophils, methanogens, alkalophiles, acidophiles, halophiles,)

Unit III: Microbial growth and control

Definition of growth, Bacterial cell division, generation time, specific growth rate mathematical expression of growth Monoauxic, diauxic & synchronized growth curves, various methods to obtain synchronized cultures, Direct & indirect methods of microbial growth assessment,

Effect of environmental factors (solutes, temperature, pH, O₂,) on microbial growth; Control of microorganisms by physical & chemical agents including antimicrobial chemotherapy.

Unit IV: Nutrition and pure culture technique:

Pure culture techniques, principles of microbial nutrition, nutritional classification of microorganisms: autotrophic, heterotrophic, saprophytic & parasitic microbes, construction of microbial culture media: purpose and type **simple medium** [mineral medium (MS) MS plus carbon, MS plus nitrogen, MS plus carbon plus nitrogen plus supplements] **Complex media** Selective, Enrichment, Differential

Techniques of culture collection: isolation, purification, cultivation & preservation of microbes.

Unit V: Microbial physiology;

Sporulating bacteria, stages of sporulation, cytological and macromolecular changes during sporulation. Spore germination

Microbial toxins: detection and molecular mechanism of action.

Microbial stress response, stress proteins and their role in normal cellular physiology.

Two component system

References:

1. Stenier R.Y et al ., General microbiology Mc Millan Press. Inc.
2. Pelczar ., Reid et al., Microbiology, TMH Publication.
3. Madigan M.T.,et al Brock biology of microorganisms J prentice hall Inc.
4. Johri B.N Extremeophiles. Springer Verlag, NY
5. Talaro; Foundations in Microbiology.
6. Ananthanarayan; Text book of microbiology. Orient Longman Delhi
7. Cappucinno; Microbiology – a laboratory manual. 4th ed.
8. Harrigan W.E. , Laboratory methods in Food Microbiology, Academic Press
9. Toratora, Funke & Care Microbiology : An Introduction
10. Salley A.J Fundamental Principles of Bacteriology
11. Atlas R.M. Principles of Microbiology
12. Methods in Microbiology series
13. Bergys Manual Vol 1-4

M. Sc. Biotechnology Semester 1
Paper IV – 4 credits
Inheritance Biology

UNIT-1: Gene Concept, Mendelism and Extension of Mendelian Principles

- A. **Concept of Gene:** Allele, Multiple Alleles, Pseudoallele, Complementation tests.
- B. **Mendelian Principles:** Dominance, Segregation, Independent Assortment, Deviation from Mendelian Inheritance.
- C. **Extensions of Mendelian Principles:** Codominance, Incomplete Dominance (Partial Dominance), Gene Interactions, Pleiotrophy, Genomic Imprinting, Penetrance and Expressivity, Phenocopy, Linkage and Crossing over, Sex determination, Sex Differentiation, Sex Linkage, Sex limited and Sex influenced characters.

UNIT 2: Mutation and Structural Alterations of Chromosome

- A. **Mutation:** Types, Causes and detection, Mutant types –lethal, Conditional, Biochemical, Loss of Function, Gain of Function, Germinal versus Somatic mutants, Insertional Mutagenesis (Transposon based –biological mutagens).
- B. **Structural and Numerical alterations of Chromosome:** Deletion, Duplication, Inversion, Translocation, Ploidy and their genetic implications.

UNIT 3: Microbial Genetics

Methods of genetic transfers –Transformation, Conjugation, Transduction, Sex-duction, Mapping genes by interrupted mating, Fine structure analysis of genes –S Benzer's work.

UNIT 4: Gene Mapping Methods

Linkage maps, Tetrad analysis, Mapping with molecular markers, Mapping by using somatic cell hybrids, development of mapping population in plants.

UNIT 5: Extra Chromosomal Inheritance

Inheritance of mitochondrial and chloroplast genes, Maternal Inheritance, Plasmid inheritance.

References:

- 1. Principles of Genetics 8th edition, Eldon J. Gardner, Michael J. Simmons, and D. Peter Snustad, Wiley India Edition (Indian edition).**
- 2. Molecular Genetics: An introductory Narrative (2nd Edition) Gunther S. Stent and Richard Calendar, CBS Publishers and Distributors (Indian Edition) –Reprint 2004.**
- 3. Principles of Genetics, 7th Edition, Robert H Tamarin, Tata McGraw Hill Edition (Indian Edition) –Reprint 2004**
- 4. Genetics 5th edition –Strickberger, Pearsons publisher –Low Price Edition (Indian Edition).**
- 5. Modern Microbial Genetics –Editors Uldis N Streips and Ronald E. Yasbin Wiley –Liss publications, 1991.**

M.Sc. Biotechnology Semester 1 Practical papers

LC 1 -Practicals based on Theory Paper I -2 credits

Practicals:

1. Representation of statistical data by histogram ogive curves and pie diagram.
2. Measure of Central tendencies : Arithmetic Mean , median and mode
3. Calculation of Measure of Dispersion : Mean deviation , Standard deviation and coefficient of variation , Quartile deviation .
4. Test of Significance : Chi-square test , t- test , Standard error

LC 2 -Practicals based on Theory Paper II -2 credits

Practicals

1. Preparation of buffers applying HH equation
2. Estimation of pKa values of amino acids
3. Demonstration of colligative properties
4. Estimation of carbohydrates by qualitative methods
5. Estimation of carbohydrates by quantitative method (DNSA / Anthrone / GOD-POD)
6. Purification of polysaccharides
7. Estimation of proteins –(Folin Lowry / Biurets method,Bradford)
8. Determination of isoelectric pH of proteins / aminoacids
9. Isolation of proteins- casein from milk / hemoglobin (from RBC) / pulses
10. Estimation of DNA
11. Denaturation & renaturation kinetics of DNA
12. Estimation of RNA
13. Acid values Iodine number& Saponification values of fats (commercial samples)
14. Isolation and purification of lipids from microbes and eukaryotes
15. Simple assays for vitamins and hormones

16. Preparation / isolation of biomolecules from natural resource (Starch, glycogen, Lecithin, Cytochrome

LC 3 -Practicals based on Theory Paper III -2 credits

Practicals

1. Staining and Microscopic examination of microorganisms (bacteria, Yeasts & molds): Gram staining, acid fast staining, negative staining & other methods
2. Isolation of pure cultures of microorganisms by different plating techniques & serial dilution methods from soil water and air
3. Storage & preservation of microorganisms
4. Growth curve of microorganisms
5. Micrometry
6. Measurement of bacterial population by turbidometry, serial dilution, methods
7. Effect of temperature, pH on microbial growth.
8. Biochemical characterization (IMViC) of selected microorganism
9. Assay of antibiotics

LC 4 -Practicals based on Theory Paper IV -2 credits

Practicals:

1. Study of one factor cross
2. Study of two factor cross
3. Study of three factor cross
4. Isolation of plasmid DNA
5. Isolation of Chloroplast / Mitochondria -DNA
6. Fluctuation test
7. Isolation of antibiotic resistance spontaneous mutant
8. UV induced mutagenesis
9. UV survival curve
10. Mutagenesis with Ethidium bromide/ nitrous acid/ hydroxyl amine/ NTG or EMS.
11. Survival curve with chemical mutagen.

M. Sc. Biotechnology Semester 2
Paper V – 4 credits
Molecular Biology

UNIT I : DNA Repair Mechanisms

Excision, Mismatch, SOS, Photoreactivation, Recombination repair, Eukaryotic repair Mechanisms.

UNIT II : Recombination

Recombination between heteroduplex, Holiday intermediate, Proteins involved in Recombination, Role of recA, recBCD pathway in E. coli, single strand assimilation in Bacteria.

UNIT III : DNA Replication

Unit of Replication (Replicon : Bacterial, Eukaryotic and Extrachromosomal)

Bacterial Replication is connected to cell cycle, Enzymes involved in replication (DNA Polymerases of E. coli and Eukaryotes) Replication origin and Replication fork, Fidelity of Replication.

UNIT IV : Transcription

Prokaryotic transcription: RNA Polymerases, Sigma factor and specificity binding to DNA, Promoters and their consensus sequences, Initiation of transcription, Elongation of transcription, Termination of transcription (Rho dependent, Rho independent termination, Antitermination) RNA Editing, Splicing

Eukaryotic transcription: RNA Polymerases, types & subunits, Promoter elements for three polymerases, Activators, Enhancers, Repressors. Elongation and Termination of transcription.

RNA editing, splicing, polyadenylation.

UNIT V: Translation

Ribosome, formation of initiation complex, initiation factors and their regulation, elongation and elongation factors, termination, genetic code, aminoacylation of tRNA, tRNA identity,

aminoacyl tRNA synthetase, translational proof-reading, translational inhibitors, post translational modification of proteins

References:

1. Benjamin Lewin -Gene VI, Gene VII, Gene IX, Gene X Oxford University press
2. David Friefieder Essentials of Molecular Biology, Jones & Barlett publications
3. J. Kendrew Encyclopedia of Molecular Biology Blackwell Scientific publications.
4. Weaver Molecular Biology
5. J.D. Watson, N.H. Hopkins, J.W. Roberts, et al Molecular Biology of the Gene, Benjamin Cummings publ.co.inc., California
6. J. Darnell, et al molecular biology of the cell (2nd edition) Garland Publishing Inc.
7. Meyers R.A (ed) ., Molecular biology and biotechnology. VCH publishers NY Inc.
8. Alberts B et al Molecular biology of the cell. Garland Publishing Inc.
9. Watson J.D ., Recombinant DNA.
10. Malacinski; Essentials of Molecular Biology.
11. Stansfield; Molecular and cell biology.
12. Walker Molecular biology and Biotechnology.
13. Brown T.A Essential of Molecular biology Vol 1 and 2 each.
14. Dale Molecular Genetics of Bacteria

M. Sc. Biotechnology Semester 2
Paper VI – 4 credits
Enzyme Technology

Unit I Enzymology: an Introduction:

Enzymes as biocatalysts, Theories & Mechanism of enzyme action, specificity of enzyme action (lock and key and induced fit model of enzyme activity), mechanisms of enzyme catalysis, units of enzyme activity, turnover number, activation energy

Types of Enzymes (A. Simple enzymes B. Complex enzymes, multienzyme complex, allosteric enzymes, isozymes; Multi-substrate enzymes; Coenzymes and their role in enzyme action
Classification and nomenclature of enzymes

UNIT II: Experimental Measures of Enzyme Activity

Enzyme induction, active site determination; Initial velocity measurements, detection methods, separation methods in enzyme assays, factors affecting the velocity of enzymatic reactions, reporting enzyme activity data, enzyme stability

Unit III: Enzyme Kinetics and Inhibition

Michaelis- Menton kinetics (Pre-steady state, Steady state, Derivation of M-M equation)
Determination and significance of V_{max} and K_m ; Linear plots for enzyme kinetic studies
Enzyme inhibition: A. Competitive inhibition B. Uncompetitive inhibition C.
Noncompetitive inhibition and kinetics of these types of inhibitions; Importance of studying enzyme inhibition

Unit IV: Enzyme Immobilization

Introduction; aim of Enzyme Immobilization; effect of immobilization on [a] Physical properties [b] Chemical properties [c] Stability [d] activity of enzyme; Advantages of Immobilization; Limitations of immobilized enzyme; Methods of immobilizations
Carrier matrices, Adsorption of enzymes, Covalent coupling (Functional groups that affects the covalent coupling, use of cyanogen bromide Ethyl chloroformate, Carbodiimide, Glutaraldehyde, 3-aminopropyltriethoxysilane) Entrapment and Encapsulation of Enzymes Crosslinking

Application of immobilized enzymes in the industries,

Unit V Applied Enzymology

Use of enzymes in industries, textile, leather, food, industries. Purification strategies

Use of purified enzymes in biosensors Enzyme sensors for clinical diagnosis, environmental analysis, and other applications of biosensors

Effect of organic solvents on enzyme catalysis, denaturation,.

REFERENCES:

1. Dixon & Webb –Enzymes; Academic press New York
2. A.L. Lehninger- Biochemistry
3. A.L. Lehninger, D. L. Nelson & M M Cox – Principles of Biochemistry.
4. Cohn & Stump – Outline of Biochemistry; Wiley Eastern Ltd.
5. Lubert Stryer – Biochemistry
6. R.L. Foster – The nature of Enzymology; Croom-Helm London
7. Harpers -Review of biochemistry –;Prentice Hall New york
8. R.A. Copeland -Enzymes: A Practical Introduction to Structure, Mechanism and Data Analysis,; John Wiley and Sons Inc.
9. Zubey,Parson, and Vase –principles of Biochemistry; Wm.C. Brown Publishers
10. J. Jayaraman- Practical Biochemistry New age Publishing house, Bangalore
11. Plummer. –Practical biochemistry; TMH New Delhi

M. Sc. Biotechnology Semester 2
Paper VII – 4 credits
Cell Biology

Unit I

Structural Organization and Function of Intracellular Organelles:

Definition of cell, Diversity of cell size and shape, Structure of prokaryotic and Eukaryotic cells Organization, Structure and Functions of subcellular organelles of (Cell wall, plasma membrane, cilia, flagella, capsule, pilinucleus, mitochondria, Golgi bodies, lysosomes, endoplasmic reticulum, peroxisomes, plastids, vacuoles, chloroplast,) bacteria, yeast, plant and animal cell.

structure & function of cytoskeleton and its role in motility (actin, myosin, microtubules and intermediate filaments)

Unit II

Membrane structure and function:

Structure of model membrane (plasma membrane, Endoplasmic reticulum, membrane, nucleus, mitochondrial & chloroplast membrane) lipid bilayer and membrane protein diffusion, osmosis,

Transport across membranes: Types of membrane transport (Active, Passive) Role of carrier proteins, ion channels, ion pumps (Na^+ , Ca^+ pumps, K^+ pumps and ATPase) Protein sorting Mechanism and regulation of intracellular transport, Cotransport by Symporters and antiporters, membrane potential in membrane transport (electrical properties of membranes).

Unit III

Cell division and cell cycle:

Cell Cycle (Mitosis and meiosis) steps in cell cycle, regulation, Molecular control of cell division,

Cellular Mechanisms of Development: Cell differentiation in prokaryotic cells. & Morphogenesis, Abnormal cell division – leading to tumor, Cell cell fusion in normal and abnormal cell division, Strategies of Microbes.

Unit IV

Organization of genes and chromosomes:

Definition of genes, Chromosomal organization of genes, Operon, interrupted genes, gene families, unique and repetitive DNA, transposons,

Organization of chromosomes: Definition of chromosomes, structure of chromatin and chromosomes, heterochromatin, euchromatin, Histones Proteins.

Unit V

Cellular Communication and Cell signaling:

general principles of cell communication, , cell adhesion and roles of different adhesion molecules, gap junctions, extracellular matrix, integrins, Neurotransmissions and its regulation, Hormones and their receptors, cell surface receptor, G-protein coupled receptors, signal transduction pathways, second messengers, regulation of signaling pathways, bacterial and plant two-component signaling systems, bacterial chemotaxis and quorum sensing.

References

- 1 Alberts B et al Molecular biology of the cell. Garland Publishing Inc.
- 2 Lodish et al., Molecular cell biology. Freeman & company ,New York 1999
- 3 Gennis R.B Biomembranes- molecular structure and function. Springer.
- 4 G.Posil ,S.T.Crooke (Eds) mechanism of receptor regulation. Plenum press,1985
- 5 DM Prescott; Reproduction in Eukaryotic cells, Academic Press
- 6 S.F Gilbert; Developmental Biology, Sinauer Associates inc
- 7 Sheeler; cell and Molecular Biology.
- 8 Sadava ; cell biology

M. Sc. Biotechnology Semester 2
Paper VIII – 4 credits
Basic Immunology

UNIT I: Immunity & Antigen

Antigen, Epitopes, Immunogenicity, Antigenicity of a compound, Factors influencing antigenicity, Haptens, Adjuvants, Chemical basis of antigen specificity, Superantigens.

Immunity: Innate, Acquired, Humoral, Cell mediated, Immunization (Active & Passive)

Cells & Organs of Immune System: Primary & Secondary Lymphoid Organs, Lymphatic System, Hematopoiesis.

UNIT II: Antibodies & BCR:

Antibody: Basic structure, Fine structure, Classes & their biological activity, Multigene Organization, Recombination, Generation of antibody diversity, Class Switching, Expression of Ig genes, Regulation of transcription, Ig Superfamily, Monoclonal antibody (Chimeric Antibody & Humanized Antibody) & its formation & Applications

B cell Receptor: Structure & Organization.

UNIT III: TCR & MHC:

T Cell Receptor: Structure & Organization, TCR-CD3 Complex, T Cell Rearrangement of TCR & Expression of TCR genes, T Cell accessory molecules & their role in activation of T Cells.

MHC: General Organization & Inheritance, haplotypes, Structure & Organization of Class I & Class II MHC, Polymorphism of MHC, Acceptance & Rejection of Graft, Self MHC Restriction, Alloreactivity of T Cells, Foetus as Unrejected Graft.

UNIT IV: Lymphocyte Activation & Regulation, Effector Mechanism:

T Cell: Maturation in Thymus, Positive & Negative Selection in Thymus, Activation by interaction with Antigen Presenting Cells, Signal transduction, Differentiation & Maturation of T Cells, Clonal anergy & Mechanism of Tolerance.

B Cell: Maturation, T Dependant & Independent Activation, Germinal Centers, Ag induced B Cell Differentiation, B Cell Tolerance.

Effector Mechanism: Cytokines, their properties, receptors, TH1 & TH2 balance, Regulation of Cytokine Synthesis, Cell Mediated Effector Mechanism, Mechanism of Cytolysis,

Complement: Function, Complement Activation, Regulation of Complement System

UNIT V: Antigen-Antibody Interaction:

Strength of Antigen-Antibody Interaction (Antibody Affinity & Antibody Avidity),

Precipitation: Precipitation in Fluids, Precipitation in Gel (Radial Immunodiffusion & Double Immunodiffusion), Immunoprecipitation.

Agglutination: Hemagglutination, Bacterial Agglutination, Passive Agglutination.

Radioimmunoassay, Enzyme-Linked Immunosorbent Assay, Immunofluorescence, Flow Cytometry & FACS, Mixed Lymphocyte Reaction, Cytotoxicity Reaction, In situ localization by techniques such as FISH & GISH, Migration Inhibition Assay.

References:

1. Roitt I M, Essential Immunology , Blackwell Scientific Publications, Oxford
2. Weissman I L Wood, Immunology, Benjamin Cummings
3. Kuby - Immunology ,4th ed Freeman press
4. Stites DP Basic & Clinical Immunology, Appleton & Lang press
5. Ellis, Vaccines, A new approach to Immunology
6. W E Paul, Fundamental Immunology, Raven Press
7. D M Weir Experimental Immunology 4 volumes
8. William Paul Fundamentals of Immunology
9. Abbas- Cellular and Molecular Immunology
10. Rose- Manual of Clinical and Laboratory immunology
11. Benjamini- Immunology :A short Course
12. Brooks – Medical Microbiology 21st ed
13. Joshi – Immunology
14. Janeway -Immunobiology

M.Sc. Biotechnology SEMESTER 2 Practical Papers

LC 5 -Practicals based on Theory Paper V -2 credits

Practicals

1. Spontaneous mutation in bacteria
2. Induced mutation using chemical and physical mutagens
3. Scoring and enrichment of mutants
4. Ampicillin enrichment of Auxotrophs
5. Isolation of different auxotrophic mutants by using selective plates
6. Chromosomal aberration due to radiations
7. Repair mechanisms in E.coli –dark,photoreactivation
8. Repair mechanisms in Yeast
9. Study of genotypes and its conformation

LC 6 -Practicals based on Theory Paper VI -2 credits

PRACTICALS

1. Enzyme production from microbes and seeds
2. Enzyme purification by salting out
3. Effect of enzyme parameters on activity
4. Enzyme kinetic analysis (Determination of V_{\max} and K_m ,reciprocal plots)
5. Effect of inhibitors on enzyme activity
6. Immobilization of enzymes and study of different parameters of immobilized enzyme preparation

LC 7 -Practicals based on Theory Paper VII -2 credits

Practicals

1. Transport across membranes.
2. Effect of detergents on membrane permeability.
3. Isolation of cellular organelles.
4. study of marker enzymes from the isolated organelles.
5. Preparation of liposomes.
6. Preparation of Feulgen-Stained Chromosomes in root tip squashes for the observation of Colchicine on Chromosome movements during Mitosis.

LC 8 -Practicals based on Theory Paper VIII -2 credits

Practical:

1. Study of Immune Cells TLC/DLC
2. Isolation of PBMC FROM Heparinised Blood
3. Enrichment of T & B Cells
4. E-Rosetting for T Cells
5. Reverse Plaque Assay for B Cells
6. Isolation of Bacterial Antigen
7. Isolation of Protein A from *Staphylococcus aureus*
8. Immunoelectrophoresis
9. Antigen-Antibody Interaction: Precipitation (In Liquid & In Gel)
10. Haemagglutination
11. Complement Activity on RBC
12. Bactericidal Assay

M.Sc. Biotechnology Semester 3

Paper IX

Applied Immunology & Virology

UNIT I: Immune Response:

Phagocytosis- process of phagocytosis, phagocytic cells, antimicrobial and cytotoxic activities in phagocytic killing- oxygen dependent and oxygen independent killing mechanism.

Antigen Processing & Antigen Presentation – Antigen presenting cells, MHC restriction, Processing and presentation of Endogenous antigen, Exogenous antigen & Non-peptide Bacterial antigen.

A: Appropriate Immune Response:

Immune response to infectious diseases including diagnostic immunology

Bacterial – Host immune response to bacterial infection and bacterial evasion mechanisms(Tuberculosis)- Tuberculin test , IgG, IgA, IgM antibody

Parasite(Malaria) – pathogenesis of Plasmodium species and host response to plasmodium infection, immunoresponce difficulties (pleomorphic nature and undulant appearance of malarial pathogen in smear , no PCR, antibody kits for malaria)

Viral (HIV) - mechanisms of humoral and cell mediated immune responses to viruses, viral evasion of host defense mechanisms.(ELISA, Western blot method, PCR)

Inflammation- As mechanism of protection, Cell Adhesion Molecules, lymphocyte extravasation, Lymphocyte Homing Mediators of Inflammation, Process of Inflammation (Acute and chronic inflammatory response), Role of Granulocytes in the process of Inflammation & Anaphylaxis . Anti inflammatory agents –(Biological or anti-inflammatory immune components)

B: Inappropriate Immune Response:

I.**Autoimmunity**: Mechanism, Organ specific and systemic autoimmune diseases, Diagnosis & Control, proposed mechanisms for induction of autoimmunity.

II.**Immunodeficiency Disease**: Primary & Secondary(AIDS) Deficiencies, Diagnosis & Treatment

III.**Hypersensitivity**: Types & Significance.

UNIT II: Vaccines:

Immunization (Active & Passive), Designing of Vaccines, Attenuated Vaccines (Viral / Bacterial), Inactivated (Viral / Bacterial), Polysaccharide Vaccines, Toxoid Vaccines,

Recombinant Antigen Vaccines, Recombinant-Vector Vaccines, DNA Vaccines, Synthetic Peptide Vaccines, Multivalent Subunit Vaccines.

Production preservation, structure and impact of polyvalent vaccines

Hybridoma: generation with HAT selection, Application of hybridoma technology chimeric antibodies and generation of Humanized antibody

UNIT III: Cancer:

Genetic Rearrangement in Progenitor Cells, Oncogenes, Tumor Suppressor Genes, Cell Cycle of cancerous cell, Virus Induced Cancer-Provirus theory, Metastasis, Interaction of Cancer Cells with Normal Cells, **Apoptosis - Programmed Cell Death***, Therapeutic Interventions of Uncontrolled Cell Growth. MAb for cancer treatment, flowcytometry, detection of cancer marker proteins in the serum#

UNIT IV: General Virology & Bacteriophage:

Classification, Nomenclature, General Properties, Morphology, Ultra Structure, Types of Envelopes & Composition of *Viruses*

Cultivation, Purification & Enumeration of Viruses, Virioids & Prions.

Structure & Organization of Bacteriophage.;

Genome Organization (Molecular Level), Infection, Multiplication, Replication of *T₄ Phage*, *λ Phage*, *M₁₃ Phage*, *Mu Phage*;

Genetic Switch of *λ Phage*.

UNIT V: Animal & Plant Viruses:

Animal Viruses: Genome Organization & Replication of Arthropod, Retro, DNA (Adeno, Pox, SV40, Vaccinia, Hepatitis Viruses), Influenza.

Plant Viruses: Genome Organization & Replication of TMV, Cauliflower Mosaic, Potato, Gemini Viruses.

Practical:

1. Purification of Immunoglobulin by Precipitation
2. Affinity Purification of Immunoglobulin
3. Preparation of Enzyme Conjugated Antibodies
4. Isolation of O & H Antigen from *Salmonella typh0069*
5. Diagnostic Assay for Typhoid using Widal Kit
6. Enzyme Linked Immunosorbent Assay

7. Diagnosis of RA by Agglutination
8. Titration of *E.coli* Phages
9. Determination of Burst Size of Phages
10. One Step Growth Curve for Determining Virus Titre
11. Viral DNA Extraction
12. Clinical Diagnosis of Viral Diseases by PCR
13. Isolation of Plant Viruses from Diseased Material

References:

(exact titles to be communicated, at present the authors are listed)

Kubey

Roitt-Essential immunology

Anantnarayan Textbook of microbiology

Tizzard

Genaway

Genomes 3

S.E. Luria General Virology

R.E.F. Matthews

Davis -Microbiology

Notes for teachers:

*this topic should be mentioned only in this paper. Details of this point will be dealt in detail in other paper (paper XI Developmental biology)

there are about 20 that are considered as marker proteins-emphasize on PA125, CA199, BRAC1 AND BRAC2. Rest should only be enlisted

M.Sc. Biotechnology Semester 3

Paper X

Gene Expression and Genetic Engineering

Unit I -Gene Expression in Prokaryotes

Cis element and Trans Factors, Operon concept, Co-ordinated control of structural genes, the *lac*, *trp*, *ara*, *gal* operons, repressor proteins; gene /genetic system specific repressor, global regulator, operator sequences, and other DNA elements for the regulation or gene expression (regulatory sequences –DNA and RNA), attenuation mediated regulation –biosynthesis of amino acids, antitermination mediated regulation –phage lambda N and Q as paradigm, negative regulation, catabolite repressor –an example of positive regulation, catabolite repression on non carbohydrate molecules such as tryptophan synthesis and degradation (metabolism), stringent response, role of ppGpp in regulation, stationary phase sigma and nitrogen fixation –*nif* genes of *Klebsiella*, regulation of nitrogen fixation in *Rhizobium*.

Unit II Gene Expression in Eukaryotes

Transcriptional activators as positive regulators, TAFs as an example of both activator and repressors, co-ordinated control of expression by different factors, independent domain of protein binding to DNA to activate transcription, Zinc finger motif, Leucine Zipper, Helix Loop helix, Helix Turn Helix –from lambda to eukaryotes, Homeodomain, Upstream activating sequences as cis acting elements and specific factors binding to such UAS –with an appropriate example, Response Elements, Metallothionein regulatory elements as paradigm of multiple level control of activation of the basal apparatus, Identifying genes under common regulation. Role for DNA modification in control of gene expression, Mechanisms of Chromatin remodeling with reference to activation or repression of a region on chromosome, Methylation and Demethylation, Histone deacetylation, acetylation, Insulators, genetic Imprinting, telomere structure and role in regulation of gene expression and cancer progression. Regulation of gene expression at a step subsequent to transcriptional activation e.g TAR sequence of retrovirus, posttranscriptional regulation GCN4 regulation, Non-stop and Missense translation, tmRNA mediated release of mis-sense translation.

Unit III Isolation, Identification and Characterization of DNA Fragments –Ingredients of Genetic Engineering

Systems safeguarding DNA , mechanism of escaping restriction, modification, restriction, criteria for decision of DNA fragment to be restricted or modified, Classification of Restriction Endonucleases, their properties and specificities, applicability.

Modification Enzymes: Each of the enzyme is to be studied with reference to its source, structure, function (activity –mode of action), specificity, reaction conditions, kinetics, and applications in detail; DNA Ligase, S1 Nuclease, Ba31 Nuclease, Mung bean nuclease, Exonuclease III, Exonuclease V, Exonuclease VII, Terminal DNA Transferase, T4 DNA Polymerase, dNA Polymerase I, DNA polymerase II, DNA Polymerase III, Klenow fragment, Taq DNA polymerase, *pfu* polymerase, T7 DNA polymerase, Sequenase, Polynucleotide Kinase, Phosphatases, Reverse Transcriptase, RNaseA, RNaseT, RNaseH.

Unit IV Vectors to incorporate recombinant DNA from homologous or heterologous source

IMP: All the vector biology must cover: structural organization, general features, regulatory features, convenience with reference to restriction sites and cloning orientation, markers, reporters –wherever available, both –merits and demerits and their derivatives

General aspects: Natural plamids; colE1, RSF1030, cloDF13, R6K, F, R1, EntP 307.

Properties of plasmid to be a vector; markers, replicons, convenient restriction endonuclease recognition site for cloning.

Plasmid vectors: Construction of pBR322, negative selection or gene disruption strategies, tet promoter, anti tet promoter, restriction map of pBR322, improved vectors derivatives of pBR322 such as pUC18, pUC19.

Phage Vectors: Phage lambda, genetic organization favoring its subjugation as vector, regulatory circuits, lambda biology, insertion vectors, replacement vectors, vectors with improved properties, invitro packaging –genetics and significance in vector world (**must include list of vectors both from principles of gene manipulation and genomics by Twyman and Primrose 7th edition and from Genes to Clones –by Winnacker**).

M13 phage; biology of phage m13, M13 mp1, M13 mp2, M13 mp18 and M13 mp19 vectors.

Cosmid Vectors: In vitro packaging, cloning schemes for various purposes, pJB8 and c2XB based cloning strategies. Phagemid Vectors; pBLUEScript, phage lambda ZAP series.

Cloning Vectors with high capacity: P1, BAC, YAC

An overview of vectors with reference of cloning size and their merit –demerit.

Vectors for Specialized purposes: M13 for single strand preparation, Expression vector for production of gene products of homologous as well heterologous origin, vectors for preparation of RNAa probes, interfering RNA, vectors for maximizing expression from cloned rDNA, Vectors with purification tage (teach not less than five different available tags for recombinant protein

purification), vectors promoting solubilization of expressed protein, vectors secreting recombinant product, GATEway system vectors, Pin point vectors.

Animal Vectors: Markers, reporter genes, promoters, gene construct, position effect optimization of codon, stable gene expression, transient gene expression. Plasmid vectors as pDV2-dhfr, pRSV-neo.

Viral Vectors: Runaway polyoma replicons, BK, BPV, Epstein Bar virus, replicon based vectors, Adeno virus vectors, adeno associated virus vectors, Baculovirus vectors, Herpes virus vectors, Retrovirus vectors, Lentiviral vectors, Sindbi virus vectors, Vaccinia virus and pox virus based vectors, P-element based vectors.

Plant Molecular Biology Vectors: *Agrobacterium tumefaciens* based plasmid Ti, overview of plasmids producing octopine, nopaline, phenolic signaling molecules, Disarmed Ti plasmid vector, control of transgene expression in plants, selection markers, reporter genes in plant molecular biology, Binary Vectors, pGreenII, 35s CaMV promoters, TMV based vectors, CaMV based vectors, Potato-X-virus based vectors.

Unit V : Cloning and Expression: *Escherichia coli* expression vectors, promoters, plac, ptrp, pBAD, para, pgal, phage promoters, sp6, T3, and T7 promoters in addition to lambda pR, pL, pR' promoters for expression, Codon selection, maximizing expression, hybrid promoters (ptac, ptrc), manipulation of clones gene to achieve expression, solubilization of proteins, fusion proteins (typically translational fusion vectors, but also cover transcriptional fusion strategy) and their applications.

Cloning in other Gram negative bacteria: Vectors derived from Inc Q replicon, IncP replicon, pBR1 to develop broad host range vectors, pSa replicon, shuttle between high copy to low copy –*in vivo procedure*.

Cloning in Bacillus: Transformation technique, plasmids and vectors, expression vectors, shuttle vectors, phage vectors, vectors favoring secretion of gene products, vectors for genome wide mutagenesis –insertion duplication strategy, vectors for generation of operon from dispersed genes on chromosome.

Cloning in Streptomyces: RSF1010 derivatives, plasmids with ref to their size, replication strategy, copy number and versatility (host range).

Cloning in Yeast: Shuttle vectors, replication origins, analysis of recombinant DNA, natural plasmids, integrative plasmid, centromeric plasmid, autonomously replicating –episomal vectors, with ref to structure, function and merit-demerit in types of cloning strategies, vectors for expression of recombinant in yeast.

Cloning in Archea.

Practicals:

Study of conjugation in *E.coli* and score for a marker

Generalized transduction in *E.coli* using P1 phage

Transposition of tn family and insertional inactivation in *E.coli*

Phage titration with P1 phage

Gene expression in *E.coli* and yeast-blue white

Isolation of plasmid from bacillus sp.

Plasmid restriction digestion (only linearization)

Transformation in *E.coli*.

Transformation in *Bacillus sp.*

Electrelution to purify the DNA

References:

1. Genes by Benjamin Lewin Ed V, IX and X
2. Molecular biology by David freifelder
3. Molecular biology by Weaver
4. Molecular biology of the Gene by Watson and others
5. Recombinant DNA by J.D.Watson
6. Genetic Engineering by Nicoll
7. Manipulation and expression of recombinant DNA by Robertson
8. Genetics : Molecular Approach by T.A. Brown
9. Principles of gene manipulation and genomics by Twyman and Primrose 7th edition
10. Yeast Biotechnology by Berry
11. An introduction to genetic analysis by Griffith and others
12. Principles of Gene manipulation by Old and Primrose
13. From Genes to Clones –by Winnacker
14. Microbial Genetics by David freifelder

M.Sc. Biotechnology Semester 3

Paper XI

Developmental Biology

Unit-I: Basic concepts of development:

Potency- Totipotent pluripotent, multipotent, unipotent cells Commitment – Neuroblast multipotent neurons Differentiation –Specification : determination Autonomous specification and conditional specification. Syncytial specification, morphogenetic gradients, cell specification. Primary germ layers: Ectoderm, Mesoderm, Endoderm, triploblastic and diploblastic animals. Fate maps and cell lineages

Genomic equivalence: Creation of sheep dolly as evidence for genomic equivalence

Imprinting: DNA methylation

Mutants, chimeras and transgenes for analysis of development (Fate mapping studies) Chick- quail experiment -GFP

Unit-II: Gametogenesis, fertilization and early development:

Production of gametes-Spermatogenesis and Oogenesis cell surface molecules in sperm-egg recognition in animals Ex. Sea urchins Bindin and EBR1(Bindin receptor).

embryo sac development and double fertilization in plants; zygote formation (introduction), cleavage, blastula formation in sea urchin, embryonic fields, gastrulation and formation of germ layers in animals- **Zebra fish**; embryogenesis, establishment of symmetry in plants; seed formation and germination.

Unit-III: Morphogenesis and organogenesis in animals:

Cell aggregation and differentiation in *Dictyostelium discoideum*; axes and pattern formation in *Drosophila*, amphibia and chick; organogenesis – vulva formation in *Caenorhabditis elegans*; eye lens induction, limb development and regeneration in vertebrates; differentiation of neurons, post embryonic development-larval formation, metamorphosis; environmental regulation of normal development;

Sex determination - environment dependent in reptiles, location dependent

Unit-IV: Morphogenesis and organogenesis in plants:

Organization of shoot and root apical meristem; shoot and root development; leaf development and phyllotaxy; transition to flowering, floral meristems and floral development in *Arabidopsis* and *Antirrhinum*.

Unit-V: Programmed cell death, aging and senescence.

Programmed cell death- mechanism and significance

Genes and ageing

Insulin signaling cascade in *c. elegans*

Environmental and epigenetic causes of ageing

Plant senescence

Practicals:

1. Study of Egg(s). (*Drosophila* / Chicken).
2. Study of totipotency in plant (Growing a carrot plant from adult cells).
3. Study of cleavage pattern in chicken/snail (Discoidal/spiral).
4. Study of developmental stages in chick embryo.
5. Establishment of *drosophila* culture and its maintenance.
6. Study of metamorphosis in *Drosophila*.
7. Study of cell death during embryonic development in chick and its role in morphogenesis and histogenesis (by using Neutral Red/Nile blue/methylene blue).
8. Protein profiling of *Drosophila* larva at various stages of development.
9. Effect of temperature on heart of the chick embryo.
10. Study the effect of teratological substances on chick embryo development.

References:

Developmental biology –By Scott Gilbert.

Aspects of floral development by Lein and others

Embryology of angiosperms by Bhojvani and Bhatnagar

Molecular cell biology by Lodish and others

M.Sc. Biotechnology Semester 3

Paper XII Bioinstrumentation

UNIT I: Microscopic Techniques :

Properties of light, spectrum of light, Numerical Aperture, Types of lenses, magnification through a lens, Resolution limit & Resolving power of a lens.

Theory, Principle & Application of light microscopy: Bright field microscopy, Dark field microscopy, Phase contrast microscopy, Fluorescence microscopy, NIDC microscopy, Confocal microscopy.

Principle, Types & Applications of Electron Microscopy : SEM, TEM, STEM, Different Fixation & Staining Techniques for EM, Freeze-etch & Freeze-fracture for EM, Image Processing Methods in Microscopy.

UNIT II :Separation Techniques:

Chromatographic Techniques: Theory, Principle & Applications of Paper, Thin-layer, Gel filtration, Ion exchange, Affinity, Reverse phase, Gas-Liquid & HPLC. (High performance liquid chromatography)

Electrophoretic Techniques: Basic principles of electrophoresis, Theory & Applications of Paper, Starch gel, Agarose, Native and denaturing PAGE and Isoelectric focusing, 2D electrophoresis.

Unit III :Centrifugation :

Types of centrifuge machines, Preparative and Analytical Centrifuges, Differential centrifugation, Sedimentation velocity, Sedimentation equilibrium, Density gradient methods and their applications.

Unit IV : Biophysical Methods and Electrophysiological Methods:

Biophysical methods:

Analysis of biomolecules using UV-visible, IR Raman, Fluorescence, NMR, CD-ORD, and ESR. Analysis using light scattering, Different types of mass spectrometry and surface plasma resonance methods.

Electrophysiological Methods:

Principles and medical applications of

Single neuron recording, Patch-clamp recording, ECG, Brain activity recording, Lesion & Stimulation of brain, **Pharmacological Testing- PET,MRI, fMRI,CAT.** *

Unit V : Radio Labeling techniques:

Properties of different types of radio isotopes used in biology, Detection and Measurement of Radioactivity using Ionization Chamber, Proportional counter Geiger- Müller and Scintillation counters ,Incorporation of radioisotopes in biological tissues & cells, Autoradiography and its Applications, Safety guidelines.

Practicals

1. Paper Chromatography of amino acids- Ascending and Descending methods.
2. Separation of sugars by chromatography.
3. TLC of lipids and sugars.
4. Column chromatography for proteins, pigments using sephadex G-50
5. Paper electrophoresis.
6. Agarose electrophoresis-separation of bromophenol blue and xylene cyanol.
7. Determination of molecular weight by PAGE- native and SDS
8. Immunoelectrophoresis- serum proteins

References:

David Friefelder: physical biochemistry- w. h. freeman and company

Wilson and walker:

Nath & Upadyay: Biophysical chemistry -himalaya

Gudeep and Chat wal : Instrumental methods of chemical -himalaya

Notes for teachers

* (Completion by Assignment & Test)