

# University of Rajasthan Jaipur

# **SYLLABUS**

# M.Sc. BIO-CHEMISTRY

(Annual Scheme)

M.A./M.Sc. (Previous) Examination 2021
M.A./M.Sc.(Final ) Examination 2022

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Dy. Registrat (Acad.)

University of Rajasthan

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us: M.Sc. Biochemistry

# UNIVERSITY OF RAJASTHAN JAIPUR- 302 004 (TWO YEAR COURSE-ANNUAL SYSTEM) JRSE OUTLINE AND SCHEME OF EXAMINATION FOR M.Sc. BIOCHEMISTRY

(Previous) Biochemistry

Title of the Paper	Hours of	Max.
	Exam.	Marks
Cell Biology and Physiology	3	100
Chemistry of Biomolecules	3	100
General Metabolism	3	100
Enzymology and Bioenergetics	3	100
Endocrine Biochemistry	3	100
Biochemical techniques and	3	100
Computational Methods		
	12	200
e	(Spread up in	
	two days)	,
	•	800.

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# UNIVERSITY OF RASASTHAN JAIPUR- 302 004

(TWO YEAR COURSE-ANNUAL SYSTEM)

# M.Sc. BIOCHEMISTRY

#### M.Sc. (Final) Biochemistry.

Paper	Title of the Paper	Hours of	Max.
$\sum_{i=1}^{n} j_{i} = j_{i}$	:	Exam.	Marks
P- \ 11	Biochemical genetics and	3	100
	DNA replication		
PVIII	Protein synthesis and regulation	3	100
PIN	Microbial Biochemistry and	3	100
	Virology		
P-2	lmmunology	3	100
P-XI	Biotechnology	3	100
P-NII	Genetic Engineering	3	100
1.1		12	200
Course		(Spread up in	
:		two days)	
	•		800

# PAPER-I: CELL BIOLOGY AND PHYSIOLOGY UNIT-I CELL STRUCTURE AND COMPOSITION

Evolution of melecules and cells. Prebiotic origin of organic molecules. Characterization of prokaryotic and eukaryotic cells, mycoplasma, viruses, viroids and virusoids. Structural organization of cells. Development of cell theory and levels for organization in Biology. Dynamic nature of cell constituents and their functions. The nucleus and chromosomes. Relations between nucleus and cytoplasm. Chemistry of nucleus and nucleolus. Localisation of nucleic acid. Chemical nature of the gene and comparision of the genome in bacteria, viruses and eukaryotic cells.

Cell cycle. Events in cell cycle. Synchronized cell division and methods to achieve it. Synthesis of international molecules during cell cycle. Regulation of transition from G1 to S and G2 to M phases of cell cycle. Cytokinesis in plant, animal and bacterial cells. Accelerating and blocking cell division CDC mutants. Cell culture methods. Growth studies on single cells. Measuring growth rates of cells, growth of plants and animal cells in tissue culture. Culture of cancer cells. Unbalanced growth and regulation of growth. Cell death.

# UNIT-II WATER ELECTROLYTE AND ACID BASE BALANCE

Water turnover and balance functions of distributions of body water. Water intake and output. Electrolyte balance. Electrolyte composition of body fluids. Osmolarity and osmolality of body fluids, regulation of electrolyte balance. Acid base balance. Maintenance of blood pH, blood buffers, respiratory and renal mechanisms of pH regulation. Disorders of acid-base balance-acidosis and alkolosis.

# UNIT-III LIVER AND KIDNEY FUNCTIONS AND THEIR TESTS

Functions of liver, tests based on the secretory, excretory,

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gation carbohydrates, protein and lipid metabolic functions of Formation of urine, physical characteristics, normal and a normal constitutents of urine. Renal function test.

#### UNIT-IV BIOMEMBRANES

emposition and structure of cell membranes, Membrane lipids, and orlayers. Membrane proteins—their location and function. Sagar noieties of membranes, Glycoprotenis and glycolipids, and are models of cell membranes and liposomes. Membrane and by and membrane fusion. Membrane asymmetry. Acconstitution of functional membranes system from purified a moments. The RBC membrane. Glycophorin. Transmembranes, Cell permeability and transport. Functions of Na\*/K\*AT was and sodium transport. Transport proteins and carriers.

# UNITAL TRANSPORT MECHANISMS

sport across cell emmbranes. Permeation at the expense of special energy. Metabolically coupled active transport. Bulk transport by endocytosis, phagocytosis, phagotrophy, autotrophy, pinceptosis and excytosis. Adenyl cyclase, permease and other activities are bound enzymes. Control of membrane fluidity. Action a cruals of cells. Nature of nerve impulse. Metabolism of nerve in at rest and in activity. Action potentials in the muscle fibres and an excitable plant cells. Development, propagation and the semission of action potential across the synapsis and the neuromascular junctions. Contractility and its chemical basis. Structural proteins of muscle cells and their organization. The shalim mechanism of muscle contraction. Role of calcium ions in muscle contraction.

# PAPER-II: CHEMISTRY OF BIOMOLECULES UNIT-I CHEMISTRY OF CARBOHYDRATES

Chemistry and classification of carbohydrates. Monosaccharides, disaucharides and oligosaccharides. Stability and formation of apposacic bond. Configuration and conformation. Polysaccharides. Stability and structural polysaccharides and Olycosomlinolycans the patin, hydronic acid and others) Structural determination of

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polysaccharides, glycoproteins and glycolipids. Blood group substances. Acid-mucopolysaccharides and proteoglycans.

#### UNIT-II LIPIDS

The molecular structure and behaviour of lipids. Classification of lipids. Chemistry of fatty acids, triacyl glycerols, waxes, glycerol phospholipids, sphingolipids, glycosphingolipids, cerebrosides, cholesterol. Bile acids and bile salts. Biological role of neutral fats, phospholipids, cholesterol. Structure and biological role of lipoproteins. Liposomes. Structure and functions of prostaglandins, prostancilins, leukotrienes.

#### UNIT-III PORPHYRINS AND VITAMINS

Structure and functions, porphyrins heme and chlorophyll. Vitamins-Discovery and importance of vitamins. Classification, chemistry. Biological role and deficiency disorders of vitamins.

# UNIT-IV CHEMISTRY OF AMINO ACIDS AND PROTEINS, STRUCTURE AND CONFORMATION

Introduction to proteins, chemistry and properties of the amino acids, properties of amino acid side chains, modified and unusual amino acids. Peptides and the peptide bond, stability and formation of the peptide bond. Proteins—structure and classification. Introduction to chemical modification of proteins. Isolation, purification and criteria of proteins. Peptide synthesis—solution and solid phase methods.

Amino acid analysis of proteins. Primary structure, determination of the N and C terminal residues of a protein, sequence determination of a protein. Secondary structure—peptide foldings. peptide mapping. Ramachandran plots. Fibrous proteins—keratins, collagen. Globular proteins—Tertiary structure—Functional diversity. Myoglobin, hemoglobin and Rnase—structural features. Quaternary structure of proteins. Determination of molecular weights and number of sub units in a protein.

#### UNIT-V NUCLEIC ACIDS-I

Chemistry of Nucleic acids. Structure and properties of purines, pyrimidines, nucleosides and nucleotides. Nomenclature for base derivatives and polynucleotides. Structure of nucleic acids. Ribo and deoxyribonucleic acids. Base composition, helical molecules.

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The helical structure (B, A and Z forms). Forces stabilizing stable acid structure, elementary treatment of superconed. In acids, Spectral characters, thermal denaturation and making. Action of acid, alkali and enzymes on nucleic acid structure. Fractionation and analysis of nucleic acids. Solution that, als, chromatography, electrophoresis, centrifugation, blotting stable sques and autoradiographic methods. Nucleoproteins. Basic tentures of eukaryotic chromosomal structure—DNA, binding process.

# PARFROITE GENERAL METABOLISM UNITE CARBOHYDRÂTE METABOLISM-I

Given vsis and fermentation, different forms of fermentation, lasteur. Crabtree and Warburg effects. Control of glycolysis in muscle. Metabolism of fructose, galactose and mannose. Reaction of 1. A cycle, energy yields and central importance of the cycle, hyru are dehydrogenase mutienzyme complex and its regulation. Regulation of TCA cycle and its amphibolic nature, Anaprerotic reactions. Glucoenergenesis and its regulation.

#### UNIT - II CARBOHYDRATE METABOLISM-II

the poricycle. Glyoxylate shunt, lactose and sucrose synthesis. If the poricycle is synthesis. HMP shunt, Glucoronic acid cycle, the cogen metabolism and its regulation, Defects in carbohydrate metabolism and its regulation. Glycogen storage diseases, centure rial galactosuria, lactose intolerance. Regulation of blood will cost and diabetes. Mucopolysaccharide disorders.

#### UNIT-III LIPID METABOLISM-I

Lipids as energy reserves. Utilization of triacylglycerols in animals. Fat it gestion and absorption. Transport of fat to tissues. Upoproteins. Mobilization of stored fat. Fatty acid oxidation—a, it and W. Energy yields from fatty acid oxidation. Oxidation of trisaturated fatty acids and fatty acids with odd numbered carbon in the Control of fatty acid oxidation, role of cornitine, is excused as

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#### UNIT-IV LIPID METABOLISM-II

Fatty acid biosynthesis. Elongation of fatty acid chains. Fatty acid desaturation. Control of fatty acid synthesis. Biosynthesis of triacylglycerols. Metabolism of phospholipids and glycolipids. Cholesterol transport and utilization. Biosynthesis of cholesterol and its regulation. Biosynthesis of bile acids. Metabolism of arachidonate, eicosanoids, prostaglandin's thromboxanes and leukotriencs. Disorders of lipid metabolism (Ketosis, Niemann-Pick disease, Gaucher's disease, hyper cholesterolemia, hyper and hypolipoproteinemia, fatty liver, obesity and atherosclerosis).

### UNIT-V AMINO ACID AND NUCLEOTIDE METABOLISM

Nitrogen metabolism. Nitrogen cycle, biological nitrogen fixation. Utilization of ammonia. Biogenesis of organic nitrogen. General reactions in amino acid metabolism. Role of pyridoxal phosphate. Urea cycle and its regulation. Protein turnover. Metabolism of essential and non-essential amino acids. Genetic disorders of amino acid metabolism. Metabolism of heme. Biogenic amines. Metabolism and role of glutathione tetrahydrofolate cofactors and metabolism of C-I units. Metabolism of purines and pyrimidines and their regulation. Biosynthesis of deoxyribonucleotides and its regulation. Disorders of nucleotide metabolism-Gout, Lesca-Nyhan syndrome and orotic aciduria. Biological and medical importance of nucleotide analogs.

# PAPÉR-IV: ENZYMOLOGY AND BIOENERGETICS UNIT-I BIOCATALYSIS

Introduction to enzymology, nomenclature and classification of enzymes, properties of enzymes, enzyme assay and units of activity. Isolation and purification of enzymes. Factors affecting the rate of enzyme catalyzed reactions. Isozymes and zymogens. Enzyme inhibitors. Feed-back inhibition and regression. Allosteric inhibition catalytic RNA.

#### UNIT-II ENZYME KINETICS

Chemical kinetics, Michaelis-Menten and Briggs-Haldane kinetics. Determination of  $K_{\rm m}$ . Analysis of kinetic data. Importance of

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so and V<sub>xx</sub> coenzymes and their role in metabolism. e exible reactions.

#### TNIE- IL ENZYMOLOGY

continuation of catalytic mechanisms. Acid-base, covalent, are smity and orientation. Transition state binding and metal ion offects of enzyme catalysis. Metal ion and electrostatic catalysis. Sir cture and nature of active site. Chemical modification of a tive site Mechanism of catalysis of Rnase, lysome, A aymotrypsin, trypsin, papain and carboxypeptidase.

#### UNITAL ENZYMOLOGYAII

se tymic cata ysis. Mechanism of pyridoxal phosphate and imamine pyrophosphate dependent enzymes. Metabolloenzymes. artist description of Hill and Scatchard plots. Allosteric regulation of corryme activity. Models of monod and kashland for allosteric rea liation Regulatory features of aspartate transcarbamylase, gramine synthetase and ribonucleotide reductase.

### UNIT \ BIOENERGETICS AND PHOTOSYNTHESIS

is slogical oxidations. Free energy changes and high energy impounds. Redex potentials. Biological redox systems. Electron Tausport chain, components and importance. Substrate level and xidative phosphorylation. Mechanism of oxidative the phorylation. Energy change and states of oxidative playsporylation. ATP generation from carbohydrate and fatty acid vadation. Cytochrome P450 and microsomal oxidations. @ oluminescence.

Photosynthesis pigments and organelles. Photosynthetic electron to insport. Calvin cycle. Quantum efficiency, Regulation of that ssynthesis, C3 and C4 plants, HSK pathway, Cyclic and ion-cyclic photophosphorylation. Photorespiration. Bacterial and aroxygenic photosyntresils.

### PAPER V : ENDOCRINE BIOCHEMISTRY UNITAL ENDOCRINE SYSTEM

Organization of the endocrine system. Biosynthesis, processing and secretion of hormones. Classification of hormones. Disorders at endocrine function. The second messenger concept and

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mechanism of hormone action. Hormone receptors. Up and down regulation of receptors. Insulin, glucocorticoid and adrenergic receptors. Super family of steroid and thyroid hormone receptors. Growth factors, chemistry and functions of IGF-I and II NGF, EGF and PDGF.

### UNIT-II HYPOPHYSIS, HYPOTHALAMUS AND RELATIONSHIP, PINEAL

Classification, chemistry, functions and regulation of anterior and posterior pituitary hormones. Role of hypothalamus in control and regulation of endocrine orchestra. Hypothalamo-hypophyseal relationship. Chemistry, biosynthesis, regulation and functions of Pineal.

#### UNIT-III THYROID, PARATHYROID, THYMUS AND OTHER GLANDS

Biosynthesis, regulation chemistry and functions of thyriod hormones. Hormones that regulate Carr and phosphate metabolism. Parathyroid and calcitrol hormones, calcitonin. Chemistry, biosynthesis, regulation and functions of thymus. Melatonin endocrine role of kidney, Mechanism of erethropoietin, gastrointestinal hormones.

#### UNIT-IV PANCREAS AND ADRENALS

Chemistry, biosynthesis, regulation and functions of pancreatic hormones. Chemistry, biosynthesis, regulation and functions of hormones of adrenal cortex and medulla.

#### UNIT-V GONADS AND REPRODUCTION

Chemistry, biosynthesis, regulation and functions of androgens and estrogens. Hormonal and physiological changes in human menustrual cycle. Placenta as Endocrine Gland. Introduction to oral contraceptives. Gastrointestinal hormones.

### PAPER-VI: BIOCHEMICAL TECHNIQUES AND COMPUTATIONAL METHODS

### UNIT-I SPECTRO-PHOTOMETRY AND CHROMATOGRAPHY Co,

Concepts of spectroscopy, visible and UV spectroscopy. Laws of photometry. Beer Lambert law. Principles and applications of . colorin etry, Fluorimetry, Atomic absorption spectro-photometry

Basic principles and applications of UV, IR, ESR, NMR and mass spectroscopy. Chromatography, Principles and partition, Paper and thin layer chromatography, Ionexchange chromatography, Gel permeation chromatography, GC and HPLC.

#### UNIT-II METABOLIC TECHNIQUES

Principles of centrifugation. Concepts of RCF. Different types of instruments and rotors. Preparative, differential and density gradient centrifugation. Analytical ultracentrifugation, determination of molecular weights and other applications. The oxygen electrode. Organ perfusion. Use of experimental animals, tissues homogenates and mutant organisms in the study of intermediary metabolism. Stable and radioactive isotopes, Concepts of half life and decay! Use of various isotopes in metabolic studies.

#### UNIT-III RADIDACTIVITY

Radioactivity, Principles of scintillation counting. GM counters. Applications of isotopes, Isotope dilution technique. Autoradiography. Turnover studies. Precursor-product relationship. Production of radio-labelled biomolecules. Calculations involving isotopes. Radiation hazards and methods for contaminant prevention.

# UNIT-IV ELECTROPHORESIS AND MICROSCOPY

Principles of electrophoretic separation. Zonal and continuous electrophoresis. Paper, cellulose acetate/nitrate, gel and capillary electrophoresis. Use of native and denaturating gels. Isoelectric focussing and two dimensional gel electrophoresis. Electroporation. Pulse field gel electrophoresis. Gradient gels. Microscopy: Basics of phase contrast, polarization, fluorescence and electron microscopy. Confocal microscopy. Cell-sorting and FACS.

UNIT-V STATISTICS AND COMPUTER SCIENCE

Statistics, Introduction to statistics. Probability and randomness. Distribution. Normal ploisson and binominal Mean, mode and range. Standard Deviation and error, Regression coefficient and use regression for linear data. Experimental design, sampling. Methods of Data Presentation. Graphs and histograms. Tests of significance, Correlation, coefficient of variation. Student's T and Chi, test.

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Elements of computer science, general awareness of development of computers, Mainframe, mines, micro's and super computer systems. CPU and peripherals I/O auxillary storages. Software and programming languages (Machine, assembly and higher level) popular software packages for use in biology. Networking concepts and its use in data search.

#### LAB COURSE-I

### A. BASIC BIOCHEMICAL METHODS

- Orientation. Units in biochemistry, calibration of volumetric glassware, introduction to biochemical instrumentation. Care and handling of instruments. Colorimetry and spectrophotometry. Verification of Beer-Lambert's law and deviations. Parts of a colorimeter and spectrophotometer. Care and use of cuvettes. Determination of molar extinction coefficients of NAD, NADH, tyrosine, tryptophan, adenine, etc.
- Determination of absorption spectra of compounds such as proteins and nucleic acids. Preparation of standard solutions. Calibration graphs, methods of plotting data. A typical colorimetric estimation such as Biuret method and proteins. Preparation of buffers. Use of pH meters. Qualitative test for amino acids, carbohydrates and lipids. Estimation of amino acids using the ninhydrin reagent.
- 3. Dialysis experiments. Ascending and descending paper chromatography. Separation and identification of sugars and amino acids. Paper electrophoresis. Separation of amino acids. Cellulose acetate electrophoresis, Separation of proteins, Polyacrylamide gel electrophoresis.
- Thin layer chromatography. Separation of lipids, purines, pyrimidines and their quantitation. Ion exchange chromatography. Quantitative separation of amino acids, nucleosides using Dowex 1 and Dowex 50 resins, Gel filtration; Separation of blue dextran and cobalt chloride on Sephadex G25 or similar experiment.

#### B. CLINICAL BIOCHEMISTRY

Determination of hemoglobin content in blood. Osmotic fragility, PCV, ESR, differential counts. Determination of blood-glucose by Hagedorn-Jensen methods by Nelson-Somogyi method, and glucose oxidase method. Glycosylated hemoglobias.

- f serum transaminase. Determination of bilirubin and uninary Qualitative tests for normal and abnormal urinary creatine and creatinine.
- The transport estimation by Micro-Kjeldahl Method. Total nitrogen excretion in humans, balance studies.
- 4 Is smaller of Vitamin 'A' in foods. Estimation of Vitamin 'C' in Committee in foods by fluorimetry.

#### LAB COURSE-II

#### A. ANALYTICAL METHODS

Preparation of buffers.

- Bossiemical preparations. Preparations of egg albumin, casein, samine, cysteine, ATP glycogen, Preparation of DNP amino acids and separation by TIC and quantitative identification.
- Determination of calcium as calcium oxalate. Determination of the food stuffs by colorimetry. Use of atomic absorption spectrophotometer to determine Na and K in serum. Determination of Na and K by flame photometry. Determination of Na in biological samples. Methods of cell distruption. Preparation of tissue homogenates using different homogenizers.
  - in analysis. Determination of lipid content in oil seeds.

# B. CARBOHYDRATE AND LIPID ANALYSIS

- Ise at on of glycogen from liver. End group analysis by periodate oxidation and determination of average chain length of glycogen.
- Differential analysis of sugars in a mixture. Use of polarimetry for configurational analysis of carbohydrates. Estimation of sucrose
- 3. Extraction and adsorption column chromatography of plant pigments. TLC and GC analysis of lipids. Determination of iodine number, saponification and acid value of a fat.
- is fation of cholesterol from brain and its estimation. Preparation and equalysis of sphingemyelin.

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# M.Sc. (Final) BIOCHEMISTRY

PAPER-VII: BIOCHEMICAL GENETICS AND DNA

REPLICATION

### UNIT-1 HERIDITY AND GENETIC ANALYSIS

Basic concepts of Mendelian and non-Mendelian inheritance. Importance of meiosis in heridity. Sex linked inheritance. Polygenic and maternal inheritance.

Somatic and germinal cell mutations. Different kinds of mutation (Forward and back, point, frameshift, deletion mutations) Conditional mutants, resistance mutants. Suppressor mutations. Chromosomal mutations. Detection, selection and isolation of mutants. Mutation rates. Mechanism of action of mutagens. Polyploidy. Site directed mutagenesis. Photoreactivation and mechanisms for repair of UV damaged DNA (Post replication and SOS repair).

#### NIT-II GENOME ORGANIZATION

Genome organization in procaryotes and eucaryotes. Plasmids, transporons, insertion sequences and retroposons. Mitochondrial and chloroplast DNA. Benzer's fine structures of rll loci. Organization of eucaryotic chromosomes. Histones and non-histone type DNA binding proteins. Nucleosomes and higher order structures. C-value pradox and the significance of introns. Single copy genes, repeating sequences, and tandem gene clusters. r-RNA genes, histone genes and immunoglobulin genes. Selfish DNA.

### "UNIT-III MUTATIONS, RECOMBINATION AND GENE TRANSFER

Mutations. Different kinds of mutations. Isolation of mutants, phage mutants, host range rapidlysis and temperature sensitive mutants. Mechanism of mutants. Gene transfer mechanisms, transformation, trasduction. (generalized, abortive and specialized). Conjugation F' × F' Hfr strains. Mechanism of recombinant and cross over. Elements of gene mapping. Mapping by recombination analysis, multiple cross over and interference. Circular chromosome and mapping by conjugation. Tetrad and complement analysis Mapping by transformation and transduction. Map units and cytological maps of eukaryotic chromosomes. Somatic cell genetics.

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#### UNIT-IV DNA REPLICATION-I

Semiconservative replication. Replication forks. Role of DNA gyrase. Continuous and discontinuous synthesis, Evidence for Okazakai model. RNA primers. Enzymes in replication. Single strand DNA binding proteins. Helicases. TD poisomerases. DNA ... primases, DNA ligases, DNA polymerases. E coli DNA colymerases I and II. Eucaryotic DNA polymerases. Procaryotic replication mechanisms, Rolling cycle replication. Replication of φ × 174 RF DNA, Bacteriophate M13. Replication of E coll DNA

#### UNIT-V DNA REPLICATION-II AND REPAIR

Eucaryotic DNA replication, Eucaryotic DNA polymerases Autonomous replicating Sequences, yeast plasmid replication (Double rolling circle). Mitochondrial DNA replication, Reverse transcriptase, Termination and fidelity of replication, fusion of and replicons and termination signals. Telomers, Inhibition of DNA page operon. replication. DNA repair: Direct reversal of damage, Excision and repair, Recombinant repair, the SOS response, Identification of arms carcinogens. Inhibitors of DNA replication.

### PAPER-VIII: PROTEIN SYNTHESIS AND REGULATION UNIT-I TRANSCRIPTION

Polynucleotide phosphorylase, RNA polymerase, structure o E.coll RNA polymerase. Interaction between RNA polymerase and template, chain initiation and the ( ) cycle, elongation and the termination. Eucaryotic RNA polymerases. Promoter and enhancer sequences. Inhibitors of transcription. Synthesis of different RNA molecules. Synthesis of r-RNA, 5 sRNA and the tRNA. Synthesis of eucaryotic mRNA, hnRNA capping Living Methylation and polyadenylation.

RNA splicing-introns and split genes. Splicing mechanisms, splicing UNIT-V SIGNAL TRANSDUCTION of nuclear pre-tRNA introns. Group-I & II pre-mRNA introns. Excision of multiple introns. Nuclear cytoplasmic transport. Factors involved in pre m-RNA splicing, RNP's, protein factors, hnRNP proteins. Splicing edmplexes (Spliceosomes). Transplicing, Catalytics RNA.

#### UNIT-II TRANSLATION

The genetic code, elucidation, experimental, codon degeneracy. mainamentien the viero translation evetame tRNA etructurete

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grand role in protein biosynthesis. Amino acyl t-RNA synthetases. Wobble hypothesis. Mitochonodiral genetic code. Nonsense suppression. Ribosomes-structure and composition. Ribosomal proteins and composition. Ribosomal proteins and reconstitution. Mechanism of initation, elongation and termination of protein biosynthesis. Factors required for translation. Inhibitors of protein synthesis antibiotics and other inhibitors. Nonribosomal biosynthesis of polypeptides. Biosynthesis of gramicidin-S.

# UNIT-III REGULATION OF GENE EXPRESSION

Translation feedback. Synthesis of ribosomes and ribosomal RNA. Hemoglobin synthesis. Interferons. Regulation of gene expression at transcriptional level. The lac repressor. Fine structure of lac operon. cAMP and the catabolic activator protein. Gal operon and concept of dual promoters. Dual functions of the repressor the ara opreon. Transcriptional control by attenuation. The trp

Eucaryotic gene regulation. Positioning chromosomes for transcription. Polytene chromosomes. Gene amplification and gene rearrangements. Transcriptional control by alternative RNA processing and enhancers. Homeotic genes. Regulatory molecules that interact with DNA. Helix-turn-helix. Zinc finger and leucine zipper motifs.

## JULT-IV PROTEIN TARGETTING

Proteins sorting and targeting. Cell organelles and proteins in protein sorting. Post-translational modifications. The signal hypothesis. Signal sequences and signal recognition particle. Molecular chaperones. Protein degradation. Lysomal degradation. PEST sequences. The ubiquitin pathway. Protein stability and the N-and rule.

Totipotency and cell signaling. Role of growth factors and cytokines. Signal transduction mediated by cAMP. Role of nitric oxide and cyclic nucleotides. Calcium ions, calmodulin and inositol phosphatides as second messengers. Protein phosphorylation and signal transduction. Glycosulation, acylation and ADP ribosylation of proteins and their role in signal transduction. Programmed cell death and mechanisms involved therein.

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# PAPER-IX MICROBIAL BIOCHEMISTRY AND VIROLOGY Spilabus M.Sc. Biochemistry UNIT-I MICROBIOLOGY INCLUDING PARASITOLOGY

Isolation, cultivation and identification of bacteria. The bacterial cell wall structure. Gram positive and gram negative bacteria Microbial nutrition and growth. Bacterial growth and kinetics Diauxic growth. Synchronous growth. Chemostatic culture Continuous cultivation of microbes, Bacterial and viral diseases euteric diseases, tubdderculos is typhoid, tetanus, malaria, Kalazar prion diseases.

#### UNIT-II FERMENTATION

Introduction to fermentation. Fermentative production of ethanol penici lin, riboflavin, glutamic acid, lysine, amylases and proteases Solid state fermentation. Amibiotics: chemistry and mode of action of pencillin, streptomycin, chloramphenicol, tetracyclines and ricampicin.

Basic design of fermentors. Production of enzymes (amylases protesses, lipases and cellulases) and high fructose syrup Microbial transformations of sterols and steroids. Environmenta applications of microorganisms in sewage and effluent treatmen theretic and anaerobic digestors). Downstream processing of valuable products.

#### UNIT-HI VIROLOGY-I

of viruses. Virus-host interactions. Isolation and assay of viruses and assay of viruses and assay of viruses are selected to the viruses of viruses and assay of viruses are selected to the viruse are General methods of virus isolation with examples of TMV and phages. Assay of TMV. Plaque assay for bacteriophages. Assay of animal viruses with special reference to oncogenic viruses. Poc ussays. Cytopathic effects. Bacteriophages-structure, regulator mechanisms and development of T even phages. OX 174, OB M13 Bacte iophage life cycles. Lytic growth of bacteriophages, initial events, one step growth, single burst. Eclipse.

#### L MIT-IV VIROLOGY-II

Eucaryotic viruses, SV 40 virus system, cell transformation interactions in permissive and non-permissive hosts. Retroviruses RSV as protype virus. Animal viruses. General features and cuthings of adenovirus, poliovirus 40, retrovirus and HIV/AIDS Oncogenic viruses and carcinogenesis. Oncogens and mechanisms of cel transformation.

#### UNIT-V PLANT AND ANIMAL VIRUSES

to ucheneral features: Host-virus interactions, permissive/ nonpermissive hosts, structure of naked and enveloped viruses, cytopathic effects, assay methods (Pock assay, haemagalutination assay, transformation assay) and purification methods (ultrafiltration, ultracentrifucation and affinity methods).

#### PAPER-X: IMMUNOLOGY

#### UNIT-I BASIC IMMUNOLOGY

Elements of immunity. Natural and acquired immunity. Cells and tissues of immune system. Elements of cellular and humoral immunity. Immunogens, antigens, haptans, acjusvants. Immunoglobulin nature, structure, classification and biological properties. Generation of antibody diversity. Genes involved in antibody production. Theories of antibody production. Effector mechanisms of humoral immunity. Activation of B-lymphocytes. T-cell receptors. Triggering the immune response. Cellular cooperation immune response. Complement and its role in immune response.

# UNIT-II APPLIED IMMUNOLOGY-I

Hybridoma technique and monoclonal antibodies. Antigen-antibody Nature of virusoids, prions and viruses. Composition and structure interactions. Immuno-analytical methods based on Ag-Ab interactions (Gel diffusion techniques, immunoelectrophoresis, immunofluorescence, RIA, ELISA and western blotting). Vaccines. Methods of vaccine production. DNA vaccines, synthetic vaccines.

#### UNIT-III APPLIED IMMUNOLOGY-II

Hypersensitivity. Basic concept and types of hypersensitivity. Autoimmune diseases. Theories of breakdown in self-tolerance, Selected autoimmune diseases (Organs specific and systemic diseases). Immune deficiency disorders-AIDS. Immunosupressive agents in clinical practice.

#### UNIT-IV IMMUNO ANALYTICAL METHODS

Production and immuno technology and purification of polyclonal antibodies. Antigen-antibody interactions-gel diffusion, immuno eletrophoresis, immuno fluorescence, RIA, ELISA Western blotting and FACS techniques. Vaccines-types and their applications. (DNA, recombinant DNA, peptide and antiodtypic vaccines).

#### IND-V CYTOKINES

I ffector molecules, cytokine receptors. Complement, classical and alternate pathways of complement activation, regulation of complement activation pathways. Immunological tolerance, hypersensitivity, Autoimunity, immunology in cancer and AIDS, Vaccines.

#### PAPER-XI BIOTECHNOLOGY

#### INIT-I PROTEIN ENGINEERING

immobilized enzymes and cells. Methods of immobilization and applications. Resolution of amino acid recemates. Synthesis of improved penicillin's increased protein stability and enhanced specific activity. Altering the kinetic properties and pH.

#### UNITED MICROBIAL BIOTECHNOLOGY

Introduction to microbial biotechnology. Large-scale cultivation microbes, problem of oxygen supply, basic fermeter design, arrent design of stirred tank reactor, aspetic operation, control stems batch versus continuous operation, down-stream processing. Production of biomass (microbial insecticides, starter sultures, single cell proteins production). Production of low malicular weight compounds-primary and secondary metabolites. stabolic end products. Bioconversions. Microbial polysaccharides nd production of microbial enzymes. Microbiological mining. introduction to drug design and delivery.

### AND THE ANIMAL BIOTECHNOLOGY

structuation to animal biotechnology. Cells and cell lines, media for cell structure and equipment. Production of viral vaccines, roduction of high value therapeutics inteferon and plasminogen activator, urokinase. Monocional antibodies, Immunotoxins as merapeutic agents. Chimaric antibodies. Introduction to transgenic an mals Human gene therapy. Animal cloning techniques. Gene \* Jockouts

#### MID-IV PLANT BIOTECHNOLOGY

I itroduction to plant biotechnology. Plant cell culture, plant racotoplast and protoplast fusion, plant viruses as vectors. Ti praintid as vector and transgenic plants. Transgenic technology, ense RNA and DNA.

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# UNIT-V MICROBIAL PATHOGENS AND ANTIMICROBIAL AGENTS-II

Antibiotics: Assay of antibiotics, chemistry and biosynthesis of important antibiotic compounds. First, second, third and fourth generation antibiotics with reference to modified penicillins. Antibiotic resistence. Biochemical modes of action of antibiotics acting as inhibitors of ribosomal function (e.g., aminoglycosides, tetracyclines, puromycin, chloramphenicol etc.) inhibitors of nucleic acid metabolism, actinomycin D, mitomycin C etc.) inhibitors of cell wall biosynthesis (penicillins, bacitracins etc.) and inhibitory of membrane function (polyenes, peptide antibiotics etc.)

## PAPER-XII GENETIC ENGINEERING UNIT-I GENETIC ENGINEERING-I

Introduction and overview of methodology for cloning. Homologous and heterologous expression of genes. Methods of ligation. DNA ligases, ligation of fragments with cohesive ends. Adapters and linkers. Blunt and ligation. Homopolymer tailing. Use of restriction nucleases in cloning. Use of viral and plasmids YAC, shuttle vectors. Eucaryotic vectors. Copy number subcloning strategies.

#### UNIT-II GENETIC ENGINEERING-II

Identification of clones of interest. The use of genomic DNA library and DNA library in gene cloning. Chromosome walking and mapping techniques. Use of expression vectors to over produce proteins. Baculoviral expression. Reporters genes and identification of upstream control elements. Secretion of recombinant proteins. Fusion proteins. Yeast expression. Site directed mutagenesis. Subtractive cDNA cloning. Phage display of proteins and peptides. 2-hybrid system.

# UNIT-III DNA CLONING, TOOLS AND TECHNIQUES

Production of recombinant proteins with examples of insulin, somatostatin and interferon. PCR and its applications. RFLP and its applications. DNA finger printing, trans genics and cloning techniques.

DNA Sequencing methods. Maxam and Gilbert's method. Dideoxy prenatal and antenatal detection of disease. Human genomes project.

# IN GENE REGULATION AND HUMAN DISEASE

secogensis with reference to protooncogenses. Transcription sectors as oncogensis (Fos. Jun. AP, 1, V erb Aand thyroid among receptor). Antioncogensis, P53, Retinoblastoma protein.

# PROKARYOTES AND EUKARYOTES

control of gene expression (Lac operon). It al promoters (Gal operon) Dual function of repressor (ara seron). Transcriptional control by attenuation (trp operon). Phase contation (Salmonella flagellar protein synthesis). Translational fieldback.

#### AP COURSE-I

#### A ANALYSIS OF BIOMOLECULES

paration and quantitation of nucleic acids and base derivatives.

In paration and quantitation of nucleic acids. Analysis of nucleic is for base composition and GC content.

arge scale isolation of a plasmid DNA. Use of restriction adonucleases and ligase. Agarose gel electrophoresis.

a secretion of foreign DNA into a vector and transformation. Blot analysis for RNA and DNA. DNA sequencing by Sanger's method (demonstration).

#### B ENZYME KINETICS AND IMMUNOLOGY

- 1 Determination of blood groups. Ouchterlony double immuno diffusion.
- 2 Immuno electrophoresis. RIA and ELISA methods (Edmonstrations).
- in the fractionation. Preparation of cell free homogenate, Isolation of mitochondria. Intracellular localization of dehydrogenases and respiratory enzymes. Preparation of chloroplasts and nucleid Isolation and purification of enzymes (lysozyme from egg white, from jack bean meal, arginase from liver, pyrophosphatase transportation).
- Kanetic studies including determination of K<sub>m</sub> and K<sub>j</sub>-Metal ion activation of enzymes. Determination of activation energy of an activation of Enzyme inhibition

Sillabus : M.Sc. Biochemistry

#### BECOURSE-11

### A ANALYTICAL METHODS AND ENZYMOLOGY

Qualitative tests for salivary amylase. Determination Of enzyme activities (V<sub>max</sub> and specific activity) of the following enzymes, Sweet potato amylase, horse gram urense, liver catalase, arginase, yeast acid and alkaline phosphatases, yeast invertase. Proteolytic activity of pancreatin.

2. Qualitative tests for inhibition of enzyme activity with above enzymes. Determination of order of a Chemical reaction.

Saponification of esters, Identification of organic functional grmps by qualitative tests. Formol titration of amino acids.

Determination of pk of amino acids. Polarimetric experiments
Respirometry, study of tissue respiration by tissue stices and
effect of inhibitors on oxygen consumption.

#### B. PROTEIN ANALYSIS

- 1. Absorption spectra of proteins and methods of protein estimation.

  Determination of aromatic amino acid content in proteins.
- 2. Isolation of a protein by salt or solvent or isoelectric precipitation.
- Purification of protein and determination of molecular weight by SDS-PAGE. End group analysis by DABITC method.

Incorporation of labeled amino acids into proteins (demonstration). Protein phosphorylation (demonstration). Western transfer. Identification of proteins on membranes using avidin-biotin and/or antibodies.

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#### M.Sc. BIOCHEMISTRY

(Previous and Final)

Instructions to examiners to all theory papers.

Max. Marks of each theory paper is: 100

Time: 3hrs.

(11)

#### Note:

- Ten questions will be set in all selecting two questions from each unit.
- 2. Candidates have to attend five questions, one from each unit.

by Registri Dy Registri Academic) Alpur

# M.Sc. BIOCHEMISTRY (Previous and Final)

Max. Marks: 200

Duration of Exam: 12 hrs.

(Speed in 2 days)

4 Exercises to be performed selecting one exercise from each section.

Two quantitative exercises	" = 50×2	= 100
Two qualitative exercises	= 25×2	= 50
Viva		= 30
Record		= 20

= 200

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Note-The practical examination will be conducted by the board of two external and one internal examiners who will conduct practical on both days.

Dy. Registrar
(Academic)
University of Rajasthan
O JAIPUR