UNIVERSITY OF MUMBAI



Syllabus for the M.Sc. Semester I and Semester II
Program: M.Sc.

Course: Bio-Chemistry

(Credit Based Semester and Grading System with effect from the academic **year 2017–2018**)

SYLLABUS OF M.Sc. CREDIT SYSTEM IN BIOCHEMISTRY

TO BE BROUGHT INTO FORCE FROM THE ACADEMIC YEARS 2017-2018

Objectives

- 1. To Strengthen the base in fundamental aspects of Biochemistry viz. Bio-organic and Biophysical Chemistry, Instrumentation, Metabolism, Medical/Clinical Chemistry and Human Nutrition and Dietetics.
- 2. To introduce soft skills development component to create awareness and develop competence in personality development, communication skills, academic and professional skills. Empower the students with leadership qualities, entrepreneurship and start-ups for employment, stress & time management.
- 3. To develop broad perspective with respect to the advanced areas of Biochemistry Viz. Genetics and Molecular Biology, Immunology, Recombinant DNA Techniques and Industrial Biochemistry.
- 4. To familiarize with research methodology to help students develop research aptitude through research projects.
- 5. To create awareness in Biostatistics for applicability to research.
- 6. To open up new vistas in the fast emerging and developing areas of Bioinformatics and applications of computers in Bio-chemistry.
- 7. To sharpen practical skills in performing experiments involving latest protocols.
- 8. To augment experimental expertise by handling modern instruments.
- 9. To train young minds for gainful employment in industry, research-oriented career and qualifying examinations like NET and SET.
- 10. To develop scientific temper and interest by exposure through Internet.

 Computers, various data bases and industrial visits and study/educational tours.
- 11. To provide platform for interaction with scientists at research centres/ universities/ industries including internship for training/ summer project for 03 to 06 months and also for the gainful employment.

Scheme for Theory Paper (4 Credits per Paper per Semester)

M.Sc. Semester I

Course Code	Topic Headings	Credits
PSBCH-101	Advanced Bio-organic Chemistry	4
PSBCH-102	Advanced Instrumentation and Analytical Techniques	4
PSBCH-103	Industrial Biochemistry and Bioinformatics	4
PSBCH-104	Research Methodology, Bio-statistics & Soft Skills Development	4

M.Sc. Semester II

Course Code	Topic Headings	Credits
PSBCH-201	Advanced Bio-organic Chemistry	4
PSBCH-202	Advanced Instrumentation and Analytical Techniques	4
PSBCH-203	Industrial Biochemistry and Bioinformatics	4
PSBCH-204	Research Methodology, Bio-statistics &Soft skills	4
	Development	

M.Sc. Semester III

Course Code	Topic Headings	Credits
PSBCH-301	Advanced Genetics	4
PSBCH-302	Advanced Immunology	4
PSBCH-303	Advanced Metabolism	4
PSBCH-304	Clinical and Pharmaceutical Biochemistry, Human Nutrition	4
I SDCII-304	and Dietetics	•

M.Sc. Semester IV

Course Code	Topic Headings	Credits
PSBCH-401	Advanced Genetics	4
PSBCH-402	Advanced Immunology	4
PSBCH-403	Advanced Metabolism	4
PSBCH-404	Clinical and Pharmaceutical Biochemistry, Human Nutrition	4

Semester-wise Details of Unit I to IV in each theory paper <u>SEMESTER I</u>

Course Code	UNIT	TOPIC HEADINGS	Credits	L / Week
	I	Biochemical Basic of Evolution		1
	II	Bioenergetics		1
PSBCH101	III	Protein chemistry& Enzymology	4	1
	IV	Membrane Biochemistry & Cell Signalling		1
	I	Colligative properties		1
	II	Acids, Bases & Buffers		1
PSBCH102	III	Microscopy and Radioactive Techniques	4	1
	IV	Spectroscopic Techniques		1
	I	Bioprocess Technology& Fermentation		1
PSBCH103	II	Technologies in cell & Tissue culture & Marine Biotechnology	4	1
	III	Techniques in Food Preservation		1
	IV	Bioinformatics – I		1
	I	Research and Research Design		1
PSBCH 104	II	Presentation and Processing of Data		1
	III	Analysis of Data and Sampling Techniques	4	1
	IV	Soft Skills Development - I		1

PSBCHP101	Colorimetry, Volumetry, Enzymology, Buffers, Microscopy	2	4
PSBCHP102	Biochemical, Clinical Analysis	2	4
PSBCHP103	Bioinformatics - 2	2	4
PSBCHP104	Research Methodology, Biostatistics, Soft	2	4

Skills Development-1

SEMESTER II

Course Code	UNIT	TOPIC HEADINGS	Credits	L / Week
	Ι	Plant Biochemistry		1
	II	Endocrinology		1
PSBCH201	III	Biochemistry of Tissues	4	1
	IV	Bioluminescence, Unusual Biomolecules&Natural Bioactive Compounds		1
	Ι	Centrifugation		1
	II	Chromatography		
PSBCH202	III	Electrophoresis& Sequencing Techniques	4	
	IV	Special Instrumental Methods of Analysis		
	I	Carbohydrates, Proteins and Lipids of Industrial Importance		1
PSBCH203	II	Environmental Biotechnology	4	1
	III	Nanotechnology and other topics		1
	IV	Bioinformatics - II		1
PSBCH204	I	Report writing & Presentation		1
	II	Estimation and testing of Hypothesis		1
	III	Non-parametric tests, Diagnostic Tests & Vital Statistics.	4	1
	IV	Soft Skills Development - II		

PSBCHP201	Chromatography and electrophoresis techniques.	2	4
PSBCHP202	Clinical Estimations	2	4
PSBCHP203	Extraction, Isolation And Partial Purification Techniques	2	4
PSBCHP204	Biostatistics & Bioinformatics	2	4

Detail Theory Syllabus

Semester I

Course Code	Title	Credits
PSBCH101	Advanced Bioorganic Chemistry	4
Unit I:	emical Basis of Evolution	Number of Lectures
1.1 <u>Bloch</u>	clinear Dasis of Evolution	15
1.1.1	Theories of Evolution – Time scale and spontaneous origin of life.	
1.1.2	Genesis of oxygen generating photosynthesis and aerobic respiration. Methanogens – evolution of prokaryotes,protists & eukaryotes	
	Oparin's Hypothesis, Miller Experiment, Smith's Model, RNA first model. Theories regarding origin of mitochondria and chloroplast	
1.1.4	Evolution of proteins and nucleic acid – elastic analysis. Evolution of introns. Evolutionary view of exon domain relationships.	
1.1.5	Process or Origin of life of Eukaryotes, Molecular Evolution of Proteins.	
Unit II:		15
2.1 <u>Bio-ene</u>	<u>rgetics</u>	
2.1.1	Chemistry of Water. Laws of thermodynamics as applied to biological systems, enthalpy, entropy, free energy, standard free energy	
2.1.2		
	Significance or Redox potentials, Mechanism of Oxidative Phosphorylation. Uncouplers and Inhibitors of energy transfer.	
2.1.3	Numerical problems based on the above	
		<u> </u>

Unit: III

3.1 Protein Chemistry

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- 3.1.1 Polypeptide backbone, covalent and non-covalent interactions, end-group analysis by chemical and enzymatic methods, Conformation, Configuration
- 3.1.2Details of 1⁰, 2⁰, 3⁰ and 4⁰ structures, problems based on determination of 1⁰ structure, Ramachandran Plot, structure-function relation of protein (Ex. Haemoglobin)Protein-Protein interaction (actin, tubulin),Leucine zipper, Zinc finger, trans-membrane regions,
- 3.1.3 Chemical modification and cross-linking in proteins, dynamic properties and mechanisms of protein folding. Domains, motifs, and folds in protein structure. Prion proteins, prion domains. Their role in neurodegenerative disease.

3.2 Enzymology

Conformation

- 3.2.1 IUB/EC Enzymes classification active site identification and
- 3.2.2 Thermodynamics of catalysis, energy activation, relation of ΔG and $K_{eq.}$ Coupled reactions (endergonic and exergonic) in biochemical pathways
- 3.2.3 Michaelis-Menten Kinetics of monosubstrate enzyme reaction, LB Plot, EinsethalCornish Bowden Plots
- 3.2.4 Mechanism of Enzyme Action for Acid –Base Electrostatic andCovalent Catalysis (Ex. Chymotrypsin, Carboxypeptidase-A),

factors affecting catalysis. Metal, co-factor, and co-enzyme requirements

- 3.2.5 Enzyme Inhibition-Reversible competitive, non-competitive, uncompetitive, Partial, Mixed, Allosteric Irreversible and Feedback Inhibition. Enzyme inhibitors as drugs
- 3.2.6 Allosteric Enzymes-Kinetics Significance of Sigmoidal Behaviour, Role in Metabolic Regulation.
- 3.2.7 Iso-enzymes separation and significance
- 3.2.8 Enzyme Reaction in non-aqueous Media.
- 3.2.9 Clinical Enzymology- Enzymes as therapeutic agents, diagnostic tools and laboratory agents.

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Unit: IV

4.1 Membrane Biochemistry

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- 4.1.1 Biological membrane; structure and assembly: constituents, bacterial cell envelop, asymmetry flip flop, protein lipid interaction, factors affecting physical properties of membranes.
- 4.1.2 Molecular constituents of Membrane and supra-moleculararchitecture. Biological and physical membrane models. Specialized features like lipid rafts, caveolae and tight junctions
- 4.1.3 Principles and Mechanism of Diffusion and Passive, Active & facilitated Transport. Endocytosis, exocytosis.
- 4.1.4 Specialized mechanism for transport of macromolecules, gap junctions, nuclear pores, toxins, control of transport processes, binding proteins, hormone effects
- 4.1.5 Role of Na, K ATPase and the passive permeability of the plasma membrane to Na, K and Cl, voltage and ligand gated ion channels, ATP-ADP exchanger.

 Molecular mechanisms, ion translocating antibiotics, valinomycin, gramicidin, ouabain, group translocation, ionophores, electrical gradient, energy coupling mechanism. Disorders result from abnormalities of membrane structure and Functions Familial hypercholesterolemia, cystic fibrosis, hereditary Spherocytosis
- 4.1.6 Artificial Membranes (Liposomes) in Drug Delivery, Kinetics of Super-molecular Membrane Assembly -Viruses and Ribosomes.

4.2 Cell Signalling

- 4.2.1 Classes of Cell Receptors, Molecular Mechanism of Cell Signalling via G-protein linked Cell Surface Receptors. Signaling molecules and their receptors Modes of cell-cell signaling (endocrine, paracrineand autocrine) Steroid hormones, thyroid hormones, vit D3 and retinoic acid Steroid superfamily receptors and their functions. Nitric oxide, neurotransmitter, peptide hormones, growth factors, Eicosanoids, plant hormones.
 - 4.2.1 Trimeric G-proteins and their regulatory mechanism, Role of Ca⁺⁺ as an intracellular signal, Ca⁺⁺ / Calmodulin dependent protein kinase, cAMP- Ca⁺⁺ Pathway
- 4.2.2 Pathways of intracellular signal transduction cAMP, cGMP, Phospholipid and Ca^{*} Ras, Raf and MAP kinase pathways JAK/STAT pathway
- 4.2.3Signal transduction and cytoskeleton Integrin and signal transduction, regulation of Actin Cytoskeleton Signaling indevelopment and differentiation using following examples Mesoderm. Induction in xenopus and Eye development in Drosophila
- 4.2.4 Programmed Cell Death (apoptosis) involving onco-genes and tumour suppressor genes

Course Code	Title	Credits
PSBCH102	Advanced Instrumentation and Analytical Techniques	4
1.1.1	ve Properties Definitions, Factors affecting and Physiological Applications of Osmosis, Measurement of osmotic pressure, Osmoregulation, Adsorption, Colloids, Surface Tension and Viscosity Numerical Problems based on above concepts	Number of Lectures 15
Unit II:	Transferral Troolering based on above concepts	
2.1.1Ionization Bases, Strength Aqueous and N 2.1.2 p	ases and Buffers , Dissociation, Acidity, Basicity theories of Acid and of Acids and Bases, Acid-Base Equilibrium in Ion-aqueous media. H, pH-dependent functions and structures off bio-molecules,	15
measurement of	asselbach Equation, Different methods for of pH. Use of Indicators, Buffers, Amino Acid nal Titration. Biologically important buffers, ood.	
_	imerical Problems based on above concepts	
Unit: III 3.1 Microso	<u>copy</u>	07
3.1.1	Basic principles, instrumentation and application of Phase, ultraviolet and interference microscope and Fluorescence microscopy	
3.1.2	Electron microscope – scanning emission microscopy, transmission emission microscopy	
3.1.3	Confocal microscopy and Atomic force microscopy	08
3.1 Radioisot	cope Techniques	
3.2.1	Nature of radioactivity & its detection and measurements of Radioactivity, Radioactive decay, Interaction of radioactivity with matterGM Counter, Scintillation Counter, Advantages and Disadvantages of Scintillation Counting Pulse Height Analyser.	
3.2.2	Isotope Dilution, Analysis, Autoradiography, Application of Radioisotopes in Biological Science	
3.2.3	Safety Measures in Handling Isotopes.	

Unit: IV	
4.1 Spectroscopic Techniques	15
4.1.1Beer-Lamberts Law, Its verifications and Deviations, Concept of	
Absorptions, Transmission, Scattering, Phosphorescence,	
Fluorescence, Luminescence, Diffraction Spectra.	
Infrared Spectra of common functional groups.	
4.1.2Principle Instrumentation, working and application of – U V,	
Visible and IR Spectroscopy, Disadvantages of IR spectroscopy,	
Turbidometry and Nephlometry.	
4.1.3 Principle, instrumentation, working and application of –	
Spectrofluorometric, Flame Spectrophotometry, Atomic	
AbsorptionSpectrometry, Luminometry.Fluorescence spectra and	
the study of protein structure.	
4.1.4 Principle, instrumentation, working and application of Nuclear	
Magnetic Resonance(NMR), Electron Spin Resonance (ESR),	
Mossbauer Spectroscopy, Matrix Assisted LASER Desorption,	
ionization, Time of Flight-Mass Spectroscopy (MALDI-TOF-MS)	
4.1.5X-Ray Diffraction Spectra, Optical Rotatory Dispersion, (ORD),	
Circular Dichroism (CD)	
4.1.6 LASER- Principle, applications in Medicine and Biological	
Sciences	

Course Code	Title	Credits
PSBCH103	Industrial Biochemistryand Bioinformatics - 1	4
	Process Technology and Fermentation	Number of Lectures
	ocess Technology Types of Bioreactors- Stirred Tank, Recycle reactors, discontinuous, semi continuous and continuous.	08
1.1.2	Parameters for Bio process – Bio mass, Substrates, product, O ₂ and CO ₂ , Temperature, agitation.	
1.1.3	Bio process monitoring with respect to O ₂ transfer, energy transfer, rate of utilization, efficiency and computer base monitoring	
1.1.4	Downstream processing, process for product recovery, recycling of residual raw, by product recovery, waste/effluent treatment	
1.2 <u>Ferm</u>	entation entation	
1.2.1	Primary and secondary of microbes, inoculums preparation, fermentation media, industrial sterilization, strain improvement,	07

m	etabolic and genetic regulations during fermentations, pure and	
m	ix culture fermentations.	
1.2.2 Pr	oducts from microorganisms – enzymes (Amylases, Proteases,	
Po	ectinases), Primary metabolites (Glu, vit B12), Antibiotics	
	enicillin), Beverages (wine, Beer)	
1	uels from microbes, microbial polymers and microbial steroid	
	o transformations.	
Unit II. Tech	nologies in Cell and Tissue Cultures and Marine Bio	
	nology.	
	ue Culture (PTC)	05
11		
	Principles, Techniques, Methodology and Application of PTC	
	Aicropropagation and Protoplast fusion	
	suspension Cultures for production and secondary metabolites	
	Jse of PTC in production of transgenics.	05
	sue Culture (ATC)	
	nciples, Techniques, Methodology and Application of ATC	
	ransfection using eggs, cultured stem cells and nuclei in	
development of	transgenic animals.	
2.2.3 F	Frontiers of contraceptive research, cryopreservation of sex	
gametes& embryos, Ethical issues in embryo research.		05
2.3 Microbia	Tissue Culture (MTC)	05
2.3.1 Pri	nciples, Techniques, Methodology and Application of MTC	
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3.2.2 Pr	eservation by use of high and low temperatures, drying,	
radiat	ions, chemical preservatives, inert gases, mechanical	
prese	vation techniques (vacuum packaging, tetra packs).	
2.2.3 F gametes& embr 2.3 Microbia 2.3.1 Pri 2.3.2 Co strai 2.3.3 Mi (n 2.3.4 Bi Cl A Unit: III Tech 3.1 Bio Che 3.1.1 Facto matur 3.1.2 Post r 3.2.1 Go 3.2.2 Pr radiat	rontiers of contraceptive research, cryopreservation of sex yos, Ethical issues in embryo research. I Tissue Culture (MTC) nciples, Techniques, Methodology and Application of MTC mmercial production of industrially important microbial ins, role of ATCC and microbial cell banks. crobes as products, Single Cell Protein (SCP) and Yeast utrient) oremediation, Oil spills, Degradation of waste water, nemicals and heavy metals, microbial leaching (Cu, Zn, Fe, g, Mn, Hg, As, Sb) niques in Food preservation mistry of Food Spoilage rs causing food spoilage during food ripening, vegetable ation and their control. nortem changes in meat and their control. eservation eneral principles of food preservation eservation by use of high and low temperatures, drying, ions, chemical preservatives, inert gases, mechanical	05 05

2.2 OC CMD and other tenies	
3.3 QC, GMP and other topics	05
3.3.1 General principles of Quality Control and Good Manufacturing	05
Practices in food industry.	
3.3.2 Determination of shelf – life of food products, transport of	
perishable food items.	
3.3.3 Food Adulteration – Common food adulterants, their harmful	
effects and physical and chemical methods for their detection.	
3.3.4 Role of ISI Agmark and FDA in food industry.	
Unit: IV Bioinformatics - I	
4.1 Introduction to Bioinformatics	00
4.1.1 Central Dogma of Molecular Biology	08
4.1.2 Human Genome Project- Ethical, legal and social issues	
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4.1.3 Bioinformatics- Need and applications on various fields of Biology	
4.1.4Introduction to Next-Generation Sequencing technology (NGS)	
4.1.5 Introduction to Databases- Biological application and Classification	
4.2 Piological Databagas and natriaval tachniques	07
4.2 Biological Databases and retrieval techniques	
4.2.1 Nucleotide Databases- Genbank, Unigene	
4.2.2 Literature Database- Pubmed, Medline	
4.2.2 Protein Sequence Databases- Swissprot, PIR	
4.2.3 Protein Structural Databases- PDB, SCOP, CATH	
4.2.4 Metabolic pathway database- KEGG, Metacyc	
4.2.5 Other databases- OMIM, Taxonomy	
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Course Code	Title	Credits
PSBCH104	Research Methodology, Biostatistics & Soft Skills Development -	4
	1	
	ch & Research Design	Number
1.1 Research		of
	ng of research, Research Process, Types of research	Lectures
	ulating research problem	00
	ria for good research. Significance of research.	08
1.2 Research I		
	g, features of good research design, types of research	
	Descriptive, analytical.	07
	rinciples of experimental designs. Prospective, retrospective,	07
	tive & retrospective, observational, experimental, clinical trials,	
	ohort, cross sectional and case controlled studies.	
Unit II: Prese	entation & Processing of Data	0.
2.1 Scales of m	oosuromont	05
2.2.1Nomina	al, Ordinal, Interval, Ratio, Discrete, Continuous	10
2.2 Descriptive	Statistics: Presentation of Data	10
2.2.1 Diagrammatic Presentation: Graphs and Charts; Tabular presentation 2.2.2 Skewness, Kurtosis, Quantiles, Outliers		
	of Dispersion: Quartile deviation, Mean deviation,	
	deviation, Standard error, Variance, Coefficient of variation	
	ewness (Karl Pearson, Bowley)	
2.3Normal Dis	· · · · · · · · · · · · · · · · · · ·	
	y mass/density function, cumulative mass/density function	
	of Normal distribution	
2.3.2 1 Toperties	of Normal distribution	
Unit:III: Analy	sis of Data and Sampling Techniques	
	n and regression analysis	07
	e correlation and regression.	
_	ole correlation and regression, partial correlation, logistic regression.	
3.1.2 Nutriple correlation and regression, partial correlation, logistic regression. 3.1.3 Partial correlation analysis.		08
3.2: Analysis		
	riate and multivariate analysis. Brief introduction to three main	
	works: Monte-Carlo analysis, Parametric analysis, Bayesian analysis	
	Analysis: Computing sums of squares, standard error of differences	
	en means, fitting data to linear model, variances and covariances,	
	quare parametric estimation, hypothesis test with regression	
	A and partitioning of sum of squares, assumptions, hypothesistests	

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	with ANOVA, constructing F Ratios, ANOVA Tables, Analysisof	
	categorical data, two way contingency tables, Chi-square & G-Test	
	ver Analysis	
3.3.1	Power analysis for contingency tables, t tests, ANOVA, correlation &	
	regression models. Sample size calculation.	
	easures of Association	
	Yule's coefficient of association	
	Spearman's Rank correlation coefficient	
	mpling Parragentative comple comple bios	
	Representative sample, sample bias Sampling techniques- Simple random, Systematic, Stratified, Cluster,	
3.3.2	Multistage	
Unit:IV		
4.1 :	Introduction to Soft Skills	07
4.1.1:	Personality Development – Self Esteem, Positive Thinking, Johari	07
4.1.1.	• •	
4.1.0	Window, Physical Fitness	
4.1.2 :	Emotional Intelligence (EI) & Quotient (EQ)- Meaning, Components of	
	EI, IQ v/s EQ, Components of EI, Skills to develop EI	
4.1.3 :	Etiquettes & Manners – Meaning, Professional & Technology etiquettes.	
4.1.4:	Communication Skills – Process & Significance of Communication,	
	Verbal, Non- verbal, formal & informal communication, Barriers,	
	Techniques to improve LSRW, Intercultural & Digital Communication.	
4.2 :	Other Topics	
4.2.1 :	Leadership & Team Building- Leadership Types/ Styles/ Trails/ Trends,	
	Types of Teams & Team Building, Group Dynamics.	
4.2.2 :	Decision Making - Introduction, Steps/ Techniques/ Process of	00
7.2.2.	Decision Making, fundamentals/ Styles/ Major Concepts of Negotiations.	08
122.		
4.2.3 :	Stress & Time Management - Sources of &ways to cope with	
	stress, Planning & scheduling of work/ professional/ rewinding/	
	refreshing/ hobbies.	
4.2.4 :	Entrepreneurship & Start-ups – Employment v/s self- employment,	
	Govt. Schemes & funding Agencies for start – ups.	

Detail Syllabus for

Semester- I Practical

PSBCHP101: Calorimetry, Volumetry, Enzymology, Buffers and Microscopy

1. Estimation of : Φ
a. Proteins by Biuret, Bradford &Folin-Lowry methodsb. Amino acids by Ninhydrin method
c. Glucose by Anthrone&Folin-Wu methods.
d. Percentage Purity of Start from Starch Hydrolystate by Willstatter's method.
2. Enzymology: Φ
a. Amylase (Km, optimum pH, optimum temperature) from Sweet Potatos
b. Urease (Km) from Jack Beans Meal/ Soya been Seeds
c. Lipase (Km) from Ground Nut Seeds
d. Transaminase (Km) from Germinating Moong Seeds
3. Buffers and Microscopy: §
a. pka values of Ala or Gly by Titration Curve
b. Microscopy: (Permanent Slides may be used)
i. Gram Staining
ii. Spores Staining
iii. Capsule Staining
iv. Acid Fast Staining
PSBCHP102: Biochemical/ Clinical Analysis
1. Estimation of: (from blood/plasma/serum/urine)
a. Glucose by GOD-POD Method §
b. Tryglycerides §
c. Cholesterol by Zak and Zaltsky Method §
d. Calcium (Ca) by Clark and Collip Method/ Trinder Method $oldsymbol{\Phi}$
e. Iron (Fe) by Dipyridyl Method $oldsymbol{\Phi}$
f. Copper (Cu) by Dithiocarbonate Method Φ
g. Phosphorus (P) by Fiske- Subbaraow Method Φ
Φ Experiments for Semester End Practical Examination (30Marks)

Experiments for Internal Assessment in Practical (20Marks)

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PSBCHP103: Isolation, Preparation, Extraction and Assays

Extraction, isolation, partial purification (if necessary), calculation of percentage yield and performing a confirmatory test for the following (for serial nos. 1 to 4)

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	Proteins	•
1.	TIOUTINS	

- **a.** Casein from milk Φ
- b. Albumins and globulins from egg white §
- c. Proteins from germinating seeds §
- 2. Enzymes: Extraction, Partial Purification of the following enzymes and determination of their Km values
 - a. GPT from Germinating Moong Seeds Φ
 - b. Alkaline Phosphatase from Germinating Moong Seeds Φ
- 3. Estimation of Sodium Benzoate from Jam/ Jelly

PSBCHP104: ResearchMethodology and Biostatistics

- Preparation of Research Proposal for Minor / Major Research Projects to be submitted to the funding agencies
- Review of Research work being carried out at any five National/ International Research
 Centers or Institutes
- 3. One numerical problem each on Φ
 - a. Measurement of Central Tendency(Mean, Median, Mode)
 - b. Measurement of Dispersion/variability(Mean Deviation, Standard Deviation, Co efficient of variation)
- Φ Experiments for Semester End Practical Examination (30Marks)
- **§** Experiments for Internal Assessment in Practical (20Marks)

Detail Theory Syllabus

Semester II

Course Code	Title	Credits
PSBCH201	Advanced Bioorganic Chemistry	4
Unit I:		Number of Lectures 15
1.1 <u>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</u>	Biochemistry Chlorophylls and accessary pigments	
1.1.2	Photosynthesis-Light and Dark Phases, Schemes-I, II & Z, Cyclic and Non-cyclic Photophosphorylation, C-3 & C-4 Pathways	
1.1.3	Biosynthesis of Starch Sugars and Cellulose from Glucose	
1.1.4	Photorespiration and photoperiodism	
1.1.5	Plant growth hormones- Auxins-Gibberellines Cytokines Abscisic Acid and Ethylene	
1.1.6	Photosynthesis in Microbes, Bacteria, Fungi, Algae and Yeast	
1.1.7	Nitrogen Fixation and Sulphur Assimilation in Plants.	
Unit II: 2.1 Endoc	rinology	
2.1.1	Organization of Mammalian Endocrine System, Classification of Hormones. Biosynthesis, Storage, Secretion, Transport and Metabolic effects (including hypo and hyper conditions) of Hormones of Pituitary, Hypothalamus, Thyroid, Parathyroid, Pancreas, Adrenal Medulla, Adrenal Cortex, Gonads, Kidneys and G I Tract.	05
2.1.2	Mechanisms of Hormone action, Role of Secondary Messengers-cAMP, cGMP, Ca and Calmodulin Cell membrane and intracellular receptors for hormones Regulatory pathways (positive, negative, feedback loops)	05
2.1.3	Endocrine regulation of growth, stress, hunger, digestion, obesity, renal function, cardiovascular system (angiotensin, BNP, endothelin 1 (ET-1)Endocrinology of fertility (Changes in menstruation, pregnancy & menopause). Medical uses of steroid hormones (contraception, HRT, hydrocortisone, anabolic steroids). Erythropoietin, Adipocytokines, Orexins	05

Unit: III		
3.2 Biochemistry of Tissues		15
3.1.1	Muscles- Structure and composition of muscle fibres,	
	mechanism of muscle contraction and relaxation, energy source	
	for muscular work, muscular dystrophies	
3.1.2	Bones- Composition, formulation, Structure and functions,	
	factors affecting bone metabolism, bone remodelling,	
	osteoporosis, osteomalaciaNerves- Structure of Neuron,	
	chemistry of nerve tissue, mechanism of nerve impulse	
	transmission, synapse and synaptic transmission, Synthesis and	
	actions of neurotransmitters (GABA, Acetylcholine,	
	Dopamine), disorders related to defects in neurotransmission—	
	(Parkinson's disease, stroke, Alzheimer's	
	disease)Biochemistry of memory mechanisms, Blood Brain	
	Barrier, Sensory Receptors of Taste, Vision, Odour, Hearing,	
	Touch	
3.1.3	Connective Tissue- Biosynthesis, composition, structure and	
	metabolism of Collagen and its Disorders-Ehler's Syndrome	
	(Type I to VII), OsteogenesisImperfecta (Type I to IV), Paget's	
	disease	
Unit: IV		
4.1 Biolum	<u>inescence</u>	
4.1.1	History, Source of Bioluminescence material, examples of	05
	bioluminescence organism	
4.1.2	Mechanism of Bio-luminescence in specific organisms,	
	Evolution and Bioluminescence.	
4.1.3	Use and applications of bioluminescence	
	l Bio-molecules	05
4.2.1	Prions, Fullerenes, Small Nuclear Riboproteins (SNURPNs),	
	Lectins, Antifreeze proteins, Stress Proteins, Chaperons,	
	Ionophores (Crown ethers, Cryptans)	
4.2.2	Biomimetic Chemistry- Mimicking of Ion Channels, Enzyme	
_	receptor carriers, antibodies, Vesicles and Sensors,	
Enzyn	ne mimicking-Cram's Protease Model, Rebok's allosteric Model	
4.2.2	and Flavinophores for NAD	
4.2.3	Host-guest Chemistry-Cyclophanes, Calixanes, Cyclodextrins,	
Cyclopeptides.		0.5
<u> </u>	Bioactive Compounds Industrially, & pharmacologically important primary, &	05
4.3.1	Industrially & pharmacologically important primary &	
420	secondary metabolites from living cells	
4.3.2	Occurrence/ Source, Chemistry, Isolation, Biosynthesis	
	(Schematic) mode of action and physiological significance/	
	importance/ application of Antibiotics, Toxins & Glycolipids	

from bacteria, enzymes, isoprenyl glycerol ethers from Archaea, Antibiotics, anticancer agents & ACE Inhibitors from fungi, Venoms (snakes & scorpions), ω-conotoxin (marine snail), ecteinascidin (tunicate), discodermolide (sponge), aleutherobin (coral) and biostalins (bryozoan) from animals, Phytochemicals (phenols, polyphenols, tannins, terpenes & alkaloids) from plants.

Advanced Instrumentation and Analytical Techniques	
	4
<u>ion</u>	Number of Lectures
Basic principles of sedimentation, relation between g and rpm Principles, Instrumentation, Working and Applications of Preparative and Analytical Ultracentrifugation, Isopycnic Centrifugation, Rate Zonal Centrifugation	15
_	
Basic Principles, Instrumentation, working and applications of partition chromatography (Paper), Absorption Chromatography (TLC, HPTLC, Column), Affinity Chromatography, Ion Exchange Chromatography, Permeation Chromatography, Gas-Liquid Chromatography (GLC), High Pressure Liquid Chromatography (HPLC)	15
oragic	
Basic principles, factors affecting electrophoresis, support media used	08
General principles, instrumentation, working and applications of electrophoretic techniques-zone, Disc, Capillary, 2-D, Pulsed Field Gel, Diagonal, Isoelectric Focussing, immune-electrophoresis	
Gel Documentation System	0=
	07
applications of-	
	Basic principles of sedimentation, relation between g and rpm Principles, Instrumentation, Working and Applications of Preparative and Analytical Ultracentrifugation, Isopycnic Centrifugation, Rate Zonal Centrifugation Basic Principles, Instrumentation, working and applications of Preparative and Analytical Ultracentrifugation Basic Principles, Instrumentation, working and applications of Principles, Instrumentation, Working and Applications of Principles, Instrumentation, Working and Applications of Principles, Instrumentation, Principles, Principles, Instrumentation, Working and Applications of Principles and Instrumentation, Working and

	 Protein Sequencing Techniques DNA Sequencing Techniques RNA Sequencing Techniques Blotting Techniques 	
Unit: IV		
4.1 Special Ir	strumentation Methods and Analysis	15
4.1.1	Basic Principles, Instrumentation, working and applications of experimental techniques in Flow Cytometry Electroporation, Autoclave, Inspissator	
4.1.2	Basic Principles, Instrumentation, working and application of instrumental methods of analysis in environmental methods of analysis in environmental biochemistry- Conductometry, Potentiometry, Selective Ion Meters, High Frequency Titrations, Polarography, Anode Stripping Voltammetry, Neutron Activation Analysis, Inductively Couples Plasma Emission Spectrometry	
Course Code	Title	Credits
PSBCH203	Industrial Biochemistryand Bioinformatics - 2	4
Unit I: Carbohydrates, lipids and proteins of Industrial Importance		Number of Lectures
1.1 <u>Carbohydrates of industrial importance</u> 1.1.1 Manufacturing and refining of cane sugar, starch, pectin & cellulose		04
1.1.2. (Gum Arabic), carbohydrates -	Manufacturing of polysaccharides. Plant polysaccharide microbial polysaccharides, modified - modified starches, modified celluloses. ndustrial importance	03
1.2.1 Ext general. 1.2.3 Ext Turmeric, and 6		
1.3 <u>Proteins of industrial importance</u> 1.3.1 Isolation and purification of Proteins & Enzymes – Source identification, isolation, recovery, concentration.		03
1.3.2 Partial/total purification by salting in, salting out, precipitation, ion exchange, dialysis, ultra-filtration, column chromatography (Gel filtration, Affinity, HPLC)		
1.4 Enzyme In 1.4.1 Method	nmobilization s of immobilization	

1.4.2 Applications in industry and medicine	
1.5 Production of vaccines, hormones and industrial proteins	
1.5.1 Vaccines & Anti – toxoid Technology for measles, poliomyelitis,	
typhoid, Hepatitis B, AIDS, anti –tetanus.	
1.5.2 Hormones – conventional & engineered Insulin, Erythropoietin,	
Growth hormones	
1.5.3.Non – catalytic industrial proteins – casein, whey proteins,	
Egg proteins, wheat germ proteins.	
Unit II:Environmental Biotechnology	0.4
3.1 Air Pollution	04
3.1.1 Air pollution – classification & effects of air pollutants on human	
health, Gases containing the oxides of carbon, sulphur and	
nitrogen, ozone and CFC. Measures to control air pollution and	
suspended particulate matters in air.	
3.1.2 Greenhouse effect & Global warming – sources, consequences &	
remedial measures.	
3.2 Water Pollution	04
3.2.1 Sources and effects of water pollutants on human health, quality	04
standards for drinking water, waste water treatment and recycling.	
3.2.2 Concept and significance of BOD, COD and dissolved oxygen.	
3.3 Noise Pollution	02
3.3.1 Sources, measurement, health hazards, prevention & control of	02
noise pollution.	
3.4 Toxins in environment	
3.4.1 Chemical toxicology – Biochemical effects of heavy metals (Pb,	05
As, Hg, Cd), pesticides, insecticides, herbicides, weedicides,	05
larvicides, polyaromatic hydrocarbons, dyes, monomeric and	
polymeric organics.	
3.4.2 Emerging eco-friendly alternatives for chemical industry –Green	
chemistry and Green Technology.	
Unit: III Nanotechnology and other topics	
4.1 Nano biotechnology	07
4.1 <u>Nano biotechnology</u> 4.1.1 Definition and methods of preparation of nano-bioparticles.	U/
4.1.1 Definition and methods of preparation of hand-bioparticles. 4.1.2 Applications in drug designing, drug delivery & protein	
engineering.	
4.2 Other Topics	
4.2 Other Topics 4.2.1 Biosensors – Construction, uses in industrial and environmental	08
processes and medical applications.	VO
4.2.2 Principles, techniques and applications of – Liposome formation,	
4.2.21 finciples, techniques and applications of – Liposome formation,	

natural & synthetic biofilms. 4.2.3 Clinical diagnostics – Diagnostic Kits and their applications. 4.2.4 Concept and significance of Bio safety, Bio Hazards and Bio ethics. 4.2.5 Concept of QC, QA GMP, GLP in labs & production processes. Lab/process validation & Accreditation. 4.2.6 Maintenance & Management of Lab/Experimental animals and Animal House CPCEA guidelines.		
Unit:IV - Bioin	nformatics II	08
4.1 Genomic a	nd Protein Sequence Analysis	
4.1.1 Pair wise	sequence alignment, gaps, gap-penalties, scoring	
matrices-	PAM250, BLOSUM62, Local and global sequence alignment	07
	e and Protein sequence analysis using BLAST and variants	
	on to multiple sequence alignment- Progressive	
algorithm	s- Clustal programs.	
4.2 In-silico Pr	rotein structure prediction	
4.2.1 Introducti	on to protein structure	
4.2.2 Protein-pr	rotein interaction	
4.2.3 Computat	ional methods in protein Secondary structure prediction	
4.2.4 Computat	ional methods in protein Tertiary structure prediction-	
Homology modelling		
Course Code	Title	Credits
PSBCH204	Research Methodology, Biostatistics & Soft Skills	4
rsbcn204	Development.	4
_	t Writing & Presentation	Number of Lectures
1.1 <u>Report</u>		08
1.1.1 Significance of report writing, different steps in report writing, typesof report.		
• 1	nanics and precautions of writing research reports for	
scientific journals, popular magazines, seminars/symposia/		
conferences/workshops		07
1.1.3. Layout of research paper, Layout for poster.		07
1.2 Presents		
	entation – Oral & Written. Use of digital media. entations in classrooms, scientific meets & public audience.	
1.2.2 1100		

1.2.3 Defence of research thesis.	
Unit II:Estimation and Testing of Hypothesis. 2.1.Properties and use of Normal Tables 2.2 Estimation and Testing of Population Parameters 2.2.1 Estimator of population proportion and mean and their sampling distribution 2.2.2 Testing of Hypothesis – Type I and Type II errors, Level of Significance. Confidence Interval. Z- test for testing population mean(s) and proportion(s). t- test for testing population mean Paired & Unpaired t-test for testing population means 2.3. Measures of outcome of clinical interventional studies: 2.3.1 Relative Risk(RR), Relative Risk Reduction(RRR) and Odds Ratio(OR)	07
UnitIII:Non-parametric tests, Diagnostic Tests & Vital Statistics. 3.1 Non-parametric tests 3.1.1 Importance of non-parametric tests.	05
3.1.2 Chi square test of goodness of fit.3.1.3 Chi square test for independence of attributes & yate's correction.3.2 <u>Diagnostic tests</u>	04
 3.2.1 Importance of diagnostic tests 3.2.2 Sensitivity, specificity, positive predictive value, negative predictive value, accuracy, probability and odds ratio, likelihood ratio(LR), LR of positive test, LR of negative test. Receiver operating characteristics (ROC) curves 3.3 Demography & Vital Statistics 3.3.1 Collection of demographic data, vital statistics at state & National levels, reports of special demographic surveys. 3.3.2 Measures of vital statistics: Rate of mortality, fertility, reproduction, morbidity, comprehensive indicators, indices of health population growth rates and density of population. 	06
Unit: IVSoft Skills Development – 2 4.1: Professional Skills 4.1.1: Creativity at Workplace—Types of Workplace, Creativity/ Motivation/Innovativeness/ Initiative at workplace. 4.1.2: Ethical Values — Ethics/ Values/ Morals, Nurturing work ethics, Gender, neutrality, Human Rights 4.1.3: Capacity Building — Learn, Unlearn & Relearn, Skills for capacity building, Zones & Ideas for Learning, Strategies for capacity	07

Detail Syllabus for

traits in GD.

Semester- II Practical

PSBCHP201: Chromatography and Electrophoresis Techniques

- 1. Extraction of Plant Pigments from Spinach Leaves and their separation by Column Chromatography $oldsymbol{\Phi}$
- 2. Assay of Hormone
- 3. Chromatography: Ф
 - a. Ascending and Circular paper for Amino Acids and Sugars
 - b. TLC of Oils
- 4. Electrophoresis: Φ
 - a. Serum Proteins Electrophoresis (Agar/Agarose)
 - b. Haemoglobin Electrophoresis (Normal/Abnormal)
- 5. Separation of Glucose and Starch(Gel filtration) §
- 6. Separation of Starch and Casein(Gel filtration) §

PSBCHP202:Clinical Estimations

- 1. Estimation of: from blood/plasma/serum/urine)
 - a. Creatinine by Jaffe's method Φ

b.	Blood Urea Nitrogen (BUN)by DiacetylMonoxime Method	Φ
c.	Uric Acid by Caraway method Φ	
d.	Haemoglobin by Drabkin Method §	
e.	Differential Proteins (A/G Ratio) by Reinhart Biuret Method	§
PSBCHP203	3: Extraction, Isolation, Partial Purification Technique	es
	olation, partial purification (if necessary), calculation of percenconfirmatory test for the following:	tage yield and
1. Carbol	hydrates:	
a.	Cellulose from Grass §	
b.	Glycogen from Liver Φ	
c.	Starch from Potato Φ	
d.	Pectin from apples/bananas/oranges §	
2. Lipids:	:	
a.	Estimation of Lecithin and cholesterol from egg yolk)
b.	Estimation of Essential oils from orange peels Φ	
3. Pigmen	ents (Separation of the following pigments on TLC slides):)
a.	Curcumin from Turmetic	
b. с.	Carotenes from carrots Chlorophylls from spinach	
4. Estima	ation of §	
a.	Total Alkalinity of Water Effluent	
b.	COD of Waste Water	
c.	Total Hardness of Well Water	
	Chlorides from Water Sample by Schales & Schales Method	

Φ

1. One numerical problem each on

- a. Z-Test
- b. T-Test
- c. Chi-Squares Test
- d. Simple Regression
- e. Multiple Regression

2. Bioinformatics- §

- a. Searches on Medline, PubMed and BioMed Central
- b. Use of Clustal X/W for alignment of protein and nucleic acid sequences
- c. Use of TAXON to classify Microbes and Viruses
- d. Methods of searching databases like BLAST and FASTA

3. Student will be required to:

- a. **§** Access at least five scientific websites to collectrelevant information with respect to the topics from the syllabus assigned to him or her by the teacher. A one [page summary per website visited (i.e. a total of five pages) should be entered in the journal as a part of practical IV. Teacher should encourage that different topics from the theory syllabus are given to student and student would access as far as possible different web sites form information collection.
- b. **§** Select any two researchpapers from any leading nation and international scientific journals (not older than two years) and present these papers in his or her biochemistry department as if it his/her own research work. A one page summary per research work. A one page summary per research work. A one page summary per research paper presented (i.e. a total of two pages) should be entered in Journal as a part of practical IV. (Teacher may help students in selecting such research papers from the scientific journals available at their respective colleges or at other institutions/libraries). A compilation of research papers entitled "Papers in Bio-chemistry" edited by John Herriott, Gary Jacobson, Julius Marmur and William Parson published by Eddison-Wesley Publications Co. Menlo Park, California, USA may be referred to for classical original papers in biochemistry representing milestone discoveries in bio-chemistry such as Krebs Cycles, Structure of Myoglobin and Haemoglobin, etc.

A computer terminal with an internet connection will have to be made available in the department of biochemistry for conducting Practical 204.

- Φ Experiments for Semester End Practical Examination (30Marks)
- **§** Experiments for Internal Assessment in Practical (20Marks)

Suggested Readings for Paper 101,201 and Practical 101,201.

Ref:

- 1. Bioenergetics (Fourth Edition), David G. Nicholls and Stuart Ferguson, Academic Press, 2013.
- 2. Fundamentals of Enzymology, Price.NC. And Stevens. L., Oxford University Press
- 3. Enzymes- Biochemistry, Biotechnology, Clinical chemistry- Palmer, T., Affiliated East-West press
- 4. Fundamentals of Enzyme Kinetics, Segel I H; Wiley Interscience,
- 5. Biochemical calculations, 2nd Edition by Irwin H. Segel. John Wiley & Sons,
- 6. Lehninger Principles of Biochemistry, David L. Nelson, Michael M. Cox Publisher: W. H. Freeman
- 7. Enzymology by Dixon and Webb
- 8. Enzymes by Palmer
- 9. Biochemistry. Jeremy M. Berg, John L. Tymoczco, and Lubert Stryer: W.H. Freeman
- 10. Biochemistry. (4th Ed.). Donald Voet, Judith G. Voet Publisher John Wiley & Sons.
- 11. Membranes and their cellular functions- IB Filnean, R. Coleman and R.H. Mitchell, 1984, Blackwell Scientific Publishers, Oxford, 3rd ed.
- 12. The cell by Geoffrey M. Cooper
- 13. Cell biology Deroberties
- 14. Illustrated Biochemistry Harpers 30th ed
- 15. Molecular biology of cell by Alberts 5th ed
- 16.Cell and molecular biology by Lippincott's illustrated Reviews
- 17. Williams Textbook of Endocrinology –Larsen, R.P. Korenberg, H.N. Melmed, S. and Polensky, K.S. Saunders.
- 18. Human Physiology Chatterjee. C.C., Medical Allied Agency
- 19. Principles of Biochemistry: Mammalian Biochemistry: Smith EL, Hill RL, White A, McGraw Hill
- 20. The metabolic basis of Inherited diseases (Vol I & II) Scriver CR..Valle D, Pub McGraw Hill
- 21. Vertebrate endocrinology. Norris DO (1985) 2nd Edition.
- 22. Endocrine Physiology- Martin C.R., (1985). Oxford University Press) N.Y.

- 23. Biochemistry. Zubay (1983) Addison, Wesley publ. Co.
- 24. Biochemical Endocrinology. E. Frieden (1983)
- 25. Chemistry of Natural products by SV Bhat, BA Nagasampagi & M Sivakumar, Berlin Springer (2005) (ISBN 3-540-40669-7)
- 26. Handbook of Pharmaceutical Natural Products by G Brahamachari, Wiley-VCH (2010) (ISBN 978-3-52732148-3)
- 27. The secondary Metabolites Natural Products by JR Hansen, Royal Society of Chemistry (2003) (ISBN 0-85404-490-6)
- 28. Natural Products from Plants by PB Kaufman, CR press (1999) (ISBN 0-8493-3134-X)
- 29. Medicinal Chemistry of Bioactive Natural Products by X T Liang, WS Fang (Eds), Wiley Interscience (2006) (ISBN 0471-73933-2)

Suggested Readings for Paper 102,202 and Practical 102,202.

- 1. Van Holde KE Principles of Physical Biochemistry, Prentice Hall, 1998
- 2. Wilson K & Walker J Principles and Techniques of practical Biochemisty. Cambridge Low Price Edition
- 3. Frelfelder D- Physical Biochemistry
- 4. Skoog Douglas A Principles of Instrumental Analysis Harcourt Brace publishers, London
- 5. Harvey David Modern Analytical Chemistry, International edition, McGraw, Hlll, Boston
- Srivascava VK and Kishor K Introduction to chromatography: Theory & Practice, S Chand & Co, New Delhi
- 7. Holme David J Problem solving in analytical biochemistry, H & Longman Sc. And Tech, Essex
- 8. Brave Robert D Introduction to Instrumental Analysis, McGraw Hlll Book Co, New York
- 9. Ninfa Alexander J and Ballou David P Fundamental Laboratory Approaches for Biochemistry and Biotechnology, Fitzgerald Science Press, Bethesda
- 10. Upadhyaya et al Biophysical Chemistry, Himalaya Publishing Home, New Delhi
- 11. Rodney Boyer Experimental Biochemistry Pearson Publ. Sawheny and Singh
- 12. Practical Biochemistry by David Plummer
- 13. Methods in Enzymology Kaplan

Suggested Readings for Paper 102,202 and Practical 102,202:

- 1. Greenberg David M Metabolic Pathways. Vols. 2 and 3, 3rd editions. Academic Press, New York
- 2. Henry Richard et al Clinical Chemistry, Principles and Techniques, 2nd edition, Harper and Row, New York
- 3. Kamal SH Clinical Biochemistry for Medical Technologies, Churchill Livingston, London
- 4. Todd et al Clinical Diagnosis and Management, 17th edition, WB Saunders, Philadelphia
- 5. Stokes Joan et al Clinical Microbiology, Edward Arnold, London
- 6. Gill CV Short cases in clinical biochemistry, Churchill Livingston, Edinburgh, 1984
- 7. RaoRanganathan Text book of biochemistry 3rd edition, Prentice Hall, New Delhi
- 8. Rodrigues Fred K Carbohydrate chemistry with clinical correlations, New Age International, New Delhi
- 9. BayensDominiezak Medical biochemistry, Mosby Publishers, Harcourt, 1999
- 10. John Bernard Henry, Clinical Diagnosis and Management by Laboratory Methods, Saunders publications, 20th edition
- 11. Feitz Clinical Chemistry
- 12. Nelson DI, Cox MM Lehninger Principles of Biochemistry
- 13. Murrary Robert Harper's biochemistry, 24th edition, Prentice Hall International UK LTD, 1990
- 14. Satyanarayanan Biochemistry
- 15. Vasudevan Text Book of Medical Biochemistry
- 16. Voet&Voet Biochemistry, 2nd edition
- 17. Chatterjee and RanaShinde Medical Biochemistry

Suggested Reading for Paper 103,203 and Practical 103,203:

- 1. Industrial Microbiology AH Patel, McMillan India Ltd, 1st Edition
- 2. Food Microbiology Frazier & Westhoff, Tata McGraw Hill Publishers, New Delhi
- 3. Total synthesis of natural products, Vol I-John Apsinon
- 4. Chemical Process Industries Norris Shreeve& Joseph Brink

- 5. Roger's Industrial Chemistry Vol I & II Edited by CC Furnas
- 6. Merck Index, 10th Edition
- 7. Encyclopedia of chemical technology, 3rd Edition
- 8. Chemistry of Natural Products Agarwal& Sharma
- 9. Industry chemistry of Fats and Waxes JP Hilditch
- 10. Essential Oils, Vol I Ernst Guenther
- 11. Natural and Synthetic colouring matter and related fields JS Gore, Joshi
- 12. Encyclopedia Britannica, Vol IV & V
- 13. Principles of Environmental Chemistry Kothandaram&Swaminathan, BI Publishers, Chennai
- 14. Environmental Chemistry AK De, New Age International Publishers, 4th Edition
- 15. Molecular Biology and Biotechnology Edited by JM Walker & EB Gingdd, Panima Educational Book Agency, New Delhi, 2nd Edition
- 16. GMP for pharmaceuticals, A plan for TQC SH Wiling & JR Stoker, Marul Dekker Inc., New York, 4th Edition, 1997
- 17. Total Quality Assurance for the Food Industries WA Gould & RW Gould. CTI Publications Inc., USA 1988
- Current Good Manufacturing Practices for Food Plan Sanitation WA Gould, CTI Publications Inc. USA 1980
- 19. Fundamental Concepts of Environmental Chemistry Sodhi, Narosa Publishing House, 2002
- 20. Introduction to plant Biotechnology HS Chawla, oxford & IBH Publishing Co, New Delhi, 2nd Edition.
- 21. Nanotechnology, A Genetic Introduction to the next big idea Mark Ratner & Daniel Ratner, Pearson Education
- 22. Animal Biotechnology Edited by AK Srivastava, oxford & IBH publishing Co, New Delhi, 2005
- 23. Proteins, Biochemistry & Biotechnology Gary Walsh, John Wiley & Sons, 2002
- 24. Biotechnology, An Introduction Susan R Barnum, Vikas Publishing House, International Student Edition
- Enzymes, Biochemistry, Biotechnology, Clinical Biochemistry Trevor Palmer, First East-West Press Ed. 2004

Suggested Readings for paper 103,203 and Practical 103,203:

Suggested Readings for paper 104,204 and Practical 104,204:

- 1. Lemeshow S, Homer DW, Klar J and Lwanga SK, (1996) Adequacy o sample size in health studies. John Wiley and Sons, Chichester.
- 2. Machin, D., Campbell MJ, Fayers P, Pinol A., (1998) Statistical Tables for the design of Clinical Studies, Second Edition, Blackwell Oxford.
- 3. Quinn & Keough, Experimental Design and Data Analysis for Biologists, Cambridge University Press. http://www.lacbiosafety.org/wp-
- 4. Statistical methods for research workers RA Fisher, 14th edition, Oliver Boyd publication
- 5. Statistical methods in research and production Davelr OL & Goldsmith PL, Longman
- Methods in biostatistics for medical students and research workers BK Mahajan, Jaypee Brothers, New Delhi
- 7. Research methodology, Methods and techniques CR Kothari Willey Eastern Ltd, Mumbai
- 8. Research methods Ram Ahuja, Rawat Publications, New Delhi
- 9. Genetics and Biostatistics MeyyanPillai, Saras Publication, Kanyakumari
- Papers in Biochemistry Jon Herriott Gary Jacobson, Julius Marmur and William parson,
 Addison-wesley publication Co, California
- 11. Experimental Biochemistry, Theory and exercises in fundamental methods Robert Switzer and Liam Garrity, 3rd edition, WH Freeman & Co. NY
- 12. Computational methods in Molecular Biology SL Slazberg (ed), Elsevier Science
- 13. The Molecular Biology Database Collection, An updated compilation of biological database resources in Nucleic Acid Research 2001, Academic Press
- Using cluster for multiple sequence alignment Higgins DG, Methods in Enzymology, 256,
 Academic Press
- 15. Modelling cellular behaviours Endy& Brent, Nature, 409:391-395, 2001
- 16. Cracking the genome Kavin Davis, Scientific American Publ.

- 17. Statistical methods in biological array Davids J Finney, 3rd edition charles Griffin & co, London
- 18. Research Methodology SM Israney, universal Publishing Corporation
- 19. Bioinformatics, Methods and protocols edited by Stephen Messens and Stephen Krawetz, humana press, Totowa, New Jersey
- 20. Bioinformatics, A practical guide to analysis of genes and proteins Andreas P Baxevanis and BF Francis Quellette, Wiley Interscience, 1998
- 21. Statistics for Biology Bishop ON, 1983, Longman
- 22. A Textbook of Biostatistics by A Annadurai, New Age Publication
- 23. Bioinformatics- Methods and Applications by S C Rastogi, N. Mendiratta& P. Rastogi, PHI Learning Pvt. Ltd.

Scheme of University Examination for M.Sc. Degree (by papers) in Theory & Practical in Biochemistry to be brought in force from 2012-2013 & progressively thereafter as Credit Based Semester And Grading System.

A Distribution of Credits

Credits for Theory		Credits for Practicals		
Paper Credits per Semester		Practical	Credit per Semester	
Each	4	Each	2	

Total Number of	Number of Theory	Total Number of	Total Number of		
Semesters	Papers per Semester	Theory Papers	Credits		
4	4	16	16 X 4 = 64 (a)		
Total Number of	Number of	Total Number of	Total Number of		
Semesters	Practicals per	Practicals	Credits		
	Semester				
4	4	16	16 X 2 = 32 (b)		
Total Number of credits for MSc degree by papers in Biochemistry (a) $+$ (b) $=$ 96					

B <u>Distribution of Marks</u>

	Theory 100 Marks per paper				Practicals			
	Semester End Theory		Internal Assessment		(50	Marks/Pra	ctical)	
Theory]	Exam. (6	0)	(40)				
Paper	No.	Marks	Total	Class Test	Assessment	Practical	Semester	Internal
	of	per	Marks	(1 X 20	(2 X 10		End	Assessment
	Units	Unit		Marks)	Marks)		Practical	(Marks)

							Exam.	
							(Marks)	
Each	04	15	60	20	20	Each	30	20

Year	Semester	Total Theory Marks (a)	Total Practical Marks (b)	Grand Total (a) + (b)
M. Sc. Part I	I	4 Papers X 100 = 400 Marks	4 Practicals X 50 = 200 Marks	600 Marks
	II	4 Papers X 100 = 400 Marks	4 Practicals X 50 = 200 Marks	600 Marks
M. Sc. Part II	I	4 Papers X 100 = 400 Marks	4 Practicals X 50 = 200 Marks	600 Marks
	II	4 Papers X 100 = 400 Marks	4 Practicals X 50 = 200 Marks	600 Marks
				2400 Marks

Use of a simple calculator shall be permitted for solving numerical and statistical problem at theory and practical examination.

- 1. Duration of practical examination
 - a. Semester-end practical examination
 - One Day practical examination with two sessions of three hours thirty minutes each, i.e. Session I- 9am to 12:30 pm and Session II- 1:30 pm to 4:30 pm. With lunch break from 12:30pm to 1:30pm
 - ii. Examination of five experiments (not more than two experiments from each practical) for 20 marks each shall be conducted over two sessions, including viva voce examination..
 - iii. Only those experiments indicated by symbol Φ in practical syllabus shall be asked in semester-end practical examination.
 - iv. Only those experiments indicated by symbol§in practical syllabus shall be asked in the internal practical examination.
- 8. Each candidate is required to submit a certified journal for each of the semesters at the time of semester-end practical examination.