#### UNIVERSITY OF MUMBAI No. UG/23 of 2017-18

## Circular:-

The Principals of the Affiliated Colleges in Science and the Directors of recognized Science Institutions concerned are hereby informed that in continuation syllabi relating to Master of Science (M.Sc.) degree Course passed by the Academic Council at its meeting held on 29<sup>th</sup> April, 2013 <u>vide</u> item no. 4.116 and recommendations made by the Board of Studies in Life Science at its meeting held on 9<sup>th</sup> May, 2017 has been accepted by the Academic Council at its meeting held on 11<sup>th</sup> May , 2017 <u>vide</u> item No. 4.225 and that in accordance therewith, the revised syllabus as per the (CBCS) of M.Sc. Part-II (Life Science Specialization – Biological Macromolecules) (Sem. III & IV) which is available on the University's website (<u>www.mu.ac.in</u>) and that the same has been brought into force with effect from the academic year 2017-18, accordingly.

MUMBAI - 400 032  $27^{\text{H}}$ August, 2017  $\leq_{rpt}$ . To,

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The Principals of the Affiliated Colleges in Science and the Directors of recognized Science Institutions concerned.

#### A.C/4.225/11.05.2017

No. UG/23 | - A of 2017

MUMBAI-400 032

August, 2017

Copy forwarded with Compliments for information to:-

1. The Co-ordinator, Faculty of Science & Technology,

2. The Offg. Director, Board of Examinations and Evaluation,

3. The Director, Board of Students Development.,

4. The Co-Ordinator, University Computerization Centre,

Maum

REGISTRAR

P.T.C

# **UNIVERSITY OF MUMBAI**



Syllabus for the M.Sc. Part - II [Sem III and IV]

Program: M.Sc.

Course: Life Sciences Specialisation: Biological Macromolecules

# M.Sc. Part – II Life Sciences Syllabus Restructured for Credit Based and Grading System To be implemented from the Academic year 2017-2018

| Course Code   | UNIT | TOPIC HEADINGS                           | Credits | L / Week |
|---|------|--|---------|----------|
| PSLSCBMT301<br>(Biomathemati<br>cs, Research<br>Methodology<br>and Cell<br>Biology<br>Techniques) | I    | Biomathematics                           | 4       |          |
|   | II   | Research Methodology                     |         |          |
|   | Ш    | Cell and Molecular Biology<br>Techniques |         |          |
|   | IV   | Animal and Plant Tissue Culture          |         |          |

#### SEMESTER III

| PSLSCBMT302<br>(Bioenergetics<br>and<br>Carbohydrate<br>Metabolism) | Ι  | Bioenergetics and Carbohydrate<br>Metabolism | - 4 |  |
|---|----|--|-----|--|
|   | II | Lipid Metabolism                             |     |  |
|   | Ш  | Amino Acid Metabolism                        |     |  |
|   | IV | Metabolic Engineering and<br>Systems Biology |     |  |

| <b>PSLSCBMT303</b><br>(Biomolecular<br>Structure) | I   | Chemical Bonds and<br>Spectroscopic Techniques            | 4 |  |
|---|-----|---|---|--|
|   | 11  | Protein and Nucleic Acid<br>Structure                     |   |  |
|   | 111 | Supramolecular Assemblies and<br>DNA-protein Interactions |   |  |
|   | IV  | Complex Proteins  |   |  |

| PSLSCBMP301 | Biomathematics, Research Methodology and Cell Biology Techniques | 2 |  |
|-------------|--|---|--|
| PSLSCBMP302 | Bioenergetics and Carbohydrate Metabolism                        | 2 |  |
| PSLSCBMP303 | Biomolecular Structure   | 2 |  |

#### **SEMESTER IV**

| <b>PSLSCBMT401</b><br>(Molecular Cell<br>Biology) | I   | Cell Division and Apoptosis       | 4 |  |
|---|-----|-----------------------------------|---|--|
|   | II  | Biomembrane and Cell Matrix       |   |  |
|   | III | Protein Trafficking and Targeting |   |  |
|   | IV  | RNAi and Epigenetics              |   |  |

| <b>PSLSCBMT402</b><br>(Nitrogen<br>Metabolism<br>and Plant<br>Biochemistry) | I   | Nucleotide Metabolism                      | 4 |  |
|---|-----|--|---|--|
|   | II  | Nitrogen Assimilation in Plants            |   |  |
|   | 111 | Photosynthesis and Secondary<br>Metabolism |   |  |
|   | IV  | Free radicals and Antioxidant<br>Biology   |   |  |

| <b>PSLSCBMT403</b><br>(Biomolecular<br>Function) | I  | Protein folding and Engineering                 | - 4 |  |
|--|----|---|-----|--|
|  | Ш  | Kinetics and Mechanism in<br>Biological Systems |     |  |
|  |    | Metabolomics and<br>Transcriptomics             |     |  |
|  | IV | Nanobiology                                     |     |  |

| PSLSCBMP401 | Molecular Cell Biology                     | 2 |  |
|-------------|--|---|--|
| PSLSCBMP402 | Nitrogen Metabolism and Plant Biochemistry | 2 |  |
| PSLSCBMP403 | Biomolecular Function                      | 2 |  |

# M.Sc. Part – II Life Sciences Syllabus Restructured for Credit Based and Grading System To be implemented from the Academic year 2017-2018

# Semester III Detailed Syllabus

| Course Code   | Title  | Credits |
|---|--|---------|
| PSLSCBMT301   | Biomathematics, Research Methodology and Cell Biology<br>Techniques (60L)  | 4       |
| Unit I: Biomathematics(15L)Biomathematics:BinomialDeterminants, Matrices, Rank of Matrices by Diagonalisation method Limit<br>and derivatives, Differentiation (including differentiability), Successive<br>Differentiation, Integration – Definite and Indefinite (ordinary, method of<br>substitution, special trigonometric function, partial fraction) Application of<br> |  |         |
| Unit II: Resea<br>Meaning of<br>Types of re<br>Quantitative,<br>Research; Re<br>Research and<br>process; Crite<br>Plan for dat<br>processing an<br>Systematic rev   | rch methodology (15L)<br>Research, Objectives of research, Motivation in research;<br>search – Descriptive, Analytical, Applied, Fundamental,<br>Qualitative, Conceptual, Empirical and Other Types of<br>search Approaches; Research Methods vs. Methodology;<br>Scientific Method; Research Process: Steps of research<br>ria of Good Research; Sampling, Sample size determination,<br>a collection, Methods of data collection, Plan for data<br>d analysis; Ethical considerations during research.<br>view and meta analysis   |         |
| Unit III: Cell an<br>Cell Biology Te<br>of flow cytome<br>Plasmon resor<br>Proteomics: P<br>of post-transla<br>spectrometry;<br>scattering (SI<br>Differential sca<br>Genomics: C<br>hybridization;<br>sequencing; m<br>level; DNA m<br>Differential dis  | Ind Molecular Biology Techniques(15L)echniques: Principles, Instrument overview, and Applications<br>etry, Fluorescence Resonance Energy Transfer (FRET); Surface<br>hance.eptide synthesis and Protein sequencing methods, detection<br>notion modification of proteins; 2-D gel electrophoresis; Mass<br>X-ray diffraction methods; Static and dynamic light<br>LS and DLS); Capillary electrophoresis; Protein chips;<br>anning calorimetryDigonucleotide synthesis; DNA chips/microarrays; DNA<br>DNA sequencing methods, strategies for genome<br>nethods for analysis of gene expression at RNA and protein<br>hicroarrays; Site directed mutagenesis; Gene knockdown;<br>splay; Serial analysis of gene expression (SAGE) |         |

| Unit IV: Animal and Plant Tissue Culture                                  | (15L)    |  |
|---|----------|--|
| Plant tissue culture: Basic concepts in cell culture - cell culture, C    | Cellular |  |
| Totipotency, Somatic Embryogenesis  |          |  |
| In vitro culture: approaches & methodologies - preparation steps for      | tissue   |  |
| culture, surface sterilization of plant tissue material, basic procedu    | ure for  |  |
| aseptic tissue transfer, incubation of culture.                           |          |  |
| Tissue culture methodologies: introduction - Callus Culture, Cell Susp    | ension   |  |
| Culture, Protoplast culture and hybridization, Organogenesis, plant       | micro    |  |
| propagation, cryopreservation.  |          |  |
| Animal tissue and cell culture:   |          |  |
| In vitro culture: approaches & methodologies - preparation steps for      | tissue   |  |
| culture, basic procedure for aseptic tissue transfer, incubation of cult  | ure.     |  |
| Tissue culture methodologies: introduction - Source of tissue, p          | rimary   |  |
| culture, differentiation of cells, growth kinetics, animal cell lines and | d their  |  |
| origin and characterization   |          |  |
| Cloning & Selection of specific cell types – cloning, somatic cell fusion | on and   |  |
| HAT selection, Medium suspension fusion, selection of Hybrid              | clone,   |  |
| production of monoclonal antibodies, stem cell culture                    |          |  |
| Organ Culture - Culture of embryonic organs, whole embryo c               | ulture,  |  |
| culture of adult organs   |          |  |
|   |          |  |
|   |          |  |

| PSLSCBMP301 | Bionanalytical Techniques and Cell Dynamics (60L)   | 2 | 04 |
|-------------|---|---|----|
|             | <ol> <li>pka values of Ala or Gly by Titration Curve</li> <li>Determination of melting temperature (Tm) of<br/>DNA</li> <li>Spectroflourimetric analysis of proteins</li> <li>Preparation of lipid bilayer vesicles (liposomes)<br/>using the purified lipids</li> <li>Effect of detergents on membranes</li> <li>Fractionation of cell organelles from<br/>animal/plant tissues and identification by marker<br/>enzymes</li> <li>Estimation of inorganic phosphorus by Fiske and<br/>SubbaRao method</li> <li>Protease protection assay to study protein<br/>transport and secretion</li> </ol> |   |    |

| Course Code  | Title   | Credits |
|--|---|---------|
| PSLSCBMT302  | Bioenergetics and Metabolism (60L)  | 4       |
| Unit I: <b>Bioenerget</b><br><b>Bioenergetics:</b> Con<br>of ΔG for a rea<br>standard free end<br>energy change<br>reactions; Redox<br>potentials & free<br>introduction, pho<br>and sugar phospha | tics and Carbohydrate Metabolism (15L)<br>ncept of free energy, standard free energy, determination<br>ction; Relationship between equilibrium constant and<br>ergy change, biological standard state & standard free<br>in coupled reactions; Biological oxidation-reduction<br>a potentials; Relation between standard reduction<br>energy change; High energy phosphate compounds –<br>sphate group transfer, free energy of hydrolysis of ATP<br>ates alongwith reasons for high $\Delta G$ |         |
| Carbohydrate M<br>microorganisms;<br>Gluconeogenesis,<br>aminobutyrate sh<br>Doudoroff pathw<br>Hormonal regula<br>carbohydrate met  | <b>Metabolism:</b> Glycolysis in higher organisms and<br>Pentose phosphate pathway and its regulation;<br>glycogenesis and glycogenolysis, glyoxylate and Gamma<br>nunt pathways; Cori cycle; Anaplerotic reactions; Entner-<br>ay; Glucuronate pathway; Metabolism of disaccharides;<br>ation of carbohydrate metabolism; Inborn errors of<br>tabolism   |         |
| Unit II: <b>Lipid Meta</b><br><b>Fatty acid catabo</b><br>fatty acids; Oxida<br>Role of carnitine<br>bodies; Energetics  | <b>abolism</b> (15L)<br>lism: Hydrolysis of tri-acylglycerols; $\alpha$ -, $\beta$ -, $\omega$ - oxidation of<br>ation of odd numbered fatty acids – fate of propionate;<br>; Degradation of complex lipids; Formation of ketone<br>s of beta oxidation   |         |
| Fatty acid biosyn<br>structure and fur<br>acylglycerols, ph<br>Metabolism of cho<br>steroid hormones<br>chloroplast; Inbor   | thesis: Acetyl CoA carboxylase; Fatty acid synthase; ACP<br>action; Lipid biosynthesis; Biosynthetic pathway for tri-<br>osphoglycerides, sphingomyelin and prostaglandins;<br>plesterol and its regulation; Biosynthesis of bile acids and<br>s; Alternative pathway for isoprenoid biosynthesis in<br>an errors of fatty acid metabolism  |         |
| Unit III <b>Amino Aci</b><br><b>Amino acid cata</b><br>metabolism - Tran<br>deamination of a<br>CoA, succinate, fu<br>regulation; Ammo   | d Metabolism (15L)<br>bolism: Proteolysis; General reactions of amino acid<br>nsamination, decarboxylation, oxidative & non-oxidative<br>mino acids; Acetyl CoA, alpha ketogutarate, acetoacetyl<br>umarate and oxaloaccetate pathway; Urea cycle and its<br>nia excretion.   |         |
| <b>Biosynthesis of A</b><br>Histidine; One car<br>serine, cysteine,<br>specialized produc  | <b>Amino Acids:</b> Biosynthesis of aromatic amino acids and bon atom transfer by folic acid (Biosynthesis of glycine, methionine, threonine.); Conversion of amino acids to cts; Inborn errors of protein metabolism   |         |
| <b>TCA cycle:</b> Centra of energy rich b  | I role of TCA cycle in energy generation and biosynthesis ond; Integration/regulation of carbohydrate, lipid and  |         |

| protein meta  | bolism   |   |  |   |   |  |
|---|--|---|--|---|---|--|
| Unit : IV Me  | abolic Engineeri   | ng and System   | ns Biology   |   | (15L)   |  |
| <b>Metabolic</b><br>Importance<br>resources; So<br>metabolic en<br>analysis | Engineering: H<br>of metabolic<br>cope and future of<br>gineering; Metab   | Historical pe<br>engineering;<br>of metabolic e<br>bolically engine | erspective<br>Paradigm<br>engineering;<br>eered organ      | and intro<br>shift; Infc<br>Plant and n<br>isms; Metak  | duction;<br>ormation<br>nicrobial<br>polic flux |  |
| Systems Bio<br>Practical app<br>System Biolo<br>Markup lan<br>technology.   | logy: Concepts<br>lications of Syste<br>gy platforms Pro<br>guages used in | and working<br>em Biology in<br>oprietary syste<br>n systems b      | principles o<br>Life Scienco<br>em Biology<br>biology. Int | of System E<br>es - Introdu<br>platform; I<br>roduction | iology -<br>action to<br>Different<br>to NGS    |  |

| Practicals: |  |   |    |
|-------------|--|---|----|
| PSLSCBMP102 | Bioenergetics and Metabolism (60L)                               | 2 | 04 |
|             | 1. Determination of pyruvate by 2,4-dinitrophenyl                |   |    |
|             | hydrazine method   |   |    |
|             | 2. Isolation of cholesterol and lecithin from egg                |   |    |
|             | yolk   |   |    |
|             | 3. Measurement of free radicals by                               |   |    |
|             | spectrophotometric method  |   |    |
|             | 4. Analysis of free radical scavengers and                       |   |    |
|             | antioxidant enzymes (Assay of any one -                          |   |    |
|             | peroxidase, catalase, phenol oxidase, ascorbic acid oxidase)     |   |    |
|             | 5.Determination of N- and C-terminal amino acids (demonstration) |   |    |
|             | 6. Effect of metal ions on the activity of                       |   |    |
|             | enzymes/proteins   |   |    |
|             | 7. Protein purification methods:                                 |   |    |
|             | A. Isolation of casein from milk                                 |   |    |
|             | B. Purification of an enzyme by ion exchange                     |   |    |
|             | chromatography/affinity chromatography                           |   |    |
|             | C. Use of ammonium sulphate precipitation and                    |   |    |
|             | dialysis   |   |    |
|             | D. Use of gel filtration   |   |    |
|             | E. SDS-PAGE  |   |    |
|             | 8. Polyacrylamide gel electrophoresis under non                  |   |    |
|             | denaturing conditions  |   |    |
|             | A. Silver staining   |   |    |
|             | B. Activity staining of enzymes                                  |   |    |
|             | C. Determination of effect of acrylamide                         |   |    |
|             | concentration on the mobility of proteins                        |   |    |
|             | concentration on the mobility of proteins                        |   |    |

| Course Code  | Title  |  | Credits  |
|--|--|--|----------|
| PSLSCBMT103  | PSLSCBMT103 Biomolecular Structure (60L)   |  | 4        |
| Unit I: Chemical Be<br>Inter atomic intera<br>weak, non-covaler<br>Waals forces and<br>interactions and th<br>Spectroscopic teo<br>Fluorescence, Infra<br>Use of lasers for sp<br>Optical Activity:<br>applications of OB  | onds and Spectroscopic Techniques<br>actions, ionic, covalent and metallic bonds; Impo<br>nt bonded interactions in biomolecules, such a<br>hydrogen bonding; Energies and geometrics<br>neir roles in structure and conformation of bion<br>chniques: Principle, methodology and applic<br>ared, Raman, ESR, Atomic absorption spectrosco<br>bectroscopy.<br>Importance of chirality in biomolecules; Princ   | (15L)<br>ortance of<br>s van der<br>of these<br>nolecules.<br>ations of<br>opy; NMR;<br>tiples and |          |
| Unit II: Protein an<br>Structure and Sta<br>Ribonuclease A,<br>proteins by Ramac<br>Covalent modifi<br>methylation, ribos<br>DNA structure: A<br>helix; DNA superc   | applications of ORD and CD       Unit II: Protein and Nucleic Acid Structures       (15L)         Structure and Stability of Proteins: Myoglobin, Hemoglobin, Lysozyme, Ribonuclease A, Carboxypeptidase and Chymotrypsin; Conformation of proteins by Ramachandran plot; N and C terminal analysis of proteins       Conformation of proteins: Phosphorylation, adenylation, methylation, ribosylation         DNA structure: A/B/Z/D forms of double helical structure of DNA; Triple heliw DNA superspiling and tagging a |  |          |
| Unit III: Supramol<br>Viruses: Viral asse<br>Prokaryotes and<br>processing of rRN.<br>Nucleic Acid Bindi<br>turn-helix; Beta I<br>expression   | ecular Assemblies and Complex proteins<br>mbly; Capsid; Capsomere, eg., TMV, HIV, Adenor<br>Eukaryotes: Ribosomal assembly; Biosynth<br>A; Macromolecular interactions in regulating tr<br>ng Motifs in Proteins: Leucine zipper; Zinc finge<br>parrel; OB fold and their role in regulation   | (15L)<br>virus<br>nesis and<br>anslation.<br>ers; Helix-<br>of gene                                |          |
| Unit IV: Complex Proteins(15L)Metalloproteins: General principles of metal coordination; Heme- and non-<br>heme proteins.Transport proteins: Oxygen transport proteins from vertebrate and<br>invertebrate (haemoglobin, hemocyanin, cytochrome C)Bacterial two-component signalling systems and their role in regulating<br>sugar transport, catabolite repression, phosphotransferase system,<br>chemosensory mechanisms and sensory modulation of C-N metabolism. |  |  |          |
|  | Practicals:  |  | <b>.</b> |

| PSLSCBMP103 | Biomolecular Structure (60L) | 2 | 04 |
|-------------|------------------------------|---|----|
|             |                              |   |    |

## Semester IV Detail Syllabus

| Course Code   | Title   | Credits |
|---|---|---------|
| PSLSCBMT201   | Molecular Cell Biology (60L)  | 4       |
| Unit I: <b>Cell Division</b><br><b>Cell division and c</b><br>control of cell c<br><b>Apoptosis</b> : Factor<br>apoptosis; Recepto<br>Role of a<br><b>Carcinogenesis</b> : C<br>carcinogenesis; mo<br>CEA, hCG; Telome<br>aging   | and Apoptosis (15L)<br>cell cycle: Meiosis: its regulation, steps in cell cycle, and<br>ycle. Cell-cell fusion in normal and abnormal cells.<br>is inducing apoptosis; Genes and proteins involved in<br>ors with death domains and their signalling pathways;<br>poptosis in development and disease.<br>Characteristics of cancerous cells; Agents promoting<br>polecular basis of cancer therapy, Tumor markers - AFP,<br>ere replication; Telomerase and its role in cancer and   |         |
| Unit III: <b>Biomembra</b><br><b>Biomembranes:</b><br>proteins, their so<br>reconstitution; Lip<br><b>Nuclear pore co</b><br>transport; Role i<br>import–export cyc<br><b>Molecules of the</b><br>intermediary filan<br>tubulin, examples<br>function, eg., dyn<br>proteins on microv | rane and Cell Matrix (15L)<br>Structure and assembly; Orientation of membrane<br>abuilisation with detergents and enzymes; Membrane<br>bosomes and their application in biology and medicine<br>omplex: Structure; Assembly and disassembly; RNA<br>n macromolecular exchange and regulation; nuclear<br>le<br>matrix: Proteins of the microfilament, microtubules and<br>nents; Structure, properties and assembly of actin and<br>a and roles of these filaments in cell structure and<br>amics and roles of kinesin and dynein; Organization of<br><i>v</i> illus. |         |
| <b>Extracellular M</b> a<br>Intracellular transp  | atrix: Structure; Cell-cell/cell-matrix interactions;<br>port – cilia and flagella  |         |
| Unit III: <b>Protein Tr</b><br>N-glycosylation in<br>proteosomal degra<br>Intracellular and in<br>pathways in pro-<br>sequences; Co-tr<br>Targeting of mitoc<br>Vesicle biogenesis<br>polypeptides (solu<br>SNAREs; Methods<br>transport  | afficking and Targeting (15L)<br>the ER and Golgi (quality control, UPR, ERAD and<br>idation<br>membrane protein trafficking and targeting; Secretory<br>karyotes and eukaryotes; Endocytic pathways; Signal<br>anslational transport (protease protection assay);<br>hondrial, chloroplast, peroxisomal and nuclear proteins;<br>s and ER to Golgi transport; ER translocation of<br>ible and transmembrane); ER chaperons; SNAPs and<br>of studying Protein Transport; Disorders of protein   |         |
| Unit IV: <b>RNAi and I</b><br><b>Regulatory RNAs:</b><br>mechanism in euk<br>molecules in plants  | <b>Epigenetics</b> (15L)<br>Historical background; RNA interference as regulatory<br>aryotes; Slicer and dicer; Synthesis and function of RNAi<br>s; Gene silencing mechanisms; RNAi-based gene therapy:  |         |

Chromatin remodelling in human disease and diagnosis **Epigenetics:** Background, chromosomal inheritance taking fission yeast as an example; DNA methyltransferases, DNA methylation maintenance; Histone modification and regulation of chromatin structure; Bivalent histones; Histone demethylation; Epigenetic therapy; Epigenetic regulation of gene expression

#### Practicals:

| PSLSCP201 | Molecular Cell Biology (60L)  | 2 | 04 |
|-----------|---|---|----|
|           | 1. Nucleic acid isolation and blotting  |   |    |
|           | <ul> <li>A. Isolation of RNA from <i>E. Coli</i></li> <li>B. Spectrophotometric characterization of RNA</li> <li>C. Capillary blotting (Southern/Northern) of nucleic acids from agarose gels</li> <li>D. Preparation of cDNA and RT-PCR</li> </ul> |   |    |
|           | 2. Isolation of DNA and demonstration of apoptosis of DNA laddering   |   |    |
|           | 3. MTT assay for cell viability and growth  |   |    |
|           | 4. UV damage and repair mechanism in <i>Escherichia coli</i> or <i>Serratia marcescens</i>  |   |    |
|           | 5. Determination of Molar absorption coefficient of tyrosine  |   |    |
|           | 6. Measurement of DNA by DPA method   |   |    |
|           | 7. Assay of alanine and aspartate aminotransferases   |   |    |
|           | 8. Measurement of activity of plant nitrate assimilation enzymes  |   |    |
|           | <ul> <li>A. Isolation of nitrate reductase from plants</li> <li>B. Effect of environmental factors and hormones</li> <li>(CO<sub>2</sub>, light, pH, growth hormones)</li> </ul>  |   |    |
|           | 9. Plant pigments   |   |    |
|           | <ul> <li>A. Extraction of plant pigments from spinach</li> <li>B. Separation by column chromatography</li> <li>C. Determination of absorption spectra of plant pigments</li> </ul>  |   |    |

| PSLSCBMT202  | Nitrogen Metabolism and Plant Biochemistry  | (60L)   | 4 |
|--|---|---|---|
| Unit II: <b>Nucleotide</b><br>Nucleotide Metab<br>degradation of nu<br>pyrimidine nucleo<br>foluc acid in nuc<br>ribonucleotide re<br>polynucleotides; In<br>of nucleotide meta  | Metabolism<br>olism: Role of nucleases and phosphodiesterase<br>cleic acids; Biosynthesis and degradation of pur<br>tides and their regulation; Thymine biosynthesis<br>leotide biosynthesis; Purine salvage pathway;<br>eductase; Biosynthesis of deoxyribonucleotic<br>nhibitors of nucleic acid biosynthesis; Inherited c<br>abolism; Anticancer drugs.  | (15L)<br>es in the<br>ines and<br>; Role of<br>Role of<br>les and<br>lisorders                |   |
| Unit II: <b>Nitrogen A</b><br>Nitrogen Fixation:<br>mechanism of act<br>regulation; Hydrog<br>Nitrate assimilation<br>nitrite reductase,<br>regulation of nitr<br>glutamine syntheta                                   | ssimilation in Plants<br>Nitrogenase complex; Electron transport ch<br>tion of nitrogenase; Structure of 'NIF' genes<br>en uptake and bacterial hydrogenases<br>n in plants: Structural features of nitrate reduct<br>incorporation of ammonia into organic com<br>rate assimilation; Ammonium assimilating enz<br>ase, glutamate synthase and GDH  | (15L)<br>ain and<br>and its<br>tase and<br>pounds,<br>cymes –                                 |   |
| Unit III: <b>Photosyntl</b><br><b>Photosynthesis:</b> Lig<br>transport and ATP<br>and CAM pathw<br>Bioluminescence.<br>Special features o<br>biosynthesis), lign<br>Biosynthesis of nice                               | hesis and Secondary Metabolism<br>ght harvesting complexes; plant mitochondrial el<br>synthesis; alternate oxidase; Carbon fixation k<br>rays; Photoprotective mechanisms; Photores<br>f secondary plant metabolism, terpenes (class<br>in, tannins, pigments, phytochrome, waxes, a<br>otine; Functions of alkaloids;  | (15L)<br>ectron<br>by C <sub>3</sub> , C <sub>4</sub><br>piration;<br>ification,<br>Ikaloids; |   |
| Unit IV: Free radica<br>Free radicals: Int<br>Species (ROS/RNS)<br>Disease states and<br>Signal Transductio<br>Metabolism. Oxida<br>Detection of free r<br>and determination<br>Antioxidants: Diet<br>components of an | als and Antioxidant Biology<br>roduction & Chemistry of Reactive Oxygen/I<br>); Sources of ROS/RNS; Cellular damage by R<br>d free radicals; Transition metals as catalyst; I<br>on; Oxidative stress; Beneficial Aspects of C<br>ative damage markers Methods of Detecting R<br>adicals in biological systems; EPR spectroscopy p<br>t-Derived Antioxidants; Enzymatic and non-er<br>ntioxidative defense mechanism (catalase, per | (15L)<br>Nitrogen<br>OS/RNS;<br>ROS and<br>Dxidative<br>OS/RNS;<br>rinciples                  |   |
| superoxide dismut<br>chelators); Chemic  | tases, vitamins E and C, uric acid, glutathion<br>al scavengers; Antioxidant therapy  | e, metal  |   |

## Practicals:

| PSLSCBMP202 | PRACTICAL VII: Nitrogen Metabolism and Plant<br>Biochemistry (601)  | 2 | 04 |
|-------------|---|---|----|
|             | 1. Analysis of DNA  |   |    |
|             | <ul> <li>A. Estimation of DNA and RNA by UV absorption method</li> <li>B. Determination of purity of nucleic acids</li> <li>C. Conformational analysis of plasmid DNA by agarose gel electrophoresis</li> </ul>   |   |    |
|             | 2. Enzyme inhibition  |   |    |
|             | A. Inhibition of enzyme activity<br>B. Determination of Ki values   |   |    |
|             | 3. Immobilization studies:  |   |    |
|             | <ul> <li>A. Preparation of urease entrapped in alginate beads and determination of percent entrapment</li> <li>B. Study of the kinetics of the rate of urea hydrolysis by urease entrapped alginate beads</li> <li>C. Study of reusability and storage stability of urease entrapped alginate beads</li> <li>D. Immobilization of urease by covalent attachment to solid support</li> </ul> |   |    |
|             | 4. 2-D Gel electrophoresis (Demonstration)  |   |    |
|             | 5. Study of nanoparticles   |   |    |
|             | A. Synthesis of Silver nanoparticles<br>B. Spectroscopic characterisation   |   |    |

| Course Code  | Title   | C   | Credits |
|--|---|---|---------|
| PSLSCBMT203  | Biomolecular Function   | (60L)   | 4       |
| Unit I: Protein fold   | ling and Engineering  | (15L)   |         |
| <b>Protein Folding:</b><br>Compact Interm<br>mechanisms; Mol<br>proteins and enzyr | Folding pathways; Intermediates of p<br>ediates; Hierarchical and non-heira<br>ten globule structure; Role of chapero<br>mes in protein folding | protein folding;<br>rchical folding<br>ns, heat shock |         |
| <b>Protein Engineerir</b><br>enzymes; Conforn<br>Effect of amino ac                | ng Design and construction of novel<br>nation of proteins in general and enzyme<br>cids on structure of proteins; Energy stat                   | proteins and<br>es in particular;<br>tus of a protein |         |

| molecule, Structure- function relations of enzymes   |   |
|--|---|
| Basic concepts for design of a new protein/enzyme molecule; Specific   |   |
| examples of enzyme engineering – Dihydrofolatereductase  |   |
| Unit II: Kinetics and Mechanism in Biological Systems (15L)  | 1 |
| Enzyme Kinetics: Enzyme catalysis and factors contributing to high catalytic<br>rates; Molecular aspects of catalysis for specific enzyme substrate<br>complexes (Lysozyme, carbonic anhydrase, carboxypeptidase and<br>chymotrypsin); Multisite binding of ligands to proteins; Bohr's effect;<br>Models of Allostery - MWC and KNF models Hill's equation coefficient<br>Immobilised enzymes: Methods and applications   |   |
|  |   |
| Unit III: Metabolomics and Transcriptomics(15L)Metabolomics:Modern Concept of metabolomics; Detection and<br>characterization of metabolites; metabolite library; Metabolite isolation<br>and analysis by Mass Spectrometry, NMR, LIF, LC-UV; Metabolomics<br>databases and resource (e.g. MetaboLights)Plant metabolomics:Plant stress responses, nutrigenomics, and metabolite<br>dynamics; Metabolite profiling in phenotyping and breeding (Arabidopsis<br>ecotypes, rice)Transcriptomics:basic concepts and technology, data normalization,<br>clustering (Hierarchical, k-means, SOM), detection of over expression and<br>under expression (PCA). |   |
| Unit IV: Nanobiology(15L)Introduction: Nanoscience; Nanobiotechnology; Nanodevices; Applications<br>in various fields viz. Physical and Chemical, Materials and Life Sciences<br>Application: Gold bonding proteins; Nanopharmaceuticals such as<br>liposomal formulations; Membrane nanodiscs; Biosensors; NanowiresSynthesis of nanostructure: Physical, chemical and biological methods<br>Properties and Characterization of nanomaterials: Optical (UV-Vis /<br>Fluorescence), X-ray diffraction; Imaging and size (Electron microscopy,<br>Light scattering , Zeta potential),; Surface and composition (ECSA, EDAX,<br>AEM/STM).                  |   |

#### Practicals:

|                       |                             | 2                                 | 04                                  |
|-----------------------|-----------------------------|-----------------------------------|-------------------------------------|
| Biomolecular Function | (60L)                       |                                   |                                     |
| 1.                    |                             |                                   |                                     |
|                       | Biomolecular Function<br>1. | Biomolecular Function (60L)<br>1. | Biomolecular Function (60L) 2<br>1. |