



Syllabus for B. Sc. (Basic / Hons.) Programme in Biochemistry

Under

NATIONAL EDUCATION POLICY -2020 NEP-2020

> Submitted to Tumkur University

> > by

Board of Studies in Biochemistry (UG)



Tumkur University 2020 Preamble

Biochemistry, today is considered as an application oriented integrated basic science. It's an interdisciplinary science that has emerged by the confluence of principles of chemistry, physics and maths to biology. Advances in biochemistry have immense positive implications on the understanding of biochemical interactions, cellular communications, hormonal mechanism and the cross talks between them. The research in biochemistry has been translational and there is a shift from hypothesis driven research to data dependent research, that promises translational, product oriented research. Much of the advancement in biochemistry is in the advancement of biotechnology, ss a basic science discipline biochemistry lead to biotechnological advancement. Considering its pivotal role in biological sciences, it is imperative to strengthen the fundamental concepts of biochemistry. The current pattern is designed to provide a focused learning outcomebased syllabus at the Honors level providing structured teaching-learning experiences catering to the needs of the students. The honors courses will prepare the students both academically and in terms of employability. The programme also inculcates various attributes at the Honors level. These attributes encompass values related to emotional stability, social justice, creative and critical thinking, well-being and various skills required for employability, thus preparing students for continuous learning and sustainability. The new curriculum based on learning outcomes of BSc (Honours) Chemistry offers knowledge of areas including organic, inorganic, physical, analytical, spectroscopy and pharmaceutical chemistry. The courses define clearly the objectives and the learning outcomes, enabling students to choose the elective subjects broadening their skills in the field of chemistry. The course also offers skills to pursue research in the field of Chemistry and thus would produce best minds to meet the demands of society.

Curriculum

Name of the Degree Programme : B.Sc (Basic/Hons.) Discipline Core : Biochemistry Starting year of implementation: 2021-22

The learning outcomes are designed to help learners understand the objectives of studying B.Sc. (Honors) Biochemistry that is, to analyze, appreciate, understand the basic concepts of biomolecular processes and chemical reactions occurring in the living system. This course is fundamental to tackle many of the health – related challenges facing society. Considering the rapid and far-reaching advances in biological sciences in 21st century, it is imperative to have curriculum incorporating these updated emerging concepts of biochemistry. The current pattern is designed to impart concept-based learning with emphasis on hands- on training, skill development and research. Aimed at multi-faceted development of a student, the curriculum includes courses encompassing core courses, intra and inters discipline specific courses, skill and ability enhancement courses to impart in-depth knowledge in biochemistry complemented with varied subjects and skills. The course seeks to discover and nurture typical attributes of a competent science

Alfrie

graduate such as; spirit of inquiry, critical thinking, problem solving, analytical reasoning, aptitude to research/industry and entrepreneurial instincts.

Programme Learning Outcome: The learning outcome-based curriculum is specific in terms of changes in cognitive and psychomotor behavior of students. Biochemistry Honors course is intended to provide a broad framework enabling students to acquire a skill set that helps them understand and appreciate the field of biochemistry. The structure or design of this framework shall ensure a high standard of the Honors degree in Biochemistry at national level. The programme specification are intended as a reference point for prospective students, current students, academic in delivering the programme and realizing its objectives. Keeping in pace with the developmental trends in Biochemistry and allied areas, it is expected that the students undertaking Biochemistry (Honours) course become conversant with the essence of Biochemistry and exhibit certain levels of learning outcomes as proposed below;

PROGRAMME OUTCOME (PO)

PO1	To create interest in Biochemistry and appreciation for chemical basis of biological
	processes.
PO2	To inculcate the spirit of inquiry and value of systematic study of a discipline. Provide a
	general understanding of the related disciplines with a holistic knowledge generation in
	biological sciences.
PO ₃	To provide an in-depth understanding of chemical reaction mechanisms in biological
	processes.
PO4	To provide a flavor of historical developments of enzymes and their applications in
	research, diagnostics and various industries.
PO ₅	Gain proficiency in basic laboratory techniques and be able to apply the scientific method
	to the processes of experimentation, hypothesis testing, data interpretation and logical
	conclusions.
PO6	Develop problem solving and analytical skills through case studies, research papers and
	hands-on-experience
PO ₇	To appreciate biochemical mechanistic basis of physiological processes, metabolism
	under normal and pathological conditions importance and levels of metabolic
	regulations.
PO8	To apply and effectively communicate scientific reasoning and data analysis in both
	written and oral forms. They will be able to communicate effectively with well-designed
	posters and slides in talks aimed at scientific audiences as well as the general public.
PO9	To bridge the knowledge and skill gap between academic out and industry
	requirements.
PO10	To give students experience in conducting independent, hypothesis-driven, biological
	research, project planning and management
PO11	To provide skills to publish research findings, and awareness of IP rights, and scientific
	publication ethics and problems of plagiarism.
PO12	To prepare competent human resource with better knowledge, hands-on-experience
	and scientific attitude, at national and global levels for careers in research and
	development, academia and Pharma-, biotech- and agro-, and food processing
	industries.

Alfine

GRADUATE ATTRIBUTES B.Sc. BIOCHEMISTRY (Honours):

Graduates with strong academic knowledge, discipline-specific and generic skills complemented with social responsibility are greatest asset of the country. The curriculum frame work under NEP for Biochemistry graduates aims to build the following attributes;

Disciplinary Knowledge:

- a) Ability to comprehend fundamental concepts of biology, chemistry and apply basic principles of chemistry to biological systems.
- b) Ability to relate various interrelated physiological and metabolic events.
- c) Ability to critically evaluate a problem and resolve to challenge blindly accepted concepts
- d) Ability to think laterally and in an integrating manner and develop interdisciplinary
- e) Good experimental and quantitative skills and awareness of laboratory safety
- f) A general awareness of current developments at the forefront in biochemistry and allied subjects.
- g) Awareness of resources, and their conservation.

Communication Skills:

- a) Ability to speak and write clearly in English and local language
- b) Ability to listen to and follow scientific viewpoints and engage with them.
- c) Ability to understand and articulate with clarity and critical thinking one's position.

Critical Thinking:

- a) Ability to conceptualize critical readings of scientific texts in order to comprehend.
- b) Ability to place scientific statements and themes in contexts and also evaluate them in terms of generic conventions.

Problem Solving:

a) Ability make careful observation of the situation, and apply lateral thinking and analytical skills.

Analytical Reasoning:

a) Ability to evaluate the strengths and weaknesses in scholarly texts spotting flaws in their arguments. b. Ability to use scientific evidences and experimental approach to substantiate one's argument in one's reading of scientific texts.

Research Skills:

- a) Ability to formulate hypothesis and research questions, and to identify and consult relevant sources to find answers.
- b) Ability to plan and write a research paper.

Teamwork and Time Management:

- a) Willingness to participate constructively in class room discussions and contribute to group work.
- b) Ability to meet a deadline.

Scientific Reasoning:

- a) Ability to analyze theories and beliefs, evaluate ideas and scientific strategies.
- b) Ability to formulate logical and convincing arguments.

Reflective Thinking:

a) Ability to locate oneself and see the influence of location—regional, national, global— on critical thinking.

Self-Directing Learning:

- a) Ability to work independently in terms of organizing laboratory, and critically analyzing scientific literature.
- b) Ability to postulate hypothesis, questions and search for answers.

Digital Literacy:

a) Ability to use digital resources, and apply various platforms to convey and explain concepts of biochemistry.

Alfrie

Multicultural Competence:

a) Ability to engage with and understand cultures of various nations and respect and transcend differences.

Moral and Ethical Values:

- a) Ability to interrogate one's own ethical values, and to be aware of ethical and environmental issues.
- b) Ability to read values inherited in society and criticism vis-a-vis, the environment, religion, spirituality, and structures of power.

Leadership qualities:

a) Ability to lead group discussions, to formulate questions related to scientific and social issues. **Life-long Learning:**

a) Ability to retain and build on critical thinking skills, and use them to update scientific knowledge and apply them in day to day business.



Syllabus Theory and Practical B.Sc., (Basic/ Honors) Semester-I

Course code: BIC<u>DSCo1:</u> Course Title: <u>CHEMICAL FOUNDATION OF BIOCHEMISTRY</u> -1 (Theory)

COURSE TITLE	CHEMICAL FOUNDATION OF BIOCHEMISTRY -1
Couse code	BICDSC01
Course credits	04
Total contact hours	56

Course Outcome:

This will inculcate confidence and clarity of mind in students to understand the chemistry of Biomolecules, and Biological reactions.

Course Outcomes /Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes												
Aptitude	х	х	х									
Critical thinking		х										
Subject clarity	х	х										х
Analytical Skill					х	Х						

Content of Theory course- Chemical Foundation of Biochemistry	56 Hr
Total credits = 4	
Unit 1: Scope of Biochemistry and units of measurement	14 Hr
Origin of life, types of organisms, prokaryotes, eukaryotes, unicellular, multicellular,	
compartmentation of functions in lower and higher organisms, and common	
physiological events of organisms, chemical composition of living organisms,	
subcellular organelles, SI units, mass, volume, temperature, amount, length and	
time. An overview on the metric system, atomic weight, molecular weight,	
equivalent weight, basicity of acids, acidity of bases, Avogadro's number, molarity,	
normality, molality, Dalton concept, mole concept, concentration, mole to molar	
conversion, oxidation number and its significance, density and specific gravity, their	
significances.	
Unit 2 : Atomic structure and chemical bonds	14 Hr
Structure of an atom, electrons and Quantum numbers, orbitals, shapes of orbitals,	
s, p, d, and f subshells, K, L, M, N, O, P, and Q shells. Illustration of Pauli`s exclusion	
principle, Aufbau principle, and Hund's rule, electron configuration, octet rule.	
Formation and properties of noncovalent and covalent bonds, hydrogen bonds, ionic	
bonds, van der Waals interactions, London forces, dipole-dipole interactions,	
electrostatic interactions, and hydrophobic interactions. Sigma, pi and co-ordinate	

bonds, back bonding. Corresponding energy associated, outline of theories of	
bonding.	
Unit 3: Buffers and colligative properties	14 Hr
Acids, bases, Arrhenius concept, proton transfer theory, Lewis concept, Lowry and	
Bronsted concepts. Buffers, composition, pH, pH scale, Henderson-Hasselbalch	
equation, titration curve of H ₃ PO ₄ , pK value, isoelectric pH, ionization of HCl, HNO ₃ ,	
H2SO4. Colligative properties and anomalous colligative properties of solutions,	
structure of water, phase diagram of pure water, ionic product of water, special	
properties of water, buffers in animal system. Solutions and types, ionizable solutes,	
non-ionizable solutes, vapor pressure and its application in distillation, Vant Hoff	
law, Roult's law, boiling point, freezing point, de-icing, osmosis and osmotic	
pressure determination, reverse osmosis, surface tension.	
Unit 4: Electrochemistry and redox reactions	14 Hr
Scope of electrochemistry, electrochemical cells, Daniel cell, galvanic cell, electrode	
potential and its measurement, electrolysis, types of electrolytes, primary and	
secondary batteries, electrodes, half-cell reaction, standard electrodes. Laws of	
thermodynamics, entropy and enthalpy, their relation, Gibb's energy, free energy	
change, Lewis concept, ions, redox reactions, redox potential, application of redox	
potential, energy linked to redox reactions, reduction of oxygen, oxidation and	
reduction of iron in hemoglobin, biological active forms of zinc, calcium, nickel,	
molybdenum, selenium, and cobalt, NAD+/NADH, NADP+/NADPH, FAD/FADH2,	
FMN/FMNH2. Molecularity and order of a reaction.	
References:	
1. Advanced Inorganic Chemistry: A comprehensive Text,1999, Cotton A and C	Geoffrey
Wilkinson, 6th edition, Wiley publication	
2. Inorganic Chemistry, 2014, Miessler GL, Paul Fischer PJ, and Tarr DA, 51	h edition,
Pearson Publication	
3. Inorganic Chemistry, 2004, Catherine E and Sharpe AG, ACS publication	
4. Inorganic Chemistry, 2015, Overton, Rourke, Weller , Armstrong and H	Iagerman,
Oxford Press	
5. Physical Chemistry: A molecular approach ,2019, Donald A, McQuarrie and	Simon JD,
Viva Books Publication	
6. Physical chemistry 2019, Atkins P, Paula JD, Keeler J , 11th edition , Oxford p	oress

Rephrie pg. 7

Course code: BIC<u>DSCo1P</u> Course Title: <u>VOLUMETRIC ANALYSIS –</u>

<u>1</u>

COURSE TITLE	VOLUMETRIC ANALYSIS – PRACTICALS-1
Couse code	BICDSC01P
Course credits	02
Total contact hours	56 (4 h/ week)

	Content of Practical course- Volumetric analysis Practical-1		
Total Te	aching Hours = 56; Total Credits = 2	56	
			Η
			r
List	t of experiments to be conducted		
1.	Concept of molarity, molality and normality. Calculation and preparation of		
	molar solutions. (Problems to be given in exams). Calculation and preparation		
	of normal solutions and percent solutions and dilute solutions.		
2.	Calibration of volumetric glassware's (Burette, pipette).		
3.	Preparation of standard Sodium carbonate solution, standardization of HCl		
	(Methyl orange) and estimation of NaOH in the given solution. (methyl		
	orange or phenolphthalein).		
4.	Preparation of standard Oxalic acid. Standardization of NaOH and estimation		
	of H_2SO_4 in the given solution (phenolphthalein).		
5.	Preparation of standard Oxalic acid. Standardization of $KMnO_4$ and		
6	estimation of H_2O_2 in the given solution.		
6.	Preparation of standard $K_2Cr_2O_7$. Standardization of $Na_2S_2O_3$ and estimation		
_	of $CuSO_4$ in the given solution.		
7.	Preparation of ZnSO ₄ . Standardization of EDIA and estimation of total		
0	nardness of water using Eriochrome-Black-1 indicator.		
8.	Preparation of standard potassium optimatate. Standardization of NaOH and		
0	Estimation of culphuric acid and cuclic acid in a mixture using standard		
9.	NaOH solution and standard KMnO, solution		
10	Preparation of standard Potassium dichromate and estimation of		
10.	ferrous/ferric mixture using diphenylamine indicator (Demonstration)		
11	Preparation of standard oxalic acid solution Standardization of NaOH		
	solution and estimation of acidity in vinegar		
12	Preparation of standard potassium bi-phthalate solution, standardization of		
	sodium hydroxide solution and estimation of alkalinity of antacids		
13.	Preparation of standard Oxalic acid solution. Standardization of KMnO ₄		
5	solution and estimation of calcium in milk.		
Reference	es		
1. Sveh	lla, G. Vogel's Qualitative Inorganic Analysis, Pearson Education, 2012.		
2. Men	dham, J. Vogel's Quantitative Chemical Analysis, Pearson, 2009.		

- 3. Dr. O. P. Pandey, D. N. Bajpai, dr. S. Giri, Practical Chemistry S. Chand and Co. Ltd.,
- 4. Principles of Practical Chemistry- M. Viswanathan
- 5. Instrumental Methods of chemical Analysis B.K Sharma.
- 6. Experiments in Physical Chemistry R.C. Das and B. Behra, Tata Mc Graw Hill
- 7. Advanced Practical Physical Chemistry J.B.Yadav, Goel Publishing House
- 8. Advanced Experimental Chemistry. Vol-I J.N.Gurtu and R Kapoor, S.Chand and Co.
- 9. Practical Chemistry K.K. Sharma, D. S. Sharma (Vikas Publication).
- 10. General Chemistry experiment Anil J Elias (University press).
- 11. Vogel textbook of quantitative chemical analysis G.H. Jeffery, J. Basset.
- 12. Quantitative chemical analysis S. Sahay (S. Chand & Co.).
- 13. Practical Chemistry Dr O P Pandey, D N Bajpai, Dr S Giri. S. Chand Publication
- 14. College Practical Chemistry. V K Ahluwalia, Sunitha Dingra, Adarsh Gulati
- 15. Practical Physical Chemistry- B. Viswanathan, P S Raghavan. MV Learning Publication

Open Elective Course Code: BIC<u>OECo1</u> Course Title: <u>BIOCHEMISTRY IN HEALTH AND DISESE</u>

(Theory)

COURSE TITLE	Biochemistry in Health and Disease
Couse code	BICOEC01
Course credits	03
Total contact hours	42

Course Outcome: This open elective course offering to students of various streams gives knowledge about health and various terminologies used in health and disease conditions; Difference between communicable and non-communicable diseases; Health promotion and treatments for various diseases and disorders.

Content of Theory course- Biochemistry in Health and Disease Total credits =3	42 Hr
Unit 1: Introduction::	14 Hr
WHO definition of health, Health and hygiene, General health care, Factors affecting health, Indices and evaluation of health, Disease patterns in developed and developing world; Classification of diseases - Endemic, Epidemic, Pandemic; Professional health hazards.	
Disease conditions: Acute disease, Chronic disease, Incurable disease, Terminal disease, Illness, disorders, Syndrome, Pre-disease.	
Treatment: Psychotherapy, Medications, Surgery, Medical devices, and Self-care. Dimensions of Health: Physical, Mental, Spiritual, Emotional, Environmental, and Philosophical.	
Unit 2: Communicable Diseases:	14 Hr
Tuberculosis, Cholera, Typhoid, Conjunctivitis.	

Sexually transmitted diseases (STD): Information, statistics, and treatment guidelines for STD, Prevention: Syphilis, Gonorrhea, AIDS, etc.		
Non-communicable diseases: Malnutrition- Under nutrition, Over nutrition, Nutritional deficiencies; Anemia, Stroke, Rheumatic heart disease, Coronary heart disease, Cancer, blindness, accidents, mental illness, Iodine deficiency, Fluorosis, Epilepsy, Asthma.		
Genetic disorders: Down's syndrome, Klinefelter's syndrome, Turner's syndrome, Thalassemia, Sickle cell anemia.		
Lifestyle disorders: Obesity, Liver cirrhosis, Diabetes mellitus, Hypertension (Causative agents, symptoms, diagnosis, treatment, prognosis, prevention)		
Unit 3: Health Promotions:	14 Hr	
Preventing drug abuse, Oral health promotion by tobacco control.		
Mental hygiene and mental health: Concepts of mental hygiene and mental health, Characteristics of mentally healthy person, Warning signs of poor mental health, Promotive mental health, strategies and services, Ego defense mechanisms and implications, Personal and social adjustments, Guidance and Counseling.		
Infection control: Nature of infection, Chain of infection transmission, Defenses against		
infection transmission		
References		
1. Modern Nutrition in Health and Disease 2006 10th Edition by Maurice E. Shils, Mosh A Catharine Ross.	ie Shike,	
2. Clinical Biochemistry and Metabolic Medicine, 2012 Eighth Edition by Martin Andre Crook, CRC Press,		
3. Nutrition & Health in Developing Countries, 2000, Editors: R. Semba and M.W. Humana Press	Bloem,	

Alfrie pg. 10

Skill enhancement course: Course Code: BIC<u>SEC01</u> Course Title: BIOANALYTICAL INSTRUMENTATION-1

(Theory)

COURSE TITLE	Bioanalytical Instrumentation-1
Couse code	BICSEC01
Course credits	02
Total contact hours	28

Course Level Learning Outcomes: Students will be exposed to various spectrophotometry and chromatographic techniques and their applications in separation of chemicals like biomolecules, organic chemicals, drugs etc. Students will come to know different job opportunities and develop skills in selection of equipment for specific application.

Content of Theory course- Bioanalytical Instrumentation-1		
Total credits =2		
Unit 1: Spectrophotometry:	14 Hr	
Maintenance and handling of spectrophotometer, cuvettes types, cleaning and maintenance		
of cuvettes. Introduction to working and components of colorimeter, UV-Visible		
spectrophotometer, CCD Array spectrophotometer. Fluorescent spectrophotometer, Atomic		
absorption spectrophotometer. Detectors : Silicon photodiode detector v/s Photomultiplier		
tube. PbS detector v/s InGaAs detector. Introduction to Advanced plate-reader. Various		
applications of Plate-readers and spectrophotometers in research and different industries.		
Unit 2: Chromatography:	14 Hr	
Separation of small molecules by TLC, column chromatography. Introduction to HPLC,		
and GLC. HPLC Maintenance- Purging, Pumps, reasons for diminishing and building		
pressure and troubleshooting, Column materials, ODS v/S BDS columns, Different		
columns used in HPLC, and GLC. Guard column, RP-HPLC, normal phase HPLC, HILIC.		
Different types of detectors used in HPLC and GLC. Preparation of sample for separation		
by HPLC and GLC. Selection of column material and pore size and Isocratic v/s gradient		
HPLC.		
References		
1 Biophysical Chemistry Principles & Techniques-Upadhyay Upadhyay and Nath -		
Himalaya Publ. House.		
2. Principles & Techniques of Practical Biochemistry-Wilson, Walker- Cambridge Univ. Press.		
3. Chromatography – G. Abbott.		
4. Physical Biochemistry- Application to biochemistry and molecular biology by David		
Freifelder. W. H. Freeman & Co. San Fransisco. 2 nd Edition		

pg. 11

Skill enhancement course: Course Code: BIC<u>SECo2</u> Course Title: <u>BIOINFORMATICS</u>

(Theory)

COURSE TITLE	Bioinformatics
Couse code	BICSEC02
Course credits	02
Total contact hours	28

Course level learning outcomes:

By studying this course the students completing B.Sc. (Hons) Biochemistry will have an understanding of the tools of bioinformatics and computational biology and will be in a position to access biological data bases and softwares which will be helpful in understanding sequence alignments and predicting the structures of biomolecules such as proteins. Students will be exposed to available bioinformatics tools and databases. They will be in a position to comprehend the fundamental aspects of in-silico protein structure prediction. They will understand application of theoretical approaches to biological systems. Students will get trained in the application of programs used for database searching, protein and DNA sequence analysis, and prediction of protein structures.

Content of Theory course- <u>Bioinformatics</u>	28
Total credits =2	Hr
Unit 1	14 Hr
Bioinformatics: Introduction, Basics of Computer and operating systems, Hardware, Software, Introduction to programming Languages and Paradigms, PERL/R programming, role of supercomputers in biology.	
Scope of bioinformatics - Genomics, Proteomics, comparative and functional genomics, Genome annotation, gene prediction approaches and tools. Transcriptome and Proteome, Tools of proteome analysis. DNA microarray: understanding of microarray data and correlation of gene expression data to biological processes and computational analysis tools. Computer aided drug design (CADD) and Systems Biology.	
Unit 2	14 Hr
Biological databases: Introduction to biological databases - primary, secondary and composite databases, useful programs, ClustalW, BLASTp. NCBI, EBI, ExPaSy, nucleic acid databases (GenBank, EMBL, DDBJ, NDB), protein databases (PIR, Swiss- Prot,TrEMBL, PDB), metabolic pathway database (KEGG, EcoCyc).	
Sequence alignment: Similarity, identity and homology. Concept of Alignment: Pairwise sequence alignment, gaps, gap-penalties, scoring matrices, PAM250, BLOSUM62, local and global sequence alignment, multiple sequence alignment, Progressive Alignment Algorithm, Application of multiple sequence alignment. BLAST and CLUSTALW.	
References:	

- 1. Bioinformatics 2008. Principles and Applications, 1st ed. Ghosh, Z. and Mallick, B., Oxford University Press (India),
- 2. M. Michael Gromiha, 2010. Protein Bioinformatics: From Sequence to Function, Academic Press.
- 3. Bioinformatics: Sequence and Genome Analysis (2001), 1st ed., Mount, D.W. Cold Spring Harbor Laborator Press (New York)
- 4. Bioinformatics: A Practical Guide to the Analysis of Genes and Proteins (2005), 3rd ed., Baxevanis, A.D. and Ouellette, B.F., John Wiley & Sons, Inc. (New Jersey).
- 5. NCBI data base, open source learning

Skill enhancement course: Course Code: BICSECo3 Course Title: FOOD AND WATER QUALITY ANALYSIS (Theory)

COURSE TITLE	Food and water quality analysis
Couse code	BICSEC03
Course credits	02
Total contact hours	28

Course Level Learning Outcomes: Students will learn various means of microbial contaminations in water and food and their implications on health. Student will learn about the standard methods of detection of contaminating microorganisms in food and water samples.

Content of Theory course- Food and water quality analysis	28
Total credits =2	Hr
Unit 1	14 Hr
Microbiological quality of water: Methods of water sampling, Isolation of	
microorganisms from water sample. Medium: Growth medium, differential medium	
and specific medium. Treatment and safety of drinking (potable) water. Methods to	
detect potability of water samples: (a) standard qualitative procedure: presumptive	
test/MPN test, confirmed and completed tests for fecal coliforms (b) Membrane filter	
technique and (c) Presence/absence tests.	
Toxic chemicals analysis in water: Analysis of pesticides, dioxanes, hydrocarbons,	
disinfectants, antibiotics, surfactants and heavy metals. Mineral estimation in water	
Unit 2	14 Hr
Microbial food contamination and control: Factors affecting growth and survival of	
microbes in foods, natural flora and source of contamination of foods. Spoilage of	
vegetables, fruits, meat, eggs, milk, butter, bread and canned Foods.	
Methods of detection of food borne pathogens: Cultural, biochemical, and rapid detection methods of food borne pathogens in dairy products, stored foods, instant food mix and packed foods. Food borne diseases: Food intoxication, food infection,	

shigellosis. **Food sanitation and control:** HACCP, Indices of food sanitary quality and sanitizers.

Methods of detection of toxic chemicals in foods: Rapid testing methods. Analysis of heavy metals, pesticides, fungicides, antibiotics, food-adultrants, toxins, dioxanes in foods, fruits and vegetables.

References:

- Adams MR and Moss MO. (1995). Food Microbiology. 4th edition, New Age International (P) Limited Publishers, New Delhi, India.
- 2. Banwart JM. (1987). Basic Food Microbiology. 1st edition. CBS Publishers and Distributors, Delhi, India.
- 3. Davidson PM and Brannen AL. (1993). Antimicrobials in Foods. Marcel Dekker, NY.
- 4. Dillion VM and Board RG. (1996). Natural Antimicrobial Systems and Food Preservation. CAB International, Wallingford, Oxon.
- 5. Frazier WC and Westhoff DC. (1992). Food Microbiology. 3rd edition. Tata McGraw-Hill Publishing Company Ltd, New Delhi, India.
- 6. Gould GW. (1995). New Methods of Food Preservation. Blackie Academic and Professional, London.
- 7. Jay JM, Loessner MJ and Golden DA. (2005). Modern Food Microbiology. 7th Ed., CBS Publishers and Distributors, Delhi, India.
- 8. Lund BM, Baird Parker AC, and Gould GW. (2000). The Microbiological Safety and Quality of Foods. Vol. 1-2, ASPEN Publication, Gaithersberg, MD.
- 9. Tortora GJ, Funke BR, and Case CL. (2008). Microbiology: An Introduction. 9th edition. Pearson Education.

Pedagogy: MOOC/desk work/book chapter/problem solving /assignment

Skill enhancement course: Course Code: BIC<u>SECo4</u> Course Title: BIOANALYTICAL INSTRUMENTATION-2

(Theory)

COURSE TITLE	Bioanalytical Instrumentation-2
Couse code	BICSEC04
Course credits	02
Total contact hours	28

Course Level Learning Outcomes: Students will be exposed to various electrophoretic and mass spectrometry techniques and their applications in biomolecular separations and drug discovery. A thorough understanding of the above techniques would provide job opportunities in CROs for drug discovery and metabolism and also in diagnostic development companies.

Content of Theory course- Bioanalytical instrumentation-2 Total credits =2	
Unit 1: Electrophoresis:	14 Hr

Study of MSDS and toxicity of Acrylamide, methylene-bis-acrylamide, TEMED,	
ammoniumpersufate, and toxicity of denaturing chemicals used in PAGE. Protein and	
nucleic acid Separations: Non-denaturing PAGE, Non-reducing SDS-PAGE. 2-D	
electrophoresis, Laboratory and personnel care while handling toxic chemicals.	
Preparation of pH gradient gel. Preparation of polyacrylamide gels, importance of buffers	
in electrophoretic separations, importance of stacking and resolving gels, use of	
denaturing agents and reducing agents in electrophoresis. Applications of electrophoretic	
techniques in disease diagnosis. Staining techniques- Comassie staining, PAS staining,	
Silver staining, Fluorescent dye staining, Submerged-gel electrophoresis for the	
separation of nucleic acids. Nucleic acid staining techniques.	
Unit 2: Mass spectrometry:	14 Hr
Personnel care in Mass Spectrometry Lab. Good laboratory practices in handling toxic	
and carcinogenic solvents, deravatization reagents, radioactive chemicals.	
Maintenance of LC-MS, Purging and washing of LC-MS, Claning and maintenance of	
ESI source. Ionization techniques: Electro ionization, Fast-atom bombardment,	
Electro-spray ionization, Chemical ionization, Photo-ionization, MALDI. Construction	
and applications of Mass spectrometer, LC-MS/MS, GC-MS/MS. Preparation of	
samples for LC-MS and GC-MS. Detectors: Electron multiplier, Faraday's cup,	
Photomultiplier conversion dynode, Array detectors. Application of LC-MS and GC-MS	
in drug discovery and metabolic studies.	
References	
1. Biophysical Chemistry, Principles & Techniques – Upadhyay, Upadhyay and	
Nath –Himalaya Publ. House.	
2. Principles & Techniques of Practical Biochemistry – Wilson, Walker-	
Cambridge Univ. Press.	
3. Chromatography – G. Abbott.	
4. Physical Biochemistry- Application to biochemistry and molecular biology by	
David Freifelder, W. H. Freeman & Co. San Fransisco. 2 nd Edition	
5. LC-MS in drug analysis Methods and protocols. Edr.Lorali I. Langman.	
Christine L H Snozek, Springer publications	

Rephye pg. 15

Syllabus Theory and Practical B.Sc., (Basic/ Honors) Semester-II

Course code: BIC<u>DSCo2</u> Course Title: <u>CHEMICAL FOUNDATION OF BIOCHEMISTRY -2</u>

(Theory)

COURSE TITLE	CHEMICAL FOUNDATION OF BIOCHEMISTRY -2
Couse code	BICDSC02
Course credits	04
Total contact hours	56

Course Outcome: These topics will enable students to understand the fundamentals of chemical processes in biological systems

Course Outcomes /Program	1	2	3	4	5	6	7	8	9	10	11	12
Outcomes												
Aptitude	х	х	х									
Critical thinking	х	х										
Subject clarity	х	х										х
Analytical Skill	х	Х			x	х						

Content of Theory course- Chemical foundation of Biochemistry-2	56 Hr
Total credits = 4	
Unit 1: Chemical Catalysis:	14 Hr
Definition, characteristics, types, intermolecular, multifunctional, theories of catalysis,	
properties, characteristics of enzyme catalysis, autocatalysis, industrial catalysis and	
their role in biological systems (brief). Colloids: true solutions, classification,	
peptisation, purification, ultrafiltration, Brownian movements, electric properties,	
coagulation, mutual, lyophilic sols, boiling, dialysis, electro and persistent dialysis,	
addition of electrolytes, colloids in daily life and applications. Emulsion, types, micelles	
with biomolecules and its biological applications.	
Unit 2: Nomenclature of Organic Compounds:	14 Hr
Classification, naming- IUPAC nomenclature, compounds containing one, two	
functional groups with chains, homologous series. Stereochemistry, geometrical and	
structural Isomerism, conformation and free rotation. Optical isomerism, symmetry	
of elements, plane polarized light and optical purity. Nomenclature of enantiomers,	
epimers, racemic mixture, resolution. Fischer and Newman projection formulae,	
molecule with one and two chiral and achiral centers. Priority rules; E and Z (CIP	
rules), R and S, D and L notations, absolute (r and s) and relative (d and l)	
configuration. Role of stereochemistry in biological systems.	
Unit 3: Organometallic Compounds:	14 Hr
Metal atom linked organic compounds. Preparation of Grignard reagents & structure,	
limitations, protonolysis and reactions. Organolithium compounds, preparation and	
reactions. Organozinc compounds. Organoboranes its mechanisms. Ferrocenes.	

Introduction to mineral and ores, classification, concentration, extraction, refining, uses of minerals and metals and its importance.					
Porphyrins and Metal ions: Role of metal ions in biological systems, Fe, Cu, Zn,					
structure and functions of porphyrins, metalloporphyrins and iron-sulphur clusters					
with suitable examples and their role in biological systems.					
Unit 4: Inorganic Chemistry:	14 Hr				
Nomenclature of inorganic molecules & coordination compounds, formula. IUPAC					
nomenclature. Central metal ion, ligand, coordination number, sphere, complex ion,					
oxidation number of central atom, homoleptic and heteroleptic complexes. Isomerism					
in complexes, structural, ionisation, solvate, linkage and coordination,					
Stereoisomerism, geometrical, optical isomerism with simple inorganic complexes.					
Applications of qualitative, quantitative analysis, photographic, metallurgy, medicine,					
Heavy Metal Poisons: Introduction, poisons, lead, mercury, aluminium, arsenic,					
corrosives, cyanide, irritants, phosphorus, CO2, SO2, SO3, NO2, halides and acid					
fumes, poisoning, sources, signs and symptoms. Free radicals: introduction,					
definition, generation and scavenger systems. Redox reactions, types, stock notations,					
change in oxidation number and combination. Endergonic and exergonic reactions					
with examples. The Importance in biological systems.					
References					
1. Physical Chemistry 2006, Peter Atkins. 8th edition, W.H. Freeman and Compa	ny				
2. Inorganic Chemistry: Principles of structure and Reactivity, 2006, Huheey JE,	Keiter				
EA, Keiter RL, Pearson Education India					
3. Stereochemistry: Conformation and Mechanism, 2009, Kalsi PS, New Age Inte	rnational				
Publications					
4. Introduction to Stereochemistry 2012, Kurt Mislow, Dover Publications					
5. A text book of Organic Chemistry 2016, Raj K Bansal, 6th edition, New Age Inte	rnational				
Publications					
6. Advanced Inorganic Chemistry 1999, Cotton et al , 6th edition, A Wiley -Intern	ational				
7. Principles of physical Chemistry by Puri, Sharma and Pathania.					
8. Physical Chemistry by R. L. Madan, G. D. Tuli. S. Chand and Co.					
9. A Text Book of Physical Chemistry by K.L.Kapoor. Vol.2.Mc. Millan Publisher, I	ndia Ltd.				
10. Advanced Organic Chemistry by Bahl and Bahl.					
Pedagogy: MOOC/desk work/book chapter/problem solving /assignment					

Refine pg. 17

Course code: BIC<u>DSCo2P:</u> Course Title: <u>QUALITATIVE AND QUANTITATVE ANALYSIS – PRACTICALS-2</u> (Practical)

COURSE TITLE	Qualitative and quantitative analysis-Practical-				
	2				
Couse code	BICDSC02P				
Course credits	02				
Total contact hours	56 (4 h/ week)				

Course Outcome: The Course Objective is to provide experimental practice of quantitative and qualitative analysis. Also it provides training in physical chemistry laboratory techniques. Upon successful completion, students should develop skills in handling instruments and understand its application in research work.

256 HIst of experiments to be conducted1. Systematic Semi micro-Qualitative Analysis of Inorganic Salt Mixtures Systematic semi micro qualitative analysis of two acid and two basic radicals in the given inorganic salt mixture. The constituent ions in the mixture to be restricted to the following. (Any four binary mixtures shall be given) Anions: HCO -, CO2-, Cl-, Br-, NO -, BO 3-, SO 2- and PO3 Cations: Pb2+, Al3+, Fe2+, Fe3+, Mn2+, Zn2+, Ca2+, Sr2+, Ba2+, Mg2+, K+, Na+ and NH+. Determination of density and viscosity of the given liquid using specific gravity bottle and Ostwald's viscometer.2. Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer.3. Determination of molecular weight of non-volatile solute by Walker-Lumsden method.4. Determination of rate constant of decomposition of H2O2 using KMnO4 by volumetric analysis method using ferric chloride as catalyst.5. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride.6. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid - Solid, Solid - Liquid, Liquid - Liquid)7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter	Content of Practical course- Qualitative and quantitative analysis-		
Total Teaching Hours = 56; Total Credits = 2 56 H List of experiments to be conducted 5 1. Systematic Semi micro-Qualitative Analysis of Inorganic Salt Mixtures Systematic semi micro qualitative analysis of two acid and two basic radicals in the given inorganic salt mixture. The constituent ions in the mixture to be restricted to the following. (Any four binary mixtures shall be given) Anions: HCO -, CO ₂ -, Cl-, Br-, NO -, BO 3-, SO 2- and PO ₃ Cations: Pb ₂ +, Al ₃ +, Fe ₂ +, Fe ₃ +, Mn ₂ +, Zn ₂ +, Ca ₂ +, Sr ₂ +, Ba ₂ +, Mg ₂ +, K+, Na ⁺ and NH ⁺ . Determination of density and viscosity of the given liquid using specific gravity bottle and Ostwald's viscometer. 2 Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer. 3 Determination of molecular weight of non-volatile solute by Walker-Lumsden method. 4 Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. 5 Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. 6 Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid - Solid, Solid - Liquid, Liquid - Liquid) 7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 0	2		
 List of experiments to be conducted 1. Systematic Semi micro-Qualitative Analysis of Inorganic Salt Mixtures Systematic semi micro qualitative analysis of two acid and two basic radicals in the given inorganic salt mixture. The constituent ions in the mixture to be restricted to the following. (Any four binary mixtures shall be given) Anions: HCO -, CO₂-, Cl-, Br-, NO -, BO 3-, SO 2- and PO₃ Cations: Pb₂+, Al₃⁺, Fe₂⁺, Fe₃⁺, Mn₂⁺, Zn₂⁺, Ca₂⁺, Sr₂⁺, Ba₂⁺, Mg₂⁺, K⁺, Na⁺ and NH⁺. Determination of density and viscosity of the given liquid using specific gravity bottle and Ostwald's viscometer. 2. Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer. 3. Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. 5. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. 6. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid - Solid, Solid - Liquid, Liquid - Liquid) 7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	Total Teaching Hours = 56; Total Credits = 2		
 Systematic Semi micro-Qualitative Analysis of Inorganic Salt Mixtures Systematic semi micro qualitative analysis of two acid and two basic radicals in the given inorganic salt mixture. The constituent ions in the mixture to be restricted to the following. (Any four binary mixtures shall be given) Anions: HCO -, CO₂-, Cl-, Br-, NO -, BO 3-, SO 2- and PO₃ Cations: Pb₂+, Al₃+, Fe₂+, Fe₃+, Mn₂+, Zn₂+, Ca₂+, Sr₂+, Ba₂+, Mg₂+, K+, Na⁺ and NH⁺. Determination of density and viscosity of the given liquid using specific gravity bottle and Ostwald's viscometer. Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer. Determination of molecular weight of non-volatile solute by Walker-Lumsden method. Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid - Solid, Solid - Liquid, Liquid - Liquid) Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	List of experiments to be conducted		
 Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer. Determination of molecular weight of non-volatile solute by Walker-Lumsden method. Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid) Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	 Systematic Semi micro-Qualitative Analysis of Inorganic Salt Mixtures Systematic semi micro qualitative analysis of two acid and two basic radicals in the given inorganic salt mixture. The constituent ions in the mixture to be restricted to the following. (Any four binary mixtures shall be given) Anions: HCO -, CO₂-, Cl-, Br-, NO -, BO 3-, SO 2- and PO₃ Cations: Pb₂+, Al₃⁺, Fe₂⁺, Fe₃⁺, Mn₂⁺, Zn₂⁺, Ca₂⁺, Sr₂⁺, Ba₂⁺, Mg₂⁺, K⁺, Na⁺ and NH⁺. Determination of density and viscosity of the given liquid using specific gravity bottle and Ostwald's viscometer. 		
 Determination of molecular weight of non-volatile solute by Walker-Lumsden method. Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid) Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	2. Determination of density and surface tension of the given liquid using specific gravity bottle and stalagnometer.		
 Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid) Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	3. Determination of molecular weight of non-volatile solute by Walker-Lumsden method.		
 Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid) Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	 Determination of rate constant of decomposition of H₂O₂ using KMnO₄ by volumetric analysis method using ferric chloride as catalyst. 		
 6. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid) 7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 	5. Determination of distribution coefficient of benzoic acid between water and benzene or iodine between water and carbon tetrachloride.		
 7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter 2. Guilt stime for the state of the state of the formula fo	6. Separation of Two Components from given Binary Mixture of Organic Compounds Qualitatively. (Types of binary mixtures- Solid – Solid, Solid – Liquid, Liquid – Liquid)		
	7. Verification of Beer's Law. Estimation of unknown concentration of a biomolecule by using colorimeter		
8. Calibration of pH meter and determination of pH of aerated soft drinks.			

- 1. Svehla, G. Vogel's Qualitative Inorganic Analysis, Pearson Education, 2012.
- 2. Mendham, J. Vogel's Quantitative Chemical Analysis, Pearson, 2009.
- 3. Dr. O. P. Pandey, D. N. Bajpai, dr. S. Giri, Practical Chemistry S. Chand and Co. Ltd.,
- 4. Principles of Practical Chemistry- M. Viswanathan
- 5. Instrumental Methods of chemical Analysis B.K Sharma.
- 6. Experiments in Physical Chemistry R.C. Das and B. Behra, Tata Mc Graw Hill
- 7. Advanced Practical Physical Chemistry J.B.Yadav, Goel Publishing House
- 8. Advanced Experimental Chemistry. Vol-I J.N.Gurtu and R Kapoor, S.Chand and Co.
- 9. Practical Chemistry K.K. Sharma, D. S. Sharma (Vikas Publication).
- 10. General Chemistry experiment Anil J Elias (University press).
- 11. Vogel textbook of quantitative chemical analysis G.H. Jeffery, J. Basset.
- 12. Quantitative chemical analysis S. Sahay (S. Chand & Co.).
- 13. Practical Chemistry Dr O P Pandey, D N Bajpai, Dr S Giri. S. Chand Publication
- 14. College Practical Chemistry. V K Ahluwalia, Sunitha Dingra, Adarsh Gulati
- 15. Practical Physical Chemistry- B. Viswanathan, P S Raghavan. MV Learning Publication

Open Elective Course Code: BIC<u>OECo2</u> Course Title: <u>NUTRITION AND DIETETICS</u>

(Theory)

COURSE TITLE	Nutrition and Dietetics	
Couse code	BICOEC02	
Course credits	03	
Total contact hours	56	

Course outcomes:

- The student will gain knowledge about energy requirements and the Recommended Dietary Allowances.
- The student will understand the functions and role of macronutrients, their requirements and the effect of deficiency and excess
- The student learns the impact of various functional foods on our health
- The student will be able to apply basic nutrition knowledge in making foods choices and obtaining an adequate diet.
- The student gains competence in connecting the role of various nutrients in maintaining health and learn to enhance traditional recipes.

Content of Theory course- Nutrition and Dietetics Total credits =3	42 Hr
Unit 1: Basic Concepts of Nutrition:	14 Hr
Introduction, Basic principles of a balanced diet to provide energy and nutrients.	
Composition of foods and proximate analysis of foods. Calorific value of foods and Basal	

metabolism. Basal Metabolic Rate (BMR), Factors affecting BMR, Energy requirements for					
different physical activities, Specific dynamic action of food, Nutritive value of proteins.					
Energy requirements and recommended dietary allowance (RDA) for infants, children and					
pregnant women. Protein calorie malnutrition.					
Unit 2: Macronutrients and Micronutrients:	14 Hr				
Carbohydrates- Digestible and non-digestible, Dietary fibers, Essential fatty acids, lipoproteins and cholesterol. Essential amino acids, Fortification of foods, Protein					
requirement for unreferit categories.					
Vitamins-Sources, requirements, functions and deficiency symptoms of Vitamin-C, Thiamine, Riboflavin, Pyridoxine, Folic acid, Vitamin B12. Absorption of fat- s o l u b l e vitamins- A, D, E and K.					
Micronutrients: Source, Daily requirement, functions and deficiency disease symptoms of Macro-minerals (Ca, P, and Cl) and micro minerals/trace elements (I, Fe, Zn and Se).					
Unit 3: Dietetics and Diet Therapy:	14 Hr				
Introduction. Food pyramid. Diet planning and introduction to diet therapy. Nutritional requirements for different age groups, anemic child, expectant women, and lactating women. Diet planning for prevention and cure of nutritional deficiency disorders.					
Diet therapy: Functional foods, Anthropometric measurements, dietary considerations during fever, malaria, and tuberculosis. Prevention and correction of obesity, underweight, and metabolic diseases by diet therapy. Dietary interventions to correct and or manage the gastrointestinal diseases (indigestion, peptic ulcer, constipation, diarrhea, steatorrhea, irritable bowel syndrome.					
Functional foods-based diet therapy for diabetes, cardiovascular disease and cancer.					
References					
 Clinical Dietetics and Nutrition, 2002, Antia FP and Abraham P. Oxford University Press; 4th Edition. ISBN-10: 9780195664157. Oxford Handbook of Nutrition and Dietetics, 2011, Webster-Gandy J, Madden A and Holds worth M. Oxford University Press, Print ISBN-13: 9780199585823. 					
3. Krause's Food, Nutrition and Diet therapy, 2003, Mahan KL and Escott-Stump S. Elsevier, ISBN: 9780721697840.					
 Human Nutrition and Dietitics. 1986, Passmore R. and Davidson S. Churchill Livingstor Publications, ISBN-10: 0443024863. 					
5. Rosemary Stanton's Complete Book of Food & Nutrition, 2007, Simon & Schuster Publishers, Australia, ISBN 10: 0731812999					
6. Food Science and Nutrition, 2018, Roday S. Oxford University Press Publishers, ISI	3N:				
9780199489084/0199489084.					
7. Food Science, 2007, Srilakshmi S. New Age International (P) Limited Publishers, IS	SBN:				
9788122420227/ 8122420222.					
Pedagogy: MOOC/desk work/book chapter/problem solving /assignment					

Refine pg. 20

1	DR. Manohar Shinde	Professor	Signature		
		DOSR in Biochemistry,			
		Tumkur University	Alfrie		
2	Dr. Rajesh J.	Professor, Dept. of Biochemistry			
		Yuvaraja's College, University of Mysore	Sd/-		
		Mysuru			
		5			
3	Mr. Bhargava	Assistant Professor, Dept. of Biochemistry			
		Maharani Science College, Mysuru	Sd/-		
4	Smt. Savitha K R	Assistant Professor, Dept. of Biochemistry			
		UCS, Tumkur University	Sd/-		
5	Dr. M. Bhagyalakshmi	Assistant Professor, Dept. of Biochemistry			
		UCS, Tumkur University	Sd/-		

Board of Studies in Biochemistry (UG) Tumkur University

