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## THE REGULATIONS ON LEARNING OUTCOMES BASED CURRICULUM FRAME WORK FOR UNDERGRADUATE EDUCATION

#### 1. Preamble

Biochemistry is the cross over scientific discipline that integrates the living world and chemistry. It involves the study of the structure of biomolecules and explores the biological processes at molecular level in the living organisms. It is the laboratory science that has several domains like cell biology, molecular biology, clinical biology, enzymology, immunology, physiology, pharmacology etc., It has enlightened many aspects of health and diseases and paved the way for many interdisciplinary technological innovations like metabolomics, genomics and proteomics. There is a continuous demand for biochemists in public and private health care sectors, agriculture, medical and forensic departments. Almost all food, pharmaceuticals, health and beauty care etc required quality control and safety checks for which experts in the field of Biochemistry are always in need. The syllabi for the three year B.Sc., degree programme in Biochemistry was framed in such a way that at the end of the course they could apply the knowledge and expertise in industries, diagnostic laboratories and various research fields

The programme endeavours to provide students a broad based training in biochemistry with a solid background of basic concepts as well as exposing them to the exciting advancements in the field. In addition to theoretical knowledge, significant emphasis has been given to provide hands on experience to the students in the forefront areas of experimental biochemistry. A multidisciplinary approach has been employed to provide the best leverage to students to enable them to move into frontier areas of biological research in the future.

The course defines clearly the objectives and the learning outcomes, enabling students to choose the elective subjects for broadening their skills. The course also offers skills to pursue research in the field of Biological Chemistry and thus would produce best minds to meet the demands of society.

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 Mathematics to Biology. Advances in Biochemistry have immense positive implications on the understanding of biochemical interactions, cellular communications, hormonal mechanisms 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, as 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.

## TANSCHE REGULATIONS ON LEARNING OUTCOMES-BASED CURRICULUM FRAMEWORK FOR UNDERGRADUATE EDUCATION

B.SC.,BIOCHEMISTREY
3 years [UG]
<ul> <li>PO1: Disciplinary knowledge: Capable of demonstrating comprehensive knowledge and understanding of one or more disciplines that form a part of an undergraduate Programme of study</li> <li>PO2: Communication Skills: Ability to express thoughts and ideas effectively in writing and orally; Communicate with others using appropriate media; confidently share one's views and express herself/himself; demonstrate the ability to listen carefully, read and write analytically, and present complex information in a clear and concise manner to different groups.</li> <li>PO3: Critical thinking: Capability to apply analytic thought to a body of knowledge; analyse and evaluate evidence, arguments, claims, beliefs on the basis of empirical evidence; identify relevant assumptions or implications; formulate coherent arguments; critically evaluate practices, policies and theories by following scientific approach to knowledge development.</li> <li>PO4: Problem solving: Capacity to extrapolate from what one has learned and apply their competencies to solve different kinds of nonfamiliar problems, rather than replicate curriculum content knowledge; and apply one's learning to real life situations.</li> <li>PO5: Analytical reasoning: Ability to evaluate the reliability and relevance of evidence; identify logical flaws and holes in the arguments of others; analyze and synthesize data from a variety of sources; draw valid conclusions and support them with evidence and examples, and addressing opposing viewpoints.</li> <li>PO6: Research-related skills: A sense of inquiry and capability for asking relevant/appropriate questions, problem arising, synthesising and articulating; Ability to recognise cause-and-effect relationships, define problems, formulate hypotheses, test hypotheses, predict cause-and-effect relationships; ability to plan, execute and report the results of an experiment or investigation</li> <li>PO7: Cooperation/Team work: Ability to work effectively and respectfully with diverse teams; f</li></ul>

<b></b>	
	variety of relevant information sources; and use appropriate software for
	analysis of data.
	<b>PO 11 Self-directed learning</b> : Ability to work independently, identify
	appropriate resources required for a project, and manage a project
	through to completion.
	PO 12 Multicultural competence: Possess knowledge of the values and
	beliefs of multiple cultures and a global perspective; and capability to
	effectively engage in a multicultural society and interact respectfully
	with diverse groups.
	PO 13: Moral and ethical awareness/reasoning: Ability toembrace
	moral/ethical values in conducting one's life, formulate a
	position/argument about an ethical issue from multiple perspectives, and
	use ethical practices in all work. Capable of demonstrating the ability to
	identify ethical issues related to one"s work, avoid unethical behaviour
	such as fabrication, falsification or misrepresentation of data or
	committing plagiarism, not adhering to intellectual property rights;
	appreciating environmental and sustainability issues; and adopting
	objective, unbiased and truthful actions in all aspects of work.
	PO 14: Leadership readiness/qualities: Capability for mapping out the
	tasks of a team or an organization, and setting direction, formulating an
	inspiring vision, building a team who can help achieve the vision,
	motivating and inspiring team members to engage with that vision, and
	using management skills to guide people to the right destination, in a
	smooth and efficient way.
	<b>PO 15: Lifelong learning:</b> Ability to acquire knowledge and skills,
	including "learning how to learn", that are necessary for participating in
	learning activities throughout life, through self-paced and self-directed
	learning aimed at personal development, meeting economic, social and
	cultural objectives, and adapting to changing trades and demands of work
	place through knowledge/skill development/reskilling.
Programme	PSO1 – Placement:
Specific	To prepare the students who will demonstrate respectful engagement
Outcomes:	with others' ideas, behaviors, beliefs and apply diverse frames of
Outcomes.	reference to decisions and actions.
	PSO 2 - Entrepreneur:
	To create effective entrepreneurs by enhancing their critical thinking,
	problem solving, decision making and leadership skill that will facilitate
	startups and high potential organizations
	startups and high potential organizations
	PSO3 – Research and Development:
	Design and implement HR systems and practices grounded in research
	that comply with employment laws, leading the organization towards
	growth and development.
	PSO4 – Contribution to Business World:
	To produce employable, ethical and innovative professionals to sustain in
	the dynamic business world.
	<b>PSO 5 – Contribution to the Society:</b>
	To contribute to the development of the society by collaborating with
	stakeholders for mutual benefit

## **PROGRAM OUTCOMES**

PO1	Acquire knowledge in Biochemistry and apply the knowledge in their day to day life for betterment of self and society
PO2	Develop critical ,analytical thinking and problem solving skills
PO3	Develop research related skills in defining the problem, formulate and test the hypothesis, analyse, interpret and draw conclusion from data
PO4	Address and develop solutions for societal and environmental needs of local, regional and national development
PO5	Work independently and engage in lifelong learning and enduring proficient progress
PO6	Provoke employability and entrepreneurship among students along with ethics and communication skills

## **PROGRAM SPECIFIC OUTCOMES**

PSO1	Comprehend the knowledge in the biochemical, analytical, biostatistical and computational areas
PSO2	Ability to understand the technical aspects of existing technologies that help in addressing the biological and medical challenges faced by human kind
PSO3	Acquiring analytical and hands on skills to perform research in multidisciplinary environments
PSO4	Use library search tools and online databases and sources to locate and retrieve scientific information about a topic and techniques related to biochemistry

### Eligibility for admission

Candidate for admission to the first year of B.Sc. Degree Course in Bio-Chemistry shall be required to have passed the Higher Secondary Examination with Chemistry and Biology or Chemistry, Botany and Zoology or Biochemistry and Chemistry.

#### 3. Highlights of the Revamped Curriculum

- □ The curriculum is created to improve the relationship between business and academia
- Every semester, practical based on the course taken that semester will aid students in applying what they have learned
- Students will benefit from the introduction of skill based elective courses including Bioinformatics,Nanobiotechnology,Therapeutic nutrition, and Medical Laboratory technology as they keep up with technological advancements in their fields of study
- □ The fourth semester internship will give students a chance to apply what they have learned in class to a real world working experiment
- □ Skill enhancement courses help students venture new platforms in career.
- □ Equip students with employability skills, generate self-employment and small scale entrepreneurs.

Semester	Newly introduced Components	Outcome / Benefits				
Ι	Foundation Course It depicts the overview of entry education and makes the students assimilate with the biochemistry course. This course will inculcate knowledge of the academic skills, laboratory skills and research	subject				
I, II, III, IV	Skill Enhancement papers (Discipline centric / Generic / Entrepreneurial)	Improve employability Develop the skill as Laboratory Analyst To make students compete with industrial expectations. Incorporating the interest on health, diet, lifestyle diseases will enable the students gain knowledge to get exposed themselves in medical field				

#### 4. Value additions in the Revamped Curriculum:

		Biomedical Instrumentation skills will aid the students gain knowledge on the various instruments used in the field of medical laboratory and research.
		Entrepreneurial skill training will increase the chance to build their career independently. Learning this skills will encourage the students to enhance creativity, innovation and collaboration
		Discipline /subject specific skill will serve as a route for employability
V & VI	Elective papers- An open choice of topics categorized under Generic and Discipline Centric	It reinforces additional knowledge inputs along with core course. Students are familiarized with multi- disciplinary, cross disciplinary and inter disciplinary subjects. It broadens the knowledge on immunological aspects, pharmacology and research. Additional Employability skills are facilitated through computational biology and Bio entrepreneurship.
V semester Vacation activity	Internship/ Industrial visit/Field visit	Hand on training in Medical Labs/ Industry/ Research centres enable the students to explore the practical aspects in career path. They gain confident to fix their career.
VI Semester	Project with Viva – voce	Self-learning is enhanced. It serves as a platform to express their innovative ideas in a practical way, which serves as a pathway to enter in the field of research.
VI Semester	Introduction of Professional Competency skill	The revamped curriculum caters the education to all category of learners; Learning multidisciplinary papers, updated in the curriculum will help the students to fix their career in the fields of Medical, pharmaceutical, forensic, nutritional, diagnostic coding ,etc ·Students are trained in the field of research to bring out the progress in the field of Medical, Agriculture ,Nutrition ,etc which will be a back bone for health and wealth creation and improve the quality of life
Extra Credits: For Advanced Learners / Honours degree		Extra credits to cater to the needs of peer learners / research aspirants
Skills acqu	ired from the Courses	Analytical, Laboratory operating, Predicting, Experimenting, Critical thinking, Problem solving, Communication, Interpersonal, Time management and Multi-tasking Skills

Sem I	Credit	Sem II	Credit	Sem III	Credit	Sem IV	Credit	Sem V	Credit	Sem VI	Credit
1.1. Language - Tamil	3	2.1. Language - Tamil	3	3.1. Language - Tamil	3	4.1. Language - Tamil	3	5.1 Core Course – \CC IX –Theory	4	6.1 Core Course – CC XIII–Theory	4
1.2 English	3	2.2 English	3	3.2 English	3	4.2 English	3	5.2 Core Course – CC X–Theory	4	6.2 Core Course – CC XIV–Theory	4
1.3 Core Course – CC I (Theory)	5	2.3 Core Course – CC III (Theory)	5	3.3 Core Course – CC V (Theory)	5	4.3 Core Course – CC VII –Theory/ Core Industry Module	5	5. 3.Core Course CC -XI–Theory	4	6.3 Core Course – CC XV–Practicals	4
1.4 Core Course – CC II (Practical)	5	2.4 Core Course – CC IV (Practicals)	5	3.4 Core Course – CC VI (Practicals)	5	4.4 Core Course – CC VIII (Practicals)	5	5. 3.Core Course – Practicals / Project with viva- voce CC -XII	4	6.4 Elective -VII Generic/ Discipline Specific	3
1.5 Elective I Generic/ Discipline Specific (Allied Course I)	5	2.5 Elective II Generic/ Discipline Specific (Allied Course II)	6	3.5 Elective III Generic/ Discipline Specific (Allied Course III)	5	4.5 Elective IV Generic/ Discipline Specific (Allied Course IV)	6	5.4 Elective V Generic/Discipline Specific	3	6.5 Elective VIII Generic/ Discipline Specific	3
1.6 Skill Enhancement Course SEC-1 (NME)	2	2.6 Skill Enhancement Course SEC-2 (NME)	2	3.6 Skill Enhancement Course SEC-4, (Entrepreneurial Skill)-(Naan Mudhalvan/NME)	1	4.6 Skill Enhancement Course SEC-6 – (Naan Mudhalvan/Discipline Specific)	2	5.5 Elective VI Generic/Discipline Specific	3	6.6 Extension Activity	1
1.7 Skill Enhancement - (Foundation Course)	2	2.7 Skill Enhancement Course –SEC- 3(Discipline Specific)	2	3.7 Skill Enhancement Course SEC-5- (Discipline Specific)	2	4.7 Skill Enhancement Course SEC-7- (Discipline Specific)	2	5.6 Value Education	2	6.7 Professional Competency Skill	2
				3.8 E.V.S	2			5.5 Summer Internship /Industrial Training	2		
	23		23		24		23		26		21
		1		1		Total CreditPoints				1	140

## **Credit Distribution for UG Programme**

	Methods of			
	Evaluation			
	Continuous Internal Assessment Test			
Internal	Assignments	25 Marks		
Evaluation	Seminars	20 10141115		
	Attendance and Class Participation			
External	End Semester Examination	75 Marks		
Evaluation		75 Warks		
	Total	100 Marks		
	Methods of	-		
	Assessment			
Recall(K1)	Simple definitions, MCQ ,Recallsteps,Conceptdefinition	ıs		
Understand/Com	MCQ, True/False, Shortessays, Conceptexplanations, Sho	ortsummaryor		
prehend(K2)	Overview			
Application (K3)	Suggest idea/concept with examples, Suggest formulae	, Solve problems,		
Application (K3)	Observe, Explain			
Analyze(K4)	Problem-solvingquestions, Finishaprocedure inmanysteps	s,Differentiate		
Between various ideas, Map knowledge				
Evaluate(K5)	Longer essay/Evaluationessay, Critiqueorjustify with pros	andcons		
Create(K6)	Checkknowledgeinspecificoroffbeatsituations, Discussion, Debatingor			
Cicale(NU)	Presentations			

### 8. Illustration for B.Sc Biochemistry Curriculum Design First Year – Semester-I

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses [in Total]	13	16
	Skill Enhancement Course SEC-1	2	2
Part-4	Foundation Course	2	2
		23	32

#### Semester-II

Part	List of Courses	Credit	No. of Hours
Part-1	Language – Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	16
Part-4	Skill Enhancement Course -SEC-2	2	2
	Skill Enhancement Course -SEC-3 (Discipline / Subject Specific)	2	2
		23	32

### Second Year – Semester-III

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	15
Part-4	Skill Enhancement Course -SEC-4 (Entrepreneurial Based)	1	1
	Skill Enhancement Course -SEC-5 (Discipline / Subject Specific)	2	2
	E.V.S	2	2
		24	32

#### Semester-IV

Part	List of Courses	Credit	No. of Hours
Part-1	Language - Tamil	3	6
Part-2	English	3	6
Part-3	Core Courses & Elective Courses including laboratory [in Total]	13	16
Part-4	Skill Enhancement Course -SEC-6 (Discipline / Subject Specific)	2	2
	Skill Enhancement Course -SEC-7 (Discipline / Subject Specific)	2	2
		23	32

#### **Third Year**

#### Semester-V

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Elective Based	22	26
Part-4	Value Education	2	2
	Internship / Industrial Visit / Field Visit	2	2
		26	30

#### Semester-VI

Part	List of Courses	Credit	No. of Hours
Part-3	Core Courses including Project / Elective Based & LAB	18	28
Part-4	Extension Activity	1	-
	Professional Competency Skill	2	2
		21	30

Consolidated Semester wise and Component wise Credit distribution

Parts	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Total Credits
Part I	3	3	3	3	-	-	12
Part II	3	3	3	3	-	-	12
Part III	13	13	13	13	22	18	92
Part IV	4	4	3	6	4	1	22
Part V	-	-	-	-	-	2	2
Total	23	23	22	25	26	21	140

\*Part I. II, and Part III components will be separately taken into account for CGPA calculation and classification for the under graduate programme and the other components. IV, V have to be completed during the duration of the programme as per the norms, to be eligible for obtaining the UG degree.

## FIRST YEAR: SEMESTER I

Part	Course Category	Course	Dis	Creo tribu		1	Overall Credits	Total Contact hours		Marks		
			L	Т	P	S	C O	р С Т	CIA	ESE	Total	
Part -1		Language – Tamil – I	2	1	0	0	3	6	25	75	100	
Part -2		English –I	2	1	0	0	3	6	25	75	100	
	Core Paper 1	Nutritional Biochemistry	2	1	0	0	5	6	25	75	100	
	E1: Paper 1	Chemistry I	2	1	0	0	2	3	25	75	100	
Part -3	Core Paper 2	<b>Core</b> <b>Practical I –</b> Nutritional Biochemistry	0	0	3	0	5	5	25	75	100	
	E1: Practical 1	Chemistry Practical –I	0	0	2	0	1	2	25	75	100	
Part -4	Skill Enhancement Course SEC-1	Health and Nutrition	1	1	0	0	2	2	25	75	100	
	Foundation Course	Bridge course	1	1	0	0	2	2	25	75	100	
Total	Total						23	32				

### FIRST YEAR: SEMESTER II

Part	Course Category	Course	Dis	Creo tribu		1	Overall Credits	Total Contact hours	2 Marks		
			L	Т	Р	S	0 C	T. Co ho	CIA	ESE	Total
Part -1		Language –Tamil –II	2	1	0	0	3	6	25	75	100
Part -2		English –II	2	1	0	0	3	6	25	75	100
	Core Paper 3	Cell Biology	3	1	0	0	5	5	25	75	100
	E2: Paper 2	Chemistry- II	2	1	0	0	2	4	25	75	100
Part -3	Core Paper 4	Core Practical II -Cell Biology	0	0	3	0	5	5	25	75	100
	E2:	Chemistry	0	0	2	0	1	2	25	75	100

	Practical 2	Practical – II									
Part	Skill Enhancement Course SEC-2	NMEII <b>Medicinal</b> Diet	1	1	0	0	2	2	25	75	100
-4	Skill Enhancement Course -SEC-3	Discipline/ Subject specific) <b>First Aid</b>	1	1	0	0	2	2	25	75	100
Total							23	32			

\*Skill Enhancement Course (NME/Discipline/Sub specific) –(Basket of Courses)

Part	Course Category	Course	Cre Dis n	dit tribu	itio	_	Overall Credits Total Contact		Marks			
			L	Т	Р	S		τ C	CIA	ESE	Total	
Part – 1		Language –Tamil –III	2	1	0	0	3	6	25	75	100	
Part – 2		English –III	2	1	0	0	3	6	25	75	100	
	Core Paper 5	Biomolecules	2	1	0	0	5	5	25	75	100	
	E3: Paper 3	Allied Paper III	2	1	0	0	2	3	25	75	100	
Part -3	Core paper 6	Core Practical III Biomolecules	0	0	3	0	5	5	25	75	100	
	E3: Practical 3	Allied Practical –III	0	0	2	0	1	2	25	75	100	
	Skill Enhancement Course SEC-4	Entrepreneurial Based <b>- Tissue</b> <b>culture</b>	1	1	0	0	1	1	25	75	100	
Part-4	Skill Enhancement Course -SEC5	Discipline/ subject specific) Plant Biochemistry & Plant therapeutics	1	1	0	0	2	2	25	75	100	
	EVS						2 24	2 32	25	75	100	
Total	Total											

## **SECOND YEAR: SEMESTER III**

## **SECOND: SEMESTER IV**

Part	Course Category	Course		Cre stril		0	Overall Credits	Total Contact hours	Marks		
			L	Т	Р	S			CIA	ESE	Total
Part – 1		Language Tamil –IV	2	1	0	0	3	6	25	75	100
Part – 2		English –IV	2	1	0	0	3	6	25	75	100
	Core Paper 7	Biochemical techniques	2	1	0	0	5	5	25	75	100
Part 3	E4: Paper 4	Allied Paper IV	2	1	0	0	2	4	25	75	100
	Core paper 8	Core Practical IV- Biochemical Techniques	0	0	3	0	5	5	25	75	100
	E4: Practical 4	Allied Practical –IV	0	0	2	0	1	2	25	75	100
Part - 4	Skill Enhancement Course SEC-6	Discipline/ subject specific) <b>Bioinformatics</b>	1	1	0	0	2	2	25	75	100
	Skill Enhancement Course -SEC-7	Discipline/ Subject Specific) Biochemical Pharmacolog y	1	1	0	0	2	2	25	75	100
	Total	] J			<u>.</u>		23	32		1	

## THIRD YEAR: SEMESTER V

Part	Course Category	Course	Credit Distributio n Lotal Contact hours Dotal Contact Lotal Contact Lotal Contact Distributio								
			L	Т	Р	S			CIA	ESE	Tota l
	Core Paper 9	Enzymes	3	1	0	0	4	5	25	75	100
Part	Core Paper 10	Intermediary Metabolism	3	1	0	0	3	4	25	75	100
3	Core Paper 11	Clinical Biochemistry	3	1	0	0	3	4	25	75	100
		Core Practical V -Clinical Biochemistry	0	0	4	0	2	2	25	75	100
	E5:	1A-Medical Lab technology 1B- Research Methodology 1C- Bioenterpreune rship	3	1	0	0	3	4	25	75	100
	E6:	Elective Practical- Medical Lab technology	0	0	3	0	3	4	25	75	100
	Core paper 12	Project Viva Voce					4	5	25	75	100
Part 4	Value Education		1	1	0	0	2	2	25	75	100
	Internship / Industrial visit/Field visit		0	1	1	0	2	-	25	75	100
Total							26	30			

## THIRD YEAR: SEMESTER VI

Part	Course Category	Course	Credit Distributio n				Ov er all Cr edi ts	Tota l Cont act hou rs	Marks			
			L	Т	Р	S			CI A	ESE	Total	
	Core Paper 13	Molecular Biology	3	1	0	0	4	6	25	75	100	
Part 3	Core Paper 14	Physiology	3	1	0	0	4	6	25	75	100	
	Core Paper 15	Biotechnology	3	1	0	0	4	6	25	75	100	
	E7:	2A-Medical Coding	2	1	0	0	3	5	25	75	100	
	E8:	Immunology (or) Basics of Forensic Science					3	5				
Part 4	Extension activity						1	0				
	Professional Competency Skill						2	2				
Total	·						21	30				

**Remarks:** English **Soft** Skill - **2 hours** will be handled by English Teachers.(4+2=6)

### I YEAR: SEMESTER I

### NUTRITIONAL BIOCHEMISTRY

Course Code	Course Name		L	Т	Р	S		S	Μ	Marks		
Coue		Category					Credits	Inst. Hours	CIA	External	Total	
	Core Paper1- Nutritional Biochemistry	Core	2	1	0	0	3		4 2	5 75	100	

### Learning Objectives

The objectives of this course are to

- Create awareness about the role of nutrients in maintaining proper health
- Understand the nutritional significance of carbohydrates, lipids and proteins.
- Understand the importance of a balanced diet.
- Study the effect of additives, emulsifiers, and flavour enhancing substances in food.
- Study the significance of nutraceuticals.

Module I:	Concepts of food and nutrition. Basic food groups-energy yielding, body	12 Hrs								
	building and functional foods. Modules of energy. Calorific and									
	nutritive value of foods. Measurement of Calories by bomb calorimeter.									
	Basal metabolic rate (BMR)- definition, determination of BMR and									
	factors affecting BMR. Respiratory quotient (RQ) of nutrients and									
	factors affecting the RQ. SDA-definition and determination-									
	nthropometric measurement and indices – Height, Weight, chest and									
	vaist circumference BMI.									
Module II:	Physiological role and nutritional significance of carbohydrates, lipids	12 Hrs								
	and protein. Evaluation of proteins by nitrogen balance method-									
	Biological value of proteins- Digestibility coefficient, Protein Energy									
	Ratio and Net Protein Utilization. Protein energy malnutrition -									
	Kwashiorkor and Marasmus, Obesity-Types and preventive measures.									
Module III:	Balanced diet, example of low and high cost balanced diet- for infants,	12 Hrs								
	children, adolescents, adults and elderly people. ICMR classification of									
	five food groups and its significance food pyramid. Junk foods-									

	definition and its adverse effects.						
Module IV :	Food additives: Structure, chemistry, function and application of	12 Hrs					
	preservatives, emulsifying agents, buffering agents, stabilizing agents,						
	natural and artificial sweeteners, bleaching, starch modifiers,						
	antimicrobials, food emulsions, fat replacers, viscosity agents, gelling						
	agents and maturing agents. Food colors, flavours, anti-caking agent,						
	antioxidants. Safety assessment of food additives.						
Module V:	Nutraceuticals and Functional Foods: Definition, properties and function	12 Hrs					
	of Nutraceuticals, food Supplements, dietary supplements prebiotics and						
	probiotics, and functional Foods. Food as medicine. Natural pigments						
	from plants- carotenoids, anthocyanin's and its benefits.						

#### **Course Outcomes**

CO	On completion of this course, students will be able to	Program outcomes
CO1	Cognizance of basic food groups viz. Carbohydrates, proteins and lipids and their nutritional aspects as well as calorific value	PO1,PO5
CO2	Identify and explain nutrients in foods and the specific functions in maintaining health.	PO1
CO3	Classify the food groups and its significance	PO1,PO2
CO4	Understand the effect of food additives	PO1,PO2
CO5	Describe the importance of nutraceuticals and pigments	PO1,PO5,PO6

#### Text books

1. Gaile Moe, Danita Kelley, Jacqueline Berning and Carol Byrd-Bredbenner. 2013. Wardlaw's Perspectives in Nutrition: A Functional Approach. McGraw-Hill, Inc., NY, USA.

- 2. M.Swaminadhan (1995) Principles of Nutrition and Dietetics. Bappco.
- 3. TomBrody (1998). Nutritional Biochemistry (2nded), Academic press, USA
- 4. Garrow, JS.James WPT and Ralph A (2000). Human nutrition and dietetics (10thed) Churchill Livingstone.

5. Andreas M.Papas(1998). Antioxidant Status, Diet, Nutrition, and Health (1sted) CRC

#### **Reference Books**

- 1. Branen, A.L., Davidson PM & Salminen S. 2001. Food Additives. 2nd Ed. Marcel Dekker.
- 2. George, A.B. 1996. Encyclopedia of Food and Colour Additives. Vol. III. CRC Press.
- 3. Advances in food biochemistry, FatihYildiz (Editor), CRC Press, Boca Raton, USA, 2010

4.Food biochemistry & food processing, Y.H. Hui (Editor), Blackwell Publishing, Oxford, UK, 2006.

5.Geoffrey Campbell-Platt. 2009. Food Science and Technology. Wiley-Blackwell, UK.

#### Web resources

http://old.noise.ac.in/SecHmscicour/english/LESSON O3.pdf

https://study.com/academy/lesson/energy-yielding-nutrients-carbohydratesfat-protein.html.

https://www.nhsinform.scot/healthy-living/food-and-nutrition/eatingwell/vitamins-and-minerals

### Mapping with Program Outcomes

	<b>PO 1</b>	PO 2	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3				2		3	3	3	3
CO 2	3						3	3		3
CO 3	3	2					3	1		3
CO 4	3	2					3	3		3
CO5	3				2	2	3	3		3

S-Strong (3) M-Medium (2) L-

L-Low (1)

### I YEAR: SEMESTER I

### PRACTICAL I -NUTRITIONAL BIOCHEMISTRY

Course Code	Course Name		L	Τ	Р	S		S	Marks		
		Category					Credits	Inst. Hours	CIA	External	Total
	Core paper 2Practical 1- Nutritional Biochemistry	Core	0	0	3	0	3	3	25	75	100

#### Learning objectives

The objectives of this course are to

- Impart hands-on training in the estimation of various constituents by titrimetric method
- Prepare Biochemical preparations
- Determine the ash content and extraction of lipid

### TITRIMETRY

## 20hrs

10Hrs

- 1. Estimation of ascorbic acid in a citrus fruit.
- 2. Estimation of calcium in milk.
- 3. Estimation of glucose by Benedict's method in honey.
- 4. Estimation of phosphorous (Plant source)

#### BIOCHEMICAL PREPARATIONS 15 Hrs.

Preparation of the following substances and its qualitative tests

- 5. Lecithin from egg yolk.
- 6. Starch from potato.
- 7. Casein and Lactalbumin from milk.

#### GROUP EXPERIMENT

#### ash contant and maisture contant in food

- 8. Determination of ash content and moisture content in food sample
- 9. Extraction of lipid by Soxhlet's method.

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Estimate the important biochemical constituents in the food samples.	PO1,PO3
CO2	Prepare the macronutrients from the rich sources.	PO1,PO3
CO3	Determine the ash and moisture content of the food samples	PO1,PO3
CO4	Extract oil from its sources	PO1,PO3,PO6

#### Tex

#### books

1. Laboratory manual in Biochemistry, J. Jayaraman, 2nd edition, New Age International Publishers, 2011,

2. An Introduction to Practical Biochemistry, David T. Plummer, 3rd edition, Tata McGraw-

Hill Publishing Company Limited, 2001.

#### **Reference books**

1. Biochemical Methods, Sadasivam S and Manickam A, 4h edition, New Age International Publishers, 2016

2. Essentials of Food and Nutrition, Vol. I & amp; II, M.S. Swami Nathan.

3 Bowman and Robert M. 2006. Present Knowledge in Nutrition. 9th edition, International Life Sciences Publishers.

4. Indrani TK. 2003. Nursing Manual of Nutrition and Therapeutic Diet, 1st edition Jaypee Brothers medical publishers.

5. Martha H. and Marie A. 2012. Biochemical, Physiological, and Molecular Aspects of Human Nutrition. 3rd edition. Chand Publishers

#### Web resources

1.https://www.elsevier.com/journals/clinical-biochemistry/0009-9120/guide-for-authors

2.http://rajswasthya.nic.in/RHSDP%20Training%20Modules/Lab.%20Tech/Biochemistry/ Dr.%20Jagarti%20Jha/Techniques%20In%20Biochemistry%20Lab.pdf

3.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf.p df?sequence=1&isAllowed=y

4.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf.p

## df?sequence=1&isAllowed=y

## Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3		3				3	3	3	3
CO 2	3		3				3	3	3	3
CO 3	3		3				3	3	3	3
CO 4	3		3			3	3	3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

### FIRST YEAR: SEMESTER II CELL BIOLOGY

								S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Core paper 3: Cell Biology	Core	2	1	-	-	3	4	25	75	100

#### Learning Objectives

The main objectives of this course are to

- Provide basic understanding of architecture of cells and its organelles.
- Understand the organization of prokaryotic and eukaryotic genome.
- Educate on the structural organization of bio membrane and transport mechanism
- Impart knowledge on cellcycle, cell division and basics of cells
- Familiarize the concept of mechanism of cell-cell interactions.

Module I:	Architecture of cells- Structural organization of prokaryotic and eukaryotic cells microbial, plant and animal cells. The ultrastructure of nucleus, mitochondria, RER, SER, Golgi apparatus, lysosome, peroxisome and their functions	12Hrs.
Module II:	Cytoskeleton- microfilament, microtubules and intermediary filament- structure, composition and functions. Organization of Genome -prokaryotic, and eukaryotic genome. Organization of chromatin – histones, nucleosome concept, formation of chromatin structure.	12Hrs.
Module III:	Biomembranes- Structuralorganizationofbilipidlayermodelandbasicfunctions- transport across cell membranes- Uniport, Symport and Antiport. Passive and active transport.	12Hrs.
Module IV:	Cell cycle-DefinitionandPhasesofCellcycle-Celldivision- MitosisandMeiosis and its significance, Cancer cells- definition, types andcharacteristics of cancer cells.	12Hrs.
Module V:	Extracellular matrix – Collagen, Laminin, Fibronectin and Proteoglycans- structure and biological role. Structure and role of cadherin, selectins, Integrin, Cell -cell interactions- Types-gap junctions, tight junctions and Desmosomes	12Hrs.

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Explain the structure and functions of basic components of	PO1
	Prokaryotic and Eukaryotic cells, especially the organelles.	
CO2	Familiarize the Cytoskeleton and Chromatin	PO1,PO2
CO3	Illustrate the structure, composition and functions of cell	PO1,PO2
	membrane related to membrane transport	
CO4	Elaborate the phases of Cell cycle and Cell division-	PO1, PO2
	Mitosis and Meiosis and characteristics of cancer	
	cells.	
CO5	Relate the structure and biological role of extracellular matrix	PO1,PO2
	in cellular interactions	

#### **Text books**

1. Arumugam. N, Cell biology. Sara's publication(10ed, paperback), 2019

2. Devasena.T. Cell Biology. Oxford University Press India-ISBN: 9780198075516, 0198075510, 2012

3. Bruce Albert's and Dennis Bray. 2013, Essential Cell Biology. (4<sup>th</sup>Ed). Garland Science.

#### **Reference books**

1. S.C, R. Cell Biology. New age Publishers -ISBN-10: 8122416888/ISBN-13: 978-8122416886, 2008

2.Cooper,G.A.TheCell:AMolecularApproach.SinauerAssociates,Inc-ISBN10:

0878931066 / ISBN 13: 9780878931064, 2013

3. E.M.F., D.R,CellandMolecularBiology.LippincottWilliams&WilkinsPhiladelphia - ISBN: 0781734932 9780781734936, 2006

4. Lodish H.A, Berk C.A, Kaiser M, Krieger M.P, Scott A, Bretscher H, Plough and Matsudaira. 2007. Molecular Cell Biology, 6th Edition, WH. Freeman Publishers, New York, USA.

#### Web resources

1.https://nicholls.edu/biol-ds/bio1155/Lectures/Cell%20Biology.pdf

2.https://www.medicalnewstoday.com/article/320878.php

3.https://biologydictionary.net /cell

## Mapping with Program Outcome

	<b>PO 1</b>	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3	3					3			3
CO 3	3	3					3			3
<b>CO 4</b>	3	3					3	3		3
CO5	3	3					3			3

S-Strong (3) M-Medium (2) L-Low (1)

### FIRST YEAR: SEMESTER II

### PRACTICAL II CELL BIOLOGY

								S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Core paper 4 practical II:	Core	-	-	3	-	3	3	25	75	100
	Cell Biology	practical									

#### Learning Objectives

The main objectives of this course are to

- Learn the parts of Microscope
- Investigate the Cells under microscope.
- Image the Cells using different stains
- Identify the Cells, Organelles and stages of cell division
- Identify the spotters

#### IMICROSCOPYANDSTAININGTECHNIQUES

- 1. Study the parts of Light and Compound microscope
- 2. Preparation of Slides and Micrometry
- 3. Examination of prokaryotic and eukaryotic cell
- 4. Visualization of animal and plant cell by methylene blue
- 5. Visualization of Nuclear fraction by acetocarmine stain
- 6. Staining and visualization of Mitochondria by Janus Greenstein

#### **II GROUP EXPERIMENT**

- 7. Identification of different stages of Mitosis in onion root tip
- 8. Identification of different stages of Meiosis in onion bulb

#### **III SPOTTERS**

- 9. a) Cells: Nerve, Plant and Animal cell
  - b) Organelles: Mitochondria, Chloroplast, Endoplasmic reticulum,
  - c) Mitosis stages-Prophase, Anaphase, Metaphase, Telophase

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program
		outcomes
CO1	Identify the parts of Microscope.	PO1,PO2

CO2	Preparation of Slides	PO1,PO2
CO3	Identify the stages of Mitosis & Meiosis	PO1,PO2
CO4	Visualize Nucleus and Mitochondria by staining methods	PO1,PO2
CO5	Identify the spotters of cells, organelles and stages of Cell division	PO1,PO2

#### Textbooks

- Rick wood. D and J.R.Harris Cell Biology: Essential Techniques John Wiley 1996.
- 2. Davis J.M. Basic Cell culture: A practical approach IRL 1994.
- 3. Ganesh M.K. and Shivashankara A.R. 2012. Laboratory Manual for Practical Biochemistry Jaypee publications 2nd Edn.

#### Web resources

- 1. https://www.microscopemaster.com/organelles.html
- 2. https://www.pdfdrive.com/biochemistry-books.htm
- 3. http://medcell.med.yale.edu/histology/cell\_lab.php#:~:text=
- 4. The%20electron%20microscope%20is%20necessary,and%20small
- $5. \ \% 20 granules \% 20 and \% 20 vesicles.$
- 6. http://amrita.olabs.edu.in/?sub=79&brch=18&sim=237&cnt=1
- 7. https://www.khanacademy.org/science/ap-biology/heredity/
- 8. meiosis-and-genetic diversity/a/phases-of-meiosis
- 9. https://www.microscopemaster.com/organelles.html
- 10. https://www.pdfdrive.com/biochemistry-books.html

#### Mapping with Program Outcomes:

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO1	PSO2	PSO3	PSO 4
CO 1	2	3					3	3	3	3
CO 2	2	3					3	3	3	3
CO 3	2	3					3	3	3	3
<b>CO 4</b>	2	3					3	3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

### **SECOND YEAR: SEMESTER III**

### **BIOMOLECULES**

								S	Marks		s
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Core paper 5: Biomolecules	Core	2	1	-	-	3	4	25	75	100

#### Learning objectives

The main objectives of this course are to:

- Introduce the structure, properties and biological significance of carbohydrates
- Comprehend the classification, functions and acid base properties of amino acids
- Elucidate the various levels of organization of Proteins.
- Impart knowledge on the classification, Properties and characterization of lipids.
- Acquaint with the classification, structure, properties and functions of nucleic acids

Module I	Carbohydrates-	
	Classification and biological significance, physical properties - stereo	12hrs.
	isomerism, optical isomerism, anomers, epimers and mutarotation. Monosaccharides: Occurrence, linear and cyclic structure, Reactions of	
	monosaccharides due to the presence of hydroxyl, aldehyde and keto groups. Disaccharides: Structure and properties of reducing disaccharides	
	(lactose and mannose), non-reducing disaccharide (sucrose). Polysaccharides: Homopolysaccharides - Occurrence, structure and	
	biological significance of starch, glycogen and cellulose.	
	Heteropolysaccharides - Structure and biological significance of Mucopolysaccharides - Hyaluronic acid, Chondroitin sulphate and Heparin. (Structural elucidation not needed).	
Module II	Aminoacids	
	-Classification based on composition of side chain and nutritional significance. General structure of amino acids. 3 - and 1- letter	12Hrs
	abbreviations. Modified amino acids in protein and non - protein amino acids. Physical properties of amino acids, isoelectric point, titration curve	

	(alanine, lysine, glutamic acid), optical activity. Chemical reactions due to	
	carboxyl group, amino group and side chains. Colour reactions of amino	
	acids.	
Module III	Proteins-	
	Classification based on shape, composition, solubility and functions.	12Hrs
	Properties of proteins - Ampholytes, Isoelectric point, salting in and salting	
	out, denaturation and renaturation, UV absorption. Levels of Organization	
	of protein structure- Primary structure, Formation and characteristics of	
	peptide bond, phi and psi angle, Secondary structure- $\alpha$ helix (egg albumin),	
	$\beta$ - pleated sheath (keratin), triple helix (collagen). Tertiary structure – with	
	reference to myoglobin. Quaternary structure with reference to	
	haemoglobin	
Module IV	Lipids	
	Lipids: Bloor's classification, chemical nature and biological functions.	12Hrs
	Fatty acids: classification, nomenclature, structure and properties of fatty	
	acids. Simple and mixed triglycerides: structure and general properties,	
	Characterization of fats- iodine value, saponification value, acid number,	
	acetyl number, Polanski number, Reichert –Meissl number along with their	
	significance. Compound lipids – Structure and functions of phospholipids	
	and glycolipids. Derived lipids-Structure and functions of cholesterol, Bile	
	acids and bile salts.	
Module V	Nucleic acids	
	Nucleic acids-Structure of purine and pyrimidine bases, nucleosides and	12Hrs
	nucleotides and their biological importance. Watson and Crick double	
	helical model of DNA, Types of DNA: A, B, Z DNA, structure and	
	biological significance. Types of RNA: mRNA, t-RNA, r-RNA, hn-RNA,	
	Sn-RN, Secondary and tertiary structure of t-RNA. Properties of DNA-	
	Hypochromic and hyper chromic effect, melting temperature. Denaturation	
	and Renaturation of DNA. 12Hrs	

CO	On completion of this course, students will be able to	Program outcomes
CO1	Classify, illustrate the structure and explain the Physical and Chemical properties of carbohydrates.	PO1
CO2	Indicate the classification, structure, properties and biological functions of amino acids.	P01
CO3	Explain the classification and elucidate the different levels of structural organization of proteins.	PO1
CO4	Elaborate on classification, structure, properties, functions and characterizationoflipids	P01,P04
CO5	Describe the structure, properties and functions of different types of nucleic acids	P01

### Textbooks

1. Biochemistry, U.Sathyanarayana &U.Chakrapani, 2013,5<sup>th</sup>edition

Else vier India Pvt. Ltd., Books & Allied Pvt. Ltd.

2.Fundamentals of Biochemistry, J.L.Jain, Sunjay Jain, Nitin Jain, 2013,

7<sup>th</sup>editionS.Chand&CompanyLtd.

3. Textbook of Medical Biochemistry, MN Chatterjee, RanaShinde, 2002, 8thedition, Jaypee Brothers.

### **Reference** books

1. David L. Nelson, Michael M.Cox, 2005, Principles of Biochemistry, 4<sup>th</sup> edition W.H.Freeman and Company.

2. Voet.D, Voet.J.G and Pratt, C.W, 2004, Principles of Biochemistry, 4theditionJohnWiley& Sons, Inc.

3. Zubay G.L, et.al.1995, Principles ofBiochemistry,1<sup>st</sup>edition, WmC.BrownPublishers.

#### Web resources

https://www.britannica.com/science/biomolecule<u>https://en.wikipedia.org/wiki/Biomolecule</u>https://www.khanacademy.org/science/biology/macromolecules

### Mapping with Program Outcomes

CO 1		100	rU4	PO 5	PO 6	PSO1	PSO2	PSO3	PSO4
	3					3			3
CO 2	3					3			3
CO 3	3					3			3
CO 4	3		2			3	2		3
CO5	3					3			3

S-Strong(3) M-Medium (2) L-Low

## **SECOND YEAR : SEMESTER III**

## PRACTICAL III BIOMOLECULES

	Course Name	Categ ory	L	Т	Р	S		S	Marks		
Course Code							Credits	Inst. Hours	CIA	External	Total
	Core Paper-6 practical III Biomolecules	Core Practical	-	-	3	-	3	3	25	75	100

#### Learning Objectives

The main objectives of this course are to

- Identify the biomolecules Carbohydrates and Amino acids by Qualitative test
- Determine the quality of Lipids by titrimetric methods
- Isolate nucleic acids from plant and animal source

## I) Qualitative test for Carbohydrates and Amino acids 15 Hrs.

### 1) Carbohydrates

- a) Glucose b) Fructose c) Arabinose d) Maltose e) Sucrose f) Lactose g)Starch
- 2) Amino acids
- a) Arginine b)Cysteine c) Histidine d)Proline e) Tryptophan f) Tyrosine g) Methionine

15 Hrs.

15 Hrs

#### **II** Titrimetric methods

- 1) Determination of Saponification value of an edible oil
- 2) Determination of Iodine number of an edible oil
- 3) Determination of Acid number of an edible oil

#### **III. Group Experiments**

- 1) Isolation of DNA from plant/animal source.
- 2) Isolation of RNA from rich source.

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program
		outcomes
CO1	Qualitatively analyse the carbohydrates and report the type of carbohydrate based on specific tests	PO1,PO2,PO3
	1	
CO2	Qualitatively analyze amino acids and report the type of	PO1,PO2,PO3
	amino acids based on specific tests	
CO3	Determine the Saponification, Iodine and acid number of	PO1, PO3,PO4
	edible oil	
CO4	Isolate the nucleic acid from biological sources	PO1,PO3

#### **Text books**

1.David T Plummer, An Introduction to Practical Biochemistry, 3rd edition, Tata McGraw-Hill Edition

2. J. Jayaraman Laboratory Manual in Biochemistry New Age International (P) Limited Fifth edition 2015

3. S. Sadasivam A. Manickam Biochemical Methods New age International Pvt Ltd publisher's third edition 2018

### **Reference books**

1. Rageeb, Kiran Patil, M. Bakshi Rahman, Sufiyan Ahmad Raees A Practical book on Biochemistry Everest publishing house1st Edition, 2019

2.Introductory practical Biochemistry – S.K. Sawhney, Randhir Singh, 2nd Ed, 2005.

3. Biochemical Tests - Principles and Protocols. Anil Kumar, SarikaGarg and

NehaGarg.VinodVasishtha Viva Books Pvt Ltd, 2012.

4. Harold Varley, Practical Clinical Biochemistry, CBS. 6 edition, 2006.

5. Keith Wilson and John Walker. Principles and Techniques of Practical Biochemistry,

4thedition, Cambridge University press, Britain.1995.

### Web resources

1. https://www.pdfdrive.com/instant-notes-analytical-chemistry-e912659.html 14

2. https://www.pdfdrive.com/analytical-biochemistry-e46164604.html

3. https://www.pdfdrive.com/biochemistry-books.html

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3	3				3	3	3	3
3CO 2	2	3	3				3	3	3	3
CO 3	2		3	2			3	3	3	3
CO 4	2		3				3	3	3	3

S-Strong(3) M-Medium (2) L-Low (1)

### **SECOND YEAR: SEMESTER IV**

## **BIOCHEMICAL TECHNIQUES**

								S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Core Paper 7 Biochemical techniques	Core	2	1	-	-	3	3	25	75	100

#### Learning objectives

The objectives of this course are to

- Introduce the basic principles, types and applications of various sedimentation technique.
- Provide an understanding of the underlying principles of chromatographic techniques
- Demonstrate experimental skills in various electrophoretic techniques.
- Appraise the use of colorimetric and spectroscopic techniques in biology
- Impart knowledge about the measurement of radioactivity and safety aspects of radioactive isotopes.

Module I	<b>Electrochemical techniques</b>							
	Measurement of pH, standard Hydrogen electrode, Henderson							
	Hesselbalch equation, pH, pOH, type of Buffers, role of buffers in							
	biological system. Centrifugation - Basic principles, RCF, Sedimentation							
	coefficient, Svedberg constant. Types of rotors. Preparative							
	centrifugation- differential and density gradient centrifugation, Rate zonal							
	and Isopycnic techniques, construction, working and applications of							
	analytical ultracentrifuge – Determination of molecular weight							
	(Derivation excluded)							
Module II	Chromatography							
	Chromatography - adsorption, partition. Principle, instrumentation and	9 Hrs.						
	applications of paper chromatography, thin layer chromatography, ion-							

	exchange chromatography, gel permeation chromatography and affinity							
	chromatography.							
Module III	odule III Electrophoresis							
	Electrophoresis –General principles, factors affecting electrophoretic							
	mobility. Tiselius moving boundary electrophoresis. Electrophoresis with							
	paper and starch. Principle,							
	instrumentationandapplicationsofagarosegelelectrophoresisandSDS-PAGE.							
Module IV	Electromagnetic radiations							
	Basics of Electromagnetic radiations- Energy, wavelength, wavenumber							
	and frequency. Absorption and emission spectra, Lambert - Beer Law,							
	Light absorption and transmittance. Colorimetry-Principle, instrumentation							
	and applications. Visible and UV spectrophotometry – Principle,							
	instrumentation and applications -enzyme assay, structural studies of							
	proteins and nucleic acids.							
Module V	Radioactivity							
	Radioactivity - Types of Radioactive decay, half-life, units of radioactivity,	9 hrs.						
	Detection and measurement of radioactivity - Methods based upon							
	ionization -Geiger Muller Counter. Methods based upon excitation - Solid							
	& Liquid scintillation counters. Autoradiography. Biological applications							
	and safety aspects of radioisotopes.							

### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Describe types of rotors and identify the centrifugation	PO1,PO2,PO6
	Technique for the separation of biomolecules.	
CO2	Demonstrate the principles, operational procedure and applications of planar and column chromatography.	PO1,PO2, PO6
CO3	Specify the factors and explain the separation of DNA and protein using electrophoretic technique.	PO1,PO2, PO6
CO4	State Beer's Law and illustrate the instrumentation and uses of colorimeter and spectrophotometer.	PO1,PO2, PO6
CO5	Enumerate various methods of measurement of radioactivity and safety aspects of radioactive isotopes.	PO1,PO2, PO6

### Textbooks

1. Avinash Upadhyay, Kakoli Upadhyay& Nirmalendu Nath 2002, Biophysical Chemistry, Principles and Techniques, 3<sup>rd</sup> edition, Himalaya Publishing House.

2. L. Veerakumari, 2009, Bioinstrumentation, 1stedition, MJP Publishers.

3. Keith Wilson & John Walker, 2000, Practical Biochemistry-Principles and techniques,

Cambridge University Press, 4thedition.

#### **Reference books**

1. Terrance G. Cooper the tools of Biochemistry, 1977, John Wiley & Sons, Singapore.

2 .Guru Mani, Research Methodology for Biological Sciences, 2011, 1stedition, MJP Publishers.

3. Saroj Dua, Neera Garg, Biochemical Methods of Analysis, 2010, 1<sup>st</sup>edition, Narosa Publishing house.

#### Web Resources

1.https://www.britannica.com/science/chromatography

2.https://www.youtube.com/watch?v=xgxFBQZYXIE

3.https://www.youtube.com/watch?v=7onjVBsQwQ8

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3				2	3	3	3	3
CO 2	2	3				2	3	3	3	3
CO 3	2	3				2	3	3	3	3
<b>CO 4</b>	2	3				2	3	3	3	3
CO 5	2	3				2	3	3	3	3
S-Strong (3) M-Medium (2					n (2)	L-Low	v <b>(1</b> )			

#### Mapping with Program Outcomes:

## SECOND YEAR: SEMESTER IV

## PRACTICAL IV BIOCHEMICAL TECHNIQUES

								LS	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Core paper 8-	Core									
	PracticalIV-Biochemical	Practical	-	-	3	-	3	3	25	75	100
	techniques										

### Learning objectives

The objectives of this course are to:

- Acquaint the students with colorimetric estimations of biomolecules.
- Equip skills on various separation techniques.
- Impart knowledge about the estimation of minerals and vitamins.

### **I** Colorimetry

- 1. Estimation of amino acid by Ninhydrin method.
- 2. Estimation of protein by Biuret method.
- 3. Estimation of DNA by Diphenylamine method.
- 4. Estimation of RNA by Orcinol method.
- 5. Estimation of Phosphorus by Fiske and Subbarow method.

### **II** Chromatography

- 1. Separation and identification of sugars and amino acids by paper chromatography.
- 2. Separation and identification of amino acids and lipids by thin layer chromatography.

### **III Demonstration**

- 1. Separation of Serum and Plasma from blood by centrifugation.
- 2. Separation of Serum proteins by SDS-PAGE.

СО	On completion of this course, students will be able to	Program outcomes
CO1	Estimate the amount of biomolecules by Colorimetric method.	PO1,PO3,PO6
CO2	Quantify the amount of minerals by Colorimetric method	PO1,PO3,PO6
CO3	Separate and identify sugars, lipids and amino acids by chromatography	PO1,PO3
CO4	Operate centrifuge for the separation of serum and plasma	PO1,PO3,PO6
CO5	Demonstrate the separation of proteins electrophoretic ally	PO1,PO3,PO6

### Text books

1. J. Jayaraman, Laboratory Manual in Biochemistry New Age International (P) Limited Fifth edition 2015.

2. S.SadasivamA.ManickamBiochemicalMethodsNewageInternationalPvtLtdpublishers third edition 2018.

3. KeithWilsonandJohnWalkerPrinciplesandtechniquesofPracticalBiochemistryCambridge University Press2010, Seventh edition.

### **Reference** books

1. S. K. Sawhney Singh, Introductory Practical Biochemistry. Alpha Science International, Ltd 2nd edition, 2005.

2. David T. Plummer, 2001, An Introduction to Practical Biochemistry, 3<sup>rd</sup> edition, Tata McGraw- Hill publishing company limited.

3. Varley's Practical Clinical Biochemistry by Alan H Gowenlock, published by CBS Publishers and distributors, India Sixth Edition,1988.

### Web resources

https://www.pdfdrive.com/biochemistry-books.html

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2		3			2	3	3	3	3
CO 2	2		3			2	3	3	3	3
CO 3	2		3				3	3	3	3
CO 4	2		3			2	3	3	3	3
CO 5	2		3			2	3	3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

## THIRD YEAR: SEMESTER V

								ILS		Marks	
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Core paper 9 Enzymes	Core	3	1	-	-	4	5	25	75	100

## ENZYMES

## Learning objectives

The main objectives of this course are to

- Provide fundamental knowledge on enzymes and their properties.
- Understand the mechanism of action of enzymes and the role of coenzymes in catalysis.
- Introduce the kinetics of enzymes and determine the Km and Vmax.
- Explain the effect of inhibitors on enzyme activity
- Understand the role of enzymes in clinical diagnosis and industries.

Module I	Introduction to enzymes:						
	Nomenclature and Classification based on IUB with examples, intracellular	12 Hrs					
	localization of enzymes, Isolation and purification of enzymes, enzyme as						
	catalyst-Activation energy, Enzyme specificity-absolute, Group, linkage and						
	stereo specificities. Non protein enzymes – Ribozymes, abzymes. Concept of						
	Active site, Lock and key hypothesis and induced fit theory, Enzyme						
	expression Units-IU, turnover number, katal and specific activity.						
Module II	Enzyme kinetics						
	Enzyme kineticsDefinition of kinetics, Factors affecting enzyme activity -	12 Hrs					
	temperature, pH, substrate and enzyme concentration, activators-cofactors,						
	Derivation of Michaelis-Menton equation for uni-substrate reactions, Line						
	weaver - Burk plot, Eadie -Hofstee plot Significance of Km and V max and						
	their determination using the plots.						
Module III	Enzyme inhibition						
	Enzyme inhibition - Reversible and irreversible inhibition-types of	12 Hrs					
	reversible inhibitors, competitive, non-competitive, un-competitive						
	inhibitors. Graphical representation by L-B plot,(Kinetic derivations not						

	required),Determination of Km and Vmax in the presence and absence of	
	inhibitors. Allosteric enzymes - Sigmoidal curve, positive and negative	
	modulators	
Module IV	Mechanism of enzyme catalysis	
	- Acid Base catalysis, covalent catalysis, electrostatic catalysis, metal ion	12 Hrs
	catalysis, proximity and orientation effect. Coenzymes -Definition, types, co-	
	enzymatic forms of vitamins- NAD/NADP, FAD, FMN, Coenzyme A, TPP,	
	PLP, lipoic acid and biotin. Multienzyme complexes - Pyruvate	
	dehydrogenase complex. Isoenzyme with reference to LDH and CK.	
Module V	Applications of enzymes	
	Immobilized enzymes - methods of immobilization, adsorption, covalent	12 Hrs
	bonding, crosslinking, encapsulation, entrapment	
	and applications of immobilized enzymes. Biosensors – e.g. Glucose sensors.	
	Industrial applications of enzymes -Food, textile and pharmaceutical	
	industries.	

CO	On completion of this course, students will be able to	Programme
		outcome
CO1	Identify the major classes of enzymes, differentiate between a	PO1
	chemical catalyst and a biocatalyst and define the units of enzymes.	
CO2	Explain the mechanism of enzyme catalysis and the role of coenzymes in	PO1,PO2
	enzyme action.	
CO3	Illustrate the steady state kinetics, interpret MM plot and LB plot based on	PO1,PO3
	kinetics data, and determine Km and Vmax.	
CO4	Distinguish the types of inhibition along with its importance in	PO1,PO3
	biochemical reactions.	
CO5	Comprehend the various methods for production of immobilized	PO1,PO2,PO6
	enzymes and discuss the application of enzymes in clinical	
	diagnosis and various industries.	

## Textbooks

1. U.Sathyanarayana &U.Chakrapani, 2013, Biochemistry, 4<sup>th</sup> edition, Elsevier India

Pvt. Ltd., Books & Allied Pvt. Ltd.

2. Dr. G.R Agarwal, Dr. Kiran Agarwal & O.P. Agarwal, 2015, Textbook of

Biochemistry (Physiological chemistry),18<sup>th</sup>edition, Goel Publishing House,

3. T.Devasena, 2010, Enzymology, 1stedition, Oxford University Press.

### **Reference** books

1. Trevor Palmer, 2008, Enzymes: Biochemistry, Biotechnology, Clinical Chemistry, 2<sup>nd</sup>edition,

East West Press Pvt. Ltd.

2. David Nelson, Michael M.Cox, 2005, Principles of Biochemistry, 4thedition W.H.Freeman and Company,

3. Voet.D, Voet.J.G. and Pratt, C.W, 2004, Principles of Biochemistry, 4theditionJohnWiley& Sons,Inc

4. Zubay G.L, et.al.1995, Principles of Biochemistry, 1stedition, WmC.BrownPublishers.

### Web resources

www.biologydiscussion.com/notes/enzymes-

noteshttps://www.britannica.com/science/protein/The-mechanism-of-enzymatic-

actionhttps://www.youtube.com/watch?v=oVJ2LJxO6tU

### Mapping with Program Outcomes

	<b>PO 1</b>	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3	2					3			3
CO 3	3		2				3			3
CO 4	3		2				3			3
CO 5	3	2				2	3	3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

## THIRD YEAR: SEMESTER V

### **INTERMEDIARY METABOLISM**

								s	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Core paper:10 Intermediary metabolism	Core	3	1	-	-	4	5	25	75	100

### Learning Objectives

The main objectives of this course are to

- Review the basic concepts of free energy transformation and describe biological oxidation.
- Illustrate the pathways of carbohydrate metabolism.
- Explain the pathways of oxidation and biosynthesis of lipids.
- Detail the catabolism of amino acids and synthesis of specialized products from amino acids.
- Acquaint the metabolism of nucleic acids and its regulation

Module I	Bioenergetics					
	High energy compounds: Role of high energy compounds, free	15 Hrs				
	energy hydrolysis of ATP and other organophosphates, ATPADP					
	cycle.					
	Biological Oxidation: Electron transport chain					
	its organization and function. Inhibitors of ETC. Oxidative					
	phosphorylation, P/O ratio, Peter Mitchell's chemiosmosis					
	hypothesis. Mechanism of ATP synthesis, uncouples of					
	oxidative phosphorylation, substrate level phosphorylation with					
	examples.					
ModuleII	Metabolism of carbohydrates					
	Glycolysis, TCA Cycle, Amphibolic nature and integrating role	15Hrs				
	of TCA cycle. Anaplerosis, Pentose Phosphate Pathway (HMP					
	shunt), Gluconeogenesis, Glycogenesis, Glycogenolysis and its					
	regulation, glyoxylate cycle, EnterDuodoroff pathway and Cori					
	cycle.					

Module III	Metabolism of lipids	15Hrs
	Oxidation of fatty acids $\alpha$ , $\beta$ and $\omega$ oxidation of saturated fatty acids,	
	Oxidation of fatty acids with odd number of carbon atoms and	
	unsaturated fatty acids, Ketogenesis, Biosynthesis of saturated fatty	
	acids and unsaturated fatty acids, Biosynthesis and degradation of	
	triglycerides, phospholipids and cholesterol.	
Module IV	Metabolism of amino acid	
	Metabolic nitrogen pool, Catabolism of amino acid: Oxidative	•
	deamination, non - oxidative deamination, transamination and	15Hrs
	decarboxylation, Biogenic amines, Urea cycle and its	
	regulation	
Module V	Metabolism of nucleotides	
	Biosynthesis of purines and pyrimidines,	15Hrs
	denovo synthesis and salvage pathways, Degradation of	
	purines and pyrimidines, Conversion of ribonucleotide to	
	deoxyribonucleotide	

CO	On completion of this course, students will be able to	Program outcomes
CO1	Statetheconceptsofbioenergeticsandillustratethemechanismofflowofelectron sandtheproductionofATP.	PO1,PO2
CO2	Elaboratethebiochemicalreactionsandintegrationofpathwaysofcarbohydrate metabolism.	PO1,
CO3	Sketch the oxidation and biosynthesis of fatty acids, phospholipids, triglycerides and cholesterol with suitable examples	PO1
CO4	Explain catabolism of amino acids, synthesis of nonessential amino acids and specialized products from amino acids.	PO1
CO5	Describe the metabolism of nucleic acids with necessary illustrations and its regulation.	PO1

### Textbooks

1, U.Sathyanarayana & U.Chakrapani, 2015, Biochemistry, 4<sup>th</sup>Elsevier India Pvt. Ltd.,

2. M.N. Chatterjee and RanaShinde, 2002, 3.TextbookofMedicalBiochemistry,

5thedition Jaypee Brothers Medical Publishers Pvt.Ltd.

### **Reference books**

1. Lehninger Principles of Biochemistry, David L. Nelson, Michael M.Cox, 2008, 5thedition,

W.H.Freeman and Company.

2. Robert K. Murray, Daryl K.Granner, Victor W.Rodwell, 2006, Harper's Illustrated

Biochemistry, 27thedition, McGraw Hill Publishers.

3.Principles of Biochemistry

Voet.D, Voet.J.G, and PrattC.W., 2010, Fourthedition, John Wiley & Sons, Inc,.

4. Principles of Biochemistry, Geoffrey L.Zubay, William Parson, Dennis E.Vance, 1995, 2nd

Edition, Wm.C. Brown Publishers.

5. Biochemistry, Garret, R.H. and Grisham, C.M. 2005, 3rdEdition.ThomsonLearning INC.

### Web resources

1.https://nptel.ac.in/courses/104/105/104105102/

2.http://www.nptelvideos.in/2012/11/biochemistry-

i.html3.https://www.saddleback.edu/faculty/jzoval/mypptlectures/ch15\_metabolism/lect

ure\_notes\_ ch15\_metabolism\_current-v2.0.pdf

### **Mapping with Program Outcomes**

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3	2					3			3
CO 2	3						3			3
CO 3	3						3			3
CO 4	3						3			3
CO 5	3						3			3

S-Strong (3) M-Medium (2) L-Low (1)

### THIRD YEAR: SEMESTER V

## CLINICAL BIOCHEMISTRY

		1						S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Core paper 11 Clinical Biochemistry	Core	3	1	-	-	4	5	25	75	100

## Learning objectives

The main objectives of this course are to

- Comprehend the basic concepts and disorders of carbohydrate metabolism
- Explain the disorders of lipid metabolism.
- Elucidate the liver function test and kidney function test.
- Designate the gastric function test.
- Familiarize the clinical enzymology.

Module I	Disorders of carbohydrate metabolism	
	Maintenance of blood glucose by hormone with special referenceto insulin and glucagon. Abnormalities in glucose metabolism:Diabetes mellitus; typescausesbiochemicalmanifestationsdiagnosis and treatmentglycated hemoglobin.Inborn errors of carbohydrate metabolismglycosuria.Fructosuria,Pentosuria, Galactosemia and Glycogen storagediseases.	1 5 H rs
Module II	Disorders of Lipid Metabolism:	
	Lipid ProfileAtherosclerosisFatty liver and hyperlipidaemia. Hypercholesterolemia, Lipidosis and Xanthomatosis, Tay-Sach`s disease, Niemann-Pick diseaselipotropic agents	15 Hrs.
Module III	Liver & Kidney Function Tests:	

	Liver Function Test : Bilirubin metabolism and jaundice	15 Hrs				
	Estimation of conjugated and total bilirubin in serum (Diazo					
	method). Detection of bilirubin and bile salts in urine					
	(Fouchet'stest and Hay's Sulphur					
	test).Thymolturbiditytestprothrombin timeserum enzymes in liver					
	disease serum transaminases (SGPT & SGOT) and lactate					
	dehydrogenase (LDH).					
	Kidney Function Tests: Measurement of urine pH	15Hrs				
	Volumespecific gravity, osmolality, sediments in urine					
	Inulinurea and creatinine clearance tests. Concentration and					
	dilution tests. Phenol red test. Levels of plasma protein and its					
	significance related to kidney function. Proteinuria.					
Module IV	Gastric Function test:					
	Composition of gastric juice	15Hrs				
	collection of gastric contents, examination of gastric residuum,					
	fractional test meal (FTM)					
	stimulation test-alcohol and histamine stimulation					
	Tubeless gastric analysis					
Module V	Clinical enzymology					
	Enzymes of diagnostic importance- LDH	15 Hrs				
	Creatine kinase, transaminases. phosphatases					
	Isoenzymes of lactate dehydrogenase.					

CO	On completion of this course, students will be able to	Program outcomes
CO1	Explain the concepts of hormones and their importance to maintain glucose and types of Diabetes, diagnosis and treatment.	PO1,PO3,PO6
CO1	Analyze the lipid profile and different deficiency state.	PO1,PO3,PO6
CO2	Describe the liver and kidney functions and specific diagnostic methods used for biological sample.	PO1,PO3,PO6
CO3	Detail about the composition of gastric juice and special test for diagnosis.	PO1,PO3,PO6
CO4	Elaborate the enzyme markers used for diagnostic studies.	PO1,PO3,PO6

## Text books

1. MN Chatterjee and Rana Shinde, Text Book of Medical Biochemistry, Jaypee

Brothers Medical Publishers (P) LTD, New Delhi, 8th Edition, 2012

2. AmbikaShanmugam's Biochemistry for medical students, 8<sup>th</sup> edition, published by

Wolters Kluwer India Pvt. Ltd.

## **Reference books**

1. Philip.D.Mayne, Clinical Chemistryindiagnosisandtreatment.ELBSPublication,6th edition, 1994.

2. Thomas M. Devlin (2014) Text book of Biochemistry with clinical correlations (7<sup>th</sup>ed).

John Wiley and sons.

3. Tietz Fundamentals of clinical chemistry and molecular Diagnostics (2014) (7<sup>th</sup>ed) Saunders.

## Web Resources

1. https://www.britannica.com/science/metabolic-disease/Disorders-of-carbohydratemetabolism

2. https://www.slideshare.net/MohitAdhikary/gastric-and-pancreatic-function-tests

3.https://onlinecourses.nptel.ac.in/noc20\_ge13/preview

## Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	PO 4	PO 5	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3		3			2	3	2	2	3
CO 2	3		3			2	3	2		3
CO 3	3		3			2	3	3	2	3
04	3		3			2	3	3	2	3
CO 5	3		3			2	3	3	2	3

L-Low (1)

S-Strong(3) M-Medium (2)

### THIRD YEAR: SEMESTER V

								Ś	]	s	
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Elective Course IA Immunology	Elective	3	1	-	-	4	5	25	75	100

### **IMMUNOLOGY**

### **Learning Objectives**

The objective of this course are to

- Introduce the structure and functions of lymphoid organs and cells of the immune system
- Illustrate the structure and classification of antibodies and adaptive immune response
- Impart knowledge on the types of immunity and uses of vaccines
- Provide an understanding of immune related diseases and transplantation
- Study the Ag-Ab interaction and immunological techniques to identify antigens and antibodies

Module I	Structure and function of lymphoid organs	
	Structure and function of primary lymphoid organs (thymus, bone marrow), secondary lymphoid organs (spleen, lymph node), Cells involved in immune system- Functions-Phagocytosis - Inflammation	15 Hrs
Module II	Antigens & Antibody structure and function	
	Antigens - Nature, Immunogens, and haptens, cross reactions Immunoglobulin- types- structure and function. Cells involved in antibody formation, Clonal selection theory, Co-operation of T-cell with B-cell. Differentiation of T and B lymphocyte -Humoral and cell mediated immunity. Monoclonal antibody – Production and application in biology.	15 Hrs
Module III	Immunity and its types	
	Immunity and its types-Innate, Acquired, active and passive Natural and Artificial - Commonly used toxoid vaccines, killed vaccines, live attenuated vaccines, rDNA Vaccines, DNA and subunit vaccines	15 Hrs
Module IV	Hypersensitivity	
	Hypersensitivity – Immediate (Type 1) and Delayed (Type IV),	15 Hrs

	Auto- immune diseases with examples. Organ specific and systemic autoimmunity. SLE, RA. Transplantation – Types of Grafts, structure& functions of MHC, graft Vs host reaction, immunosuppressive Agents.	
Module V	Antigen-antibody reactions	
	Antigen-antibody reactions, General features of Antigen Antibody	15 Hrs
	reactions. Precipitation, Immuno diffusion, SID and DID -Oudin	
	Procedure, Oakley Fulthrope Procedure, Radio immune diffusion,	
	Ouchterlony double diffusion, CIE, Rocket electrophoresis,	
	Agglutination-Coomb's test Complement Fixation test-	
	Wasserman's reaction, RIA, ELISA.	

СО	On completion of this course, students will be able to	Program outcomes
CO1	Associate structure and function of the organs involved in our body's natural Defence	PO1
CO2	Classify antigens and antibodies and the role of lymphocytes in defending the host	PO1,PO2
CO3	Describe the types of immunity and the uses of vaccines	PO1, PO4
CO4	Understand the immune related diseases and mechanism of transplantation	PO1,PO2
CO5	Examine the immunological tests and relate it to the immune status of an Individual	PO1,PO3

## **Text Books**

1. Kuby, J. (2018). Immunology (5th ed). W.H. Freeman - ISBN-10 : 1319114709 / ISBN-13 : 978-1319114701

2. Rao, C. V. (2017). Immunology (3rd ed.). Chennai: Alpha Science Int. Ltd - ISBN-10 : 1842652559/ ISBN 13:978-1842652558

3. Tizard (1995). An Introduction to Immunology. Harcourt Brace College Publications

### **References Books**

1. Kenneth M. Murphy, Paul Travers, Mark Walport - (2007), Jane way's Immuno biology, 7thedition, Garland Science.

2. Abul K. Abbas, Andrew H. Lichtman, Jordan S. Pober - (1994), Cellular and molecular immunology, 2ndedition, B. Saunders Company.

Basic Immunology Functions and Disorders of the Immune System, 6th Edition - January 25,
 2019 Authors: Abul Abbas, Andrew Lichtman, Shiv Pillai, ISBN: 9780323549431eBook ISBN:
 9780323639095

4. Peter Delves, Seamus Martin, Dennis Burton, Ivan Roitt - (2006),Roitt's Essential Immunology, 11th edition, Wiley-Blackwell

### Web resources

1.https://onlinecourses.nptel.ac.in/noc22\_bt40/preview 2.https://onlinecourses.swayam2.ac.in/cec20\_bt05/preview 3.https://youtu.be/8uahFPl6ny8

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3		2				3			3
CO 3	3			2			3	3		3
CO 4	3	2					3	1		3
CO 5	3		3				3	3	3	3
•	S Strong (3) M Modium (2) I Low (1)									

S-Strong (3) M-Medium (2) L-Low (1)

# THIRD YEAR: SEMESTER V BIOCHEMICAL PHARMACOLOGY

Course	Course Name	0 00 6 <del>4</del>	L	Т	Р	S	י ס נ	- • H	Marks

Code									CIA	External	Total
	Elective Course IB Biochemical Pharmacology	Elective	3	1	-	-	4	5	25	75	100

## Learning Objectives

The objectives of this course are to

- Introduce the basic concepts of pharmacology.
- Explain the metabolism of drugs and factors responsible for metabolism.
- Acquaint the adverse response and side effects of drugs.
- Familiarize important drugs used for common metabolic disorders.
- Provide an understanding about the action of antibiotics.

Module I	Drugs – classification	
	Drugs – classification based on sources, routes of drug administration - Oral/Enteral, Parenteral and Local application. Absorption of drugs, factors influencing drug absorption, distribution and excretion of drugs.	15 Hrs
Module II	Drug metabolism	
	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	15 Hrs
Module III	Drug allergy, Drug tolerance	
	<ul><li>Drug allergy, Drug tolerance - IC 50, LD50 of a drug, Drug intolerance,</li><li>Drug addiction, Drug abuses and their biological effects. Drug resistance -</li><li>biochemical mechanism.</li></ul>	15 Hrs
Module IV	Therapeutic Drugs	
	Therapeutic Drugs - Analgesics and Non-steroidal anti-inflammatory drugs(NSAIDs) - Aspirin and Acetaminophen. Insulin, Oral ant diabetic drugs -Sulfonylureas, Biguanides. Antihypertensive drugs - ACE inhibitors,Calcium channel blockers. Anti-cancer agents - Antimetabolites.	15 Hrs
Module V	Antibiotics	
	Antibiotics - Definition, Examples and Biochemical mode of action of penicillin, streptomycin, tetracycline and chloramphenicol.	15 Hrs

CO	On completion of this course, students will be able to	Program
		outcomes
CO1	Classify the different routes of drug administration, describe the	PO1
	absorption, distribution, metabolism and excretion of drugs.	
CO2	Illustrate the metabolism of drugs, classify the microsomal and non-	PO1
	microsomal reactions and explain the role of cytochromes.	
CO3	List out the various adverse response and side effects of drugs.	PO1,PO2,PO
		4
CO4	Justify the use of synthetic drugs and elucidate its pharmacological	PO1,PO4
	actions and its adverse effects for different disease.	
CO5	Highlight the importance and explain the mode of action of	PO1,PO4
	important antibiotics.	

### **Text Books**

- 1. N.Murugesh, A concise text book of Pharmacology -Sathya Publishers.
- 2. Jayashree Ghosh, A Textbook of Pharmaceutical chemistry –S. Chand & Company Ltd.
- 3. S C Mehta, AshutoshKar, Pharmaceutical Pharmacology –New Age International (P) Limited, Publishers.

### **References Books**

- 1. Lippincott's illustrated Reviews- Pharmacology by Mary J.Mycek, Richard A.Harvey,
- Pamela C. Champe, Lippincott Raven publishers, New Delhi.
  - 2. David. E. Golan, Principles of Pharmacology, Wolters Kluwer (India) Pvt.Ltd.
  - 3. R.S. Satoskar, S. B. Elsevier Pharmacology and pharmacotherapy. ISBN-10: 9788131248867 / ISBN-13: 978-8131248867, 2017.
  - 4. Tripathi, K.Essentials of Medical Pharmacology. Jaypee Publishers- ISBN-10: 9350259370 / ISBN-13: 978-9350259375.2018.

### Web Resources

https://slideplayer.com/slide/3728296/64/video/What+is+bioremediation%3F.mp4

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3						3			3
CO 3	3	2		2			3	2		3
CO 4	3			2			3	2		3
CO 5	3			2			3	2		3

## **Mapping with Program Outcomes**

### THIRD YEAR: SEMESTER V

								s	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Elective Course IC Research Methodology	Elective	3	1	-	-	4	5	25	75	100

### **RESEARCH METHODOLOGY**

## Learning objectives

The objectives of the course are to:

- Introduce the components of research.
- Acquaint on the experimental design and literature survey
- Analyse the data and find out the significance statistically
- Highlight the importance of computation in research.
- Provide mechanics of writing a research report hands-on experience in designing and working on small projects.

Module I	Characteristics and types of Research	
	Characteristics and types of Research	15 Hrs
	Research Methods versus Methodology	
	Research designs in Biochemistry: Experimental	
	in vitro	
	in vivo	
	in situ	
	Clinical trials. Identification and criteria of selecting a research problem	
	(Hypothesis); Formulation of objectives; Research plan and its components.	
Module II	Experimental design	
	Experimental design – ObjectiveDesign of work,	15 Hrs
	Guidelines for design of experiments	
	Literature Search - Databases for literature search,	
	Material and methods	
	Designing biological experiments,	
	Compilation and documentation of data	
Module III	Statistical Analysis:	

	Statistical Analysis: Measures of variation - standard deviation	15Hrs
	Non-linear regression	
	Standard error. Analysis of variance for one-way and two-way classified data	
	and multiple comparison procedures. Significance - students "t" test	
	Chi-square test. Dunnet's test	
Module IV	Computer and its role in research:	
	Computer and its role in research: Basics of MS word	15 Hrs.
	MS Excel: tabulation	
	calculation and data analysis	
	preparation of graphs	
	Histograms and charts. Use of statistical software SPSS. Power Point: preparation of presentations and scientific poster designing	
Module V	Scientific writing for journals	
	Scientific writing for journals - Preparation of Abstract	15 Hrs
	Impact factor, h-indexi-10 indexcitation index	
	Dissertation/Thesis writing: format, content and chapterization	
	Writingstyle, drafting titles & sub-titles, Captions and legends.	
	Writing results, Discussion and conclusions. Bibliography and references-	
	referencing style - Harvard and Vancouver systems	
	Appendices and acknowledgement; Ethical issues in research; Intellectual	
	property right and plagiarism.	

CO	On completion of this course, students will be able to	Programme outcome
CO1	Explain the types of research and formulate and plan the research.	PO1,PO3
CO2	Design experimental setup, review the literature, compile and document the data.	PO1,PO3
CO3	Analyze and validate the experimental data using statistical tools	PO1,PO2,PO3
CO4	Interpret the data using computational tools.	PO1,PO2,PO3
CO5	Compile and draft a research report, present results findings and publish ethically.	PO1,PO3,PO4

**Text Books** 

1. Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research Methodology, RBSA Publishers.

2. Kothari, C.R., Research Methodology: Methods and Techniques. 2004, New Age International.

- 3. Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, Ess Ess Publications. 2 volumes.
- 4. Gurumani.N, Research Methodology for biological Sciences, 2014, MJP Publishers.

#### **Reference Books**

1. Dr. Prabhat Pandey, Dr.Meenu Mishra Pandey, Research Methodology: Tools and Techniques 2015

2. Coley, S.M. and Sheinberg, C. A., 1990, "Proposal Writing", Sage Publications.

4. Day, R.A., 1992. How to Write and Publish a Scientific Paper, Cambridge University Press.

5. Fink, A., 2009. Conducting Research Literature Reviews: From the Internet to Paper. Sage Publications

6. Scientific Thesis Writing and Paper Presentation. MJP Publishers.2010

7. Research Methodology (2 Vols-Set) ,Suresh C. Sinha and Anil K. Dhiman, Vedams Books (P) Ltd.2002.

#### Web Resources

- 1. https://explorable.com/research-methodology
- 2. http://www.scribbr.com
- 3. http://www.open.edu
- 4. http://www.macmillan.ihe.com.

#### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3		3				3			3
CO 2	3		3				3	3	3	3
CO 3	3	2	3				3	3	3	3
<b>CO 4</b>	3	2	3				3	3	3	3
CO 5	3		3	2			3	3	33	3

S-Strong (3) M-Medium (2) L-Low (1)

#### THIRD YEAR: SEMESTER V

#### CLINICAL BIOCHEMISTRY PRACTICAL

Course	Course Name	Category	L	Т	Р	S	6		Mark	S	
Code							Credits	Inst. Hours	CIA	External	Total
	Core paper 12 Practical V- Clinical Biochemistry	Core Practical V	1	0	5	0	4	5	25	75	100

## **Learning Objectives**

The objectives of this course are to

- Impart practical knowledge on the assay of activity of various diagnostically important enzymes
- Understand the estimation procedure for various important biomolecules.
- Help students learn the routine quantative analysis of urine sample for diagnostic purpose.
- Train students on various hematological tests and its significance. CLINICAL ANALYSIS
- 1. Estimation of creatinine by Jaffe's method (serum & urine)
- 2. Estimation of urea by diacetylmonoxime method (serum &urine)
- 3. Estimation of uric acid ( serum &urine)
- 4. Estimation of cholesterol by Zak's method
- 5. Estimation of Glucose by Ortho Toluidine method
- 6. Estimation of Protein by Lowry's method
- 7. Estimation of Haemoglobin by Shali's/Drabkins method
- 8. Assay of SGPT and SGOT

### **Course Outcomes**

CO	On completion of this course, students will be able to	Programme
		outcome

CO1	Acquaint knowledge on collection of biological samples (urine, blood) and their preparation for diagnostic purpose.	PO1,PO2
CO2	Assay the activity of various clinically important enzymes and relate their clinical importance.	PO1,PO2
CO3	Estimate the important biomolecules in biological samples and relate their clinical significance	PO1,PO2,PO3,PO6
CO4	Qualitatively analyze urine sample for normal and abnormal constituents in urine and interpret the results	PO1,PO2,PO3
CO5	Perform the routine haematological tests.	PO1,PO2,PO3,PO6

### **Text Books**

1. Manickam, S.S. (2018). Biochemical Methods (3 rded.). New age International PvtLtd Methods (2 rded.). New age Internation

publishers - ISBN 10: 8122421407 / ISBN 13: 9788122421408

2. Plummer, D.T. (n.d.). An Introduction to Practical Biochemistry. Tata McGraw Hill-ISBN:

97800708416

3.Alan H Gowenlock. 1998. Varley's Practical Clinical Biochemistry, 6th edition, CBS Publishers, India.

4. B. Godkar. 2020. Textbook of Medical Laboratory Technology Vol 1 & 2 Paperback, 3rd edition, Bhalani Publishers.

5. Kanai L Mukerjee. 1996. Medical Lab Technology, Vol I& II, 1st edition, Tata

Mcgraw Hill, Pennsylvania.

6. Ranjna Chawla. 2014. Practical Clinical Biochemistry Methods and interpretations 58

(Paperback). 4th edition, Jaypee Brothers Medical Publishers, New York.

## Referencebooks

1. Singh, S.K. (2005). Introductory Practical Biochemistry (2nded.). Alpha Science

International, Ltd- ISBN 10: 8173193029 / ISBN 13: 9788173193026

2. Ashwood, B. a. (2001). Tietz Fundamentals of Clinical chemistry. WB Saunders

Company, Oxford Science Publications USA - ISBN 10: 0721686346 / ISBN 13:

978072168634

## Web resources

1.https://www.elsevier.com/journals/clinical-biochemistry/0009-9120/guide-for-authors 2.http://rajswasthya.nic.in/RHSDP%20Training%20Modules/Lab.%20Tech/Biochemistr

y/ Dr.%20Jagarti%20Jha/Techniques%20In%20Biochemistry%20Lab.pdf

3.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf .pdf?sequence=1&isAllowed=y

4.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf .pdf?sequence=1&isAllowed=y \*

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO 1	PSO 2	PSO 3	PSO 4
CO 1	3	3					3	3	3	3
CO 2	3	3					3	3	3	3
CO 3	3	3	3			3	3	3	3	3
CO 4	3	3	2				3	3	3	3
CO 5	3	3	3			3	3	3	3	3

**Mapping with Program Outcomes** 

S-Strong (3) M-Medium (2) L-Low (1)

## **ELECTIVE MEDICAL LAB TECHNOLOGY PRACTICAL**

Course	Course Name	Category	L	Т	Р	S	C .	I n	Marks
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Code							CIA	External	Total
Elective Practical – Me Lab technolog	0	0	3	0	3	5	25	75	100

## Learning Objectives

The objectives of this course are to

- Introduce the methods of sample collection (blood & urine) for analytical purpose.
- Impart practical knowledge on the assay of activity of various diagnostically important enzymes
- Understand the estimation procedure for various important biomolecules.
- Help students learn the routine qualitative analysis of urine sample for diagnostic purpose.
- Train students on various hematological tests and its significance.

## HEMATOLOGY EXPERIMENTS (10 Hrs)

- 1. Collectionand preservation of blood and urine samples.
  - a. Blood grouping
  - b. Blood clotting time
  - c. Bleeding time
  - d. RBC Counting
  - e. Total and differential count of white blood cells
  - f. Packed cell volume
  - g. Erythrocyte sedimentation rate
  - h. HCG kit test

2. Qualitative analysis of normal constituents of urine

Urea, Creatinine, Phosphorus, Calcium

Abnormal constituents

a) Calcium b) Sugar(Glucose, fructose, pentose) c)Protein d)Aminoacids( Tyrosine,

Histidine, Tryptophan) e)Ketone bodies f)Bile pigments with clinical significance.

### **Course Outcomes**

CO	On completion of this course, students will be able to	Programme outcome
CO1	Acquaint knowledge on collection of biological samples (urine, blood) and their preparation for diagnostic purpose.	PO1,PO2

CO3	Estimate the important biomolecules in biological samples and relate their clinical significance	PO1,PO2,PO3,PO6
CO4	Qualitatively analyze urine sample for normal and abnormal constituents in urine and interpret the results	PO1,PO2,PO3
CO5	Perform the routine haematological tests.	PO1,PO2,PO3,PO6

### **Text Books**

1. Manickam, S.S. (2018). Biochemical Methods (3 rded.). New age International PvtLtd

publishers - ISBN 10: 8122421407 / ISBN 13: 9788122421408

2.Plummer, D.T. (n.d.). An Introduction to Practical Biochemistry. TataMcGrawHill-ISBN:

97800708416

3.Alan H Gowenlock. 1998. Varley's Practical Clinical Biochemistry, 6th edition, CBS Publishers, India.

4. B. Godkar. 2020. Textbook of Medical Laboratory Technology Vol 1 & 2 Paperback,3rd edition, Bhalani Publishers.

5. Kanai L Mukerjee. 1996. Medical Lab Technology, Vol I& II, 1st edition, Tata Mcgraw Hill, Pennsylvania.

6. Ranjna Chawla. 2014. Practical Clinical Biochemistry Methods and interpretations 58

(Paperback). 4th edition, Jaypee Brothers Medical Publishers, New York.

### Referencebooks

1.Singh,S.K.(2005).IntroductoryPracticalBiochemistry(2nded.).AlphaScience
International, Ltd- ISBN 10: 8173193029 / ISBN 13: 9788173193026
2.Ashwood, B. a. (2001). Tietz Fundamentals of Clinical chemistry. WB Saunders
Company, Oxford Science Publications USA - ISBN 10: 0721686346 / ISBN 13: 978072168634

### Web resources

1.https://www.elsevier.com/journals/clinical-biochemistry/0009-9120/guide-for-authors 2.http://rajswasthya.nic.in/RHSDP%20Training%20Modules/Lab.%20Tech/Biochemistr

y/ Dr.%20Jagarti%20Jha/Techniques%20In%20Biochemistry%20Lab.pdf

3.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf .pdf?sequence=1&isAllowed=y

4.https://dspace.cuni.cz/bitstream/handle/20.500.11956/111493/Clinical\_biochemistrypdf .pdf?sequence=1&isAllowed=y \*

	PO 1	PO 2	PO 3	PO 4	<b>PO 5</b>	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3	3					3	3	3	3
CO 2	3	3					3	3	3	3
CO 3	3	3	3			3	3	3	3	3
CO 4	3	3	2				3	3	3	3
CO 5	3	3	3			3	3	3	3	3
S-Strong(3)				) M	Modium	· ()	I I I	w (1)	•	

Mapping with Program Outcomes

S-Strong(3) N	A-Medium (2)	L-Low (1)
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### **THIRD YEAR: SEMESTER VI**

## **MOLECULAR BIOLOGY**

								Ś	]	Mark	s	
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total	

Core Paper 13	Core	3	1	-	-	4	5	25	75	100
Molecular Biology									15	100

### **Learning Objectives**

The objectives of this course are to

- Provide insights into the central dogma of molecular biology and explain the mechanism of DNA replication.
- Elaborate the mechanism of transcription and reverse transcription.
- Highlight the characteristics of genetic code and describe the process of protein synthesis.
- Introduce the concept of regulation of gene expression in prokaryotes
- Familiarize the different types of mutations and explain the mechanism of DNA repair.

Module I	Replication							
	Central Dogma of molecular Biology, DNA as the unit of	15 Hrs						
	inheritance. Experimental evidences by Griffith's transforming							
	principle, Avery, McLeod and McCarthy's experiment and							
	Hershey and Chase Experiment. Replication in prokaryotes &							
	Eukaryotes: Modes of replication, Messelson and Stahl's							
	experimental proof for semiconservative replication. Mechanism of							
	Replication – Initiation, events at Ori C, Elongation – replication							
	fork, semi discontinuous replication, Okazaki fragments, and							
	termination. Bidirectional replication, Inhibitors of replication.							
	Models of replication-theta, rolling circle and D loop model.							
Module II	Transcription							
	Transcription - Mechanism of transcription: DNA dependent RNA	15 Hrs						
	polymerase(s), recognition, binding and initiation sites, TATA/							
	Pribnow box, elongation and termination. Post-transcriptional							
	modifications; inhibitors of transcription. RNA splicing and							
	processing of mRNA, tRNA and rRNA. Reverse transcription.							
ModuleIII	Translation:							
	Genetic Code and its characteristics, Wobble hypothesis.	15 Hrs						
	Translation: Adaptor role of tRNA, Activation of amino acids,							
	Initiation, elongation and termination of protein synthesis, post-							
	translational modification sand inhibitors of protein synthesis.							
Module IV	Regulation of Gene Expression							

	Regulation of Gene Expression in Prokaryotes – Principles of gene regulation, negative and positive regulation, concept of operons, regulatory proteins, activators, repressors, regulation of lac operon and trp operon.	15 Hrs
Module V	Mutation	
	Mutation: Types-Nutritional, Lethal, Conditional mutantsMissense mutation and other point mutations. Spontaneous mutations; chemical and radiation – induced mutations. DNA repair: Direct repair, Photo reactivation, Excision repair, Mismatch repair, Recombination repair and SOS repair.	15 Hrs

СО	On completion of this course, students will be able to	Program outcomes
CO1	Illustrate the Central Dogma of molecular biology, explain the multiplication of DNA in the cell and describe the types and modes of replication.	PO1
CO2	Elaborate the mechanism of transcribing DNA into RNA, discuss the formation of different types of RNA.	PO1
CO3	Decipher the genetic code and summarize the process of translation.	PO1
CO4	Comprehend the principles of gene expression and explain the concept of operon in prokaryotes.	PO1,PO2
CO5	Distinguish the types of mutations and explain the various mechanisms of DNA repair.	PO1,PO2

### Textbooks

- 1. Veer Bala Rastogi, 2008, Fundamentals of Molecular Biology, 1<sup>st</sup>edition, Ane books India.
- 2. David Friefelder, 1987, Molecular Biology, 2<sup>nd</sup> edition, Narosa Publishing House.
- 3. Dr.P.S.Verma and Dr.V.K.Agarwal, 2013, Cell biology, Genetics, Molecular

Biology, Evolution and Ecology, 1stedition, Chand & Company Pvt.Ltd.

### **Reference books**

1. Karp, G., 2010, Cell and Molecular Biology: Concepts and Experiments, 6<sup>th</sup>edition, John

Wiley & Sons .Inc.

2. De Robertis, E.D.P .and De Robertis, E.M.F., 2010, Cell and Molecular Biology,

8<sup>th</sup>edition, Lippincott Williams and Wilkins, Philadelphia.

3. James.D.Watson, 2013, MolecularBiologyoftheGene7thedition, Benjamin

Cummings.

4. George M.Malacinski, 1992, Freifelder's Essentials of Molecular Biology,  $4^{\rm th}{\rm edition}$  ,

Narosa publishing House.

## Web resources

- 1. www.mednotes.net/notes/biology
- 2. https://www.onlinebiologynotes.com/repair-mechanism-of mutation/

3. https://teachmephysiology.com/biochemistry/protein-synthesis/dna-translation/

## Mapping with Program Outcomes:

	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3						3			3
CO 3	3						3			3
CO 4	3	2					3			3
CO 5	3	2					3	1		3

S-Strong (3) M-Medium (2) L-Low (1)

## THIRD YEAR: SEMESTER VI

### HUMAN PHYSIOLOGY

		7						S	]	Marks	
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	Core paper 14 Human Physiology	Core	3	1	-	-	4	5	25	75	100

Learning Objectives

The main objectives of this course are to

- Aid in understanding the physiology of respiratory and circulatory systems
- Explain the structure and physiology of the nervous and muscular system
- Explicate the functions of digestive and excretory system of the body.
- Impart knowledge about the process of reproduction.
- Emphasize the importance of various endocrine factors that regulate metabolism, growth, homeostasis and reproduction.

Module I	Respiratory System	
	Respiratory System-Overview of respiratory system, Types of	15Hrs
	respiration, Transport of respiratory gases, Exchange of respiratory	
	gases in lungs and tissues -Chloride Shift & Bohr's effect, Lung	
	surfactant. Circulatory System-Structure and functions of the Heart.	
	Arterial and venous system, Cardiac cycle, Pace maker, Blood pressure	
	and Factors affecting blood pressure.	
Module II	Nervous system	
	Nervous system- Structure of neuron, synaptic transmission, reflex	
	action, neurotransmission- Resting membrane and Action potential.	
	Neuro transmitters- acetyl choline, Noradrenaline, Dopamine, Serotonin,	
	Histamine, GABA, Substance	
Module III	Muscular system	
	.Muscular system-structure and types of muscles - skeletal, smooth and	15Hrs
	cardiac muscles, muscle proteins- types and functions, mechanism of	
	muscle contraction.	
Module IV	Reproductive system	
	Reproductive system:-Oogenesis, spermatogenesis, capacitation and	15Hrs
	transport of sperm- blood test is barrier. Fertilization, early	
	development, Implantation, Placentation and Parturition.	
Module V	Endocrinology	
	Endocrinology- Classification of hormones, endocrine glands and their	15Hrs
	secretions, structure and functions of Insulin, thyroxin. Steroid	
	hormones- Corticosteroids, Sex hormones - testosterone and estrogen,	
	menstrual cycle.	

	se outcomes	
CO	On completion of this course, students will be able to	Program
		outcomes
CO1	Explain the exchange of gases, design of blood vessels and cardiac cycle.	PO1
CO2	Summarize the events in transmission of nerve impulses a mechanism of muscle contraction.	PO1
CO3	Elaborate the structure and functions of digestive system, structure of nephron and mechanism of urine formation and role of kidney in maintenance of PH.	PO1
CO4	Describe the process of Oogenesis, Spermatogenesis, Fertilization, and Parturition.	PO1,PO2
CO5	Understand the role of different hormones that regulate metabolism, growth, glucose homeostasis and reproductive function.	PO1.PO2

### Textbooks

1. Sembulingam & Prema Sembulingam, 2016, Essentials of Medical Physiology, 7th edition, Jaypee Brothers Medical Publishers (P) Ltd.

2. Chatterjee.C.C., 1988, HumanPhysiology-VolI&II, 1stedition, Medical Allied Agency.

3, Animal Physiology-Mariakuttikan and Arumugam, Sara's publication, 2017. **Reference books** 

### 1 .Text book of medical biochemistry physiology- MN. Chatterjee and RanaShinde, 7th

edition, Jaypee brothers- medical publishers, 2007.

- 2. Meyer, Meyer& Meij, 2002, Human Physiology, 3rdedition, A.I.T.B.S Publishers.
- 3. Guyton and Hall, 2011, Textbook of Medical Physiology, 12<sup>th</sup> edition,
- W.B.Saunders Company.

4. Textbook of Medical Physiology -Guyton &Hall, 12th edition, Saunders

Publishers, 2010

5. Human anatomy and physiology–ElaineN.Marieb,3<sup>rd</sup> edition, Benjamin/Cummings (a Pearson education company), 1995.

### Web resources

- 1. https://www.youtube.com/watch?v=6qnSsV2syUE
- 2. https://www.youtube.com/watch?v=9\_h0ZXx11Fw
- 3. https://slideplayer.com/slide/9431799/

## Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3	2		3
CO 2	3						3	2		3
CO 3	3						3	2		3
CO 4	3	3					3	2		3
CO5	3	3					3	2		3

S-Strong (3) M-Medium (2) L-Low (1)

### THIRD YEAR

## **SEMESTER VI**

## BIOTECHNOLOGY

Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	Marks		
									CIA	External	Total
	Core Course 16– Biotechnology	Core	2	1	0	0	3	5	25	75	100

### Learningobjectives

The main objectives of this course are to

- Impart knowledge on gene manipulation and gene transfer technologies
- Make the students understand the procedures involved in plant tissue culture.
- Acquire knowledge on animal cell culture and stem cell technology.
- Improve the employability skills of students by providing knowledge in recent techniques such as PCR, blotting, ELISA etc.
- Understand the application of fermentation technology.

Module I	Recombinant DNA technology	
	Recombinant DNA technology - Principles of gene cloning: restriction	15 Hrs
	endonucleases and other enzymes used in manipulating DNA	
	molecules. Ligation of DNA molecules, DNA ligase, linkers and	
	adapters, homopolymer tailing. End labeling and construction maps of	
	PBR322, $\lambda$ bacteriophage.	
Module II	Plant Tissue culture	
	Plant tissue culture- basic requirements for culture, M S medium,	15 Hrs
	callus culture, protoplast culture. Vectors - Ti plasmid (cointegration	
	vector and binary vector), Viral vectors- TMV, CaMV and their	
	applications. Transgenic plants - pest resistant, herbicide resistant and	
	stress tolerant plants.15 Hrs	
Module III	Animal Tissue culture	
	Animal cell lines and organ culture - culture methods and applications.	15 Hrs
	Transgenic animals: transgenic mice- Production and its applications.	
	Stem cell technology: definition, types, and applications. 15 Hrs	
Module IV	Molecular Techniques	
	PCR -Principle, types and its application in clinical diagnosis and	15 Hrs
	forensic science. Southern blotting, Northern blotting and DNA finger	
	printing Technique-principle and their applications. 15 Hrs	
Module V	Fermentation technology	
	Fermentation technology - Fermentors - general design, fermentation	15 Hrs

processes - Media used, downstream processing. Production and	
applications of ethanol, Streptomycin and Proteases. Production of	
edible vaccines. 15 Hrs	

СО	On completion of this course, students will be able to	Programoutcome
		S
CO1	Acquire knowledge on rDNA technology, DNA manipulation, and use of restriction endonuclease	PO1,PO3
CO2	Get acquainted with the use of cloning and vectors in plant tissue culture.	PO1,PO2,PO3
CO3	Understand the methods for production of proteins using recombinant DNA technology and their applications, basics of tissue culture, trans genesis, stem cell technology, risks, and safety aspects and patenting in biotechnology	PO1,PO3
CO4	Gain knowledge about the importance of gene and gene manipulation technologies	PO1,PO3
CO5	Know the concept fermentation technology and its applications.	PO1,PO3

### **Text Books**

1.James D. Watson , Amy A. Caudy , Richard M. Myers , Jan Witkowski (2006)Recombinant DNA: Genes and Genomes - a Short Course (3rd ed),W.H.Freeman & Co

2. Satyanarayana U (2008), Biotechnology, Books & Allied (P) Ltd.

3. Cassida L (2007) Industrial Microbiology , New Age International

### **Reference books**

1. Reed G (2004) Prescott and Dunn's Industrial Microbiology, CBS Publishers & Distributors

2.Biotechnology: applying the genetic revolution- David P. clark , Pazdernik N. J, Elsevier (2009).

3.Click B.R. and Pasternark J.J (2010). Molecular Biotechnology: Principles and Applications of Recombinant DNA. (4th ed) American Society for Microbiology

### Web Sources

NPTEL Certification course - Gene Therapy by Sachin Kumar https://nptel.ac.in/courses/102/103/102103041/

Coursera Certification course -Vaccines

https://futureoflife.org/background/benefits-risks-biotechnology/

https://www.sciencedirect.com/topics/neuroscience/genetic-engineering

http://www.biologydiscussion.cm/biotechnology/techniques-biotechnology/important-

techniques-of-biotechnology-3-techniques/15683

https://iopscience.iop.org/book/978-0-7503-1347-6/chapter/bk978-0-7503-1347-6ch1

https://www.slideshare.net/zeal\_eagle/fermentation-technology

https://www.slideshare.net/zeal\_eagle/fermentation-technology

https://www.slideshare.net/Chepkitwai/blotting-techniques-6129300

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3		3		3	3	3	3	3	3
CO 2	3		3		3	3	3	3	3	3
CO 3	3		3		3	3	3	3	3	3
CO 4	3		3		3	3	3	3	3	3
CO5	3		3		3	3	3	3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

### THIRD YEAR: SEMESTER VI

## BIOINFORMATICS

Course Code	Course Name		L	T	Р	S		S	Ma	Marks	
		Category					Credits	Inst. Hours	CIA	External	Total
	Elective Course2 B Bioinformatics -	EP2	2	1	0	0	3	5	5 25	75	100

## Learning Objectives

The objective of this course are to

- Impart knowledge on bioinformatics and applications
- Learn about biological databases
- Understand the local and global sequence alignment
- Provide insights on BLAST and Microarray
- Familiarize about structural genomics and visualization tools

Module I	Introduction to Bioinformatics						
	Bioinformatics and its applications. –Genome, Metabolome	15 Hrs					
	Definition and its applications. Metabolome						
	Metabolome databaseE.colimetabolome database, Human						
	Metabolomedatabase. Transcriptome, Definition and applications.						
Module II	Biological Databases						
	Definition, types and examples -, Nucleotide sequence database	15 Hrs					
	(NCBI, EMBL, Gene bank, DDBJ) Protein sequence database						
	SwissProt, TrEMBL, Structural Database, PDB, Metabolic database						
	KEGG						
Module III	Sequence Alignment						
	Local and Global alignment	15 Hrs					
	Dot matrixanalysis, PAM, BLOSUM.						
	Dynamic Programming concept - NeedlemanWunch algorithm, Smith						
	waterman algorithm.						
	Heuristic methods of sequence alignment						
Module IV	BLAST						

	Features, types (BLASTP, BLASTN, BLASTX), PSI	15 Hrs				
	BLAST, result format. DNAMicroarray					
	Procedure and applications					
Module V	Structural genomics					
	Whole genome sequencing (Shotgun approach), Comparative	15 Hrs				
	genomicstools for genome comparison, VISTA servers and					
	precomputed tools. Molecular visualizationtools. RASMOL,					
	Swiss PDB viewer.					
	NutrigenomicsDefinition and applications					

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Introduce the fundamentals of Bioinformatics and its applications Genome, metabalome&Transcriptome.	PO1
CO2	Classify biological database and to correlate the different fileformatsus by nucleic acid, protein database, structural and metabolic database	PO1,PO2 .PO3
CO3	Develop algorithms for interpreting biological data.	PO1,PO2
CO4	Discuss the concepts of sequence alignment and its types. Understand the tool used to detect the expression of genes	PO1.PO2 ,PO3
CO5	Apply the various tools employed in genomic study and protein visualization. Analyse the entire genome by shot gun method.	PO1.PO2

# Text books

1.Basic of Bioinformatics by Rui Jiang Xuegong Zhang and Michael Q. Zhang Editors

2.Bioinformatics for Beginners Genes, Genomes, Molecular Evolution, Databases and Analytical Tools By: SupratimChoudhuri(Author)

3. Bioinformatics by Saras publication

4. Introduction to Bioinformatics by Arthur Lesk

### **Reference** books

1.Computation in BioInformatics Multidisciplinary Applications S Balamurugan, Anand T. Krishnan, Dinesh Goyal, BalakumarChandrasekaran

2. Chemoinformatics and Bioinformatics in the Pharmaceutical Sciences

Navneet Sharma PhD Pharmaceutics, HimanshuOjha, PawanRaghav, Ramesh K. Goyal

### Web resources

1.https://nptel.ac.in/courses/102/106/102106065/

2 http://www.digimat.in/nptel/courses/video/102106065/L65.html

3 https://www.slideshare.net/sardar1109/bioinformatics-lecture-notes

# **Mapping with Program Outcomes:**

<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
3						3		2	3
3	3	3				3		3	
3	3					3		3	
3	3	3				3		3	
3	3					3		3	
	3 3 3 3	3       3       3       3       3       3       3       3	3     3       3     3       3     3       3     3       3     3	3     3       3     3       3     3       3     3       3     3	3     3       3     3       3     3       3     3       3     3	3     3     3       3     3     3       3     3     3       3     3     3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3     3     3       3     3     3       3     3     3       3     3     3       3     3     3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

S-Strong (3) M-Medium (2) L-Low (1)

# THIRD YEAR **SEMESTER VI**

# BIOENTREPRENEURSHIP

		*						S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Houn	CIA	External	Total
	Elective Course 2C Bio entrepreneurship	Elective	2	1	-	-	3	5	25	75	100

# Learning Objectives

The objective of this course are to

- Impart knowledge on bio entrepreneurship and the types of industries
- Learn about business plan, proposal and funding agencies
- Understand the market strategy and the role of information technology in expansion of business
- Provide insights on legal requirement and accounting to establish as Bio entrepreneurship
- Familiarize about business bio incubators centres

Module I	Introduction to Bio entrepreneurship; Types of industries – Biopharma, Bio agriculture and CRO; Introduction to Trademarks, Copyrights and patents	15 Hrs
Module II	Business Plan, Budgeting and Funding Idea or opportunity; Business proposal preparation; funds/support from Government agencies like MSME/banks, DBT, BIRAC, Start-up and make in India Initiative; dispute resolution skills; external environment changes; avoiding/managing crisis; Decision making ability.	15 Hrs
Module III	Market Strategy- Basics of market forecast for the industry; distribution channels – franchising, policies, promotion, advertising, branding and market; Introduction to information technology for business administration and Expansion	15 Hrs
Module IV	Legal Requirements, Finance and Accounting; Registration of company in India; Ministry of Corporate Affairs (MCA); basics in accounting: introduction to concepts of balance sheet, profit and loss statement, double entry, bookkeeping; finance and break-even	15 Hrs

	analysis; difficulties of entrepreneurship in India.	
Module V	Role of knowledge centres such as universities, innovation centres, research institutions (public & private) and business incubators in Entrepreneurship development; quality control and quality assurance; Definition, role and importance of CDSCO, NBA, GLP, GCP, GMP.	15 Hrs

#### **Course Outcomes**

After completion of the course the students will be able to

СО	On completion of this course, students will be able to	Program outcomes
CO1	Understand the concept and scope for entrepreneurship	PO1
CO2	Identify various operations involved in a venture creation	PO1.PO5,PO6
CO3	Gather funding and launching a winning business	PO1.PO5,PO6
CO4	Nurture the organization and harvest the rewards	PO1.PO5,PO6
CO5	Illustrate about the Business incubator centres and Bio entrepreneurship	PO1.PO5,PO6

#### **Text books**

 Adams, D. J. (2008). Enterprise for life scientists: Developing innovation and entrepreneurship in the biosciences. Bloxham: Scion - ISBN 10: 1904842364 / ISBN 13: 9781904842361
 Shimasaki, C. (2014). Biotechnology Entrepreneurship: Starting, managing, and Leading Biotech Companies. Academic London Press - ISBN 10: 0124047300 / ISBN 13: 9780124047303 3.Onetti, A. &. (2015). Business modeling for life science and biotech companies: Creating value and competitive advantage with the milestone bridge. Routledge - ISBN 10: 1138616907 / ISBN 13: 9781138616905

4. Kapeleris, D. H. (2006). Innovation and entrepreneurship in biotechnology: Concepts, theories & cases - ISBN-13: 978-1482210125, ISBN-10: 1482210126

#### **Reference** books

1.Desai, V. (2009). The Dynamics of Entrepreneurial Development and Management New Himalaya. New Himalaya House Delhi:pub - ISBN : 9789350440810 9350440814

2.Ono, R. D. (1991). The Business of Biotechnology, From the Bench of the Street. Butterworth-Heinemann - ISBN 10: 1138616907 / ISBN 13: 9781138616905

3. Jordan, J. F. (2014). Innovation, Commercialization, and Start-Ups in Life Sciences. London: CRC Press - ISBN-10 : 812243049X ,ISBN-13 : 978-8122430493

### Web sources

1. http://www.simplynotes.in/e-notes/mbabba/entrepreneurship-development/

2.https://openpress.usask.ca/entrepreneurshipandinnovationtoolkit/chapter/chapter-1-

introductionto-entrepreneurship/

#### Mapping with Program Outcomes:

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2						3			3
CO 2	2				2	3	3			3
CO 3	2				2	3	3			3
CO 4	2				2	3	3		3	3
CO 5	2				2	3	3			3

S-Strong (3) M-Medium (2) L-Low (1)

# THIRD YEAR; SEMESTER VI PROJECT

CourseCourse Name $\leftrightarrow \circ \circ \circ \circ $ LTPS $\bigtriangledown$ Marks
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Code								CIA	External	Total
	Core paper 16 Project	Core	3	5	-	3	8	25	75	100

# **SKILL ENHANCEMENT COURSE -SEC (NME)**

# SKILL ENHANCEMENT COURSE -SEC (NME)

Choose any of the skill enhancement course (NME) for Semester I & II

# FIRST YEAR

# SEMESTER I/II

**HEALTH AND NUTRITION** 

Course Name	t g o	L T	P S	р Н	Marks
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e Code									CIA	External	Total
	NME: Health and Nutrition	SEC	1	1	-	-	2	2	25	75	100

# Learning Objectives

The main objectives of this course are to

- Gain basic knowledge about health.
- Understand about vitamins.
- Learn about functions of fat on health.
- Understand the types of minerals and its functions
- Know about the importance of carbohydrates and proteins on health

Module I	Health – definition, Factors affecting human health.Importance of health care of childrenadults and elderly people.Balanced diet and calorific value.	6Hrs
Module II	Vitamins-definition, classification, sources, properties Functions and deficiency symptoms. Recommended daily allowances.	6Hrs
Module III	Sources and functions of dietary fats Role of fats in health and diseases.	6Hrs
Module IV	Minerals- Role of minerals on human health Sourcesbiological functions, deficiency disorders with special reference to Calcium, Phosphorus, Potassium, Copper, Iron, Zinc and Selenium. Minerals in biological systems and their importance –Iron, Calcium, Phosphorus, Iodine, Copper,Zinc.	6Hrs

Module V	Role of proteins and carbohydrates in health.6Hrs	
	Functions of protein and carbohydrate and their	
	calorific value. Dietary sources and deficiency	
	disorders – Kwashiorkor and Marasmus –	
	supplementation programs in India and their	
	implications	

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Understand about the importance of health and diet	PO1
CO2	Discuss about the classification properties and deficiencies of vitamins	PO1
CO3	Understand about sources and functions of fats and lipids on health	PO1.PO4
CO4	Detail about the different typed of minerals and its role in health	PO1,PO4
CO5	Relate the role of proteins and carbohydrates on health	PO1,PO4

### **Text books**

1 Davidson and J.R.Passmore (1986) Human Nutrition and Dietetics, (8th ed), Churchill

Livingstone

2. J. S. Garrow, W. Philip T. James, A. Ralph (2000), Human Nutrition and Dietetics (10th ed),

Churchill Livingstone

3. M.Swaminathan (1995) Principles of Nutrition and Dietetics, Bappco

### **Reference Books**

1. Margaret Mc Williams (2012). Food Fundamentals (10th ed), Prentice Hall

### Web Resources

1. https://www.universalclass.com/articles/health/nutrition/nutritional-needs-for-differentages.

- 2. nhp.gov.in/healthy living/healthy diet
- 3. www.anme.com.mx/libros/PrinciplesofNutrition.pdf

#### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3	3		3

CO 2	3				3	3	3
CO 3	3		2		3	3	3
CO 4	3		2		3	3	3
CO5	3		2		3	3	3

S-Strong (3) M-Medium (2) L-Low (1)

#### FIRST YEAR:

#### SEMESTER I/II LIFE STYLE DISEASES

							Credits	S	Marks		
Course Code	Course Name	Category	L	Т	Р	S		Inst. Houn	CIA	External	Total
	Lifestyle Diseases	Non – Major Elective	2		-	-	2	2	25	75	100

# Learning Objectives

The objectives of this course are to

- Create awareness on lifestyle diseases among adolescents.
- List out the lifestyle diseases.
- Explain the common lifestyle diseases and their prevention.
- Acquaint the disorders associated with women's health.
- Impart life skills so as to prevent lifestyle diseases.

Module I	Lifestyle diseases: Definition, Factors	6Hrs
	contributing to lifestyle diseases – Physical	
	inactivity, Poor food habits, disturbed biological	
	clock, Sleep deprivation.	
Module II	Top lifestyle diseases	6Hrs
	Impact of Lifestyle diseases on familySociety and	
	economy of country.	

Module III	Causes, symptoms, types. preventive measures and treatment of Obesity, cardio vascular diseases, diabetes and cancer	6Hrs
Module IV	Women's lifestyle diseases: Polycystic Ovarian Disease, Infertility, Breast and cervical cancer and Osteoporosis.	6Hrs
Module V	Prevention of lifestyle diseases: Balanced dietsufficient intake of water, physical activity Sleep-wake cycle, Stress management and meditation.	6Hrs

#### **Course outcomes**

СО	On completion of the course the students will be able to	Program Outcomes
CO1	Define Lifestyle diseases and describe the contributing factors	PO1
CO2	Enumerate the top lifestyle diseases and its impact on life.	PO1,PO4,PO5
CO3	Elaborate the treatment and prevention measures of common lifestyle diseases.	PO1,PO4,PO5
CO4	Highlight the lifestyle diseases that affects the women's health	PO1,PO4,PO5
CO5	Illustrate the various measures for prevention of lifestyle diseases	PO1,PO4,PO5

### Textbooks

- 1. James R,LifestyleMedicine,2ndEdition,CRCPress,2013
- 2. AkiraMiyazaki,NewFrontiersinLifestyle-RelatedDisease,Springer,2008

# **Reference books**

- 1. Steyn K, Lifestyleandrelatedriskfactorsforchronicdiseases
- 2. Willett WC, Prevention of chronic disease by means of diet and lifestyle.
- 3. Kumar M & R. Kumar, Guide to prevention of lifestyle diseases. Deep& Deep publications

#### Web resources

- 1. https://youtu.be/jDdL2bMQXfE
- 2. https://youtu.be/7WnpSB14nDM
- 3. https://youtu.be/ollz9MqtW-U

# Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2						3	3		3
CO 2	2			2	3		3	3		3
CO 3	2			2	3		3	3		3
CO 4	2			2	3		3	3		3
CO 5	2			2	3		3	3		3

S-Strong (3) M-Medium (2) L-Low (1)

#### FIRST YEAR: SEMESTER I/II

# **MEDICINAL DIET**

								s	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hours	CIA	External	Total
	NME: Medicinal Diet	SEC	1	1	-	-	2	2	25	75	100

# Learning Objectives

The main objectives of this course are to

- Provide basic knowledge about diet
- Understand of diet modification for GI diseases
- Plan a diet for liver diseases
- Prepare diet chart for Infectious diseases
- Plan a diet for Diabetes ,Renal and Cardio-vascular diseases

Module-I	Principles of Therapeutic Diet: Definitions of Normal diet, Therapeutic diet, Soft Diet and Liquid diet. Objectives of Diet Therapy. Advantages of using normal diet as the basis for Therapeutic diet.	6 Hrs
Module II	Diet modification in Gastrointestinal diseases: Peptic ulcer, Diarrhoea, Lactose intolerance, Constipation and Malabsorption syndrome	6 Hrs
Module III	Diet Modification in liver and gall bladder in diseases: Etiology, symptoms and dietary treatment in jaundice, hepatitis, Cirrhosis of liver and hepatic coma.	6 Hrs
Module IV	Diet Modification in Infectious Diseases: Fevers, Typhoid, Tuberculosis and Viral Hepatitis. Dietary modifications in Tuberculosis.	6 Hrs
Module V	Diet Modification in Diabetes ,Renal and Cardio-vascular diseases- DiabetesAcute& Chronic glomerulo nephritis, nephrosis, renal failure, kidney stone and Hypertension.	6 Hrs

# **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Possess basic knowledge about diet	PO1
CO2	Sketch diet plan for GI diseases	PO1,PO4,PO5,PO6
CO3	Sketch diet plan for liver diseases	PO1,PO4,PO5,PO6
CO4	Sketch a diet plan for Infectious diseases	PO1,PO4,PO5,PO6
CO5	Prepare diet chart for Diabetes Renal and Cardio-vascular diseases	PO1,PO4,PO5,PO6

**Text Books** 

1. M.Raheena Begum, A Text Book of Foods, Nutrition and Dietetics, Sterling Publishers Pvt.Ltd.

2. M.V.Raja Gopal, Sumati. R., Mudambi, Fundamentals of foods and Nutrition, Wiley Eastern Limited, Year-1990.

3. William S.R Nutrition and Diet Therapy, 1985, 5<sup>th</sup>edition, Mosly Co. St. Louis.

# **Reference books**

1. Rodwell Williams Nutrition and Diet Therapy, 1985, the C.V MoslySt.Louis.

2. M.V.Krause & M.A.Mohan, Food Nutrition and Diet Therapy, 1992 by W.B Saunders

Company, Philadelphia, London.

3. Davidson and Pass more, Human Methods and Diabetics, 1976 the English Language Book Society and Churchill.

### Web sources

# Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2						3	3		3
CO 2	2			2	3	2	3	3		3
CO 3	2			2	3	2	3	3		3
CO 4	2			2	3	2	3	3		3
CO 5	2			2	3	2	3	3		3

S-Strong (3) M-Medium (2) L-Low (1)

# SKILL ENHANCEMENT COURSE -SEC

# (Discipline/Subject/ Entrepreneurial))

# Choose any of the skill enhancement course (Discipline/subject/ entrepreneurial) for Semester - II,III& IV/ Year - I/II

	Course Name					S		ŝ	]	Marks	
Course Code		Category	L	Т	Р		Credits	Inst. Hour	CIA	External	Total
	Biomedical Instrumentation	SEC(Discipline)	2	-	-	-	2	2	25	75	100

# **BIOMEDICAL INSTRUMENTATION**

### Learning Objectives

The objectives of this course are to

- Provide insights about the blood pressure and its measurement.
- Elaborate the mechanism of instruments related to respiration.
- Highlight the importance of imaging techniques.
- Acquaint students about the basics of medical assisting devices.
- Familiarize about the life saving therapeutic equipment.

Module I	Measurement of blood pressure – sphygmomanometer. Cardiac output – Cardiac rate – Heartsound – Stethoscope, ECG – EEG – EMG – ERG.	6 Hrs
Module II	Monitoring of inspired/expired anaesthetic gases, capnograph, inhalators, nebulizers, aspirators, infant respirator, Plethysmography.	6 Hrs
Module III	Medical imaging: X-ray machine - Radio graphic and fluoroscopic techniques – Computed tomography – MRI – PET, Ultrasonography – Endoscopy – Thermography.	6 Hrs
Module IV	Assisting equipments: Pacemakers – Defibrillators – Ventilators	6 Hrs
Module V	Therapeutic equipments: Nerve and muscle stimulators – Diathermy – Heart – Lung machine – Audio meters – Dialyzers.	6 Hrs

#### **Course Outcomes**

CO	On completion of this course, students will be able to	Programme outcome
CO1	Illustrate the functions of instruments used for measuring blood pressure.	PO1,PO2, PO5
CO2	Elaborate the devices required for monitoring of respiratory gases.	PO1,PO2, PO5
CO3	Understand the operation of the imaging and sonographic instruments.	PO1,PO2, PO5
CO4	Differentiate between the action of pace makers, defibrillators and ventilators.	PO1,PO2, PO5
CO5	Demonstrate the function of therapeutic equipments	PO1,PO2, PO5

### Text books

1. M.Arumugam, 'Bio-Medical Instrumentation', Anuradha Agencies.

2. L.A. Geddes and L.E.Baker, 'Principles of Applied Bio-Medical Instrumentation', John Wiley & Sons.

3. J.Webster, 'Medical Instrumentation', John Wiley & Sons.

4. C.Rajarao and S.K.Guha, 'Principles of Medical Electronics and Bio-medicalInstrumentation', Universities (India) Ltd, Orient Longman Ltd.

# **Reference books**

1. Leslie Cromwell, Fred J.Weibell, Erich A.Pfeiffer, 'Bio-Medical Instrumentation and Measurements', II Edition, Pearson Education, 2002.

2. R.S.Khandpur, 'Handbook of Bio-Medical instrumentation', Tata McGraw Hill Publishing Co Ltd.,

# WebResources

https://youtu.be/GkUCmb0cKwo?list=PLCZ9KmODEcu138IIVeHClJ4nskArYr1Dg Mapping with Program Outcomes

	PO 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3			3		3	3	3	3
CO 2	2	3			3		3	3	3	3
CO 3	2	3			3		3	3	3	3
CO 4	2	3			3		3	3	3	3
CO 5	2	3			3		3	3	3	3

S-Strong (3) M-Medium (2) L-Low

# FIRST AID

						S		S	Marks		
Course Code	Course Name	Category	L	Т	Р		Credits	Inst. Hour	CIA	External	Total
	First Aid	SEC (Discipline)	1	1	-	-	2	2	25	75	100

### Learning Objectives

The main objectives of this course are to:

- Provide knowledge on the basics of first aid.
- Perform first aid during various respiratory issues.
- Demonstrate the first aid to treat injuries.
- Learn the first aid techniques to be given during emergency.
- Familiarize the first aid during poisoning.

Module I	Aims and important rules of first aid, dealing with emergency, types	6 Hrs
	and content of a first aid kit. First aid technique - Dressing and	
	Bandages, fast evacuation technique, transport techniques.	

Module II	Basics of Respiration – CPR, first aid during difficult breathing, drowning, choking, strangulation and hanging, swelling within the throat, suffocation by smoke or gases and asthma. 6 Hrs	6 Hrs
Module III	Common medical aid- first aid for wounds, cuts, head, chest, abdominal injuries, shocks, burns, amputations, fractures, dislocation of bones.	6 Hrs
Module IV	First aid related to unconsciousness, stroke, fits, convulsions- seizures, epilepsy	6 Hrs
Module V	First aid in poisonous bites (Insects and snakes), honey bee stings, animal bites, disinfectant, acid and alkali poisoning	6 Hrs

#### **Course Outcomes**

СО	On completion of this course, students will be able to	Program outcomes
CO1	Discuss on the rules of first aid, dealing during emergency and first aid techniques	PO1.PO4,PO5
CO2	Understand the first aid techniques to be given during different types of respiratory problems	PO1.PO4,PO5
CO3	Provide first aid for injuries, shocks and bone injury	PO1.PO4,PO5
CO4	Detail on the first aid to be given for unconsciousness, stroke, fits and convulsions	PO1.PO4,PO5
CO5	Gain expertise in giving first aid for insect bites and chemical poisoning	PO1.PO4,PO5

#### **Text books**

1) First aid and health Dr. GauriGoel, Dr. Kumkum Rajput, Dr.ManjulMungali

- 1SBN-978-93-92208-19-5
- 2) Indian First Aid Mannual-https://www.indianredcross.org/publications/FA-manual.pdf
- 3) Red Cross First Aid/CPR/AED Instructor Manual

**Reference books** 

Web resources

1)https://www.redcross.org/take-a-class/first-aid/first-aid-training/first-aid-online

2)https://www.firstaidforfree.com/

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2						3	3	3	3
CO 2	2			3	3		3	3	3	3
CO 3	2			3	3		3	3	3	3
CO 4	2			3	3		3	3	3	3
CO5	2			3	3		3	3	3	3
	•	S	Strong	(3) M	Modium	(2)	I J AW	(1)	-	•

S-Strong (3) M-Medium (2)

L-Low (1)

# SKILL ENHANCEMENT COURSE

						S		S	Marks		
Course Code	Course Name	Category	L	Т	Р		Credits	Inst. Hou	CIA	External	Total
	SEC5 Plant Biochemistry and Plant Therapeutics	Core	3	1	-	-	4	5	25	75	100

#### PLANT BIOCHEMISTRY AND PLANT THERAPEUTICS

### **Learning Objectives**

The main objectives of this course are to

- Convey the knowledge of photosynthesis.
- Detail the structure and types of secondary metabolites.
- Impart the idea on various plant hormones.
- Emphasize the effects of free radicals and the importance of antioxidants
- Understand the role of medicinal plants in treating diseases.

Module I	Photosynthesis- Photosynthesis apparatus,	pigments of	15Hrs
	photosynthesis, photo chemical reaction, photos	ynthetic electron	
	transport chain, path of carbon in photosynthes	is- Calvin cycle,	
	Hatch - lack pathway (4 ways) CAM path way	, significance of	
	photosynthesis.		

Module II	Secondary metabolites: Structure, Types, Sources, Biosynthesis and function of phenolics, tannins, lignins, terpenes and alkaloids. Medicinal properties of secondary metabolites.	15Hrs
Module III	Plant hormones Structure and function of plant hormones such as ethylene, cytokinins, auxins, Absicic acid, Florigin and Gibberlins.	15Hrs
Module IV	Free radicals, types, production, free radical induced damages, lipid peroxidation, reactive oxygen species, antioxidant defense system, enzymatic and non-enzymatic antioxidants, role of antioxidants in prevention of disease, phytochemicals as antioxidants.	15Hrs
Module V	Plant therapeutics: Bioactive principles in herbs, plants with ant diabetic, anticancer, antibacterial, antiviral, anti-malaria and anti-inflammatory properties.	15Hrs

# **Course Outcomes**

CO	On completion of this course, students will be able to	Program outcomes
CO1	Gain knowledge on photosynthetic apparatus, pigments present, pathways, and significance of photosynthesis	PO1
CO2	Learn in detail about the structure, types, sources, biosynthesis and functions secondary metabolites.	PO1,PO3
CO3	Understand the structure and functions of plant hormones.	PO1
CO4	Discuss about free radicals, types and its harmful effects. Role of enzymatic and non-enzymatic antioxidant in defence mechanism, prevention in disease.	PO1,PO2.PO 3
CO5	Identify the plants with antidiabetic, anticancer, antibacterial, antiviral, anti-malaria and anti-inflammatory properties.	PO1, PO2,PO3

# Text books

1. SinghM.PandPanda.H2005.MedicinalHerbswiththeirformulations, Daya publishing house,

Delhi

- 2. Plant Physiology-Devlin N.Robert and Francis H.Witham, CBS Publications
- 3. Molecular activities of plant cell An Introduction to Plant Biochemistry. John. W.
- 4. Anderson and John Brardall, Black well Scientific Publications, 1994.

#### **Reference** books

1. Khan, I. Aand Khanum. A2004. Role of biotechnology in medicinal and aromatic plants, Vol. 1 and Vol. 10, Ukka2 publications, Hyderabad.

Plant Biochemistry and Molecular Biology – Hans Walter Heldt, Oxford University,
 4th Edition, 2010

3. Plant biochemistry (2008), Caroline bowsher, Martin steer, Alyson Tobin,

garlandscience.

4. Plant physiology and development (sixth edition) by Lincoln Taiz , Eduardo Zeiger ,

Ian Max Moller and Angus Murphy publisher ; Oxford university press

### Web resources

1 https://www.intechopen.com/books/secondary-metabolites-sources-and-

applications/anintroductory- chapter-secondary-metabolites

2 https://www.toppr.com/guides/biology/plant-growth-and\_development/plantgrowth

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3		2				3	3		3
CO 3	3						3			3
CO 4	3	3	3				3	3		3
CO5	3	3	3				3	3		3

S-Strong (3) M-Medium (2) L-Low (1)

# **BASICS OF FORENSIC SCIENCE**

				Т	P	S	Credits	S	]	Marks		
Course Code	Course Name	Category	L					Inst. Hour	CIA	External	Total	
	Basics of Forensic Science	SEC (Discipline)	1	1	-	-	2	2	25	75	100	

# Learning Objectives

The main objectives of this course are to

- Gain knowledge on the basic practices of forensic analysis.
- Perform investigation using fresh blood.
- Carry out the analysis using body fluids
- Investigate the presence of forms of drugs and poisons in body fluids.
- Execute the identification test on multiple samples.

Module I	Forensic Science: Definition, History and Development. Crime scene management and investigation; collectionpreservation. Packing and forwarding of physical and trace evidences for analysis.	6Hrs
Module II	Blood – grouping and typing of fresh blood samples including enzyme	6Hrs
	.Cases of disputed paternity and maternity problems. DNA profiling.	
Module III	Analysis of body fluids- Analysis of illicit liquor including methyl and ethyl alcohol in body fluids and breathe. Chemical examination, Physiology and pharmacology of Insecticides and pesticides.	6Hrs
Module IV	Psychotropic drugs –Sedatives. Stimulants, opiates and drugs of abuse. Identification of poisons from viscera, tissues and body fluids.	6Hrs

Module V	Identification tests- Identification of hair, determination of species 6Hrs
	origin, Sex, site and individual identification from hair. Classification
	and identification of fibres. Examination and identification of
	saliva,milk,urine and faecal matter

**Course Outcomes** 

CO	On completion of this course, students will be able to	Program outcomes
CO1	Gain knowledge on basics of forensic science and method for collection and preservation of samples	PO1,PO2,PO6
6CO 2	Assess the paternity ,maternity problems and DNA profiling	PO1,PO2
CO3	Identify the presence of alcohol ,insecticides and pesticides in body fluids	PO1,PO2
CO4	Detail on the test performed to identify the presence of drugs and poisons in body fluids	PO1,PO2
CO5	Identify species and sex from the available body fluids	PO1,PO2

# **Reference books**

1. An Introduction to Forensic DNA Analysis by Norah Rudin& Keith Inman USA, Second edition.

2. Forensic Science Handbook, Volume 2 & 3 by Saferstein, Richard E.

4. Forensics by Embar-Seddon, Ayn and Pass. Allan D.

5. Forensic Medicine by Adelman, Howard C & Kobilinsky, Lawrence Page 24 of 63

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	PO 5	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3					3		3	3
CO 2	2	3					3		3	3
CO 3	2	3					3		3	3
CO 4	2	3					3		3	3
CO5	2	3					3		3	3

S-Strong (3) M-Medium (2)

L-Low (1)

# TISSUE CULTURE

Course Code	Course Name	Category	L	Т	Р	S		s	Marks			
Code	Name						Credits	Inst. Hours	CIA	External	Total	
	Tissue Culture	SEC (Discipline)	1	1	0	0	2	2	25	75	100	

Learning Objectives

The objectives of this course are to

- Introduce the tools and techniques used in tissue culture technique.
- Acquire knowledge on preparation of growth medium for culture techniques.
- Impart knowledge on procedures involved gene transfer.
- Acquaint with the process of tissue culture technique.
- Understand the importance of plant and animal tissue culture for the production and evaluation of bioactive compounds

Module l	Introduction to Tissue culture, Types- seed, embryo, Callus, Organ,	6 Hrs
	Protoplast culture, Advantages and importance of tissue culture, Tools	
	and techniques	

ModuleII	Media and Culture Preparation - pH, temperature, solidifying agents. Role of Micro and macro nutrients. Maintenance of cultures.	6 Hrs
Module III	Methods of gene transfer in plants and animals - direct and indirect gene transfer methods.	6 Hrs
Module IV	Cell culture technique - Explants selection, sterilization and inoculation.	6 Hrs
Module V	Transgenic plants for crop improvement. Transgenic plants for molecular farming. Animal Cloning - an overview-Applications of animal cell culture	6 Hrs

#### **Course outcomes**

CO	On completion of this course, students will be able to	Programoutcome
		S
CO	Introduction to plant tissue culture	PO1,PO2.PO3
1		
CO	Brief knowledge on preparation of tissue culture media	PO1,PO2
2		
CO	Understanding on different methods of gene transfer	PO1,PO2.PO3
3		
CO	Gain knowledgeon plant and animal cell culture techniques	PO1,PO2,PO3
4		
CO	Study of applications of genetically modified plants and animals.	PO1,PO2,PO3
5		

# Text books

1. Trivedi, P.C. 2000. Applied Biotechnology: Recent Advances. PANIMA Publishing corporation.

2, Ignacimuthu. 1996. Applied Plant Biotechnology. Tata McGraw – Hill.

3.Lycett, G.W. and Grierson, D. (ed). 1990. Genetic Engineering of crop plants.

4. Grierson and Covey, S.N. 1988. Plant Molecular biology. Blackie.

5. Chawla, H.S., "Introduction to Plant Biotechnology", 3rd Edition, Science Publishers, 2009.

### **Reference books**

1.Gamburg OL, Philips GC, Plant Tissue & Organ Culture fundamental Methods, arias Publications. 1995.

2.Stewart Jr., C.N., "Plant Biotechnology and Genetics: Principles, Techniques and Applications" Wiley-Interscience, 2008.

3.Freshney, R. I. (2010). Culture of Animal Cells: A Manual of Basic Technique and Specialized Applications. Wiley-Blackwell, 2010. 6th Edition.

4. Davis, J. M. (2008). Basic Cell Culture. Oxford University Press. New Delhi.

5.Davis, J. M. (2011). Animal Cell Culture. John Willy and Sons Ltd. USA.6Freshmen R. I.

(2005). Culture of Animal Cells. John Willy and Sons Ltd. USA.

6.Butler, M. (2004). Animal Cell Culture and Technology. Taylor and Francis. Keywork USA.

7. Verma, A. S. and Singh, A. (2014). Animal Biotechnology. Academic Press, ELSEVIER, USA

#### Web Resources

https://www.britannica.com/science/tissue-culture

https://en.wikipedia.org/wiki/Plant\_tissue\_culture

https://microbeonline.com/animal-cell-culture-introduction-types-methods-applications/

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3	3				3	3	3	3
CO 2	2	3					3	3	3	3
CO 3	2	3	3				3	3	3	3
CO 4	2	3	3				3	3	3	3
CO5	2	3	3				3	3	3	3
	S - Strong (3) M - Medium (2) L -Low(1)									

								S	Marks		
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total
	Medical Coding	SEC(Discipline)	1	1	-	-	2	2	25	75	100

# **MEDICAL CODING**

# Courseobjectives

The objectives of this course are to

- Understand the basic concept of Medical coding
- Familiarize the student about medical terminology
- Understand about the classification of diseases based on WHO/AHA
- Understand about the CPT code used for diseases as per American Medical Association (AMA)

Module I	Introduction to Medical coding, coding theory, Health care Common Procedure Coding, First Aid and CPR	6Hrs
Module II	Introduction toMedical Terminology, specialization I & II, Diagnos coding, factors affecting diagnostic coding	6Hrs
Module III	Documenting medical records, Importance of Documentation, Types dictation formats	6Hrs
Module IV	Introduction to Human Anatomy and Coding, ICD10CM Classification system	6Hrs
Module V	Introduction to CPT coding, types of CPT coding Medical Lawand Ethics	6Hrs

#### **Course Outcome**

СО	On completion of this course, students will be able to	Program
		Outcomes

CO1	Explaining the basic concept of coding and its application. Possess the knowledge about the First aid and CPR	PO1,PO2, PO6
CO2	Possess the knowledge about medical terminology used in Medical coding industry	PO1,PO2, PO6
CO3	Possess the knowledge about the ICD-10 CM international classification of diseases based on WHO	PO1,PO2, PO6
CO4	Possess the knowledge about the CPT codes used for diseases as per American Medical Association (AMA)	PO1,PO2, PO6
CO5	Understand CPT coding and its types	PO1,PO2, PO6

# **Text books**

1. Understanding Medical Coding, A comprehensive guideSandraLJohnsonRobin

Linker

2.Buck's Step - by - step Medical CodingElsevier reference

# **Reference** books

1.TerryTropin M Shai, RHIA, CCS-P, AHIMAICD-10-CMcoding guidelines made

easy2017.

2.Besty J Shiland- Medical terminology and anatomy for ICD-10.

# Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3				3	3		2	3
CO 2	2	3				3	3		2	3
CO 3	2	3				3	3		2	3
<b>CO 4</b>	2	3				3	3		2	3
CO5	2	2				2	3		2	3

S - Strong (3)

M - Medium (2) L -Low (1)

# MICROBIAL TECHNIQUES

				<u> </u>					
Cours	Course Name	Category	L	Т	Р	S	د ط	H	Marks

e Code									CIA	External	Total
	SEC- Microbial techniques	SEC(Discipline)	1	1	-	-	2	2	25	75	100

# Learning objectives

The objectives of this course are to

- Study the growth of bacteria
- Know the parts & uses of microscope
- Learn staining methods to identify microbes
- Learn different types of culture methods
- Study food preservation methods

Module I	Growth of bacteria				
	Definition, growth phases, factors affecting growth (pH,	6 Hrs			
	temperature, and oxygen), cell count (haemocytometer, Bacterial cell				
	Bacillus subtilis), fungal cell (Saccharomyces) and human blood cell.				
Module II	Microscopy				
	Principle, types Compound microscope, electron microscope	6 Hrs			
	TEM, SEM, use of oil immersion objective.				
Module III	Stains and staining				
Principles of staining, simple staining, negative staining, Differentia					
	staining, Gram and acidfast staining, flagella staining, capsule and				
	endospore Staining. Staining of yeast (methylene blue), lacto phenol				
	cotton blue, staining of mold (Penicillium, Aspergillus), Agaricus.				
Module IV	Cultivation of bacteria				
	Types of growth media (natural, synthetic, complex, enriched,	6 Hrs			
	selectivedefinition with example), culture methods (streak plate,				
	spread plate, pour plate, stab culture, slant culture, liquid shake				
	culture, anaerobiosis) aerobic and Anaerobic bacteria.				
Module V	Food microbiology				

Microbiological examination of food: microscopic examination and	6 Hrs
culture, phosphatase test of Pasteurized milk. Preservation of food	
High temperature (boiling, pasteurization, appreciation), low	
temperature (freezing), dehydration, osmotic pressure, chemical	
preservations, radiation. Microorganisms as food SCP.	

### **Course Outcome**

СО	On completion of this course, students will be able to	Program Outcomes
CO1	Understand the growth of bacteria and to perform cell count	PO1,PO2
CO2	Acquire knowledge of microscope and its uses	PO1,PO2
CO3	Identify the microbes by staining methods	PO1,PO2, PO6
CO4	Culture microbes by various methods	PO1,PO2, PO6
CO5	Preserve foods at high and low temperature	PO,PO2, PO6

#### **Text books**

1. Sherris Medical Microbiology, 7th Edition byAuthors: Kenneth Ryan, C. George Ray, Nafees Ahmad, W. Lawrence Drew, Michael Lagunoff, Paul Pottinger, L. Barth Reller and Charles R. Sterling

2. Food Microbiology: Fundamentals And Frontiers, 5th Edition by Editor(s):Michael P. Doyle, Francisco Diez-Gonzalez, Colin Hill

3.Text book of microbiology by Ananthanarayan and Panicker's

4. Textbook of microbiology by P.C. Trivedi Sonali Pandey Seema Bhadauria5. 5.Prescott's Microbiology, 10th Edition by Authors: Joanne Willey, Linda Sherwood and Christopher J. Woolverton

#### **Reference** books

1.Bailey& Scott's Diagnostic Microbiology, 14th Edition by Author: Patricia Title

2. Medical Microbiology, 7th Edition Authors: Patrick R. Murray, Ken S. Rosenthal and Michael

A. Pfaller

3. Microbiology: Laboratory Theory and Application, 3rd Edition Authors: Michael J. Leboffe and Burton E. Pierce

### Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3					3	3	3	3
CO 2	2	3					3	3	3	3
CO 3	2	3				2	3	3	3	3
CO 4	2	3				2	3	3	3	3
CO5	2	3				2	3	3	3	3
S	- Stron	g (3)	M - Medium (2) L -Low (1)			)				

# ALLIED COURSE OFFERED BY BIOCHEMISTRY

# FIRST YEAR :FIRST SEMESTER ALLIED BIOCHEMISTRY I

								Irs	]	Mark	Aarks	
Course Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Hour	CIA	External	Total	
	Allied Biochemistry I	(Theory)Allied I	2	1	-	-	3	4	25	75	100	

Learning objectives

The objectives of this course are to

- Introduce the structure and classification of carbohydrates
- Comprehend the metabolism of carbohydrates
- Study the classification and properties of amino acids
- Elucidate the various levels of organization of Proteins
- Study functions and deficiency diseases of vitamins

Module I	Definition and classification of carbohydrates	
	Linear and cyclic forms (Haworth projection) for glucosefructose and mannose and disaccharides (Maltose, Lactosesucrose).General properties of monosaccharides and disaccharides. Occurrence and significance of polysaccharides.	12 Hrs
Module II	Metabolism- Catabolism and Anabolism.	
	Carbohydrate metabolism- Glycolysis TCA cycle, HMP shunt and glycogen metabolism and energetics	12 Hrs
Module III	Amino acids -Classifications	
	Physical properties -amphoteric nature Isoelectric point and chemicalreactions of carboxyl, Amino and both groups. Amino acid metabolism- transaminationdeamination and decarboxylation.	12 Hrs
Module IV	Proteins- classification	

	Biological functions physical properties- ampholytes, iso Isoelec	12 Hrs
	point, salting in and salting out	
	Denaturation, nature of peptide bond. Secondary structure $\alpha$ -helix	
	β-pleated sheet	
	Tertiary structure of various forces involved- quaternary structure	
Module V	Vitamins- Classification	
	Fat Soluble vitamins (A,D, E and K) and water soluble vitamins(	12Hrs
	complex and C)- sources	
	RDA, biological functions and deficiency diseases	

#### **Course Outcome**

CO	On completion of this course, students will be able to	Programm
		e
		Outcome
CO1	Classify the structure of carbohydrates and its properties	PO1
CO2	Explain the metabolism of carbohydrates and its significance	PO1
CO3	Classify amino acids and its properties	PO1
CO4	Explain the classification and elucidate the different levels of structural organization of proteins	PO1
CO5	Identify the disease caused by the deficiency of vitamins	PO1

### **Text Books**

1 Satyanarayan,U (2014) Biochemistry (4th ed), ArunabhaSen Books & Allied (P) Ltd, Kolkata.

2.Jain J.L.(2007) Fundamentals of Biochemistry, S.Chand publishers 311

#### **Reference books**

**1.** David L.Nelson and Michael M.Cox (2012) Lehninger Principles of Biochemistry (6th ed) W.H. Freeman.

2. Voet.D&Voet. J.G (2010) Biochemistry, (4th ed), John Wiley & Sons, Inc.

3. LubertStryer (2010) Biochemistry,(7th ed), W.H.Freeman

4. Satyanarayan, U (2014) Biochemistry (4th ed), ArunabhaSen Books & Allied (P) Ltd, Kolkata.

5.Jain J.L.(2007) Fundamentals of Biochemistry, S.Chand publishers 31

### Web sources

1.onlinecourses.swayam2.ac.in/cec20\_bt12

2 onlinecourses.swayam2.ac.in/cec20\_bt19

	<b>PO 1</b>	PO 2	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3						3			3
CO 3	3						3			3
CO 4	3						3			3
CO5	3						3	3		3
S - Strong (3) M - Medium (2) L					-Low(1)	)			•	

# Mapping with Program Outcome

FIRST YEAR : SEMESTER I

# ALLIED BIOCHEMISTRY PRACTICAL-I

			L	Т	Р	S		S	Marks		
Cours e Code	Course Name	Category					Credits	Inst. Hour	CIA	External	Total
	AlliedBiochemistry Practical I	Allied Practical I	-	-	3	-	3	4	25	75	100

Learning objectives

- Identify carbohydrates by qualitative test
- Estimate biomolecules volumetrically
- Estimate protein quantitatively

#### I Qualitative analysis of carbohydrates- 25Hrs

- a) Monosaccharides-Glucose, Fructose
- b) Disaccharides- Lactose, Maltose, Sucrose
- c) Polysaccharides-Starch

#### **II Volumetric analysis 15 Hrs**

- a) Estimation of ascorbic acid using 2,6dichlorophenolindophenol as link solution
- b) Estimation of Glucose by Benedicts method

c)Estimation of Glycine by Sorenson Formal titration

#### III Quantitative analysis(Demonstration Expt) 5 hrs

a) Colorimetric estimation of protein by Biuret method

#### **Course Outcome**

CO	On completion of this course, students will be able	Program
	to	Outcomes
CO1	Qualitatively analyze and report the type of	PO1,PO2.PO3
COI	carbohydrate based on specific tests	
CO2	Quantitatively estimate the carbohydrates, amino	PO1,PO2,PO3

	acids and ascorbic acid	
CO3	Estimate protein by colorimetric method	PO1,PO2,PO3

#### Text books

1.Laboratory manual in Biochemistry, J. Jayaraman, 2nd edition, New Age International Publishers, 2011,

2. An Introduction to Practical Biochemistry, David T. Plummer, 3 rd edition, Tata McGraw-Hill Publishing Company Limited, 2001.

3.Biochemical Methods, Sadasivam S and Manickam A, 4h edition, New Age International Publishers, 2016

#### **Mapping with Program Outcomes**

	<b>PO 1</b>	_	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	2	3	3				3	3	3	3
CO 2	2	3	3				3	3	3	3
CO 3	2	3	3				3	3	3	3

S - Strong (3) M – Medium(2) L -Low(1)

# FIRST YEAR ;SEMESTER II ALLIED BIOCHEMISTRY II

								S	Marks		
Cours e Code	Course Name	Category	L	Т	Р	S	Credits	Inst. Houn	CIA	External	Total
	Allied Biochemistry II	Allied II	2	1	-	-	3	4	25	75	100

Learning objectives

The objectives of this course are to

- Impart knowledge on the classification, properties and characterization of lipids.
- Comprehend the metabolism of Lipids
- Acquaint with the structure, properties and functions of nucleic acids
- Learn about the enzyme kinetics and inhibition
- Study the importance of Hormones

Module I	Lipids-Bloor's classification of lipids	
	Simple lipids, fatty acids (saturated and unsaturated), compound lipids,	12 Hrs
	derived lipids. Properties of lipids	
	Reduction, oxidation, halogenation, saponification and rancidity.	
	Classification and functions of phospholipids, Cholesterol - structure	
	and biological importance.12 Hrs	
Module II	Lipid metabolism	
	Oxidation of fatty acids(Palmitic acid ) – Beta oxidation	12 Hrs
	Role of carnitine, energetics, alpha oxidation and omega	
	oxidation.Biosynthesis of saturated fatty acids.	
Module III	Nucleic acids	
	Purine and pyrimidine bases, nucleosides, nucleotides,	12 Hrs
	polynucleotides, DNA structure, various types, properties absorbance,	
	effect of temperature. Different types of RNA, structure and function,	
	Genetic code.	
Module III	Enzymes Classification	
	Nomenclature, IUB system of enzyme classification, active site,	12 Hrs
	specificity, Isoenzymes, units of enzyme activity, factors affecting	
	enzyme activitysubstrate concentration, pH, and temperature.	

Module IV	Enzyme Kinetics										
	Michaelis and Menten equation. Line weaverBurk plot.										
	Enzyme inhibition, competitive, uncompetitive and non-competitive										
	inhibition										
Module V	Hormones										
	classification, Biological functions of Insulin, Thyroid and	12Hr									
	Reproductive hormones .										

#### **Course Outcome**

СО	On completion of this course, students will be able to	Program Outcomes
CO1	Elaborate on classification, structure, properties, functions and characterization of lipids	PO1
CO2	Discuss the metabolism of lipids and its importance	PO1
CO3	Explain about structure, properties and functions of nucleic acids	PO1
CO4	Derive MichaelisMenten equation and concepts of enzyme inhibition	PO1,PO3
CO5	Classify the Hormones and its biological functions	PO1,PO4

### **Text books**

1.Satyanarayan,U (2014) Biochemistry (4th ed), ArunabhaSen Books & Allied (P) Ltd, Kolkata.

2.Jain J.L.(2007) Fundamentals of Biochemistry, S.Chand publishers

#### **Reference books**

**1.** David L.Nelson and Michael M.Cox (2012) Lehninger Principles of Biochemistry (6th ed) W.H. Freeman.

2. Voet. D & Voet. J.G (2010) Biochemistry, (4th ed), John Wiley & Sons, Inc.

3. LubertStryer (2010) Biochemistry,(7th ed), W.H.Freeman

#### Web sources

1.onlinecourses.swayam2.ac.in/cec20\_bt12

2 onlinecourses.swayam2.ac.in/cec20\_bt19

#### Mapping with Program Outcomes

	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PSO1	PSO2	PSO3	PSO4
CO 1	3						3			3
CO 2	3						3			3
CO 3	3		3				3			3
CO 4	3			3			3			3
CO5	3						3	3		3
5	5 - Stron	ig (3)	M - M	edium (2	2) L	-Low(1	)	1	1	1

FIRST YEAR: SEMESTER II

# ALLIED BIOCHEMISTRY: PRACTICAL II

	Course Name		L	Т	Р	S		IS	Marks		
Course Code		Category					Credits	Inst. Houn	CIA	External	Total
	AlliedBiochemistryAllied PracticalPractical IIII		2	1	-	-	3	4	25	75	100

#### Learning objectives

The objectives of this course are to

- Identify amino acids by qualitative test
- Prepare biomolecules from its sources
- Estimate phosphorus quantitatively

### I. Qualitative analysis of amino acids

a) Arginine b)Cysteine c) Tryptophan d)Tyrosine e) Histidine

#### **II. Biochemical preparations**

- a) Preparation of casein from milk.
- b)Preparation of starch from potato.

c)Preparation of albumin from egg.

#### **IIIGroupExperiment**

Determination of Iodine/ Saponification number of an edible oil(Demonstration).

#### **Course Outcome**

СО	On completion of this course, students will be able to	Programme Outcome
CO1	Qualitatively analyze the amino acids and report the type of amino acids based on specific tests	PO1,PO2,PO3
CO2	Prepare the macronutrients from the rich sources.	PO1,PO2,PO3
CO3	Check the quality of edible oil	PO1,PO2,PO3

#### **Text books**

1.Laboratory manual in Biochemistry, J. Jayaraman, 2nd edition, NewAge International Publishers, 2011,

2. An Introduction to Practical Biochemistry, David T. Plummer, 3 rd edition, Tata McGraw-Hill Publishing Company Limited, 2001.

# **Reference** books

1. Biochemical Methods, Sadasivam S and Manickam A, 4h edition, NewAge International Publishers, 2016

2. Essentials of Food and Nutrition, Vol. I & amp; II, M.S. Swaminathan.

Mapping with Program Outcomes

	<b>PO 1</b>	<b>PO 2</b>	<b>PO 3</b>	<b>PO 4</b>	<b>PO 5</b>	<b>PO 6</b>	PSO1	PSO2	PSO3	PSO4
CO 1	2	3	3				3	3	3	3
CO 2	2	3	3				3	3	3	3
CO 3	2	3	3				3	3	3	3

**S - Strong (3) M - Medium (2)** 

m (2) L -Low