B. Sc. Biochemistry

Syllabus

AFFILIATED COLLEGES

Program Code: 22H

2021 - 2022 onwards



BHARATHIAR UNIVERSITY

(A State University, Accredited with "A" Grade by NAAC, Ranked 13th among Indian Universities by MHRD-NIRF, World Ranking: Times -801-1000, Shanghai -901-1000, URAP - 982)

Coimbatore - 641 046, Tamil Nadu, India

Progran	Program Educational Objectives (PEOs)							
The B.Sc Biochemistry program describe accomplishments that graduates are expected to attain within five to seven years after graduation								
PEO1	An ability to apply fundamental knowledge related to sciences in an interdisciplinary manner for providing innovative solutions to need based problems for global impact							
PEO2	An ability to critically analyze scientific data, draw objective conclusions and apply this knowledge for human welfare. Students should be able to demonstrate expertise and ethical perspective on areas related to Biochemistry							
PEO3	An ability to gain domain knowledge and know-how for successful career in academia, industry and research. Promoting lifelong learning to meet the ever evolving professional demands by developing ethical, inter personal and team skills.							



Program	Program Specific Outcomes (PSOs)							
After the	After the successful completion of Bsc.Biochemistry program, the students are expected to							
PSO1	Ability to understand the technical aspects of existing technologies that help in addressing the biological and medical challenges faced by humankind.							
PSO2	Ability to contribute effectively in the development of the ethical practices, societal contributions, and leading to responsible and competent professionals							
PSO3	PSO3 Acquiring the ability of leadership skills to manage projects in multidisciplinary environments							



Program Outcomes (POs)							
On successful completion of the B.Sc program, the graduates will be able to acquire :							
PO1	Broad knowledge in biochemistry						
PO2	Meaningful applications for better healthcare and economic development						
PO3	Constant updation of application oriented skills						
PO4	Technical skills in diagnosing Covid-19 related issues						
PO5	Sole responsibility in contributing the public to lead better life through extension activities						
PO6	Critical thinking and problem-solving skills						
PO7	Provision for an inspiring, exciting and collaborative scientific environment						
PO8	Values of professionalism and dedication						
PO9	intelligent strategies and biochemical approaches in problem solving methods						
PO10	Global competence with confidence in all the sectors of life science						

BHARATHIAR UNIVERSITY::COIMBATORE 641 046

B. Sc. Biochemistry (CBCS PATTERN) (For the students admitted from the academic year 2021-2022 and onwards)

Scheme of Examination

	SCII	eme of Ex	<u>kamination</u>				
				Examir	nation		
		Hour	Durat	Ma			
Part	Title of the Course	s/	ion				Cred
Part		Wee k	in Hour	CIA	CEE	Total	its
			S				
	Semester I						
I	Language – I	6	3	50	50	100	4
II	English – I	6	3	50	50	100	4
III	Core Paper I – Biomolecules	3	3	50	50	100	4
III	Core Paper II - Cell Biology	3	3	50	50	100	4
III	Core Biochemistry Practical –	2		<u>_</u>	-	-	-
	I						
III	Allied A : Paper I – Chemistry	6	3	30	45	75	3
III	Allied Chemistry Practical	2			2 -	-	_
IV	Environmental Studies *	2	3		50	50	2
1 1	Total	30	18	230	295	525	21
λ.	Semester II	20	10	250	273	323	
I	Language – II	6	3	50	50	100	4
II	English – II	6	3	50	50	100	4
III	Core Paper III - Biomedical	5	3	50	50	100	4
111	Instrumentations	علا		30	30	100	
III	Core Biochemistry Practical –	3	3	50	50	100	4
1111	I I I I I I I I I I I I I I I I I I I			30	300	100	•
III	Allied A: Paper II –	6	3	30	45	75	3
111	chemistry			30	369	75	3
	Allied Practical – Chemistry	2	3	25	25	50	2
IV	Value Education – Human	2	3	21/	50	50	2
	Rights *		nii	359			_
	Swatch Bharat- Summer	HU1160	11 2 TE	_	-	-	-
	internship @	CATE TO	HEAVI.				
	Total	30	21	255	320	575	23
	Semester III						
I	Language – III	6	3	50	50	100	4
II	English – III	6	3	50	50	100	4
III	Core Paper IV - Enzyme and	3	3	50	50	100	4
	Enzyme Technology						
III	Core Paper V – Microbiology	3	3	50	50	100	4
III	Core Biochemistry Practical –	2	-	-	-	-	-
	II						
III	Allied B: Paper I – Basic	6	3	30	45	75	3
	Mathematics						
IV	Skill based Subject I –	2	3	30	45	75	3
	Bioinformatics and Medical						

SCAADATED:23.06.2021

	coding						
IV	Tamil** / Advanced Tamil*						
	(OR) Non-major elective - I	2	3	5	0	50	2
	(Yoga for Human Excellence)*						
	/ Women's Rights*						
	Total	30	21			600	24
	Semester IV						
I	Language – IV	6	3	50	50	100	4
II	English – IV	6	3	50	50	100	4
III	Core Paper VI – Intermediary Metabolism	4	3	50	50	100	4
III	Core Biochemistry Practical – II	3	6	30	45	75	3
III	Allied B : Paper II – Computer	4	3	30	45	75	3
III	Practical – Computer	2	3	25	25	50	2
IV	Skill based Subject 2 - Basics of Information Technology	3	3	30	45	75	3
IV	Tamil**/Advanced Tamil* (OR) Non-major elective -II	2 6	3	5	0	50	2
	(General Awareness*) Total	30	27	3		625	25
	Semester V	30	21			025	25
III	Core Paper VII – Human	4	3	50	50	100	4
	Physiology	Town or	3	30	30	100	,
III	Core Paper VIII – Clinical Biochemistry	4	3	50	50	100	4
III	Core Paper IX – Molecular Biology	4	3	50	50	100	4
III	Core Paper X – Genetic	4	3	50	50	100	4
	Engineering and Bioprocess Technology	Ceimba	lore	e	ere		
III	Biochemistry Practical – III	4	-	21-	<u>-</u>	-	1
III	Biochemistry Practical – IV	4		59 -	-	-	-
III	Elective – I)L/L31160	1 3	30	45	75	3
IV	Skill based Subject 3 – Basics of Patent and Bioethics	CAT3 TO	113	30	45	75	3
	Total	30	18	260	290	550	22
	Semester VI		ı		,		
III	Core Paper XI – Plant	4	3	_		100	4
	Biochemistry and Plant			50	50		
	Therapeutics					100	
III	Core Paper XII – Medicinal Chemistry	4	3	50	50	100	4
III	Biochemistry Practical – III	4	6	30	45	75	3
III	Biochemistry Practical – IV	4	6	30	45	75	3
III	Elective – II	4	3	30	45	75	3
III	Elective – III	4	3	30	45	75	3
IV	Skill Based Subject 4 -	6	6	30	45	75	3

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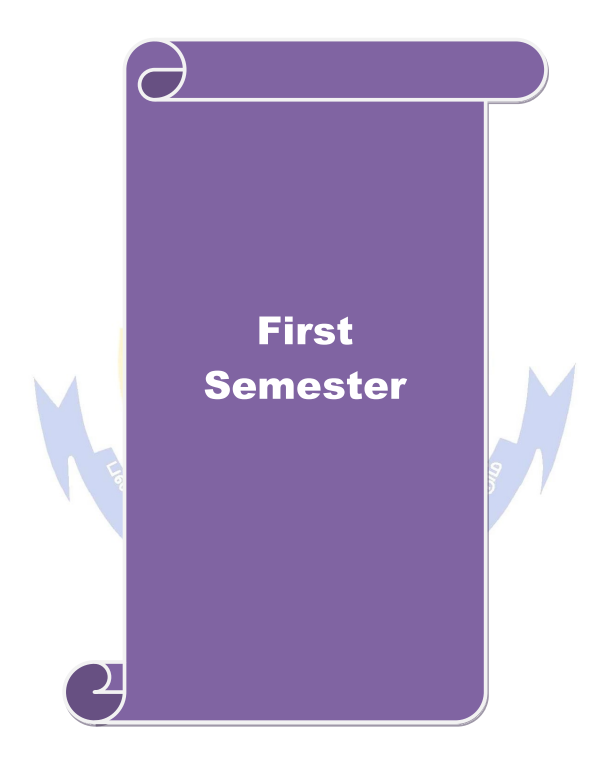
	Practical – Bioinformatics						
V	Extension Activities**	-	-	50	-	50	2
	Total	30	30	300	325	625	25
	Grand Total					3500	140

Note

- * No Continuous Internal Assessment (CIA). Only University Examinations.
- ** No University Examinations. Only Continuous Internal Assessment (CIA)
- @ Swatch Bharat Summer internship- extra 2 credits would be given. It is mandatory

List of E	Elective p	papers (Colleges can choose any one of the papers as electives)
	A	Immunology and Immunotechniques
Elective - I	В	Introduction to Biomaterials
	C	Nutritional Biochemistry
	A	Plant and Animal Biotechnology
Elective - II	В	Nanomaterials and Nanomedicine
	C	Health and Hygiene
	A	Clinical laboratory technology
Elective - III	В	Nanobiotechnology
	C	Sports Biochemistry





Course code	13A	Core Paper I – Biomolecules	L	Т	P	C
Core/Elective/Supportive		Core	3	1	-	4
Pre-requisite		Basic knowledge in Biomolecules	Syllabus Version		202 202	

The main objectives of this course are to:

- 1. Learn the elements present in Biomolecules
- 2. For each group of biomolecule, learn the name of its generic monomer (simple unit), polymer (complex structure) and their function.
- 3. Learn the importance of Vitamins and Minerals

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	A thorough knowledge about the structure, chemistry and function of carbohydrates	K1
2	In depth knowledge about the significance of the complex lipids	K2
3	An understanding about the importance of proteins and peptides	K2
4	A knowledge about the salient features of nucleic acids	K2
5	A knowledge about the importance of vitamins and minerals.	K1

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1	Carbohydrates	10 hours
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Carbohydrates: Definition, classification, Haworth projections.

Monosaccharides- Structure, chemistry and functions. Action of acids and alkalies on sugars-Aldose (Glucose) and Ketose (Fructose).

Disaccharides- Structure, chemistry and function - Sucrose, Lactose, Maltose and Cellobiose.

Trisaccharides-Structure of Raffinose.

Polysaccharides- Chemistry and functions

Homopolysaccharides-starch, glycogen and cellulose.

Heteropolysaccharides-hyaluronic acid, chondroitin sulfate and heparin.

Blood group substances.

Unit:2 9 hours

Lipids; Definition, classification of lipids, simple, compound and derived.

Simple lipids-Physical and chemical properties of fats.

Characterisation of fat – Saponification number, acid number, Iodine number and RM number.

Compound lipids-Structure and function of phospholipids, glycolipids and lipoproteins.

Derived lipids - Fatty acids-saturated and unsaturated.

Essential fatty acids. Steroids-Structure of cholesterol.

Unit:3 Amino acids and peptides 08 hours

Amino acids and peptides. Definition, amino acids as Ampholytes.

Structure and classification of amino acids based on chemical nature, chemical reaction of amino acids due to carbonyl and amino groups. Essential amino acids.

Peptides; Structure and properties. Determination of primary structure of peptides-Glutathione, Oxytocin and Vasopressin.

Uı	nit:4	Nucleic acids	08 hours
		; Structure of Purines and Pyrimidines; Nucleotides and Nucleo	sides.
		helix: A, B and Z forms; DNA denaturation and renaturation.	
R	NA: types, i	unusual bases. DNA as genetic material	
	nit:5	Vitamins and Minerals	08 hours
		finition, Classification.	
		tamins- sources, structure and physiological functions;	
		e vitamins-sources, structure and physiological functions. neral requirement, essential macro minerals and essential micro	es minarals sources
	d functions		o illiliciais, sources
an	u functions	•	
		Contemporary Issues	2 hours
Ех	pert lecture	es, online seminars – webinars (self study)	ı
	-	260,000	
		Total Lecture hours	45 hours
Te	ext Book(s)		
1	Deb, A.C.	, Fundamentals of Biochemistry, New Central Agency, Calcutta	a, 2016.
2		Fundamentals of biochemistry, S.Chand Publication 6th Edition,	
3		hanmu <mark>gam, F</mark> undamentals of Biochemistry for Medical Student t Williams and Wilkins Publications	ts, Seventh Edition,
4		yan <mark>a.U., Fun</mark> damentals of Biochemistry, Allied & Books Pvt Lt	d, Calcutta, 2019
R	eference Bo	ooks	
1		er, A.L., Nelson, D.L., Cox, M.M., Principles of Biochemis rs, 7 th Edition, 2017	try, W H Freeman
2	Lubert st	ryer, Biochemistry, Freeman and company, 9th Edition, 2019	19
R	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	3 /
1	onlinecou	rses.swayam2.ac.in/cec20_bt12	
2	onlinecou	rses.swayam2.ac.in/cec20_bt19	
3	onlinecou	rses.swayam2.ac.in/cec20_ag10	
Co	urse Design	ned By: Dr S.Vennila	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	L	S	M	M	M	M	M	M	S
CO2	S	L	S	M	M	M	M	M	M	S
CO3	S	L	S	M	M	M	M	M	M	S
CO4	S	L	S	M	M	M	M	M	M	S
CO5	S	L	S	M	M	M	M	M	M	S

^{*}S-Strong; M-Medium; L-Low

Course code	13B	Core Paper II - Cell Biology	L	T	P	C
Core/Elective/Supportive		Core	3	1	-	4
Pre-requisite		Basic knowledge in structure of cells	Syllabi Version		202 202	
Course Object	tives:		•	•		

The main objectives of this course are to:

- 1. Understand the structure and purpose of basic components of Prokaryotic and Eukaryotic cells.
- 2. Enable the students to get themselves aware on how different tissue types are combined to form organs and how the organs function which follows from the structure and function of the constituent tissue.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	The overview of cells and cell cycle	K2
2	The structure and transport of molecules across biological membranes	K1,K2
3	The various cell organelles with their functions and actions	K2
4	The relationship between cellular and genetic organization and biological	K2,K4
	functions	
5	The application of cell biology in cancer research	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 An Overview of cells 09 hours

An Overview of cells – Origin and evolution of cells. Cell theory, Classification of cells – Prokaryotic cells and Eukaryotic cells. Comparison of prokaryotic and eukaryotic cells. Molecular composition of cells: - Water, Carbohydrates, lipids nucleic acids and proteins. Cell Cycle: Phases, Meiotic and Mitotic division.

Unit:2 Cell Membrane 09 hours

Cell Membrane – Fluid mosaic model of membrane structure. Membrane proteins and their properties. Membrane carbohydrates and their role. Transport across membranes – Diffusion - active and passive diffusion.

Unit:3Endoplasmic reticulum09 hoursEndoplasmic reticulum - Types, structure and function. Golgi apparatus - Structure and

function. Lysosome – Structure and functions. Morphology and functions of peroxisomes and glyoxisomes. Ribosomes – Types structure and function.

Unit:4 Nucleus 08 hours

Nucleus: Structure and function. Chromosomes, chromatin structure. Mitochondria – Structure and functions. Cytoskeleton: Types of filaments and their functions. Microtubules – Chemistry and functions – Cilia and flagella.

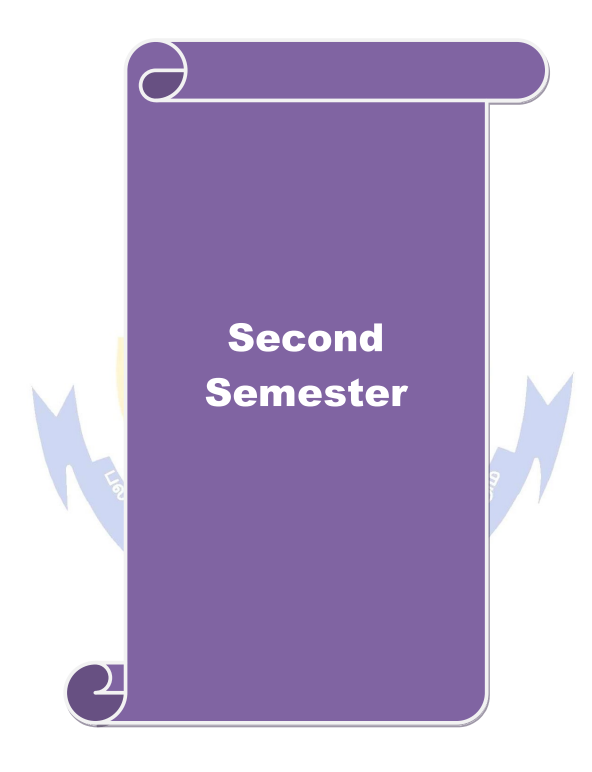
Unit:5 Oncogenesis 08 hours

Oncogenesis: Development and causes of cancer, Types of cancer, Properties, early detection, Treatment. Oncogenes: Retro viral, proto, tumor suppressor gene

	Contemporary Issues	2 hours
Exp	pert lectures, online seminars – webinars(self study)	
	Total Lecture hours	45 hours
Tex	at Book(s)	
	Cooper M 2000. The cell molecular approach, ASM Press, 2 nd Edition	
	Cell Biology. Organelle structure and function, David E Sadava, Jones Ba	
	Principle of cell and molecular biology 2nd edition – Lewis J Kleinsmith,	
4	Ajoy Paul, TB of Cell & Molecular Biology 4th edn, Allied &Books pvt	t ltd, Calcutta, 2018
Ref	erence Books	
1	DeRobertis, EDP, E.M.F Robertis, 8th edition 2017. Cell and molecula	r biology, Saunders
	Company	
2	Harvey Lodish, Baltimore. Arnold Berk et al 2000. 4rd edition. Molecul	ar cell biology.
3	Lewin's Genes XII, 2017, Jocelyn E Krebs, Elliott S.Goldstein, and S	tephen T.Kilpatrick
	Jones, Bartlett Publishers, 12 th revised edition	
4	Cell Biology, 201 <mark>3, Gerald Karp, wiley 7th edition</mark>	
Rel	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	onlinecourses <mark>.swayam</mark> 2.ac.in/ce <mark>c20_ma</mark> 14	
2	onlinecourses.swayam2.ac.in/cec20_ma13	
Cor	ırse Designed By: Dr S.Vennila	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	M	S	M	M	M	M	M	M	S
CO2	S	M	S	M	M	M	M	M	M	S
CO3	S	M	S	M	M	M	M	M	M	S
CO4	S	M	S	M	M	M	M	M	M	S
CO5	S	M	S	M	M	M	M	M	M	S
				5011	TIEDI	2				

^{*}S-Strong; M-Medium; L-Low



Course code	23A	Core Paper III - Biomedical Instrumentations	L	Т	P	C
Core/Elective/	Supportive	Core	3	1		4
Pre-requisite	· X7		l	2021- 2022		
Course Object						
The main object						
1. Students le	earnt the pru	nciples, Instrumentation and applications of the in	nstrumen	its.		
E	O4					
On the succes		ion of the course, student will be able to:				
	*	reparation of expressing various strength of the s	alutions		K	2
_			Olutions		K	
		pplications of chromatographic techniques				
1 1		pplications of Electrophoretic techniques			K	
		pplications of spectroscopic techniques			K	
* *		pisotopes in biological field			K	2
K1 - Rememb	er; K2 - Un	<mark>der</mark> stand; K3 - Apply; K4 - An <mark>alyze; K5 - Eva</mark> lu	ate; K6 -	Creat	te	
Unit:1	675	Buffers nderson- Hasselbalch equation, Buffer solution			5 hou	
GLC, Adsorpt	tion, Ion-exc	Chromatography Techniques e, materials, methods & applications of paper change, Affinity chromatography and Molecular separately principles only].			5 hou y, TL	
	0.0	60				
Unit:3		Electrophoretic Techniques			5 hou	
gel, starch ge Only). Centrifuges-	l, SDS-PAC Principle, T	, instrumentation and applications of paper ele GE, immuno electrophoresis, isoelectric focusin Types and its applications. Principle and applications.	-		_	
IIm:4.4		Diamalaaulau Taahuiausa	<u> </u>	1	4 h a v	
Unit:4 Principle Instr	umentation	Biomolecular Techniques and application of Colorimetry, Spectrophotom	<u> </u> etry Flu		4 hou	
Flame photome		and application of colorinetry, spectrophotom	ctry, 11a	OTHIIC	ay a	iiu
	•	oler, MRI scan- Principle and application only.				
Unit:5		Tracer Techniques		14	4 hou	ırs
Tracer and of measurement Applications of	of Radioad Radio isoto	iques-Radioactive decay, units of Radioact ctivity, GM counter, Scintillation counter, ppes in biological and medical sciences.		etectio	on a	nd

Contemporary Issues	2 hours
Expert lectures, online seminars – webinars(self study)	
Total Lecture hours	75 hours
Text Book(s)	
1 Sharma B.K. (1981) 11th Edition. Instrumental method of chemical analy	vsis.
2 David T. Plummer, 3rd Edition (1998), An Introduction to Practical Bioc	hemistry
3 Keith Wilson, Kenneth H. Goulding, 3rd Edition 1992. A Biologists guide	e to Principles and
Techniques of practical Biochemistry. Cambridge University Press.	
4 Wilson .K and Walker 2012, Practical Biochemistry-Principles and techn	ics of Biochemistry
and Molecular Biology 7 th edition Cambridge Press India,	
Reference Books	
1 Leslie Cromwell, Fred J. Weibell, Erich A. Pfeiffer, Biomedical Instrume	entation and
Measurement- 2nd Edition.	
2 Kudesia V.P. Sawhaney H., (1989) Instrumental method of chemical anal	lysis.
3 Campbell I.D Biophysical Technic, 2012, JohnWiley & Sons, USA	
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	\
1 onlinecourses.nptel.ac.in/noc20_bt29	
2 onlinecourses.nptel.ac.in/noc20_cy32	
Course Designed By: Dr S.Vennila	

Mappi	ng with	Prog <mark>ran</mark>	nme Out	comes	33		//3			
COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	L	M	M	M	S	S
CO2	S	S	S	M	L	M	M	M	S	S
CO3	S	S	S	M	L	M	M	M	S	S
CO4	S	Solo	S	M	L	M	M	M	S	S
CO5	S	S	S	M	L	M	M	M	S	S
			ेक्षा ह				28			

*S-Strong; M-Medium; L-Low EDUCATE TO ELEVATE

Course code	23P	Core Biochemistry Practical – I	L	T	P	(
Core/Elective	e/Supportive	Core	-	-	4	4
Pre-requisite		Basic Knowledge in Biomolecules and bioseparation techniques	Syllabus Version		2021- 2022	
Course Object						
	ectives of this c					
		carbohydrate systematically ids systematically				
	aracterize lipids					
		ules by separation techniques				
	3	, , , , , , , , , , , , , , , , , , ,				
	urse Outcomes					
	•	of the course, student will be able to:				
		lentify the sugars			K2	
2 Facilitat	e stude <mark>nts to i</mark> d	lentify the aminoacids			K2	
3 Characte	erize lipi <mark>ds</mark>				K2	
4 Analyze	biomol <mark>ecules</mark>	by separation techniques			K4	
K1 – Rememb	ber; <mark>K2 – Und</mark> e	erstand; K3 – Apply; K4 – Analyze; K5 – Ev	<mark>alua</mark> te; l	K6 –	Create	
Unit:1	B	Analysis of carbohydrates		2	6 hours	
- 1	rid <mark>es-Glucos</mark> e,	Analysis of carbohydrates Fructose, Galactose, Mannose, Pentose.		2	6 hours	
a) Monosaccha b) Disaccharide	es-S <mark>ucrose, M</mark> a	Fructose, Galactose, Mannose, Pentose. ltose and Lactose.		2	6 hours	
a) Monosaccha b) Disaccharide		Fructose, Galactose, Mannose, Pentose. ltose and Lactose.		2	6 hours	
a) Monosaccha b) Disaccharide c) Polysacchari	es-S <mark>ucrose, M</mark> a	Fructose, Galactose, Mannose, Pentose. ltose and Lactose. Dextrin.				
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2	es-S <mark>ucrose, M</mark> a ides-Star <mark>ch and</mark>	Fructose, Galactose, Mannose, Pentose. ltose and Lactose. Dextrin. Analysis of Amino acids	inine		6 hours 8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2	es-S <mark>ucrose, M</mark> a ides-Star <mark>ch and</mark>	Fructose, Galactose, Mannose, Pentose. ltose and Lactose. Dextrin.	inine			
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine	es-Sucrose, Ma ides-Starch and b) Tyrosine c) 7	Fructose, Galactose, Mannose, Pentose. ltose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg	rinine	18	8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3	es-Sucrose, Maides-Starch and b) Tyrosine c) 7	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments)	ginine	18		
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine l Unit:3 a) Determination	es-Sucrose, Ma ides-Starch and b) Tyrosine c) 7	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number.	ginine	18	8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine l Unit:3 a) Determination	b) Tyrosine c) The Lipid Approximation of Saponification of Acid num	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber.	ginine	1:	8 hours 8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine l Unit:3 a) Determination b) Determination	b) Tyrosine c) Lipid A on of Saponific on of Acid num	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. Emonstration Experiments	ginine	18	8 hours 8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3 a) Determination b) Determination Unit:4 a) Preparation of	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. emonstration Experiments s pH measurements using pH meter.	ginine	1:	8 hours 8 hours	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3 a) Determination b) Determination Unit:4 a) Preparation of	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC.	Ġ.	1:	8 hours 8 hours urs	
a) Monosaccha b) Disaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3 a) Determination b) Determination Unit:4 b) Separation of	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its of amino acids between the control of the con	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. emonstration Experiments s pH measurements using pH meter.	Ġ.	1:	8 hours 8 hours	rs
unit:3 a) Determination b) Determination b) Determination c) Polysacchari unit:2 a) Histidine I unit:3 b) Determination b) Determination c)	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its of amino acids between the control of the con	Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC. Total practical hour	es	8 ho	8 hours 8 hours urs	rs
Unit:3 a) Determination b) Determination b) Determination c) Determination	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its of amino acids buffer and its of acids	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. Therefore, Emonstration Experiments s pH measurements using pH meter. Total practical hour ochemistry by J.Jayaraman, Wiley Eastern P	rublisher	8 ho	8 hours 8 hours urs	rs
unit:2 a) Histidine l Unit:3 a) Determination b) Determination b) Determination Unit:4 a) Preparation of b) Separation of Text Book(s) l Laborator	Lipid A on of Saponific on of Acid num De of buffer and its of amino acids be ry manual in bi cal Methods- Sa	Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC. Total practical hour	rublisher	8 ho	8 hours 8 hours urs	rs
unit:3 a) Peterminatio b) Determinatio b) Determinatio b) Determinatio b) Department b) Separation o Text Book(s) 1 Laborato 2 Biochemic	Lipid A on of Saponific on of Acid num De of buffer and its of amino acids be ry manual in bi cal Methods- Sa	Fructose, Galactose, Mannose, Pentose. Itose and Lactose. Dextrin. Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. Therefore, Emonstration Experiments s pH measurements using pH meter. Total practical hour ochemistry by J.Jayaraman, Wiley Eastern P	rublisher	8 ho	8 hours 8 hours urs	rs
unit:2 a) Histidine l Unit:3 a) Determination b) Determination b) Determination c) Separation of Text Book(s) 1 Laborator 2 Biochemic Publishers	b) Tyrosine c) The Lipid A con of Saponific con of Acid number of buffer and its of amino acids buffer and acids buffer acids buff	Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. Emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC. Total practical hour ochemistry by J.Jayaraman, Wiley Eastern P adasivam and Manickam, 3 rd Edition, New A	rublisher ge Inter	8 hor	8 hours 8 hours 60 hou	rs
a) Monosaccha b) Disaccharide c) Polysaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3 a) Determination b) Determination b) Separation of Text Book(s) 1 Laborator 2 Biochemic Publishers Reference Book 1 David T. F	Lipid A on of Saponific on of Acid num De of buffer and its of amino acids be ry manual in bi cal Methods- Sa ooks Plummer, An in	Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. Emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC. Total practical hour ochemistry by J.Jayaraman, Wiley Eastern Padasivam and Manickam, 3 rd Edition, New A	rublisher ge Inter	8 hor	8 hours 8 hours 60 hou	rs
a) Monosaccha b) Disaccharide c) Polysaccharide c) Polysacchari Unit:2 a) Histidine I Unit:3 a) Determination b) Determination b) Separation of Text Book(s) 1 Laborator 2 Biochemic Publishers Reference Book 1 David T. F Publishing	Lipid A on of Saponification of Acid num Description of Acid num of buffer and its of amino acids buffer and its of amino acids buffer and its cal Methods- Sa poks Plummer, An in g company Ltd.	Analysis of Amino acids Tryptophan d) Methionine e) Cysteine f) Arg Analysis (Group Experiments) ation number. aber. Emonstration Experiments s pH measurements using pH meter. by Paper chromatography and TLC. Total practical hour ochemistry by J.Jayaraman, Wiley Eastern Padasivam and Manickam, 3 rd Edition, New A	rublisher ge Inter	8 hor	8 hours 8 hours 60 hou	rs

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	M	S	S	S	S	S
CO2	S	S	S	M	M	S	S	S	S	S
CO3	S	S	S	M	M	S	S	S	S	S
CO4	S	S	S	M	M	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low





Course code	33A	Core Paper IV - Enzyme and Enzyme Technology	L	T	P	C
Core/Elective	/Supportive	Core	3	1	-	4
Pre-requisite		Basic knowledge in proteins and its structure	Syllabus Version	~	202 202	_
6 011	. •					

The main objectives of this course are to:

To enable the students to learn about the different types of enzymes and its isolation and purification which will pave the ways in which the students can enter in research field

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	The structure of the enzyme and its classification	K1,K2
2	Understanding the kinetics of the enzyme	K2
3	The mechanism of action of enzymes and co-enzymes	K2
4	The production, Purification and characterization of immobilized enzymes	K3
5	Applications of enzymes	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Enzymes 9 hours

Introduction, Definition, International Classification of enzymes, Numbering and nomenclature. Enzyme units.

Definition of active sites. Theories proposed – Lock and Key or template model and induced fit model, ordered and random binding of substrate. Enzyme specificity – Group specificity, optical specificity.

Enzyme as proteins Structure: Primary, Secondary, Tertiary and Quartenary structure with reference to examples.

Unit:2 Enzyme Kinetics And Enzyme Inhibitors 9 hours

Enzyme Kinetics: Derivation of Michalies-Mentons equation, transformation of MM equation, Line-Weaver Burk plot and Eadie Hoffste plot. Effect of pH, Temperature, enzyme activity, turn over number of enzymes.

Briggs and Haldane Theory (Rapid Equilibrium and Steady state Theory)

Enzyme Inhibition: Competitive, non-competitive and un-competitive inhibition.

Regulatory enzymes, allosteric enzymes and covalent modification of enzymes Isoenzymes. Ribozymes, Abzymes (Concepts and clinical Applications only).

Unit:3	Mechanism Of Enzyme Action And	8 hours
	Coenzymes	

Definition-Co enzymes and Metal Cofactors

Structure and functions of TPP, NAD, NADP, FAD, FMN, Coenzyme A,

Multienzyme Complex: Pyruvate dehydrogenase.

Mechanism of enzyme action: General acid base catalysis and covalent catalysis

Mechanism of action of chymotrypsin.

Determination of enzymatic reactions-Enzyme assay (any one)

Unit:4 Enzyme Technology	9 hours
Immobilized enzymes: Source and techniques of immobilization. Effect of	f immobilization on
enzyme activity. Application of immobilized enzymes.	
Industrial Production of enzymes: Amylase, Proteases Industrial uses of enzymes	mes
Enzyme data Repositories and their types and classifications	
	T
Unit:5 Uses Of Enzymes In Analysis	8 hours
Enzymes as Biosensors – Calorimetric biosensors, Potentiometeric biosen	
biosensors, Optical biosensors and immunosensors. It's Principle, techniq	ue, mechanism and
examples.	
Enzyme engineering: Artificial enzymes. Antioxidant enzymes.	
Contemporary Issues	2 hours
Expert lectures, online seminars – webinars(self study)	2 nours
Experiences, emine seminare weemans(con suary)	
Total Lecture hours	45 hours
Text Book(s)	
1 Satyanarayana.U., Fundamentals of Biochemistry, Allied & Books Pvt Li	td, Calcutta, 2019
2 Jain J.L, Fundamentals of biochemistry, S.Chand Publication 6th Editio	
Reference Books	
1 Trevor Palme <mark>r and Phil</mark> ip Bonner 2 rd edition, 2008, Understanding enzympublisher	nes. East west
2 Enzymes – Dixon and Webb	
3 Enzyme Technology – Chapline & Bucke	
4 Alan Welshman, 2 nd edition, Hand book of enzyme biotechnology	
	9
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	9
1 Enzymes - https://nptel.ac.in/courses/102/102/102102033/	7
2 https://nptel.ac.in/content/storage2/courses/102101007/downloads/PPT/L	EC-07-PPT.pdf
3 Enzymes Assay - https://nptel.ac.in/courses/104/105/104105032/	
Course Designed By: Dr D.Chandra Prabha	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	S	S	M	S	S	
CO2	S	S	S	S	M	S	S	M	S	S	
CO3	S	S	S	S	M	S	S	M	S	S	
CO4	S	S	S	S	M	S	S	M	S	S	
CO5	S	S	S	S	M	S	S	M	S	S	

^{*}S-Strong; M-Medium; L-Low

Course code	33B	Core Paper V – Microbiology	L	Т	P	C
Core/Elective/Supportive		Core	3	1	-	4
Pre-requisite		Basic Knowledge in structure of prokaryotic cells	Syllabı Versio		202 202	
Course Objec	tives:					
The main object	ctives of this	course are to:				

The main objectives of this course are to:

- 1. Understand the structure and types of microorganisms
- 2. Learn the economical uses of microorganisms
- 3. Learn about the pathogenesis of various microbes in the environment

Expected Course Outcomes:

On the successful completion of the course, student will be able to understand:

1	Basics in microscopy, culture methods and staining techniques	K2
2	Morphology of bacteria, algae and fungi	K2
3	Morphology of virus	K2
4	Microbial diseases, their etiology and prevention	K2
5	Pathogenesis of microbes in water, soil and food	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Historical Development Of Microbiology Unit:1 9 hours

Historical development of microbiology; microscopy, principle and uses of light microscope, phase contrast and electron microscopes, sterilization techniques; culture methods; pure culture: Isolation and maintenance; culture media - selective and enrichment media.

Staining and smearing: Simple staining, Negative staining, and Gram's staining, Acid - fast staining and spore staining.

Growth curve and generation time. Microbial Nutrition

Unit:2 **Prokaryotes And Eukaryotes** 9 hours

Prokaryotes: - Morphology of bacteria; component parts; cell wall structure

Eukaryotes: - Morphological characteristics and importance of algae;

Characteristics, reproductive structures and importance of fungi

Unit:3 Morphology Of Viruses 9 hours

Morphology of viruses, classification and cultivation of viruses; plaque assay.

Phages: - T₄ Phages stages - lifecycle; synthesis and assembly of protein

Lambda Phages - Life cycle; switch between lysogeny and lytic cycle.

RNA viruses: - Influenza and Corona virus, HIV.

DNA viruses: - Oncogenic viruses

Microbial Diseases

Microbial diseases: - Normal human micro flora; host - parasitic interaction; epidemics; exo and endotoxins.

Air borne diseases: - Aetiology, symptoms and prevention of Tuberculosis, Diphtheria, Polio myelitis and Influenza, Waterborne diseases:- Aetiology, symptoms and pathogenesis of Typhoid, Cholera, Bacillary dysentery and Hepatitis.

Direct contact disease: - Aetiology and symptoms of Rabies

Unit:5	Microbiology Of Water, Soil and Food	8 hours
Water microb	piology: - Microbes in water, Bacteriological examination of wa	ater; purification
of drinking w		
	ology: - Syrnbiotic and Non- symbiotic Nitrogen fixing organ	nisms: Rhizosphere
	te solubilizing microbes	
	biology; Microbiology of food borne diseases- Botu	lism, Salmonellas,
Staphylococc	al poisoning Perfingeens poisoning and Mycotoxins	
	Contemporary Issues	2 hours
Evpert lecture	es, online seminars – webinars(self study)	2 Hours
Expert feeture	25, onine seminars – weomars(sem study)	
	Total Lecture hours	45 hours
Text Book(s)		10 110415
	R E. C .S John Noel R Krieg, Microbiology: MC Graw Hill Bo	ok Company 2006
5 th edition	660	
	Narayana <mark>n R; C</mark> . <mark>K Jayar</mark> am panicker, 10 th edition, Text Book	c of Microbiology -
	Longman Publication, 2017.	
Reference Bo	ooks	
1 Prescott I edition	M; J.H Harley and D. A Klein, Microbiology, C. Brown P	Publishers, 2006, 5 th
	 Atlas, Microbiology-Fundamentals and Applications, Ma New York, 1993. 	cmillan Publishing
3 Joanne Microbiol	M.W <mark>ille</mark> y, Linda Sherwood, Christopher.J woolverton, ogy, 10 th Edition, Tata McGraw Hill Publishing Company Ltd,	2017, Prescott's New Delhi
	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	el.ac.in/courses/102/103/102103015/	
	el.ac.in/courses/105/107/105107173/	3
3 https://npt	el.ac.in/conte <mark>nt/storage2/courses/105104102/Lecture%2023.htm</mark>	<u>n</u>
Course Desig	gned By: Dr D.Chandra Prabha	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	M	S	S	S
CO2	S	S	S	S	M	S	M	S	S	S
CO3	S	S	S	S	M	S	M	S	S	S
CO4	S	S	S	S	M	S	M	S	S	S
CO5	S	S	S	S	M	S	M	S	S	S

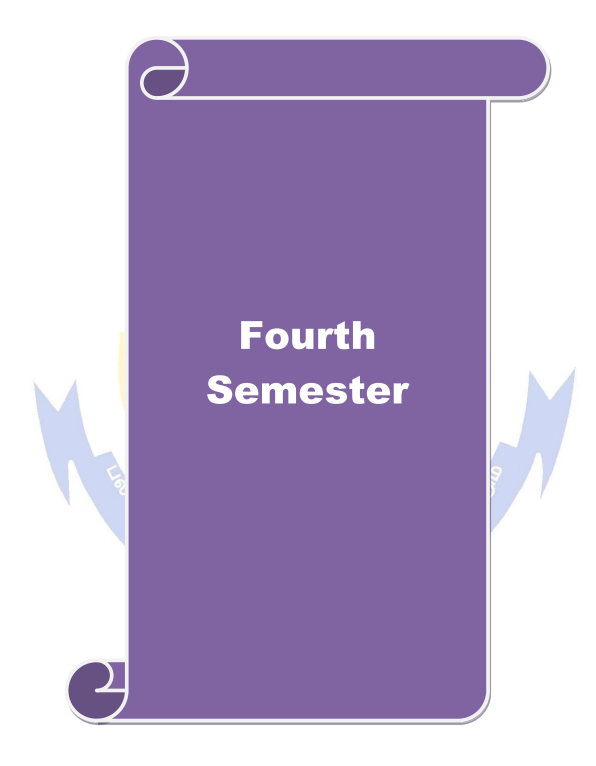
^{*}S-Strong; M-Medium; L-Low

Course code	3ZA	Skill based Subject I – Bioinformatics and Medical coding	L	T	P	C
Core/Elective	Supportive	Skill based subject	2	1	_	3
Pre-requisite	.	Basic Knowledge in biological databases	Syllab		202 202	
	and coding ver					
Course Objec						
The main object 1. Through		course are to: 1 biological databases				
		cking protocols				
		ortance of medical transcription				
	8 1	1				
Expected Cou	rse Outcome	es:				
On the succes	ssful completi	on of the co <mark>urse, student w</mark> ill be able to understa	ınd :			
1 the cond	cepts and app	lications of biological databases			K	2
2 the prin	ciple and app	olications of various search tools			K	2
3 the cond	cepts of drug	designing			K	2
		nologies in medical coding			K	2
1	•	lical transcriptionist			K	2
-		erstand; K3 - Apply; K4 - Analyze; K5 - Evalua	ate: K6 -	Crea		
	9 01, 111	7. F.	, 110			
databases: Primary protei	n dat <mark>abase – S</mark>	BioInformatics bjectives and scope. Application of BioInf SWISS PROT, TrEMBL, PIR, PDB. se – EMBL, GEN BANK, DDBJ.	Formatics		ó hou ologic	
Introduction, databases: Primary protei Primary nuclei Unit:2 FASTA- Histo	Tools for operam, Sequence of the control of the co	bjectives and scope. Application of BioInf		s. Bi	ologio	ırs
Introduction, databases: Primary protein Primary nuclein Unit:2 FASTA- Histor BLAST — Algrand BLAST, PSI B	Tools for ogram, Sequent gorithm, Server BLAST	bjectives and scope. Application of BioInf SWISS PROT, TrEMBL, PIR, PDB. se – EMBL, GEN BANK, DDBJ. database search see listing, Search and Programs. sices, MEGA BLAST, PHI BLAST, PROTEIN		ST, G	ologio hou APPE	irs ED
Introduction, databases: Primary protein Primary nuclein Unit:2 FASTA- Histor BLAST — Algrange BLAST, PSI Bunit:3 Protein Primar	Tools for ogram, Sequent gorithm, Serve BLAST Protein y structure an approaches -	bjectives and scope. Application of BioInf SWISS PROT, TrEMBL, PIR, PDB. se – EMBL, GEN BANK, DDBJ. database search nce listing, Search and Programs.	N BLAS	ST, G	ologio hou APPE	urs_ ED
Introduction, databases: Primary protein Primary nuclein Unit:2 FASTA- Histor BLAST — Algram BLAST, PSI Bunit:3 Protein Primar Introduction,	Tools for or gram, Sequent gorithm, Serve BLAST Protein y structure an approaches - ram	bjectives and scope. Application of BioInf SWISS PROT, TrEMBL, PIR, PDB. se – EMBL, GEN BANK, DDBJ. database search see listing, Search and Programs. sices, MEGA BLAST, PHI BLAST, PROTEIN Primary structure analyses and prediction alyses and prediction, BioInformatics and drug of	N BLAS	ST, G	ologio hou APPE	urs ED urs
Introduction, databases: Primary protein Primary nuclei Unit:2 FASTA- Histor BLAST - Algorian BLAST, PSI Bunit:3 Protein Primar Introduction, docking program Unit:4 Medical term	Tools for organ, Sequents of Service and Approaches app	SWISS PROT, TrEMBL, PIR, PDB. se – EMBL, GEN BANK, DDBJ. database search see listing, Search and Programs. sices, MEGA BLAST, PHI BLAST, PROTEIN Primary structure analyses and prediction alyses and prediction, BioInformatics and drug of ligand based, target based. Methods of drug	N BLAS	ST, G	APPE CAM	urs ED urs
Introduction, databases: Primary protein Primary nuclei Unit:2 FASTA- Histor BLAST — Algorian Primary Introduction, docking programmedical term medical recommedical recommedical term to the second controduction to the second	Tools for or gram, Sequent gorithm, Serve BLAST Protein y structure an approaches appro	SWISS PROT, TrEMBL, PIR, PDB. Se – EMBL, GEN BANK, DDBJ. database search see listing, Search and Programs. sices, MEGA BLAST, PHI BLAST, PROTEIN Primary structure analyses and prediction alyses and prediction, BioInformatics and drug of ligand based, target based. Methods of drug atroduction to medical terminology words, prefix, suffix, abbreviations, symbols. Do	N BLAS design: designin	ST, G	APPE CAM	urs ED urs
Introduction, databases: Primary protein Primary nuclei Unit:2 FASTA- Histor BLAST — Algorian Primary Introduction, docking programmedical term medical recommedical recommedical term to the second controduction to the second	Tools for or gram, Sequent gorithm, Serve BLAST Protein y structure an approaches appro	SWISS PROT, TrEMBL, PIR, PDB. See – EMBL, GEN BANK, DDBJ. Idatabase search Sice listing, Search and Programs. Sices, MEGA BLAST, PHI BLAST, PROTEIN Primary structure analyses and prediction alyses and prediction, BioInformatics and drug of ligand based, target based. Methods of drug Introduction to medical terminology words, prefix, suffix, abbreviations, symbols. Dornational classification of Diseases) Medical coding Significant dispersion of Medico legal issues, sentials of Medical Transcription guidelines	N BLAS design: designin	ST, G	APPE 6 hou CAM 5 hou of	urs ED urs
Introduction, databases: Primary protein Primary nuclei Unit:2 FASTA- Histor BLAST — Algorian Primar Introduction, docking programmedical term medical recording to the transcription of the transcr	Protein y structure an approaches - ram In inology -root ds, ICD (Inter- co medical coc software, Ess	Biolofic Bio	N BLAS design: designin	ST, G	APPE 6 hou CAM 5 hou of	urs ED urs

Te	xt Book(s)
1	Rastogi.S.C, Namita – Mendiratta and Parag Rastogi, (2004) BioInformatics – Concepts, Skills and applications
2	Mani.K and Vijayraja (2005), BioInformatics – A practical approach
Re	ference Books
1	Westhead D.R, Parish J.H and Twyman R.M. (2003) Instant notes in BioInformatics, I st Edition
2	Attwood.T.K. Parry D.J. and Smith (2001). Introduction to BioInformatics, I st Indian Report.
3	Alok Gha, Priyanka Arora- Medical Transcription Made easy.
4	Terry Tropin M Shai, RHIA, CCS-P, AHIMAICD-10-CM- Coding guidelines made easy-2017.
5	Besty J Shiland- Medical terminology and anatomy for ICD-10.
6	Karen Smiley- Medical willing and coding for dummies, 2 nd edition.
Re	lated Online Conte <mark>nts [MOOC, SWAYAM, NPTEL, Websites etc.</mark>]
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
Co	urse Designed By: Dr D.Chandra Prabha

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	M	S	M	S	S	
CO2	S	S	S	S	S	M	S	M	S	S	
CO3	S	S	S	S	S	M	S	M	S	S	
CO4	S	SOO	S	S	S	M	S	M	S	S	
CO5	S	S	S	S	S	M	S	M	S	S	
			SV 6	0			55				

^{*}S-Strong; M-Medium; L-Lows Lilingon 2



Course code	43A	Core Paper VI – Intermediary Metabolism	L	Т	P	C
Core/Elective	Supportive	Core	3	1	-	4
Pre-requisite	•	9	Syllabi Version		202 202	

Provides much information related to carbohydrate, fat and protein metabolism that takes place in our body.

- 1. Interrelationship between carbohydrate, fat and protein metabolism.
- 2. Role of purine and pyrimidines in nucleic acid metabolism.
- 3. Various disorders related to each metabolism

Expected Course Outcomes:

On the successful completion of the course, student will be able to understand:

1	Concepts of thermodynamics and the mechanism of energy transfer in ETC	K2
2	Fate of the dietary carbohydrates	K3
3	Fate of the dietary lipids	К3
4	Fate of the dietary proteins	К3
5	Interrelation among the carbohydrates, fat and protein metabolism	K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Bioenergetics 10 hours

Free energy and the laws of thermodynamics; Role of high energy compounds as energy currency of the cell; free energy of hydrolysis of ATP and other organophosphates. The basic metabolic pathways, anabolic, catabolic and amphibolic pathways.

Electron transport chain: - Role of respiratory chain in mitochondria; in energy capture; respiratory control. Oxidative phosphorylation: - Mechanism of oxidative phosphorylation; Chemiosmotic theory; uncouplers of oxidative phosphorylation

Unit:2 Fate of absorbed carbohydrates 14 hours

Fate of absorbed carbohydrates. Glycolysis: - Pathways and energetics; Oxidation of pyruvate to acetyl CoA. TCA Cycle: - Pathway and energetics; anaplerotic reaction. Gluconeogenesis; Pasteur effect .Glycogenesis and glycogenolysis. Pentose Phosphate Pathway (HMP shunt). Glucuronic Acid Cycle and glyoxylate cycle (Entner- Duodoroff pathway)

Metabolism of other hexoses: - Fructose and galactose

Unit:3 Blood lipids and fate of dietary lipids 14 hours

Oxidation of fatty acids: - Carnitine cycle; beta oxidation. Alpha oxidation and omega oxidation. Biosynthesis of propionyl CoA. Biosynthesis of saturated fatty acids: - Extra – mitochondrial in a microsomal system for synthesis of fatty acids. Biosynthesis of unsaturated fatty acids: - Monounsaturated and polyunsaturated fatty acids. Biosynthesis and degradation: - Lecithin, cephalin, inositol, phosphatidyl serine, cholesterol

Unit:4 Fate Of Dietary Proteins 10 hours

Fate of dietary proteins, metabolic nitrogen pool. Catabolism of amino acid: Oxidative deamination, non – oxidative deamination, transamination, amino – acid decarboxylation, catabolism of carbon skeleton of amino acids. Catabolism of glycine, phenylalanine and tyrosine. Interrelationship between carbohydrates, fat and protein metabolism

Unit:5	Metabolism of purines and pyrimidines	10 hours
Metabolism	of purines: - de novo synthesis, salvage pathways; catabolis	m. Metabolism of
pyrimidines: -	de novo synthesis, salvage pathways; catabolism.	
	Contemporary Issues	2 hours
Expert lectur	es, online seminars – webinars(self study)	
	Total Lecture hours	60 hours
Text Book(s		
1 Garrett ar	d Grisham – Biochemistry. Saunders College Publishers, 1995.	
2 Murray, I	K. Robert, et al., - Harper's Biochemistry. 29th edition, 2012	
Reference B	ooks	
1 Voet and	Voet - Biochemistry. 4 th Edition. 2010 John Wiley and Sons,	
	r: Principle <mark>s of Biochemistry (2013) 6th ed., Nelson, D.L.</mark> and C	ox, M.M.,W.H.
	and Com <mark>pany, New York</mark> .	
3 Mathews,	Freeland and Miesfeld - Biochemistry – a short course. Wiley &	sons. 1996.
4 Harper's	Biochemistry (2012) 29th ed., Murray, R.K., Granner, D.K., Ma	yes and
P.A.,Rod	well, V.W., Lange Medical Books/McGraw Hill.	
Related Onlin	ne C <mark>ontents [</mark> MOOC, SWAYAM, NPTEL, We <mark>bs</mark> ites etc.]	
1 https://np	tel.ac.in/courses/104/105/104105102/	
2 http://ww	w.nptelvideos.in/2012/11/biochemistry-i.html	M
-	vw.saddleback.edu/faculty/jzoval/mypptlectures/ch15_metabolis	m/lecture_notes_ch
15 metah	olism current-v2.0.pdf	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	Soo	S	S	M	S	M	M	S	S
CO2	S	S	S	S	M	S	M	M	S	S
CO3	S	S	SI	S	M	S	M	M	S	S
CO4	S	S	S	S	M	2S_III	M	M	S	S
CO5	S	S	S	ESICA	M	STE	M	M	S	S
					2 10 2	A diameter				

^{*}S-Strong; M-Medium; L-Low

Course code	43P	Core Biochemistry Practical - II	L	T	P	C
Core/Elective/	Supportive	Core	-	-	3	3
Pre-requisite		Basic Knowledge in colorimetry and titrimetry	Sviighii v			
Course Object						
2. Know abo	ut the Bioche out enzyme as	mical methods for analyzing the biolog	gical co	mponents		
Expected Cou						
	•	on of the course, student will be able to	o:		170.17	
_		on of various biomolecules.			K2,K4	
•	se in en <mark>zymic</mark>				K2,K	
		bout the separation techniques			K2,K	5
K1 - Rememb	per; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K	5 - Eval	luate; K6 -	Create	
Unit:1	95	Colorimetry of Glucose by O-Toluidine	1500		32 ho	urs
5	5. Estimation 5. Estimation 7. Estimation	of Uric acid by Carraway method of Iron by Wong's method of Protein by Lowry's method of Creatinine by Picric acid method of RNA by Orcinol method.		910	1	
Unit:2	90	Titrimetry	- 6	500	12 ho	iire
1 2	2. Estimation	of Ascorbic acid – Dye method of Chloride – Vanslyke's method of Reducing sugar by Benedict's metho	od		12 110	
Unit:3		zymes (Group Experiment)			8 ho	urs
	Assay of sali Assay of lipa	vary amylase activity.				
	<i>yp</i>					
Unit:4 1.Separation of		n by electrophoresis)		8 ho	ours
2. Agarose Gel 3. Column paci	Electrophor	•				
5. Column pac	xiiig.		al hou	rs	(0 h-	urs
		Total practic	ai iioui		60 ho	
Text Book(s)		•	ai noui		60 no	
1 Pattabiran		ry manual in bio-chemistry.			ou no	

Re	Reference Books						
1	David T. Plummer, An introduction to practical						
	bio-chemistry						
Cor	urse Designed By: Mrs S.Seethalakshmi						

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	S	S
CO2	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	M	S	S	S	S	S	S

*S-Strong; M-Medium; L-Low



Course code	4ZB	Skill based Subject 2 - Basics of Information Technology	L	T	P	C
Core/Elective/	Supportive	Skill Based Subject	2	1	-	3
Pre-requisite	,	Basic Knowledge in Information	Syllab		202	
		technology	Versio	n	2022	2
Course Object						
The main object			•			
		owledge on information technology and dat	abase systen	1		
		net and networking ning of Cyber security, AI and IoT				
5. Ulideistail	id the function	illig of Cyber security, At and 101				
Expected Cou	rse Outcome	s:				
On the succes	sful completi	on of the course, student will be able to:				
1 Understo	od the fundar	nentals of information technology and impor	rtance of		K	2
database	system	130				
2 Understo	od the basics	of internet and concepts of networking			K	2
3 Understo	od the fu <mark>ndar</mark>	nental functioning of Cyber security			K	2
4 Understo	od the f <mark>undar</mark>	nental functioning of AI			K	2
5 Understo	od <mark>the fundar</mark>	nental functioning of IoT			K	2
K1 - Rememb	oer; K2 - Und	erstand; K3 - Apply; K4 - Analyze; K5 - Ev	aluate; K6 -	Creat	e	
\ A	E	THE REAL PROPERTY AND ADDRESS OF THE PERTY)		1	
Unit:1	Fundam	nentals of Info <mark>rmation technology and Dat</mark> systems	abase	8	hou	rs
Fundamenta	ls of I <mark>nfor</mark> r	nation technology: Definitions of Com	pilers, Link	er, L	oade	rs,
Assembler an	d Interpreter.	The state of the s				
Assembler an Database sys	d Interpre <mark>ter.</mark> tems ; De <mark>finit</mark>	ions: Data abstraction, Instances, Schemes, I				
Assembler an Database sys	d Interpre <mark>ter.</mark> tems ; De <mark>finit</mark>	The state of the s				
Assembler an Database sys and weak enti	d Interpre <mark>ter.</mark> tems ; De <mark>finit</mark>	ions: Data abstraction, Instances, Schemes, I		y set:	Stron	g
Assembler an Database sys and weak enti Unit:2	d Interpreter. tems; Definit ty sets, Prima	ions: Data abstraction, Instances, Schemes, Schem	Entity, Entity	y set:)	Stron hou	g
Assembler an Database sys and weak enti Unit:2 Internet: Evo	d Interpreter. tems; Definit ty sets, Prima	ions: Data abstraction, Instances, Schemes, I	Entity, Entity	y set:)	Stron hou	g
Assembler an Database sys and weak enti Unit:2 Internet: Evo mail browsers	d Interpreter. tems; Definit ty sets, Prima	ions: Data abstraction, Instances, Schemes, Inry key, Foreign key, Super key. Internet and Networking rnet-Internet terminologies: WWW, FTP, H	Entity, Entity	y set: 9	Stron hou her, I	g rs
Assembler an Database sys and weak enti Unit:2 Internet: Evo mail browsers Networking:	d Interpreter. tems; Definit ty sets, Prima lution of Inte s, Network arc	ions: Data abstraction, Instances, Schemes, Schem	Entity, Entity	y set: 9	Stron hou her, I	g rs E-
Assembler an Database sys and weak enti Unit:2 Internet: Evo mail browsers Networking:	d Interpreter. tems; Definit ty sets, Prima lution of Inte s, Network arc	ions: Data abstraction, Instances, Schemes, Internet and Networking rnet-Internet terminologies: WWW, FTP, Holitectures, Topologies, LAN, WAN, MAN	Entity, Entity	y set: 9	Stron hou her, I	g rs E-
Assembler an Database sys and weak enti Unit:2 Internet: Evo mail browsers Networking: network: Hub Unit:3	d Interpreter. tems; Definit ty sets, Prima lution of Inte s, Network arc s, Routers, Ro	ions: Data abstraction, Instances, Schemes, Inry key, Foreign key, Super key. Internet and Networking rnet-Internet terminologies: WWW, FTP, How hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI)	Entity, Entity TML, HTTP	y set: y	hou her, I	g rs a
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro	ions: Data abstraction, Instances, Schemes, Inry key, Foreign key, Super key. Internet and Networking rnet-Internet terminologies: WWW, FTP, HT hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI – Foundations of	Entity, Entity TML, HTTP AND Com	y set: y	hou her, I	g rs E-
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro	ions: Data abstraction, Instances, Schemes, Inry key, Foreign key, Super key. Internet and Networking rnet-Internet terminologies: WWW, FTP, How hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI)	Entity, Entity TML, HTTP AND Com	y set: y	hou her, I	g rs E-
Assembler an Database sys and weak enti Unit:2 Internet: Evo mail browsers Networking: network: Hub Unit:3 Introduction Application of	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro	Internet and Networking rnet-Internet terminologies: WWW, FTP, HT hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI – Foundations of I – AI tools – Challenges and Future of AI	Entity, Entity TML, HTTP AND Com	y set: y	hou her, I hts of hou nent	rs E-
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction Application of Unit:4	d Interpreter. tems; Definit ty sets, Prima lution of Inte s, Network arc s, Routers, Re to AI – Fun lomains of A	Internet and Networking rnet-Internet terminologies: WWW, FTP, H hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI –Foundations of I – AI tools – Challenges and Future of AI Internet of Things	Entity, Entity TML, HTTP AND Com AI – AI env	9 set: // 99 set: // 9	hou her, I hts of hou nent	g rs ars
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction Application of Unit:4 Introduction	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro to AI – Fun lomains of A	Internet and Networking rnet-Internet terminologies: WWW, FTP, HT hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI – Foundations of I – AI tools – Challenges and Future of AI	Entity, Entity TML, HTTP AND Com AI – AI env I.	y set: // 99, Gop	hou her, I hts of hou nent	g rs ars
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction Application of Unit:4 Introduction	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro to AI – Fun lomains of A to IoT: Evol nologies for	Internet and Networking rnet-Internet terminologies: WWW, FTP, H hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI –Foundations of I – AI tools – Challenges and Future of AI Internet of Things ution of IoT – Definition & Characteristic IoT – Developing IoT Applications – App	Entity, Entity TML, HTTP AND Com AI – AI env I.	y set: // 99, Gop	hou her, I hts of hou nent	g rs ars
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction Application of Unit:4 Introduction of IoT – Tech Industrial Io	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro to AI – Fun lomains of A to IoT: Evol nologies for	Internet and Networking rnet-Internet terminologies: WWW, FTP, H hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI –Foundations of I – AI tools – Challenges and Future of AI Internet of Things ution of IoT – Definition & Characteristic IoT – Developing IoT Applications – App in IoT	Entity, Entity TML, HTTP AND Com AI – AI env I.	y set: // 997, Gop	hou her, I hts of hou nent	rs a rs -
Assembler an Database sys and weak enti Unit:2 Internet: Ever mail browsers Networking: network: Hub Unit:3 Introduction Application of Unit:4 Introduction of IoT – Tech Industrial Io	d Interpreter. tems; Definit ty sets, Prima plution of Inte s, Network arc s, Routers, Ro to AI – Fun lomains of A to IoT: Evol nologies for T – Security	Internet and Networking rnet-Internet terminologies: WWW, FTP, H hitectures, Topologies, LAN, WAN, MAN epeaters, Bridges, Modems and cables. Artificial Intelligence (AI) damentals – Need for AI –Foundations of I – AI tools – Challenges and Future of AI Internet of Things ution of IoT – Definition & Characteristic IoT – Developing IoT Applications – App	TML, HTTP AND Com AI – AI env I. es of IoT – A lications of	y set: y 9 9, Gop poner 8 vironi 10T –	hou her, I hou her hou ectur	g rs ars e

	Contemporary Issues	2 hours
Ex	xpert lectures, online seminars – webinars(self study)	
	Total Lecture hours	45 hours
T	ext Book(s)	
1	Leon A and Leon M Fundamentals of Information technology.	
2	Date C.J. Introduction to Database systems.	
3	Andrew S. Tanenbaum Computer networks.	
R	eference Books	
1	Michael E Whitman and Herbert J Mattord, "Principles of Information Secu	rity", 4th
	Edition, Vikas Publishing House, 2011	
2	Atul Kahate, "Cryptography and Network Security", McGraw Hill, 2013.	
3	P. Kaliraj, T. Devi, Higher Education for Industry 4.0 and Transformation 2020	to Education 5.0,
3	Arshdeep Bahga, Vijay Madisetti, "Internet of Things: A Hands-On Appro	ach", 2014.
	ISBN: 978-09960 <mark>25515</mark>	
R	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/106/105/106105166/	
2	https://nptel.ac.in/courses/106/105/106105031/	
3	https://nptel.ac.in/courses/106/106/106106129/	
4	https://nptel.ac.in/noc/courses/noc20/SEM1/noc20-cs24/	
٦	urse Designed By: Mrs S.Seethalakshmi	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	M	S	S	S	M	S	S	M	S	S	
CO2	M	S	S	S	M	S	S	M	S	S	
CO3	M	S	S	S	M	S	S	M	S	S	
CO4	M	S	S	S	M	S	5S	M	S	S	
CO5	M	S	S	S	Mou	S	S	M	S	S	
				FUUCA	TE TO FI	BULL					

^{*}S-Strong; M-Medium; L-Low



Course code	53A	Core Paper VII – Human Physiology	L	T	P	C
Core/ Elective Supportive	/	Core	3	1	-	4
Pre-requisite		Basic Knowledge in parts of human body	Syllab Versio		202 202	

The main objectives of this course are to:

- 1. Learn about the various alimentary parts of human body
- 2. Understand the endocrinal activities
- 3. Learn about the functions of vital organs

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Visual cycle and Skeletal system	K2
2	Blood and Digestive system	K2
3	Respiratory and Excretory System	K2
4	Nervous system and Endocrine system	K2
5	Human Reproductive system	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Total 60

Unit:1 Physiology of Vision and Skeletal Muscle

10 hours

Physiology of vision: Structure of eye, image formation and defects of the eye, Receptor mechanism of the eye, photopigments, Visual cycle and color adaptation

Skeletal Muscle: Structure of skeletal muscle, contraction of muscle fibre, chemical changes during muscle contraction, sources of energy of muscle contraction.

Unit:2 Blood and Body Fluids, Digestive System

14 hours

Blood and Body fluids: Composition and function, Red blood cells, Hemoglobin, White blood cells and platelets. Blood coagulation, blood groups and blood transfusion. Formation and functions of lymph. Body buffers.

Digestive system: Secretion of digestive juices, digestion and absorption of carbohydrates, proteins and fats. Gastro intestinal hormones.

Unit:3 Respiratory System and Excretory System

15 hours

Respiratory system: Diffusion of gases in lungs, transport of oxygen from lungs to tissues through blood, factors influencing the transport of oxygen. Transport of CO₂ from tissues to lungs through blood, factors influencing the transport of CO₂.

Excretory System: Mechanism of formation of urine, composition of urine, Micturition. Renal regulation of acid balance, hormone of the kidney.

Unit:4 Nervous System and Endocrine System

10 hours

Nervous system: Structure of neuron, resting potential and action potential, Propagation of nerve – impulses, Structure of synapse, synaptic transmission (electrical and chemical theory). Structure of Neuro muscular junction and mechanism of neuro muscular transmission, Neuro transmitters.

Endocrine system: Chemical nature of hormones, mechanism of action of hormones -

intracellular receptor mechanism and second messenger mechanism (cAMP, cGMP, Ca.²⁺)
Structure function and deficiency symptoms of hormones of nituitary, thyroid, parathyroid

Stru	acture funct	ion and deficiency symptoms of hormones of pituitary, thyroic	l, parathyroid
and	l adrenal gla	nds. Functions of pancreatic hormones.	
		-	
Uı	nit:5	Reproductive System	9 hours
Ma	le Reproduc	tive system: Structure of testis, Spermatogenesis, functions of t	estis. Female
Rep	productive s	ystem: Ovarian cycle, Structure and hormones of ovaries, mens	trual cycle,
me	nopause, pro	egnancy and lactation.	
Ste	roids as con	traceptives	
		Contemporary Issues	2 hours
Ех	epert lecture	s, Online seminars, webinars (self study)	
		Total Lecture hours	60 hours
Te	ext Book(s)	600	
1		, C.C - H <mark>uman Physiology – CBS publishers, 12th edition,</mark> 2018	
2	Lecture no	tes on human physiology, M. M. MuthiahVol II, 1991.	
R	eference Bo		
1		ubramaniam. Text book of human physiology.	
2	Chatterjee	. C <mark>. Tex</mark> t book Medicinal Chemistry.	
3		ext <mark>book of Medical physiolog</mark> y.	
4	Agarwal C	G.R <mark>& A</mark> garwal B.P. Text book of Bioche <mark>mis</mark> try (<mark>Ag</mark> arwal p <mark>hysi</mark>	ological older
	chemistry)	West Company of the C	
5	Murray. R	.G. Harper's Biochemistry, 29 th edition	
Rel	ated Onlin	e Conten <mark>ts [MOOC, SWAYAM, NPTEL, Websites etc.]</mark>	9
1	https://npt	el.ac.in/courses/127/106/127106001/	3
2	https://npt	el.ac.in/courses/127/106/127106001/	
3	https://npt	el.ac.in/content/storage2/courses/122103039/pdf/mod3.pdf	
4	https://ww	w.vedantu.com/biology/human-excretory-system	

			See, 9 10 L , V	* * " # THE PARTY OF	_
Co	ourse Designed	By: P.	A.Vasundra	Devi	Y. W.

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	M	M	S	
CO2	S	S	S	S	S	S	S	M	M	S	
CO3	S	S	S	S	S	S	S	M	M	S	
CO4	S	S	S	S	S	S	S	M	M	S	
CO5	S	S	S	S	S	S	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low

Course code	53B	Core Paper VIII – Clinical Biochemistry		T	P	C	
Core/ Elective / Supportive		Core	3	1	-	4	
Pre-requisite		Basic knowledge in metabolism of biomolecules		Syllabus Version		2021- 2022	

The main objectives of this course are to:

- 1. Understand about clinical metabolism
- 2. Know about the significance of diagnostic bio chemistry

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Carbohydrate metabolism	K2
2	Lipid metabolism	K2
3	Disorders of Amino acid metabolism	K2
4	Gastric, pancreatic and intestinal functions	K2
5	Liver function tests and Kidney function tests	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Total 60

Unit:1 Disorders of Carbohydrate metabolism. 10 hours

Normal sugar level in blood, renal threshold and regulation of blood glucose concentration. Hypoglycemia; Definition and causes. Hyperglycemia; Definition and causes. Diabetes mellitus; Introduction, aetiology, types of diabetes mellitus, clinical pathology and diagnosis. Urine testing, random blood sugar and GTT

Acute and chronic complications of Diabetes mellitus

Glycosuria- Differential diagnosis of glycosuria, Fructosuria, Pentosouria, Galactosemia and Glycogen storage diseases

Unit:2 Disorders of Lipid Metabolism. 10 hours

Plasma lipids and lipoproteins. Introduction

Hyperlipoproteinemia-Types I, II, III, IV and V Alphalipoproteinemia. Hypolipoproteinemia- A beta lipoproteinemia, Hypo beta lipoproteinemia.

Tangier's disease and LCAT deficiency. Atheroscelerosis, Fatty liver and hyper lipidemia. Hypercholesterolemia, Lipidosis and Xanthomatosis, Tay-Sach's disease, Niemann-Pick disease.

Unit:3	Disorders of Amino Acid Metabolism	15 hours

Plasma protein abnormalities; Total plasma (Serum) protein, Fibrinogen, Albumin,

Pre-albumin and Globulins. Abnormal non-protein nitrogen; Urea, Uric acid, Creatinine and Ammonia, Porphyria.

Aminoacid metabolism: Cysteinuria, phenylketonuria, maple syrup disease, alkaptonuria, Albinism and Hartnup disease.

Disorders of Purine and pyrimidine metabolism

Disorders of Purine metabolism: Normal level of uric acid in blood and urine, miscible uric acid pool, hyper uricemia and Gout; Hypouricemia – Xanthinuria and Liathiasis.

Disorders of pyrimidine metabolism: Orotic acid urea.

Unit:4 **Gastric, Pancreatic and Intestinal Functions.** 9 hours Gastric function: Introduction, tests of gastric function – The insulin stimulation test, determination of Gastrin in serum and Tubeless gastric analysis. Pancreatic Function: Introduction, pancreatic function tests, serum amylase and lipase. Intestinal function: Introduction, test of monosaccharide absorption (xylose excretion test) and determination of total protein (Lowry's method). **Liver Disease And Liver Function Tests** Unit:5 14 hours Introduction, bilirubin metabolism and jaundice, liver function tests. Estimation of conjugated and total bilirubin in serum (Diazo method). Detection of bilirubin and bile salts in urine (Fouchet's test and Hay's ulphur test). Thymol turbidity test, prothrombin time, serum enzymes in liver disease – serum transaminases (SGPT & SGOT) and lactate dehydrogenase (LDH). Kidney function test: Introduction, Physical examination of urine, elimination tests, clearance tests; inulin clearance, Creatinine clearance test and urea clearance test, Renal blood flow and filtration fraction. Free Radicals and Oxidative Stress **Applications of Artificial Intelligence in Medicines Contemporary Issues** 2 hours Expert lectures, Online seminars, webinars(Self-study) Total Lecture hours 60 hours Text Book(s) Burtis A. Carl and Edward R.Ashwood, Tietz text book of clinical chemistry W.B.Saunders company, 2nd edition, 1994 MN Chatteriea and Rana Shinde, Text Book of Medical Biochemistry, Jaypee Brothers Medical Publishers (P) LTD, New Delhi, 8th Edition, 2012 **Reference Books** Philip.D.Mayne, Clinical Chemistry in diagnosis and treatment. ELBS Publication, 6th edition, 1994. Montgometry, Conway, Spector, Biochemistry – A case oriented approach. The C.V.Moshby Company, 5th edition, 1990. Clinical Biochemistry, 5th edition, 2013, Allan Gaw, Michael Murphy, Rajee Srivastava, Robert Cowan, Denis O Reilly Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.] https://www.britannica.com/science/metabolic-disease/Disorders-of-carbohydrate-

- metabolism
- https://www.slideshare.net/MohitAdhikary/gastric-and-pancreatic-function-tests
- https://onlinecourses.nptel.ac.in/noc20 ge13/preview

Course Designed By: P.A.Vasundra Devi

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	M	S	S	S	S
CO2	S	S	S	S	M	M	S	S	S	S
CO3	S	S	S	S	M	M	S	S	S	S
CO4	S	S	S	S	M	M	S	S	S	S
CO5	S	S	S	S	M	M	S	S	S	S

^{*}S-Strong; M-Medium; L-Low

Course code	53C	Core Paper IX – Molecular Biology	L	T	P	C
Core/ Elective Supportive	:/	Core	3	1	-	4
Pre-requisite	,	Basic knowledge in Genetic materials and proteins	Syllat Version		202 202	

The main objectives of this course are to:

- 1. Promote knowledge about synthesis of Genetic Materials and Proteins
- 2. Learn about gene repair mechanism and gene mutation

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Replication and DNA repair mechanism	K2
2	Transcription Process	K2
3	Genetic code and Translation Process	K2
4	Recombination Mechanisms and Gene Regulations	K2
5	Gene Mutations	K2

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Total 60

Unit:1 DNA Replication 10 hours

Evidences for DNA as genetic material: - Experimental proof

DNA replication in prokaryotes; Formation of DNA from nucleotides; Semiconservative mechanism and experimental proof; RNA priming; Bidirectional replication; theta mode, rolling circle model.

Enzymology of DNA replication; Initiation, elongation and termination; Fidelity of replication.

Differences in eukaryotic replication; Inhibitors of replication [names only].

DNA repair mechanism: - Excision repair, mismatch repair, photo activation and SOS repair.

Unit:2 Transcription 10 hours

Prokaryotic transcription: - Central dogma; RNA polymerases; Initiation, elongation and termination of transcription.

Role of eukaryotic RNA polymerases.

RNA splicing and processing of mRNA, tRNA and rRNA. Reverse transcription.

Unit:3 Translation 14 hours

Genetic code: - Experimental evidences; Features of genetic code. Composition of prokaryotic and eukaryotic ribosomes.

tRNA - structure; activation of amino acids, coding and non - coding strands of DNA. Translation: - Initiation, elongation and termination of protein synthesis; Inhibitors of protein synthesis. Post -

Translational modifications of proteins.

Unit:4 Recombination 10 hours

Recombination in bacteria: - Transformation, Transduction and Conjugation. Recombination: - Mechanism; forms of recombination, Holliday model for homologous recombination Prokaryotic gene regulation: - Operon model; lac operon - positive and negative control; trp operon - repression and attenuation

Unit:5	Gene Mutations and Bacterial Transposans	14 hours
	ns:- Types - Nutritional, Lethal, Conditional mutants. Missens	e mutation and other
point mutation		
	mutations; chemical and radiation - induced mutations - A	· ·
	election of mutants; Auxotrophs; Replica plating; Penicillin cycl	
Bacterial tran	sposons:- Insertion sequences; Mechanism of transposition in b	acteria
	Contemporary Issues	2 hours
Expert lecture	es, Online seminars, webinars(Self-study)	
	Total Lecture hours	60 hours
Text Book(s)		
	ifelder, Molecu <mark>lar</mark> Biolo <mark>gy, Reprint, 202</mark> 0, Nar <mark>osa P</mark> ublishing F	
2 Lehninger	r's Principles <mark>of Biochemistry, 6th Edition, 2015 Macmi</mark> llan pub	lishers.
Reference B	ooks	
1 Gardner,	Simmons, 8 th edition, Principles of Genetics 1994.	
2 Weaver, I	F., Robert, Hedrick, W. Philip, Genetics, W.C. Brown Publisher	s 1997, 3 rd ed.
	odish, David Baltiomore – Molecular Cell Biology, 4 th Edition	
4 Bruce All	perti <mark>s – Molec</mark> ular Biology of the Cell, 4 th Edition	
Related Onlin	ne C <mark>ontents [</mark> MOOC, SWAYAM, NPTEL, Web <mark>si</mark> tes etc.]	
1 https://npt	tel.a <mark>c.in</mark> /co <mark>nte</mark> nt/storag <mark>e2/cour</mark> ses/10210 <mark>1007/</mark> dow <mark>nl</mark> oads/HANI	OOUTS/LECTURE-
02-Hando		
	ΓEL <mark>https://npt</mark> el.ac.in/content/storage2/courses/10410 <mark>3</mark> 018/pdf.	/mod4.pdf
	tel.ac.in/content/storage2/courses/102103013/pdf/mod1.pdf	
Course Design	gned By: P.A.Vasundra Devi	

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	S	M	M	S
CO2	S	S	S	S	M	S	S	M	M	S
CO3	S	S	S	S	M	S	S	M	M	S
CO4	S	S	S	S	M	SIL	S	M	M	S
CO5	S	S	S	ESICA	M	STE	S	M	M	S
					FIUE	The same				

^{*}S-Strong; M-Medium; L-Low

Course code	53D	Core Paper X – Genetic Engineering and Bioprocess Technology	L	T	P	(
Core/ Elective	/	Core	3	1	-	
Supportive Pre-requisite		Basic knowledge in cloning and fermentation	Syllal Versi		202 202	
Course Object	ives.	ter mentation	versi	UII	202	
		s course are to:				
3		Concepts of gene cloning and Recombinants				
		Sequencing techniques and Applications of genet	ic engine	ering		
		Fermentation Process, Recovery and application	C			
		0)5500				
Expected Cou						
On the success	sful comple	etion of the course, student will be able to:				
1 Concepts	of gene clo	oning			K	2
2 Recombin	nants – I <mark>de</mark> i	ntification and collection			K	2
3 Sequencii	ng techniqu	nes			K	2
	-	nitations of genetic engineering			K	2
		ss, Recovery and application				
					_ K	7
K1 - Rememb Unit:1 Restriction end	er; K2 - Un	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klend	ow DNA	12 h	e ours mera	S
Wnit:1 Restriction end, Ligations; Li	er; K2 - Under the control of the co	nderstand; K3 - Apply; K4 - Analyze; K5 - Evalua Basis of Gene Cloning	ow DNA ctors – I	12 h Poly Basic	ours mera featu	.s
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria.	donucleases nkers and eriophage	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klend Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of	ow DNA ctors – I	12 h Poly Basic	ours mera featu A fro	re
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2	donucleases inkers and eriophage	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Attroduction Of DNA Into Bacterial Cells And Hybridisation	ow DNA ctors – I Plasmid	12 h Polyn Basic 1 1 DNA	ours mera featu A fro	re
Unit:1 Restriction enc. I, Ligations; Liberateria. Unit:2 Introduction of cells, Identification	donucleases inkers and priophage voice of DNA interest of of recombination of the combination of the combina	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klend Adaptors. Vectors of gene cloning: - Plasmid Vewectors; Cosmids. Cloning hosts. Preparation of atroduction Of DNA Into Bacterial Cells And	ow DNA ctors – I Plasmid ection of into be	12 h Poly Basic I DNA	ours mera featu A fro hou	re
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2 Introduction of cells, Identifi Identification Southern, Nor	donucleases inkers and eriophage voice of DNA interestion of of recombithern and V	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selectors are combinants. Introduction of phage DNA inant phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications	ow DNA ctors – I Plasmid ection of into ba	12 h Polyi Basic 1 DNA 12 Transacteria ation	ours mera featu A fro hou form al ce probe	recon
Unit:1 Restriction end Ligations; Ligations; Ligations; Ligations; Ligations; Ligations; Ligations Unit:2 Introduction of cells, Identification Southern, Nor Unit:3 DNA sequence	donucleases inkers and eriophage voice of DNA interestion of of recombination and Voiceing: Outline congressions.	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selection recombinants. Introduction of phage DNA inant phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications ne of Sanger's method – Applications. Next Gen	ow DNA ctors – I Plasmid ection of into ba Hybridiz	12 h Polyi Basic 1 DNA 12 Transacteria ation 10 Seque	ours mera featu A fro hou form al ce probe	reelles
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2 Introduction of cells, Identification Southern, Nor Unit:3 DNA sequence Massively Pa	donucleases inkers and eriophage value of DNA interestion of of recombination and value cing: Outlinerallel Sig	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selected bacterial cells: Transformation of phage DNA inant phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications ne of Sanger's method – Applications. Next Generature sequencing (MPSS), DNA Nanoball States.	ow DNA ctors – I Plasmid ection of into be Hybridiz eration Sequence	12 h Polyi Basic 1 DNA 12 Transacteria ation 1(Sequeing, (ours mera featu A fro hou formal ce probe	recon get tide
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2 Introduction of cells, Identification Southern, Nor Unit:3 DNA sequence Massively Pa Finger Printin	donucleases inkers and eriophage verice of DNA interestion of of recombination and verice of them and verice of them and verice of the combination	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selectors and phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications ne of Sanger's method – Applications. Next Generature sequencing (MPSS), DNA Nanoball Succeedide directed mutagenesis; Protein engineering	ow DNA ctors – I Plasmid ection of into be Hybridiz eration Sequence	12 h Polyi Basic 1 DNA 12 Transacteria ation 1(Sequeing, (ours mera featu A fro hou formal ce probe	reconnumber of the season of t
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2 Introduction of cells, Identification Southern, Nor Unit:3 DNA sequence Massively Pa Finger Printin	donucleases inkers and eriophage verice of DNA interestion of of recombination and verice of them and verice of them and verice of the combination	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selected bacterial cells: Transformation of phage DNA inant phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications ne of Sanger's method – Applications. Next Generature sequencing (MPSS), DNA Nanoball States.	ow DNA ctors – I Plasmid ection of into be Hybridiz eration Sequence	12 h Polyi Basic 1 DNA 12 Transacteria ation 1(Sequeing, (ours mera featu A fro hou formal ce probe	reconnumber of the season of t
Unit:1 Restriction end I, Ligations; Li BR332. Bacte bacteria. Unit:2 Introduction of cells, Identification Southern, Nor Unit:3 DNA sequence Massively Pa Finger Printin	donucleases inkers and eriophage verice of DNA interestion of of recombination and verice of them and verice of them and verice of the combination	Basis of Gene Cloning S – Types and Features; DNA Poymerases, Klence Adaptors. Vectors of gene cloning: - Plasmid Vectors; Cosmids. Cloning hosts. Preparation of Atroduction Of DNA Into Bacterial Cells And Hybridisation to bacterial cells: Transformation of E. coli, selectors and phage. Genomic library and cDNA library. Western blotting techniques. Techniques and Applications ne of Sanger's method – Applications. Next Generature sequencing (MPSS), DNA Nanoball Succeedide directed mutagenesis; Protein engineering	ection of into be Hybridiz eration Sequenceng. PCR	12 h Polyi Basic 1 DNA 12 Transacteria ation 1(Sequeing, (hou formal ce probe	reconnumber of the season of t

technology: Recombinant insulin; Recombinant growth hormones. Cloning HBV surface antigen in yeast. Insect cells as host system. Safety aspects and hazards of genetic engineering.

Uı	nit:5	Bioprocess Technology	13 hours
		Design of a commercial fermenter; Solid substrate ferme	
		mentations; Batch culture and fed – batch culture. Down –	stream processing.
Pr	oduction of	amino acids; SCP; Penicillin and alcohol.	
	1		2.1
E	mant I aatuu	Contemporary Issues	2 hours
EX	peri Lectur	es, Online seminars, webinars(Self-study)	
		Total Lecture hours	60 hours
Ta	ext Book(s)	Total Lecture nours	oo nours
1		& S.B. Primrose, Principles of Gene manipulation, Black wells	scientific
1	publication		
2		of Gene manipulation & Genomics, 2013, Sandy B. Primrose, an	d Richard Twyman
		ckwell, 7 th Edition	J
3	Balasubrai	naniam, D, C.F.A., Bryce, K. Dharmalingam, J. Green, Kuntha	laJayaraman
	concepts in	n Biotechnology, COSTED – IBN university press, 1996.	•
Re	eference Bo	oks	
1	T.A. Brow	n, Gene cloning and DNA Analysis- An introduction, Chapma	n and Hall, 2016, 7 th
	Edition.		
2		Ber <mark>nard and Pasternak.J, Jack, M</mark> olecular Biotec <mark>hn</mark> ology, <mark>Asm</mark>	press, Washington
		diti <mark>on 2002.</mark>	
3		. Alexander, Hiroshnikaido, Microbial Biotechnology, W.H. F	reeman & co., New
	,	dition 2007.	20121 15 1 1 1
4		Cloning: A Laboratory Manual (3 Volume Set): 4th Edition –	2013 by Michael R
Dal		eph Sambrook; Publisher: Viva Books Private Limited	
Kei		e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	19
1	http://www	v.hixonparvo.info/Gene%20Cloning.pdf	3
2	https://npt	rel.ac.in/content/storage2/courses/102103013/pdf/mod3.pdf	7
3		w.slideshare.net/Hemathangavel/massively-parallel-signature-s	
		cf12fac4-0c74-4ee0-bf34-4d2b9fa77817&v=&b=&from_searce	<u>:h=1</u>
Co	ourse Desig	ned By: Dr .V.Senthamarai Selvi	

Mappir	Mapping with Programme Outcomes A E 10 ELEVA									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO10
CO1	S	S	S	M	S	S	S	M	M	S
CO2	S	S	S	M	S	S	S	M	M	S
CO3	S	S	S	M	S	S	S	M	M	S
CO4	S	S	S	M	S	S	S	M	M	S
CO5	S	S	S	M	S	S	S	M	M	S

^{*}S-Strong; M-Medium; L-Low

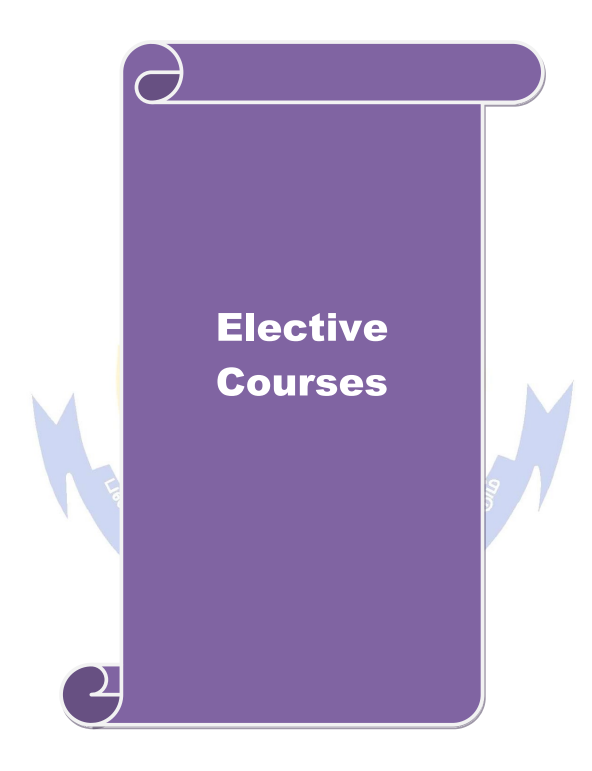


Course code	5ZC	Skill based Subject 3 – Basics of Patent and Bioethics	L	T	P	C
Core/ Elective	/	SKILL BASED SUBJECT - III	2	1	_	3
Supportive Pre-requisite		Basic knowledge in patent, IPR and Bioethics	Syllal Versi		202	
Course Object	ives:					
		s course are to:				
		ent system and current developments in the law on p	patents.			
		e of patents and Bioethics.				
3. To unde	erstand the	knowledge in bioethics and bio-law.				
E	04					
On the success		etion of the course, student will be able to:				
	-				170 17	2
		for role of Patent and protection of innovations e on patents and its laws for their future innovative	idaa		K2,K K2,K	
-			idea.			<u> </u>
		e Patent, IPR and bioethics and related issues.	1 .		K2	
	ge on Bi	oethics complications within research and un ethics.	derstan	d	K2,K	.3
5 Understar	nd the impo	ortance of Biosafety guidelines and practices.			K2	
K1 - Rememb	er; K2 - U	<mark>nd</mark> erstand; <mark>K3 - Ap</mark> ply; K4 - Analyze; K5 - Eval <mark>uat</mark>	te; K6 -	Creat	te	
		100 No. 10 15 15 15 15 15 15 15 15 15 15 15 15 15				
Unit:1		Patent			8 hou	rs
Patent - Defin	ition, ty <mark>pe</mark> s	s of patent, issues related to patent, granting proc	ess of	patent	t, rigl	ıts
provided by pa	tent, pate <mark>nt</mark>	protection				
			1 6			
Unit:2	a intallant	Intellectual Property Rights		- 0	hou	
Introduction,	area covere	ual property rights (IPR)- Overview, meaning and ed by copyright, types of rights, need of protection es and function				
		5.0				
Unit:3		Ethics ad Bioethics			hou	
Importance	of Bioethic low ripenir	d Bioethics, Concept and Principles of Bioethics, ethics in biosciences (positive and negative eng fruits and controlled ripening) Awareness educ	effects	with c	lassi	cal
Unit:4		Containment Levels		9	9 hou	rs
		their impact on environment – recommended la facilities Need for a good laboratory pract		y lev	els 1	for
Unit:5	Ethics I	n Clinical Trials And Good Clinical Practices		9	hou	rs
Ethics in clini general inform	cal trials ar nation abou	and good clinical practices (GCP) – Definition of clinical trials, need to conduct clinical trials, pharmal producting clinical trials and ethics associated with it	ises of	als an	d GC	P,

_	Contemporary Issues	2 hours
Ex	pert Lectures, Online seminars, webinars(Self-study)	
	Total Lecture hours	45 hours
Te	xt Book(s)	
1	Copy right, Patent trade mark and related state, Doctrines cases and mater intellectual property, 7 th edition, Antony W Rodger, Foundation Press	
2	Bioethics and Biosafety – R. Rallipalli and Geetha Bali, APH publications	s, 2007.
Re	ference Books	
1	Intellectual Property Rights – Padmanabhan, A First edition, 2012, Publis New Delhi-1	her- Lexis, Nexis-
2	Biological safety principles and practices- Fleming, DA., and Hunt, DL.,	, 2000, ASM Press.
3	IPR, Biosafety and Bioethics - Dr Goel Deepa, Shomini Parashkar by Ja	
	Publisher : Pearson India	
Re	lated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1	https://nptel.ac.in/courses/109/106/109106137/	
2	https://nptel.ac.in/courses/127/105/127105008/	
3	https://nptel.ac.in/courses/109/106/109106092/	
4	https://nptel.ac.in/courses/102/103/102103013/	
5	https://www.slideshare.net/sijiskariah/biosafety-50930344	
Co	urse Designed By: Dr .V.Senthamarai Selvi	

Mapping with Programme Outcomes										
COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	M	M	S	S	S
CO ₂	S	S	S	S	M	M	M	S	S	S
CO3	S	S	S	S	M	M	M	S	S	S
CO4	S	S	S	S	M	M	M	S	S	S
CO5	S	S	S	S	M	M	M	S	S	S
		(()						30		

^{*}S-Strong; M-Medium; L-Low



Course code	5EA	Elective IA - IMMUNOLOGY AND IMMUNO TECHNIQUES	L	Т	P	C
Core/ Elective Supportive	:/	Elective	2	1	-	3
Pre-requisite	;	Basic knowledge in immune system and its functions	Syllat Version		2021 2022	

The main objectives of this course are to:

- To get a foundation knowledge for the future in immunology.
- To learn the basic terminology and techniques in immunology.
- To learn about the immune system is important to the humans.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the basics and concepts of immune system and its functions.	K2
2	Understand the basic concepts of immunology and immune reactions	K2
3	Knowledge on immune system and Immuno techniques	K2
4	Knowledge on immunological disease and immunotherapy.	K2
5	Understand to knowledge on transplantation and immunization techniques	K2
	GG 7 7 8 55.	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Immunity 9 hours

Historical development of the science of the immunology. Innate and acquired immunity, Antibody mediated and cell mediated response tolerance. Primary and secondary lymphoid organs. Structure of T, B and NK cells. Receptors on the surface of lymphocytes. Structure and functions of neutrophils, Macrophages – phagocytosis and inflammation, eosinophils and basophils.

Unit:2 Antigen and Antibody 9 hours

Antigen: Properties, Specificity and Cross reactivity, antigenicity, immunogenicity, antigen determinants, Haptens, adjuvants, Self antigens (MHC) an outline only. Antibodies: Properties, classes and subclasses of immunoglobulins: Structure, specificity and distribution, Clonal selection theory of antibody formation. Antigen-antibody interaction – Precipitation and agglutination – Definition and mechanism of formation. Complement component. Cytokines and their junctions.

Unit:3Immunotechniques9 hoursPrecipitation in gel. Oudin procedure, oahley – Fulthope procedure, immune diffusion,
Ouchterlony procedure, Immuno electrophoresis and electro immuno diffusion. Agglutination:
Slide agglutination, Table agglutination, Widal test. Principle and application: RIA, ELISA,
Flouresent antibody technique, monoclonal antibodies-plasma therapy, application. Flow

Cytometry-Immunological Applications

Unit:4 Allergy and Hypersensitivity 8 hours
Allergy and Hypersensitivity – Type I, II, III and IV, their clinical manifestations. Immuno Disease: Rheumatoid arthritis, Myasthenia gravis.

Unit:5	Transplantation and Vaccination	8 hours					
Transplantation: Allograft rejection: Graft Vs Host Diseases: Immuno suppressors: mechanism							
of graft rejection. Resistant to tumors: NK Cells: Tumor immuno therapy: Lymphoid tumors.							
	Passive and active immunization: Recombinant vaccines: DNA	A vaccines. Benefits					
	ffects of vaccination. CD4 Cell count in HIV infection.						
Artificial Int	elligence in Therapy						
	Contemporary Issues	2 hours					
Expert Lectur	res, Online seminars, webinars(Self-study)						
	Total Lecture hours	45 hours					
Text Book(s)							
2017	t of microbiology – Anant <mark>hanarayanan. R. and Yayaraman Pani</mark>						
2 Cellular a	nd Molecular Immunolgy – Abul K. Abbas, Andrew H. Lichtm	an , 9 th Edition –					
Elsevier,	2017.						
Reference B	ooks						
1 Immunolo	ogy – An introduction, Tizzard R Jan, 1995.						
2 Immunolo	ogy <mark>– Roitt Iva</mark> nn, <mark>Jonathan Brastoff, David Male, 2</mark> 01 <mark>7, 13 th E</mark>	dition					
3 Immunolo	ogy <mark>– Janis K</mark> uby, 8th edition. 2018						
Related Onlin	e Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
	rel.ac.in/courses/102/103/102103038/						
2 https://npt	rel.ac.in/content/storage2/courses/102103038/download/module	<u>6.pdf</u>					
3 Plasma Tl	nerapy - https://www.slideshare.net/Tareqchowdhury/therapeuti	c-plasma-exchange-					
10684955	le lande / A						
	ometry - https://www.slideshare.net/richardhastings589/kumc-ir						
	?qid=9f5e0389-0114-49eb-925b-7c984e1e7935&v=&b=&from						
Course Designed By: Dr .V.Senthamarai Selvi							

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	~SILI	LISOU	M	S	S	M	S
CO2	S	S	S	SJCA	Sole	M	S	S	M	S
CO3	S	S	S	S	S	M	S	S	M	S
CO4	S	S	S	S	S	M	S	S	M	S
CO5	S	S	S	S	S	M	S	S	M	S

^{*}S-Strong; M-Medium; L-Low

Course code		Elective I B – In	troduction to Biomaterials	L	T	P	C
Core/ Elective / Supportive		Elective			1	-	3
Pre-requisite		Basic knowledge	in biomaterials	Sylla Versi		202	
Course Object				<u> </u>		•	
1. Promote kno	wledge ab	is course are to: out synthesis of Genor mechanism and gen	etic Materials and Proteins ne mutation				
Expected Cou	rse Outco	mes:					
			tudent will be able to:				
1 First Gen	eration Bi	omaterials	J. 600			K	2
2 Second C	eneration	Biomaterials and the	eir Properties			K	2
3 Second C	eneration	Biomaterials and the	eir Applications			K	2
	otechnolo		67			K	2
		es for Single molecu	le Detection			K	2
			ly; K4 - Analyze; K5 - Eval	iate: K6 -	- Crea	te	
	96		101				
Unit:1		Rion	naterials		91	iours	
Unit:2			tion biomaterials	10		hou	
Second genera biodegradable			operties – bioactive and bio	odegradal	ole ce	ramic	s –
Unit:3	· Q	Third generatio	n hiomaterials			9 hou	rc
Third generat conjugates, I micronanotech	NA con nology –	terials – characterist ugates – DNA- p	ics – biomaterials in tissue rotein Conjugates – micr nanofabrication – interact	oarray t	ring – echno	enzy	me s –
Unit:4		Nanobiote				hours	
and nanopartic	les – biol	ogical arrays - nanc	notechnology – structural DN probes for analytical applicantum size effects – nanobio	ations –	nanos	sensor	·s –
Unit:5		Techn	iques		8	3 hou	rs
molecules – a sorting, sequen	pplication cing – DN	ΓΕΜ – modern adva s in single molecule	ances – microanalysis – ope spectroscopy – single mo lies by AFM – DNA compu	lecule D	ction NA c	of sir	ngle ion,

Contemporary Issues	2 hours
Expert lectures, Online seminars, webinars(Self-study)	
	
Total Lecture hours	45 hours
Text Book(s)	
1 Nano: The essentials: Pradeep .T, 2017, Tata McGraw-Hill Publishing C	Company Ltd
2 Nanoscale Technology in Biological Systems: Editors: Ralph et al, 2005	, CRC
Press.	
3 Nanoparticles assemblies and Superstructures: Nicholas A.Kotov, 2006,	CRC
Press	
4 Biomaterials: An introduction. 1992. By Park JB, Lakes RS	
Reference Books	
1 Micromachines as Tools for Nanotechnology: H.Fujitha, 2003, Springer	Verlag.
2 Nanobiotechnology: Concepts, Applications and Perspectives, C.M.Nier	neyer&
C.A. Mirkin, 2004, Willey VCH Verlag GMBH &co.	
3 Advances in Biomaterials, Drug delivery – AICHE. J 2003, 49(12): 2990	0 - 3006.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://nptel.ac.in/courses/118/107/118107015/	
2 <u>https://nptel.ac.in/courses/113/108/113108071/</u>	
3 Nanotechnology - https://nptel.ac.in/courses/113/106/113106093/	
4 Nanobiotechnology – https://nptel.ac.in/courses/118/107/118107015/#	
5 Nanobiotechnology - https://www.slideshare.net/ibadali14/nanobiotechn	
1?qid=12d6a742-4768-4081-b11a-58a894a5d1ed&v=&b=&from_search	<u>n=2</u>
Course Designed By: Dr .V.Senthamarai Selvi	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	M	S	M	M	S
CO2	S	S	S	S	M	M	S	M	M	S
CO3	S	S	S	S	M	M	S	M	M	S
CO4	S	S	S	S	M	M	S	M	M	S
CO5	S	S	S	S	M	M	S	M	M	S
				SDIII	Treot	2	1			

^{*}S-Strong; M-Medium; L-Low CATE TO FLEVANDE

Course code	Elective I C -NUTRITIONAL BIOCHEMISTRY	L	Т	P	C	
Core / Elective /	ELECTIVE	2	1		3	
Supportive		<u> </u>	1			
Pre-requisite Basic knowledge in various types of nutrients and its function Syllabus Version						
Course Objectiv						
	ves of this course are to:					
	stand the main features of nutritional biochemistry					
	ss the nutrients effects of and their functions in the body					
3. To under	stand the biochemical processes in nutritional research					
Expected Cours						
On the successf	ful completion of the course, student will be able to:					
1 Explore sci	ientific <mark>basis of nutrients</mark> and knowledge o <mark>f nutritional bi</mark> ocher	mistry.		K2,K	.1	
2 Capable of	describing chemical composition of nutritional worth of food			K2,K	3	
3 Understood	the Effects of methods Nutrient analysis and energy content			K2		
4 Understood	I the scientific active constituents micro and macro nutrients			K2		
5 Understood	the components of foods based on knowledge of nutrients in	diet		K2		
and health	a the components of roots outside on this will also on the control of the control	aret				
K1 - Remember	r; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate	; K6 -	Creat	e 🖊		
	5 600			4		
Unit:1	Introduction To The Science Of Nutrition		9 h	ours		
Introduction to 1	the science of nutrition – function of foods and its relation	to nu	tritio	nal a	nd	
clinical health, es	ssential nutrients, analysis of food, composition, food habits a	nd foo	d grou	ıps.		
		19	1 1			
Unit:2	Carbohydrates	3	9	hou	rs	
	kinds, functions, food sources. Fats- kinds, functions, f					
	ids and cholesterol. Proteins- kinds, functions, food sources,	comple	ete an	d		
incomplete prote	ins. Colmbatore					
	53					
Unit:3	BMR			hou	rs	
•	, Net protein Utilization Energy Basal metabolism, measurem					
	g BMR, regulation of body temperature, energy needs,		_	-		
	stimation of energy requirements and value of foods. E	Balance	d die	et		
tormulation- Ass	sessment of nutritional status.					
Unit.1	Minaral Nutrition		•	hon		
Unit:4	Mineral Nutrition	tion -		<u>hou</u>	1.2	
	n: Essential – micro and macro mineral nutrients, distribut conormalities. Vitamins – Definition, classification, sources,					
runchons and al	σ	uisui	บนเบป	19		

Unit:5Nutrition At Various Stages Of Growth And Development8 hoursNutrition at various stages of growth and development; diets for infants, children, adolescents,
pregnant women, lactating mothers and older persons. Nutrition challenges of the future – food
production and food storages, future foods, new protein foods, new fat foods and changing food
habits.

functions and abnormalities.

	Contemporary Issues	2 hours
Expert lectures	Online seminars, webinars (Self-study)	
	Total Lecture hours	45 hours
Text Book(s)		
*	f Nutrition & Dietetics.Dr. M. Swaminathan.The Bangalore pr mited.88, Mysore Road, Bangalore- 560018.	inting & publishing
2 Advanced 7	Text Book on Food & Nutrition -Vol. I. Dr.M.Swaminathan, S	Second Edition.
3 Advanced 7	ext Book on Food & Nutrition volume-II. Dr. M. Swaminatha	an, Second Edition.
Reference Boo	ks	
1 Normal and	Therapeutic Nutrition-Corine Rohinson.	
2 Sri Lakshm	i.E (2016)-Nutrition Science-New Age Publishers	
	1000 CO	
Related Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
1 https://onlin	ecourses.swayam2.ac.in/nce20_sc01/preview_	
2 https://nptel	.ac.in/content/syllabus_pdf/126104004.pdf	
3 https://www	slideshare.net/DrSubirKumar/food-nutrition-nutrients-diet-en	nergy-consumption-
bmi?qid=28	af04db-ca98-4c07-bc56-abec1a9dcd27&v=&b=&from_searc	<u>h=4</u>
4 https://nptel	.ac.in/content/storage2/courses/126104004/LectureNotes/Wee	ek-1 <u>01-</u>
Relationshi	o <mark>%20between%20Food,%20Nutrition%20and%2</mark> 0Health%20	1-A.pdf
Course Designe	d By: Dr .V.Senthamarai Selvi	

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	M	S	M	M	S
CO ₂	S	S	S	M	S	M	S	M	M	S
CO3	S	S	S	M	S	M	S	M	M	S
CO4	S	S	S	M	S	M	S	M	M	S
CO5	S	S	S	M	S	M	S	M	M	S
								00		

^{*}S-Strong; M-Medium; L-Low



Course code	63A	Core Paper XI – Plant Biochemistry and Plant Therapeutics	L	Т	P	C
Core/Elective	Supportive	Core	3	1	-	4
Pre-requisite			Syllabı Versio		202 202	

The main objectives of this course are to:

- 1. This course presents the plant cell structure and function and photosynthesis
- 2. Know the cycles of elements and phytoregulators
- 3. To enable the students to have a sound knowledge on the germination, senescence and secondary metabolites

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Mechanism of photosynthesis	K1
2	Cycles of elements	K2
3	Mode of action of phytoregulators	K3
4	Biochemical changes during seed germination and senescence	K4
5	Biological function of secondary metabolites.	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 PLANT CELL 12 hours

Structure and functions. Photo synthesis: - Photo synthetic pigments – chlorophyll, carotenoids and phycobillin. Light reactions – two kinds of chemical system – photo system I and II –evidences in support of light reaction – Hill's reaction, Arnon's work and Emerson effect. Dark reaction – Calvin's cycle (C3 plants) Hatch – Slack cycle (C4 cycle) and CAM plants. Photo respiration.

Unit:2 CYCLES OF ELEMENTS 12 hours

Nitrogen cycle: – Ammonification, nitrification, nitrate reduction and denitrification, nitrogen fixation- symbiotic and non-symbiotic nitrogen fixation. Sulphur cycle, phosphorus cycle and carbon cycle. Plant nutrition: Specific roles of essential elements and their deficiency symptoms in plants. Macro nutrients: - Carbon, Hydrogen, Oxygen, Nitrogen, Sulfur, Phosphorus, Calcium, Potassium, Magnesium and Iron. Micro nutrients: - Manganese, Boron, Copper, Zinc, Molybdenum and Chlorine.

Unit:3	PLANT GROWTH REGULATORS	12 hours
Chemistry, b	iosynthesis, mode of action and Practical applications of a	uxins, gibberellins,

Chemistry, biosynthesis, mode of action and Practical applications of auxins, gibberellins, cytokinins, abscicic acid and Ethylene. Plant growth inhibitors and retardants.

Unit:4 PHOTO MORPHOGENESIS 11 hours

Photo periodism. Phytochrome - Function in growth and development of plant. Biochemistry of seed germination. Senescence: Biochemical changes during senescence. Senescence process in life cycle of plants.

Unit:5	SECONDARY METABOLITES	11 hours

Nature, distribution and biological functions of alkaloids, terpenes, flavonoids, poly phenols, tannins and steroids. Role of secondary metabolites in pathogens, insects, animals and mankind.

	Contemporary Issues	2 hours
Expert 1	etures, online seminars – webinars(self study)	
	Total Lecture hours	60 hours
Text Bo	k(s)	
1 Mo	cular activities of plant cell – An Introduction to Plant Biochemistry	y. John. W.
2 An	erson and John Brardall, Black well Scientific Publications, 1994.	
Referei	e Books	
1 Plan	Physiology –Devlin N. Robert and Francis H. Witham, CBS Public	ations.
2 Plan	Biochemistry and Molecular Biology – Hans Walter Heldt, Oxford	University, 4 th
Edit	n, 2010	
	ll Jones, Helen <mark>Ougham, Howard Thomas, Susan waaland,2</mark> 012, Th	ne Molecular Life of
Plan	, Wiley Balc <mark>kwell </mark>	
	Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
	://www.intechopen.com/books/secondary-metabolites-sources-and-	applications/an-
	ductory-chapter-secondary-metabolites	
I I '	://www.toppr.com/guides/biology/plant-growth-and-development/p	olant-growth-
	ators/	
3 <u>htt</u>	://byjus.com/biology/plant-cell/	
Course	esigned By: Ms G.Sujitha	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	M	S	M	S	S	
CO2	S	S	S	S	M	M	S	M	S	S	
CO3	S	S	S	S	M	M	S	M	S	S	
CO4	S	S	S	S	M	M	S	M	S	S	
CO5	S	S	S	S	M	M	S	M	S	S	
			4	BE:		a Will	97				
*5	S-Strong;	M-Med	ium; L-L	ow	TI FO E	FVATE					
					F 10 E	The second					

Course code 63B	Core Paper XII – Medicinal Chemistry	L	Т	P	C
Core/Elective/Supportive	e Core	3	1	-	4
Pre-requisite	Basic knowledge in therapeutic uses of drugs	Syllabu Version		202 202	

The main objectives of this course are to:

- 1. General structural features of agents belonging to the therapeutic class & Relevant physicochemical properties
- 2. This course presents to focus on the chemical principles used for drug discovery and it also covers human biology where ever relevant
- 3. Course provides for the specific needs and interests of students wishing to obtain experience in a modern research program.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	011	and successful completion of the course, student will be used to.	
	1	Understood the development of the traditional and modern methods used for drug	K2
		discovery; of how molecules interact.	
	2	Learnt the fact that the pharmaceutical industry is by far the largest employer of	K1
		medicine	
	3	Learnt and developed skills in the use of reaction mechanisms	K2
	4	how knowledge of reaction mechanisms can aid in understanding the mode of	K3
		action of a drug	
	5	The learnt method by which it can be synthesized, and developed.	K3
- 1-			

K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 INTRODUCTION AND RECEPTOR CONCEPT

12 hours

Introduction to drugs, classification of drugs, passage of drugs across biological membrane; absorption and distribution of drugs; binding of drugs to plasma proteins. Drug receptor interaction, binding forces in drug receptor interaction, types of receptors. Receptor theories, isolation of receptors, consequences of drug receptor interaction

Unit:2 DRUG METABOLISM AND ELIMINATION

12 hours

Drug metabolism, methods of study of drug metabolism, microsomal drug metabolism, metabolism via hydroxylation, conjugation deamination, N-Oxidation, azo and nitro reduction, non-microsomal oxidation, Oxidative deamination, purine oxidation, dehalogenation, hydrolysis, action of choline esterase. Elimination of drugs from the body with reference to renal system

Unit:3 CHEMOTHERAPY

12 hours

Chemotherapy: Mode of action of sulfonamides, anti-metabolites of folate, purines and pyrimidines. Antibacterials - mode of action and resistance to penicillin, streptomycin, tetracycline and chloramphenicol. Antiviral, antimalarial and antiTB drugs.

Unit:4 DRUGS ACTING ON CNS AND CARDIO-VASCULAR SYSTEM

11 hours

CNS – structure and mode of action of barbiturates, salicylates, MAO inhibitors and drugs for Parkinson's disease.

Cardio-vascular disease: Structure and mode of action of cardiac glycocoumarin.	osides, heparin and
Unit:5 DRUGS OF PLANT ORIGIN	11 hours
Drug dependents and abuse – management of self-poisoning. Cancer chem drugs. Immunosuppressive drug therapy.	notherapy- cytotoxic
Contemporary Issues	2 hours
Expert lectures, online seminars – webinars(self study)	
Total Lecture hours	60 hours
Text Book(s)	
1 Satoskar, R.S.Bhandarkar, S.D and S.S. Ainapure, 25th edition, 2017. Ph	armcology and
pharamacotherapeutics. Popular Prakashnan Bombay.	
William Foye (201 <mark>2), 7th edition, Principles of medicinal chemistry</mark>	
Reference Books	
Patrick.L.Graham (2013), An introduction to medicinal chemistry, University Press	5 th edition Oxford
Grahame, D.G.Smith and Aronson, J.K. Oxford T.B of clinical phar therapy, 3 rd edition, 2002	
3 Tripathi.K.D (2013) Essentials of Medical Pharmacology, 7 th edition Medical Publishers, New Delhi	n, Jaypee Brothers,
Shargel et al. 2012, Appllied biopharmaceutics and Pharmacokinetics, 6	6 th edition, McGraw
	9
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	G
1 <u>https://swayam.gov.in/nd1_noc20_cy16/preview</u>	
2 <u>https://nptel.ac.in/courses/104/106/104106106/</u>	
Course Designed By: Ms G.Sujitha	

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	M	M	S	M	M	S	
CO2	S	S	S	S	M	M	S	M	M	S	
CO3	S	S	S	S	M	M	S	M	M	S	
CO4	S	S	S	S	M	M	S	M	M	S	
CO5	S	S	S	S	M	M	S	M	M	S	

^{*}S-Strong; M-Medium; L-Low

Course code 6.	Biochemistry Practical – III	L	T	P	C
Core/ Elective / Supportive	Core	-	-	4	4
Pre-requisite	Basic knowledge in clinical lab technolo		labus rsion	202	
Course Objectives:		,		•	
	of this course are to: the Biochemical methods for analyzing the biologi enzyme assays	cal compon	ents in	Urine	;
Expected Course O	lutaamas.				
	ompletion of the course, student will be able to:				
1 Biomolecules	•			K5	
2 Biomolecules				K5	
3 Enzyme activi				K5	
, ,	2 - Understand; K3 - Apply; K4 - Analyze; K5 - I	Valuate Ki	5 - Cre		
K1 - Kememoer, K	2 - Onderstand, R5 - Appry, R4 - Anaryze, R5 - 1	zvaluate, IX) - CIC	Tota	1 60
Unit:1	Urine Analysis		30	hour	
	atinine by picric acid method.			lioui	3
	Urea by DAM-TSC method				
	Uric acid by Caraway's method				
	Calcium by Permanganate method				
4. Estimation of	Phosphorus by Fiske-Subbarow method				
		19	A	7	
Unit:2	Blood Analysis		-/-	5 hou	rs
	a in serum by DAM –TSC method Uric acid in serum by Caraway method	15	/ '		
	f Creatinine in serum by picric acid method	3616			
	Phosphorus in serum by Fiske-Subbarrow method	9			
	f Iron in serum by Wong's method				
	Glucose in serum by O- Toluidine method				
	Alkaline phosphatase in serum				
7. Estimation of	Acid phosphatase in serum				
8. Estimation of	Cholesterol in serum by Zak's method				
TI 2	TAM ALLON A ALLON A				
Unit:3 1. Estimation of	Kit Method: (Demonstration Experiment)]	5 hou	urs
2. Estimation of					
3. Estimation of					
4. Estimation of	© •				
	Total practical h	iours	10)0 hoi	urs
	10th practical is		'		
Text Rook(s)					
Text Book(s) 1 David T. Plumr	ner, An introduction to practical bio-chemistry				

R	eference Books
1	J.Jayaraman, Practical bio-chemistry
C	ourse Designed By: Dr .V.Senthamarai Selvi

Mappi	Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	
CO1	S	S	S	S	S	S	S	S	S	S	
CO2	S	S	S	S	S	S	S	S	S	S	
CO3	S	S	S	S	S	S	S	S	S	S	

*S-Strong; M-Medium; L-Low



Course code 63Q	BIOCHEMISTRY PRACTICAL – IV	L	T	P	C
Core/ Elective / Supportive	Core Practical	_	-	4	4
Pre-requisite		abus sion	2021 2022		
Course Objectives:	enzyme assay and hematology techniques				
The main objectives of					
	basic handling of microbiological techniques.				
	zyme technology and basics Immunological techniques				
To Understand an	d practice on Hematology techniques				
Expected Course Ou	itcomes:				
	ompletion of the course, student will be able to:				
1 Develop skills o	on handling Microbial techniques			K3	
2 Impart knowled	lge Skills on enzyme assay techniques			K3, 1	K4
3 Practice on basi	cs Immunological assay			K3, 1	K4
4 Develop skills o	on Plant compounds and basic knowledge on PTC			K3	
5 Knowledge prac	ctice on Hematology techniques	\		K3, 1	K4
K1 - Remember; K2	2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluat	e; K6	- Cr	eate	
Unit:1	Miauakialam			10 1	
	Microbiology rements of microorganisms; 2. Hanging drop technique	2 2 6	iman 1	18 ho	
	Endospore staining; 6. Negative staining; 7. Fungal stain		шрі	e stan	mig,
T. Oram Stanning, J. I	sidospore stanning, v. regative stanning, 7. rangar stann	5			
Unit:2	Enzymes			40 hc	ours
Unit:2 8. Preparation of crud	Enzymes le enzyme extract.	29	4	40 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the	Enzymes le enzyme extract. e activity of acid phosphatase and catalase.			40 hc	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase.	90		40 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and ca	talase		40 hc	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase.	talase		40 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperal 11. Effect of enzyme 12. Effect of substrate Unit:3	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and catalase acconcentration on the activity of acid phosphatase and catalase. Immunology	talase		40 ho	
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and catelogy [Immunology]	talase			
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and catalase acconcentration on the activity of acid phosphatase and catalase. Immunology	talase			
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – 0	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and categories. Immunology ethod) Gravindex test (Kit method)	talase		8 hc	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and cate concentration on the activity of acid phosphatase and catelogy Immunology ethod) Gravindex test (Kit method) Plant Biochemistry	talase			ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase		8 hc	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperal 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on pl	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase		8 hc	ours
8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on ph 17. Preparation of me	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase	e	8 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of tempera 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on p 17. Preparation of me Unit:5	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activity	talase	e	8 hc	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on pl 17. Preparation of me Unit:5 19. Identification block	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activity	talase	e	8 ho	ours
8. Preparation of crud 9. Effect of pH on the 10. Effect of tempera 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on ph 17. Preparation of me Unit:5 19. Identification bloc 20. Enumeration of R	Enzymes le enzyme extract. e activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase	e	8 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of temperar 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – C Unit:4 15. Estimation of Chl Demonstration on ph 17. Preparation of me Unit:5 19. Identification bloc 20. Enumeration of W 21. Enumeration of W	Enzymes le enzyme extract. c activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase	e	8 ho	ours
Unit:2 8. Preparation of crud 9. Effect of pH on the 10. Effect of tempera 11. Effect of enzyme 12. Effect of substrate Unit:3 13. RA factor (Kit m 14. Pregnancy test – G Unit:4 15. Estimation of Chl Demonstration on p 17. Preparation of me Unit:5 19. Identification bloc 20. Enumeration of W 21. Enumeration of W 22. Differential staini	Enzymes le enzyme extract. c activity of acid phosphatase and catalase. ture on the activity of acid phosphatase and catalase. concentration on the activity of acid phosphatase and cate concentration on the activi	talase	e	8 ho	ours

Te	ext Book(s)
1	Biochemical Methods by S. Sadasivam and Manickam
2	Practical Microbiology by RC.Dudey and Maheswari
3	Experimental Procedures in Life Sciences, S.Rajan and R.Selvi Christy, CBS Publishers &
	Distributors Pvt Ltd,2018

Course	Designed	Bv:	P.A.V	/asundra	Devi

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	S	S	S	S	S	S		
CO2	S	S	S	S	S	S	S	S	S	S		
CO3	S	S	S	S	S	S	S	S	S	S		
CO4	S	S	S	S	S	S	S	S	S	S		
CO5	S	S	S	S	S	S	S	S	S	S		
			1997				(Fig.					





Course code	6EA	Elective – II A- Plant and Animal Biotechnology	L	Т	P	C				
Core/Electiv	e/Supportive	Elective	2	1	_	3				
Pre-requisite	•	Basic Knowledge in plant and animal tissue culture	Syllabı Versio		2021 2022					
Course Obje			•	•						
This course p		course are to: nt and animal tissue culture methods, explains to n, Production of novel proteins and their applic		nanis	m of §	gene				
Expected Co	urse Outcome	s:								
		ompletion of the course, student will be able to:								
1 Understoo	d the compone	nts of culture media and various tissue culture to	echniqu	es.	K2	,				
2 Learnt about the technique of genetic engineering in plants and animals. K2										
	_	is and applications of recombinant proteins from	n cell		K2	,				
	per; K2 - Unde	rstand; K3 - Apply; K4 - A <mark>nalyze; K5 - Evalua</mark>	te; K6	- Crea	ate					
medium. Call	lus <mark>& s</mark> usp <mark>en</mark> si	Plant Tissue Culture ia composition, nutrients & growth regulators on culture. Initiation & differentiation of PTC loid plants, phytochemicals from plant tissue cu	. <mark>Micr</mark> c	nediu		B5				
Unit:2	163	Protoplast Technology			2 hou					
of plants fron transfer, Vir g	n protopl <mark>asts. (</mark>	ation, fusion of protoplasts, Electroporation, Bio Gene Transfer in plants:- Ti plasmid vectors, maic plants: - Herbicide, Virus, Pest resistance platoils.	echanis	m of	T- Di	NA				
11:4.2		Managalian Call Cultura	/	-	12 1					
Unit:3	cell culture:- I	Mammalian Cell Culture Establishment of cell in culture: Requirements	s for in	vitro	_					
importance o	of serum. Cell	-lines; cell transformation – properties of tra of cells: suspension culture; immobilized cultiv		ed c	ells, c	ell				
importance o separation, M	f serum. Cell ass cultivation	of cells: suspension culture; immobilized cultiv			-					
importance o separation, M Unit:4 Genetic Engi	f serum. Cell ass cultivation Geneering of Annammalian ce		vation.	luctio	1 ho o	urs				

		Contemporary Issues	2 hours					
Ex	pert lecture	es, online seminars – webinars(self study)	-					
		Total Lecture hours	60 hours					
Te	xt Book(s)							
1	D. Balası	ubramanian and others, Concepts in Biotechnology, Universal	press India 1996.					
2	BIOTOL series, Invitro cultivation of animal cells- Butler worth Heineman, 2004							
3	Walsh Gary and Headon R. Denis, Protein Biotechnology. John Wiley publishers, 1994.							
Re	eference Bo	ooks						
1	Plant tiss	ue culture; Razdan; Oxford IBH publishers, 2003,2 nd edition						
2	Freshney	; Animal cell culture; IRL press .2010, 6 th edition						
Re	elated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1	https://np	otel.ac.in/courses/102/103/102103016/						
2	https://np	otel.ac.in/courses/102/104/102104059/						
Co	urse Desig	ned By: Ms G.Sujitha						

Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO 8	PO9	PO 10	
CO1	S	S	S	S	S	M	M	M	S	S	
CO2	S	S	S	S	S	M	M	M	S	S	
CO3	S	S	S	S	S	M	M	M	S	S	
			2	CACA	TALL	-	(A)	10	111		

^{*}S-Strong; M-Medium; L-Low

Course code		Elective II B -Nanomaterials and Nanomedicine	L	Т	P	(
Core/Elective/Sur	portive	Elective	2	1	-	3	
Pre-requisite		Basic knowledge in nanomaterials and its applications	Syllabi Versio		2021- 2022		
Course Objective	s:	**					
The main objective	es of this	course are to:					
		dge of the nanomedicine and related fields.					
		quire an understanding the nanomaterials and a		ons			
3. To help them u	nderstan	d in broad outline of nanomaterials and nanome	dicine.				
	<u> </u>						
Expected Course							
		ompletion of the course, student will be able to:					
		and on Nanomaterials and Nanomedicine			K2		
		of nanomaterials and their application and the	impact o	of	K2		
nanomaterials o							
		wledge to develop Nanomaterials			K3		
K1 - Remember; k	(2 - Unde	<mark>e</mark> rstand; K3 - Apply; K4 - A <mark>nalyze; K5 - Evalua</mark>	ate; K6	- Cre	ate		
Unit:1	46)	Biological Materials			2 hou		
		ship of Biological materials: tissues, bones an					
		nostructured collagen mimics in tissue Engin					
		rials – Polymeric scaffolds collagen, Elastins: I		lysac	charide	es,	
proteoglycans, cell	ulose and	derivatives; Dextrans; Alginates; Pectins; Chi	un		_/_		
	703			71	12 hou		
IImit. 2		Cardiavacaular Implanta			IZ HOU	***	
Unit:2	nlante: 1	Cardiovascular Implants	lood cl				
Cardiovascular in		Role of nanoparticles and nanodevices in b		otting	g; Blo	od	
Cardiovascular in rheology; Blood	vessels;	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula		otting	g; Blo	od	
Cardiovascular in rheology; Blood	vessels;	Role of nanoparticles and nanodevices in b		otting	g; Blo	od	
Cardiovascular im rheology; Blood pacemakers; blood	vessels;	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula es; Biomembranes.		otting ants;	g; Blo Cardi	od ac	
Cardiovascular im rheology; Blood pacemakers; blood Unit:3	vessels; substitut	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula es; Biomembranes. Polymeric Implant Materials	r impla	otting ants;	g; Blo Cardi 12 hou	od ac rs	
Cardiovascular im rheology; Blood pacemakers; blood Unit:3 Polymeric implant	vessels; substitut material	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula es; Biomembranes.	ymers (otting ants;	g; Blo Cardi	od ac rs	
Cardiovascular im rheology; Blood pacemakers; blood Unit:3 Polymeric implant and hydrigels; Flu	vessels; substitut material	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula es; Biomembranes. Polymeric Implant Materials s: Polyolefin; polyamides (nylon); Acrylic pol	ymers (otting ants; bone	g; Blo Cardi 12 hou cementers; Hi	rs	
Cardiovascular im rheology; Blood pacemakers; blood Unit:3 Polymeric implant and hydrigels; Flustrength thermopla	wessels; substitut material torocarbo astics; de	Role of nanoparticles and nanodevices in be Geometry of blood circulation; Vasculates; Biomembranes. Polymeric Implant Materials s: Polyolefin; polyamides (nylon); Acrylic polym polymers; Natural and synthetic rubbers, s.	ymers (ilicone inthalmo	otting ants; bone	g; Blo Cardi 12 hou cementers; Hi	rs nt)	
Cardiovascular im rheology; Blood pacemakers; blood Unit:3 Polymeric implant and hydrigels; Flustrength thermopla	material corocarbo astics; de blants for	Role of nanoparticles and nanodevices in b Geometry of blood circulation; Vascula es; Biomembranes. Polymeric Implant Materials s: Polyolefin; polyamides (nylon); Acrylic polyam polymers; Natural and synthetic rubbers, sterioration of polymers. Biomaterials for Opl	ymers (ilicone inthalmo	otting ants; bone rubbe logy:	g; Blo Cardi 12 hou cementers; Hi	rs nt)	

Unit:4	Metallic and Ceramic Implant Materials	11 hours							
Metallicand c	Metallicand ceramic implant materials: Bone regeneration, Nano crystalline structures of Bone								
and Calcium	phosphate cements. Cobalt-based alloys; Titanium and its	alloys, Nanoparticles							
relating to A	Aluminium oxides: Hydroxyapatite; Glass ceramics; cera	mic implants; carbon							
implants. Nan	no dental materials.								

Unit:5Nanoparticles11 hoursMetallicand ceramic implant materials – metal nanoparticles and drug delivery vehicles –
Nanoshells – Tectodentrimers Nanoparticle drug systems – Diagnostic applications of
nanotechnology.— Diagnostic applications of

		Contemporary Issues	2 hours
Exp	ert lectures,	online seminars – webinars(self study)	
		Total Lecture hours	60 hours
Tex	t Book(s)		
		omaterials (2nd Edition), Narosa Publishing House, New Dell	
	,	materials Science and Engineering, Plenum Press, New York	, 1984
(ChallaS.S.R.	Kumar, Joseph Hormes, CarolaLeuschmal	
Ref	erence Bool	ks	
1	Nanofabric	ation towards biomedical applications Willey - VCHVe	rlag GmbH &Co,
	KGaA.		
2	Freshney; A	Animal cell culture; IRL press.	
Rel	ated Online	Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	
IXCI			
1	https://npte	1.ac.in/courses/102/106/102106057/	
2	https://npte	1.ac.in/courses/113/104/113104009/	
Cot	urse Designe	ed By: Ms G.Sujitha	

Mappi	Mapping with Programme Outcomes											
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10		
CO1	S	S	S	S	M	S	M	M	S	S		
CO2	S	S	S	S	M	S	M	M	S	S		
CO3	S	S	S	S	M	S	M	M	S	S		
				Carrie Constitution of the		3	145					

^{*}S-Strong; M-Medium; L-Low

Course code	Elective II C -Health and Hygiene	L	T	P	C				
Core/Elective/Supportive	Elective	2	1	-	3				
Pre-requisite	Basic knowledge in health and hygeine	Syllabu Version							
Course Objectives:									
The main objectives of this course are to:									
1. This course is aimed at	providing food safety, health and hygiene in	formation	n and p	orevent	food				

poisoning.

Expected Course Outcomes: On the successful completion of the course, student will be able to: Understood the components of health concepts K2 2 Learnt about the nutrition, environment, maternal and child health K2 3 K2 Learnt about the mental health and healthcare programmes

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 **Concepts of Health** 12 hours Concepts of health: Who definition of health; Positive health; Determinants of health; Responsibility for health. Health service philosophies:- Health case; Health system; Levels of health case. Concepts of disease and concept of causation - germ theory of disease; Epidemiological triad; Multifactorial causation; Web of causation

Unit:2 **Nutrition and Health** 12 hours

Nutrition and Health - Food defined; Nutrition defined; Classification of foods; Nutrients -Sources and functions of Proteins, fats, carbohydrates; souces and functions of vitamins and minerals. Nutritional Profiles of principle foods; cereals, Millets, Vegetables, Fruits, Milk, and Milk products, Fish and meat, alcoholic beverages, egg, soft drink. Balanced Diet – PEM Malnutrition and its effects – Kwashiorkor and Marasmus.

Unit:3 **Environment and Health** 12 hours Environment and Health - Basic health requirements in the environment - Water - Sources and uses of water, Water pollution, Water related diseases and purification of water. Air -Composition and cause of discomfort; Air pollution – Source, Air pollutants, need for proper

ventilation. Housing – Social goals of housing and criteria for healthful housing.

Unit:4 Maternal and child Health 11 hours Maternal and child Health:- Mother and child - one unit; Intranatal card; Post natal child care care of the mother, complications of post portal period, restoration of mother to optimum health, Breast feeding; congenital malformations – Definition, incidence, Risk factors, Prenatal diagnosis and prevention. Family planning methods – Family planning definition, Natural family planning methods -BBT Cervical mucous method. Artificial family planning methods - Hormonal contraceptives – go nodal steroids; oral pills, Depot formulations.

Unit:5	Mental Health	11 hours					
Mental Heal	th - Types and causes of mental illness - Preventive aspects	; Alcoholism and drug					
dependence	- Definition, agent factors, Host factors, symptoms, e	environmental factors,					
prevention,	prevention, Treatment and Rehabilitation. Health care programmes in India - National AIDS						
control progr	ramme and National Immunization programme.						
	Contemporary Issues	2 hours					
Even out 1 octors	and and in a name in any symbol in any (no.1f. atraday)						

Expert lectures, online seminars – webinars(self study)

Total Lecture hours

60 hours

Text Book(s)

- 1 Park. K., Social and preventive medicine, Bhanot publishers, 18th edition, 2005.
- 2 Turk and Turk., Social and preventive medicine.

Reference Books

1 Ashtekar. S., Health and Healing – A Manual of Primary health care, orient Longmans publishers. 2001.

Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]

- 1 https://www.youtube.com/watch?v=KoDiuL6NqgQ
- 2 https://nptel.ac.in/content/storage2/courses/109101007/downloads/LECTURE NOTES/Module %2016/lec25.pdf

Course Designed By: Ms G.Sujitha

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	S	M	S	M	M	S
CO2	S	S	S	S	S	M	S	M	M	S
CO3	S	S	S	S	S	M	S	M	M	S
				a_{m}			11/2			/

^{*}S-Strong; M-Medium; L-Low



Course code	6ED	Elective III A -CLINICAL LABORATORY TECHNOLOGY	L	Т	P	C
Core/Elective/	/Supportive	Elective	2	1	-	3
Pre-requisite	2	Basic Knowledge in clinical laboratory	Syllabus 2021 Version 2022			_
Course Objec	tives•	test	versio	n	2022	

<u>Course</u> Objectives:

The main objectives of this course are to:

- 1. The aim and objective of various clinical laboratory test
- 2. The significance of various test and interpretation in diseased conditions.
- 3. This course has been designed to understand the blood disorders, its lab diagnosis and various type of laboratory test.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Students shall understand on the various clinical tests.	K1
2	Understand the significance of various test and interpretation in diseased	K2
	conditions	
3	Apply the fundamentals to diagnositic tests.	K3
4	To analyze and interpret the values for both normal and disease conditions.	K4
5	Understand the basic tests can be done in home (Self Anlaysis)	K3

K1 - Remember; K2 - Undestand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

COLLECTION & ANALYSIS Unit:1

12 hours

Collection, transport, analysis of specimen – blood, routine urine, feces, sputum, semen, CSF Documentation of samples & results. Disposal of laboratory/ hospital waste: Non infectious waste, biomedical waste, infected sharp waste disposal, infected non sharp disposal – color coding as per guidelines

Unit:2 **BLOOD ANALYSIS**

12 hours

12 hours

Blood Sugar Analysis- glucometer based analysis, HbA1C, NPN-urea, uric acid, Creatinine Clinical chemical test -Ca, P, Fe, Cu, CSF analysis.

ENZYMES, ENZYMES, IMMUNOGLOBULINS

Enzymes: Acid phosphatases, LDH, CPK, CPK-MB, Alpha amylase,

Hormones – T3, T4, TSH, LH

Unit:3

Immunoglobulins – IgA, IgM, IgE

Unit:4 PRECIPITATION & AGGLUTINATION TEST

11 hours

Serodiagnostic procedures – precipitation tests, VDRL test, Widal Test, (Slide and Tube method) Brucella agglutination test, ASO test, RA test, CRP test. RIA, ELISA, Flouresent antibody technique.Complement fixation test, skin test – Montaux test, Lepramin test.

Unit:5 **BLOOD BANK** 11 hours

Blood group and Rh factor - methods of grouping, & reverse grouping, Basic blood banking procedures- cross matching, Different screening test, including Coomb'stest - direct & indirect, separation of blood components, preparation of red cell suspension, Blood transfusion & hazards

	C. A.	T	2 h
		oorary Issues	2 hours
Ex	xpert lectures, online seminars – webinar	s(self study)	
		Total Lecture hours	60 hours
Te	ext Book(s)		
1	Jacques Wallach,Interpretation of Dia andcompany, 2011		
2	Joan Zilva and Pannall P.R., Clinical C PG Publishing Pvt Ltd, 1995.	hemistry and diagnosis and treatn	nent,
	5 ,		
Re	eference Books		
1	Varley, H. (1985), Practical clinical I	BioChemistry, 4 th Edition.	
2	Tietz, N. (2018) Fundamentals of Cli		Diagnostics 8 th
	edition, W.B. Saunders Company		8
Re	elated Online Conte <mark>nts [MOOC, SWA</mark>	YAM, NPTEL, Websites etc.]	
1	https://www.youtube.com/watch?v=Q	NYIX5Ne9IQ	
2	https://www.slideshare.net/doctorrao/	agglutination-tests <mark>-an</mark> d-immunoas	sys
3	https://microbenotes.com/introduction		
	and the second	2 S	N 4
Co	ourse Designed By: Ms G.Sujitha		

COs	PO1	PO ₂	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	M	M	S	M	S
CO2	S	S	S	S	M	M	M	S	M	S
CO3	S	S	S	S	M	M	M	S	M	S
CO4	S	S	S	S	M	M	M	S	M	S
CO5	S	SOO	S	S	M	M	M	S	M	S
		Z.	72		.compand	0				
S-Stron	g; M-Me	dium; L-	Low o				55			
S-Strong; M-Medium; L-Low Property 2 Lines of 2 Lines o										

Course code	Elective III B- Nano Biotechnology	L	Т	P	C		
Core/Elective/Supportive	Elective	2	1	-	3		
Pre-requisite	Basic Knowledge in nanoparticles	Syllabu Versior		202 202			
Course Objectives:							
The main objectives of this							
	he students to know about basics of nanoparticl	es					
2. Application in human he							
3.Merits & Demrits of Na	nomaterials						
Evnoated Course Outcome	0.00						
On the successful completi	on of the course, student will be able to:						
	o gain knowledge on nanobiometrics, nanocom	nosites		K	1		
nanoanalytics.	o gain knowledge on nanodometrics, nanocom	posites,		1	.1		
•	on processing of nanoparticles and their functi	ons		K	2		
	tal knowledge on naturally occurring nanopart		its		3		
application various o		icies ana	165	1,			
	nanoparticles and its beneficial application in to	echnology	7.	K	4		
5 Understand about semiconductors							
	lestand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate: K6 -	Create	 •			
		, 110	1				
Unit:1 Interdi	ciplinary Areas Of Biotech And Nanoscience	e.	12	hou	rs		
	iotech and Nanoscience. It is a field that con						
10 and 10	Cellular components. Nucleic acids and p						
application of instruments	- to generate and manipulate nanostructured	material	s to l	oasic	and		
applied studies	2 Comments	-6-		7			
77 11 4		6					
Unit:2	Interphase Systems			hou			
	ning to biocompatible inorganic devices for oelectronic silicon substrates.	or medica	ıı ım	piants	; –		
Unit:3	Nanoparticles	1	12	hou	rc		
	res building blocks and templates – Protein						
	r recognition events – nanobioelectronic						
	production of inorganic nanoparticles – magnet		ana j	JOIYII	101		
	production of morganic number and management						
Unit:4	DNA	1	1 ho	urs			
DNA based nanostructures	- Topographic and Electrostatic properties o	f DNA a	nd pro	oteins	-		
	d nanoparticles – DNA oligomers – use o	f DNA	molec	cules	in		
nanomechenics and comput	ing.						
Unit:5	Semiconductor			hou			
	noparticles and nucleic acid and protein base			group	os –		
application in optical detect	ion methods – Nanoparticles as carrier for gene	tic materi					
F	Contemporary Issues		2 hou	ırs			
Expert lectures, online sem	ninars – webinars(self study)						
<u> </u>	Total Lecture hour	2	61) hou	re		
	1 otal Lecture noul	•	- 0	, 110U	13		

Te	ext Book(s)
1	K.Goser, P. Glosekotter, J. Dienstuhl Nanoelectronics and Nanosystems: From transistors to molecular devices. Overseas Press India Pvt.Ltd Springer.2008
2	RohitMajumdar- Nanotechnology Basic science and Emerging Technologies 1 st edition Cyber tech publications 2008.
Re	eference Books
1	Mick Wilson, Kamali Kannagara, Geoff Smith, Michelle Simmons, Burkhard Raguse,
	Nanotechnology: Basic Science and Emerging Technologies, Overseas Press, 2008
2	Bhushan, Bharat, Springer Handbook of Nanotechnology, 3 rd Edition, 2010.
Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://swayam.gov.in/nd1_noc19_mm21/preview
2	https://swayam.gov.in/nd1_noc20_bt41
Co	ourse Designed By: Ms G.Sujitha

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	M	S	M	S	S
CO ₂	S	S	S	S	M	M	S	M	S	S
CO ₃	S	S	S	S	M	M	S	M	S	S
CO4	S	S	S	S	M	M	S	M	S	S
CO5	S	S	S	S	M	M	S	M	S	S
				A Committee of the Comm	n h		4		9	

*S-Strong; M-Medium; L-Low

Course code		Elective III C -Sports Biochemistry	L	T	P	C	
Core/Elective	e/Supportive	Elective	2	1	-	3	
Pre-requisit	e	Basic Knowledge in benefits of sports	Syllabu Version		202 202		
Course Obje			•				
	ectives of this						
1. The stude	nts will have th	ne knowledge about the benefits of the sports in	the huma	an boo	ly.		
E							
	urse Outcome	on of the course, student will be able to:					
		es understand the functioning of human physiol	lanz dunie		V	1	
	and exercise	is understand the functioning of numan physion	logy durii	ıg	1	-1	
2 Understand the Physiological changes that occurs during sports.							
types of organic materials and its significance							
		entals of various food components in role of sp	orts.		K	3	
		Nutritional requirements for sports			K	4	
5 Formulate new nutrition for sports persons.							
		estand; K3 - Apply; K4 - Analyze; K5 - Evalu	ate: K6 -	Create	 e		
	1000	71177	, -				
Unit:1		SPORTS, EXERCISE & GAMES		N 12	hou	rs	
Introduction.	calisthenics,	Gymnastics, combative and swimming;			A		
		Symmastres, comoatre and symming,					
Yogasana	and its		Dhunuras 1 3 1	ana, a	and		
Yogasana Suryanamasl	and <mark>its</mark> kar; Track and	importance – Padmasana, Vajrasana,	Dhunuras nts –Kaba		and		
					and		
	xar; Track and	importance – Padmasana, Vajrasana,	nts –Kaba	iddi.	hou	ırs	
Suryanamasl Unit:2 Skeletal mus	sker; Track and	importance – Padmasana, Vajrasana, field events – Running and Jumping Team eve	ents –Kaba	nddi.	hou		
Unit:2 Skeletal mus of muscles	SKELI scle types; - rel	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength	nts –Kaba	12	hou		
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta	SKELI cle types; - rel bolic systems	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Recovery & METABOLIC — SYSTEMS IN EXERCISE — ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems.	nts –Kaba	12 nd end exerc	hou durar	ice	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3	SKELI scle types; - rel bolic systems CA	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems are activities.	nts –Kaba	122 nd end exerce 12	hou durar ise.	ice	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo	SKELI cle types; - rel bolic systems CA d flow and ca	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems are activities; Recovery of muscle metabolic systems are activities; oxygen consumation output during exercise; Oxygen consumations of the contraction of the contrac	nts –Kaba	122 nd end exerce 12	hou durar ise.	irs	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo	SKELI cle types; - rel bolic systems CA d flow and ca	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems are activities.	nts –Kaba	122 nd end exerce 12	hou durar ise.	irs	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo ventilation in	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems are activities and activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities.	nts –Kaba	nddi. 12 nd end exerce 12 nd pul	hou durar ise. hou mons	irs ary	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo ventilation in	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems and Recovery of muscle metabolic systems are continuously and and hypercapnia and hypercapnia and hypercapnia are consumptions. IN EXERCISE IN EXERCISE (Oxygen consumptions and hypercapnia)	nts –Kaba	nddi. 12 nd end exerce 12 nd pul	hou durar ise. hou mons	ary	
Suryanamasl Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo ventilation in	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hype sition; body fa	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems are activities and activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities. Systems are activities are activities are activities are activities are activities are activities.	nts –Kaba	nddi. 12 nd end exerce 12 nd pul	hou durar ise. hou mons	ary	
Suryanamasi Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo ventilation in Unit:4 Body compo of musclema	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss.	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic system and property and and hypercapnia and hypercapnia and hypercapnia and hypercapnia and hypercapnia at percentage by skin fold method, BMI; Ideal	nts –Kaba	nddi. 12 nd end exerce 12 nd pul 11 nd asse	hou durar ise. hou monst	ary ars	
Suryanamasi Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle bloo ventilation in Unit:4 Body compo of musclema Unit:5	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems and Recovery of muscle metabolic systems and and hypercapnia moxia and hypercapnia IYSICAL FITNESS ASSESMENT at percentage by skin fold method, BMI; Ideal ITION FOR SPORTS AND EXERCISE	nts –Kaba	nddi. 12 nd end exerce 12 nd pul 11 nd asso	hou durar ise. hou monst	ars ary	
Suryanamasi Unit:2 Skeletal mustof muscles Muscle meta Unit:3 Muscle blooventilation in Unit:4 Body compoof musclema Unit:5 Nutritional	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR considerations	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic system and property and and hypercapnia and hypercapnia and hypercapnia and hypercapnia and hypercapnia at percentage by skin fold method, BMI; Ideal	nts –Kaba	nddi. 12 nd end exerce 12 nd pul 11 nd asso	hou durar ise. hou monst	ars ary	
Suryanamasi Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle blooventilation in Unit:4 Body compoof musclema Unit:5 Nutritional exercise; carl Fat: Role as a	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR considerations bohydrates cor an energy sour	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems and property of muscle metabolic systems and and hypercapnia and hypercapnia and hypercapnia and hypercapnia and hypercapnia at percentage by skin fold method, BMI; Ideal and ITION FOR SPORTS AND EXERCISE for sports person:-Carbohydrate: Energy supposition for pre-exercise, during and recovery ce: effect of fasting and fat ingestion	a, power a seems after mption are weight are source for period.	nddi. 12 nd end exerce 12 nd pul 11 nd asse 11 r spo	hou durar ise. hou monst	nrs nrs ent	
Suryanamasi Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle blooventilation in Unit:4 Body compoof musclema Unit:5 Nutritional exercise; carl Fat: Role as a Protein: Pro	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR considerations bohydrates cor an energy sour tein requirem	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems and recovery of muscle metabolic systems and hypercapnia and hypercapnia and hypercapnia and hypercapnia at percentage by skin fold method, BMI; Ideal at percentage b	a, power a seems after mption are weight are source for period.	nddi. 12 nd end exerce 12 nd pul 11 nd asse 11 r spo	hou durar ise. hou monst	ars ars ars ars and	
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Suryanamasi Unit:2 Skeletal mustof muscles Muscle meta Unit:3 Muscle blooventilation in Unit:4 Body compoof musclema Unit:5 Nutritional exercise; carl Fat: Role as a Protein: Provitamins: Ro	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR considerations bohydrates cor an energy sour tein requirem	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic system and another than the modern and hypercapnia and hypercapnia and hypercapnia and hypercapnia at percentage by skin fold method, BMI; Ideal and proposition for pre-exercise, during and recovery ce: effect of fasting and fat ingestion and sodium.	a, power a seems after mption are weight are source for period.	nd end exerce 12 nd pull nd associated assoc	hou durar ise. hou monst	nrs nrs ent	
Suryanamasi Unit:2 Skeletal mus of muscles Muscle meta Unit:3 Muscle blooventilation in Unit:4 Body compoof musclema Unit:5 Nutritional exercise; carl Fat: Role as a Protein: Provitamins: Role Minerals: Role	SKELI scle types; - rel bolic systems CA d flow and ca exercise; Hyp PH sition; body fa ss. NUTR considerations bohydrates cor an energy sour tein requirem ble of B-compl le of Potassiur	importance — Padmasana, Vajrasana, field events — Running and Jumping Team events — Running and Jumping Team events— ETAL MUSCLE SYSTEM & METABOLIC SYSTEMS IN EXERCISE ation with different types of activities; strength in exercise; Recovery of muscle metabolic systems and exercise; Recovery of muscle metabolic systems and and hypercapnia and hypercapnia and hypercapnia and hypercapnia and process and the percentage by skin fold method, BMI; Ideal and process and the systems and fat ingestion and fat ingestion and fat ingestion and sodium. Contemporary Issues	a, power a seems after mption are weight are source for period.	nddi. 12 nd end exerce 12 nd pul 11 nd asse 11 r spo	hou durar ise. hou monst	nrs nrs ent	
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Text Book(s)
1 B.N. Dash, Health and Physical Education ,Neelkamal Publications PvtLtd. 2009.
2 M. Swaminathan, Essentials of Food and Nutrition Vol I –II.2001.
Reference Books
Guyton, Human Physiology and Mechanism of Disease, 5 th Edition, W. B. Saunders Publication.1991.
Kraure and Mohan, Food, Nutrition and Diet Therapy, 6 th Edition, W. B. Sounders Company, London, 2005.
Related Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1 https://swayam.gov.in/nd2_cec20_ed04/preview
2 https://nptel.ac.in/content/storage2/courses/109101007/downloads/LECTURE_NOTES/Module%209/lec11.pdf
3 https://www.coursera.org/lecture/science-exercise/1-skeletal-muscle-structure-function-
IJoQy
Course Designed By: Ms G.Sujitha

Mapping with Programme Outcomes										
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	S	M	S	M	S	M	S
CO2	S	S	S	S	M	S	M	S	M	S
CO3	S	S	S	S	M	S	M	S	M	S
CO4	S	S	S	S	M	S	M	S	M	S
CO5	S	S	S	S	M	S	M	S	M	S
	1		15						9	/

^{*}S-Strong; M-Medium; L-Low



Course code		Skill Based Subject 4 - Practical – Bioinformatics	L	T	P	C
Core/Elective	/Supportive	Skill based subject		_	3	
		Basic Knowledge in Bioinformatics online	Sylla	abus		
Pre-requisite tools Version					202	
Course Objec						
The main obje						
1. The studen	ts will have th	ne knowledge about insilico techniques and struc	ture pred	licti	on too	IS
Expected Cou	rse Outcome	s:				
		on of the course, student will be able to:				
1 Acquire	skill on work	king tools of docking			K2	
		rarious insilico techniques			K2	
		ructure prediction tools			К3	
		pes of biomolecules			K4	
		erstand; K3 - Apply; K4 - Analyze; K5 - Evalua	te: K6 -	Cno	ate	
K1 - Rememb	oci, itali oliu	cistand, NJ - Apply, N4 - Analyze, NJ - Evalua	ic, iko	Crea	aic	
K1 - Rememb	Jei, R2 - Olid	erstand, K5 - Appry, K4 - Anaryze, K5 - Evalua	, 110	Cre	att	
Unit:1 • Dockin • Biologic	PRAC ng program. cal Databanks	TICAL I-BIOINFORMATICS Sequence Databases, Structure Databases, Special Sequence Database Databases, Special Sequence Databases, Special Sequ		4	0 hou	ırs
Unit:1 Dockin Biologic Data ret Databas	PRAC	TICAL I-BIOINFORMATICS Sequence Databases, Structure Databases, Special methods.		4	0 hou	urs
Unit:1 Dockin Biologia Data ret Databas Molecul	PRACTOR PRACTOR PROPERTY PROPE	FICAL I-BIOINFORMATICS Sequence Databases, Structure Databases, Special methods.		4 atab	0 hou	
Unit:1 Docking Biologic Data ret Databas Molecul Unit:2	PRACT ng program. cal Databanks rieval tools ar e file formats lar visualization	TICAL I-BIOINFORMATICS Sequence Databases, Structure Databases, Special methods. CTICAL II		4 atab	0 hou	
Unit:1 Dockin Biologic Data ret Databas Molecul Unit:2 Gene str	PRACTOR PRACTO	FICAL I-BIOINFORMATICS Sequence Databases, Structure Databases, Special methods.		4 atab	0 hou	
Unit:1 Dockin Biologia Data ret Databas Molecul Unit:2 Gene str Sequence	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II nction prediction (using Gen Scan, GeneMark).		4 atab	0 hou	
Unit:1 Dockin Biologie Data ret Databas Molecul Unit:2 Gene str Sequence Protein Analysi	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II Inction prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools). and nucleic acids sequences		4 atab	0 hou	
Unit:1 Dockin Biologie Data ret Databas Molecul Unit:2 Gene str Sequence Protein Analysi	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II nction prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools).		4 atab	0 hou	
Unit:1 Dockin Biologie Data ret Databas Molecul Unit:2 Gene str Sequence Protein Analysi	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II Inction prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools). Ind nucleic acids sequences ling EMBOSS or GCG Wisconsin Package		4	0 hor	ırs
Unit:1 Dockin Biologie Data ret Databas Molecui Unit:2 Gene str Sequence Protein Analysi Sequence	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II nction prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools). and nucleic acids sequences ling EMBOSS or GCG Wisconsin Package Total hours		4	0 hou	ırs
Unit:1 Dockin Biologie Data ret Databas Molecui Unit:2 Gene str Sequence Protein Analysi Sequence Reference Be	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II notion prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools). and nucleic acids sequences ling EMBOSS or GCG Wisconsin Package Total hours	alised D	4	0 hou	ırs
Unit:1	PRACTOR PRACTO	Sequence Databases, Structure Databases, Special methods. CTICAL II nction prediction (using Gen Scan, GeneMark). earching (NCBI BLAST). lysis (ExPASy proteomics tools). and nucleic acids sequences ling EMBOSS or GCG Wisconsin Package Total hours	alised D	4	0 hou	ırs

Mappi	Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S	S	S	M	S	S	S	S	S	S
CO2	S	S	S	M	S	S	S	S	S	S
CO3	S	S	S	M	S	S	S	S	S	S
CO4	S	S	S	M	S	S	S	S	S	S

^{*}S-Strong; M-Medium; L-Low



Course code	1AH	Allied Chemistry - I	L	T	P	C
Allie	d	Allied I – Paper - I	4		-	3
Pre-requisite			Syllabus Version	20 20		

Course Objectives:

The main objectives of this course are to:

- 1. Explain the conducting properties of metals.
- 2. Outline the reactivity of boron compounds, the principles of bonding, hybridisation and stereochemistry
- 3. To imbibe the knowledge of silicones, fuel gases, dyes and their industrial applications
- 4. To inculcate the chemistry behind day to day used items like toiletries, detergents etc
- 5. Explain the physical chemistry behind the reaction rates and solutions.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Understand the properties metals and their conductivity, the principle behind	K1-K4
	the synthesis and applications of boron compounds.	
2	Understand about silicones fuels gases and their industrial applications.	K2-K4,
	The theory behind colours and dyes, their preparation and dyeing.	K6
3	Understand the bonding and structure of various hydrocarbons and electronic	K1-K4
	effects. Apperciate the optical properties of compounds and how it determines	
	the compounds nature itself	
4	Explain the chemistry behind toiletries and cleaning agents.	K2-K5
5	Understand the kinetics benind chemical reactions and the nature of solutions	K1-K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Conductivity of Metals and Boron Compounds

12 hour

- 1. Conductivity of metals: Band theory, Explanation of thermal and electrical conductivity of metals, limitations, Definition and examples of conductors, semiconductors and insulators.
- **2. Boron compounds:** Structure, preparation, properties and uses of NaBH4, Diborane and Borazole

Unit:2 Industrial and Dye Chemistry

12 hour

- **1. Industrial Chemistry:** Synthesis, properties and uses of silicones. Fuel gases: composition and uses of natural gas, water gas, semi water gas, carbureted water gas, producer gas, oil gas.
- **2. Dye Chemistry:** Terms: Chromophore auxochrome bathochromic shift hypsochromic shift hyperchromic effect hypsochromic effect Dyes: Azo and triphyenyl methane dyes Preparation of Methyl Orange and Malachite green

Unit:3 Covalent Bonding and Stereoisomerism

12 hours

- **1. Covalent bond:** Orbital overlap hybridization geometry of organic molecules- CH4, C2H4, and C2H2. Definition with example: Inductive, Electromeric, Mesomeric, hyperconjucative and steric effect.
- **2. Stereoisomerism:** Conditions of optical activity optical isomerism of lactic acid and tartaric acid geometrical isomerism of maleic and fumaric acids.

Uni	it:4 Chemistry of Toiletries and Cleaning Agents	12 hours							
1. To	1. Toiletries: Bath soap – shower gel - water softeners - tooth pastes-ingredients - their								
	characteristic functions-mouth washes-shaving creams-after shave preparations.								
2. C	2. Cleaning Agents: Detergents - classification - formulation-cleansing action-optical								
br	brightners-bleachers-phenoyls - hand sanitizer.								
Uni		12 hours							
	olutions: Raoult's law - Deviation from ideal behaviour - positive deviati	on - Negative							
	viation - Fractional distillation.								
	inetics: Rate - order - molecularity - pseudo first order - determination of	order by graphical							
m	ethod - Effect of temperature on the rate - Energy of activation								
	Total Lecture hours	60 hours							
Tex	at Book(s)								
1	Principles of Inorganic Chemistry, B.R. Puri L.R. Sharma, S.Chand & Co	0.							
	Inorganic Chemistry, P.L.Soni, Sultan Chand & Sons.								
3	Principles of physical chemistry, B.P. Puri, L.R. Sharma and M.S. Phatha	ania, S.Chand &							
	Company								
	ference Books								
	Advanced Organic Chemistry, B.S.Bahl, Arun bahl, S.Chand & Co.,								
	Perfumes, Cosmetics and Soaps, W.A.Poucher (Vol.3), 9th Edition, Spri	nger Science							
	Business Media, 1993.								
1 1 1	Handbook of Cosmetic Science and Technology, Barel, A.O.; Paye, M.;	Maibach,							
	H.I.(2014), CRC Press.								
	Pharmaceutics and Cosmetics, Gupta, P.K.; Gupta, S.K.(2011), Pragati F								
	Chemical Process Industries, R. Norris Shreve and Joseph A.Brink, Jr., 4	th Edition, McGraw							
	Hill, 1977.	29							
	ated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]	9							
1	https://nptel.ac.in/courses/104/103/104103071/								
2	https://www.youtube.com/watch?v=zdmEaXnB-5Q								
3	https://www.britannica.com/science/band-theory								
4									
Des	Designed By: Dr. S. P. Rajasingh								

Mapping with Programme Outcomes									
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7		
CO1	M	S	M	S	S	S	S		
CO2	S	S	S	S	S	M	S		
CO3	M	M	S	S	S	M	S		
CO4	S	S	S	S	M	M	S		
CO5	S	S	M	S	S	M	M		

^{*}S-Strong; M-Medium; L-Low

Course code	2AH	Allied Chemistry - II	L	T	P	C
Allie	d	Allied I – Paper - II	4		-	3
Pre-requisite		Higher Secondary I evel (nemistry	Syllabus Version	- 1	202 202	

Course Objectives:

The main objectives of this course are to:

- 1. To explain bioinorganic chemistry in biological systems.
- 2. Appreciate the need for paints and explosives.
- 3. To understand the role of polymers and rubbers to mankind.
- 4. Show the importance of fertilizers and the unavoidability of insecticides in agriculture.
- 5. Explain the electrochemistry and electrical storage.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Appreciate the role of metals in biological system and their therapeutic effects	K1-K3
2	Understand about the importance of paints and the need for explosives as well	K2-K5
	as the bad face of war.	
3	Understand the importance of polymers and rubbers in our day to day life	K1-K4
4	Appreciate the need for fertilizers and insecticides in the Agricultural sector	K2-K5
5	Understand the importance of electrochemistry and energy storage devices	K2-K4

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Cordination Chemistry and The Importance of Metals 12 hours

- **1. Coordination chemistry:** Chelation examples Hemoglobin Chlorophyll Applications of EDTA in qualitative and quantitative analysis.
- 2. Metals in Health: Application of therapeutic chelating agents- Metal-based drugs cis-platin, carboplatin, platinum anti-cancer drugs, gadolinium MRI contrast agents, Gold arthritic agents

Unit:2 Paints and Explosives 12 hours

- 1. Paints: classification constituents Pigment Volume Concentration Distemper Varnishes Lacquers Pigments name and formula of different coloured pigments and their uses Toners Nano paints
- **2. Explosives**: classification characteristics chemistry of Nitrocellulose nitroglycerine gun powder RDX mustard gas phosgene nerve gas Screening smokes

Unit:3 Polymers and Rubbers 12 hours

- **1. Polymers:** Preparation, properties and uses of: Poly olefins Polythene PTFE PVC Polypropylene Polystyrene
- 2. Rubbers: Natural and synthetic rubbers: Constitution of natural rubber Butyl Buna-N Neoprene Thiocol Polyurethane Silicone rubbers

Unit:4 Agricultural Chemistry – Fertilizers and Insecticides 12 hours

- **1. Fertilizers:** Classification of fertilizers- Preparation and uses of Urea, DAP, NPK, SSP, TSP and bio-fertilizers (vermicompost, coircompost, panchakavia) types and advantages of biofertilizers
- **2. Insecticides:** Classification of insecticides Structure and effects of dinitro phenols, DDT, methoxychlor and BHC comparison of artificial pesticides and bio-pesticide.

Un	it:5	Electrochemisry, Fuel cells and Energy Storage	12 hours					
		nistry: EMF (Definition) - Daniel cell - Reference electrode - S						
	Electrode (SHE) -Saturated Calomel Electrode (SCE). Determination of pH - glass electrodes							
	2. Fuel cell and Energy storage: Hydrogen - Oxygen fuel cell – Batteries: Lead-storage battery -							
В	atteries of	future:Lithium ion batteries.						
		Total Lecture hours	60 hours					
	xt Book(s)							
1	Principles Company	of physical chemistry, B.P. Puri, L.R. Sharma and M.S. Phatha	nia, S.Chand &					
2	Inorganic	Chemistry, P.L.Soni, Sultan Chand & Sons.						
3	Principles	of Inorganic Chemistry, B.R. Puri L.R. Sharma, S.Chand & Co) .					
4	Engineerin	ng Chemistry by Jain an <mark>d Jain; Dhanpat</mark> Rai Publication Co. 202	14.					
		18000 merely						
Re	ference Bo	ooks						
1	Environme	ental C <mark>hemistry, A.K</mark> .De, 6th Edition, New Age <mark>Internatio</mark> nal, I	New Delhi, 2006					
2	A Text Bo	ook of E <mark>nvironme</mark> ntal Chemistry and Pollution Control, S.S. Da	ra–S. Chand					
	Publicatio							
3	Chemical Hill, 1977	Process Industries, R. Norris Shreve and Joseph A.Brink, Jr., 4tl	h Edition, McGraw					
4	History of	fertilizer chemistry by T.P. Hignett, SPRINGER ,1985	7					
Re	lated Onli	ne Contents [MOOC, SWAYAM, NPTEL, Websites etc.]						
1		inecourses.nptel.ac.in/noc19_cy26/preview_						
2		el.ac.in/courses/126/105/126105014/						
3	https://npt	el.ac.in/content/storage2/courses/103107086/module1/lecture1/	lecture1.pdf					
4	https://npt	el.ac.in/content/storage2/courses/108103009/download/M9.pdf						
5		el.ac.in/courses/113105028/	9					
6								
7	7 https://www.youtube.com/watch?v=5XKpJ24P-KE							
Des	Designed By: Dr. S. P. Rajasingh							

Mapping with Programme Outcomes								
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	
CO1	S	M	M	M	S	S	S	
CO2	S	S	S	M	S	M	S	
CO3	S	M	S	S	S	S	M	
CO4	S	S	S	M	S	M	S	
CO5	S	S	M	S	S	S	S	

*S-Strong; M-Medium; L-Low

30 hours

Course code	2PH	Chemistry Practical	L	Т	P	C
Alli	ied	Allied Chemistry	-	-	2	3
Pre-requisite			Syllab Versio		202 202	

Course Objectives:

The main objectives of this course are to:

- 1. Inculcate the students how to handle the basic laboratory apparatus and perform tests.
- 2. Impart the first-hand knowledge and experience on estimation of an ion, acid and base.
- 3. Provide the student knowledge on analysis of an unknown organic substance using Preliminary and confirmation test.
- 4. Make the student skilful enough and prepare for a position in an analytical laboratory or a company.

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

	13//	
1	Estimate the amount of ion present in the given solution through	K1-K6
	volumetric analysis	
2	Find the groups/elements and characters present in the given organic	K1-K6
	substance through qualitative analysis	

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Part I **VOLUMETRIC ANALYSIS** 30 hours

- 1. Estimation of sodium hydroxide using standard sodium carbonate.
- 2. Estimation of hydrochloric acid-standard oxalic acid.
- 3. Estimation of oxalic acid-standard sulphuric acid.
- 4. Estimation of ferrous sulphate-standard Mohr salt solution.
- 5. Estimation of oxalic acid-standard ferrous sulphate.

Systematic Qualitative Analysis of given Organic Substance and Report on the following

ORGANIC ANALYSIS

- 1. Detection of Elelments (N, S, Halogens).
- 2. To distinguish between aliphatic and Aromatic.
- 3. To distinguish between saturated and unsaturated.
- 4. Functional group tests for phenols, acids (mono and di), aromatic primary amine, amide, diamide, carbohydrate, Functional groups characterized by confirmatory test.

Total Practical hours 60 ho

Text Book(s)

Part II

- Basic Principles of Practical Chemistry, Kulandaivelu A.R., Veeraswamy 1 R., Venkateswaran, Sultan Chand & Sons, 2017
- 2 | Practical Chemistry, Pandey D.N., sultan chand publishers, 2018

Reference Books

- Vogels Text book of Practical Organic Chemistry, Brian S. Furniss, Antony J. Hannaford, Peter W. G. Smith, Fifth Edition, Bath Press, Great Britan, 1989
- Vogels Textbook of Quantitative Chemical Analysis, G H Jeffery, J Bassett, J Mendham, 2 R C Denney, Fifth Edition, Bath Press, Great Britan, 1989

Re	elated Online Contents [MOOC, SWAYAM, NPTEL, Websites etc.]
1	https://nptel.ac.in/courses/104/106/104106108/
2	https://www.youtube.com/watch?v=n4esSHxz_J8
3	https://www.toppr.com/guides/chemistry/organic-chemistry/qualitative-analysis-of-
	organic-compounds/
4	https://www.youtube.com/watch?v=7bmQkQW8bbs
5	https://www.youtube.com/watch?v=wRAo-M8xBHM
Des	igned By: Dr. S. P. Rajasingh

Mappi	Mapping with Programme Outcomes												
Cos PO1 PO2 PO3 PO4 PO5 PO6 PO7													
CO1	S	S	S	M	S	S	S						
CO2	S	S	S	S	S	S	S						



code	3AR	Allied B-paper I-Basic Mathematics	L	T	P	C
Core/Elective/Supportive		Allied	2	1	-	3
Pre-requisite	:	Students should have the basic understanding of Algebra, Matrix, Differentiation, and Integration & Central Tendency.	Sylla Versi		202 202	
Cause Ohios	4					

Course Objectives:

The main objectives of this course are to:

- 4. Students will understand the Binomial Series, Logarithmic Series & Summation of the Series.
- 5. Students will understand the types of Matrices, Inverse of the Matrix, Eigen values & Vectors, Simultaneous Linear Equations.
- 6. Students will understand about Differentiation & Integration.
- 7. Students will gain knowledge about Central Tendency & Correlation

Expected Course Outcomes:

On the successful completion of the course, student will be able to:

1	Student can understand, apply & analyze about binomial, exponential,	K2,K3,K4
	logarithmic & summation series.	
2	Students can apply the inverse matrix problem in cryptography	К3
3	Remember & Understand about differentiation	K1, K2
4	Understand the integration by parts	K2
5	Students can apply the Central Tendency in real life.	K3

K1 - Remember; K2 - Understand; K3 - Apply; K4 - Analyze; K5 - Evaluate; K6 - Create

Unit:1 Series 16 hours

Binomial, Exponential and Logarthmic series (Statement only) – Applications to summation of series only.

Unit:2 Matrix 18 hours

Quadratic Equation – Matrices – Determinant of a matrix – Inverse of a matrix – Characteristic equation of a matrix – Eigen values – Solutions of simultaneous linear equations in three variables using matrices

Unit:3 Differentiation 18 hours

Differentiation of algebraic – Exponential logarithmic and trigonometric functions – physical interpretations of derivatives with reference of velocity and acceleration – Application of differentiation of maxima and minima (simple problems)

Unit:4 Integration 18 hours

Partial differentiation (Simple problems) – Integration of simple algebraic, exponential and trigonometric functions – substitution method – Integration by parts

Unit:5 Central Tendency & Correlation 18 hours

Measures of central tendency – Mean, Median, Mode - Measures of dispersion – Quartile deviation Mean deviation - Standard deviation - Correlation – Karl pearson's coefficient of correlation – rank correlation.

Unit:6	Contemporary Issues	2 hours
Expert lectur	es, online seminars - webinars	
	Total Lecture hours	90 hours
Reference B	ooks	
1 Calculus	- Volume I - T.K.Manickavasagam Pillai and others	
2 Calculus	- Volume II – T.K.Manickavasagam Pillai and others.	
3 Algebra -	T.K. Manickavasagam Pillai and others.	
4 Statistical	Methods – S.P.Gupta.	
	-	
Related Onl	ine Contents [Websites]	
1 https://y	outu.be/1plMO7ChXMU	
2 https://y	outu.be/MSTS <mark>BW</mark> 8LPRM	
3 https://y	outu.be/XrGM0OANzaE	
4 https://y	outu.be/mOlgB_BmF2s	
Course Desig	ned By: Mrs R.Gokilamani	

Mappi	ng with	Progr <mark>an</mark>	nme Out	comes			3	ñ.		
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M	S	S	S	M	S	S	M	S	S
CO3	M	S	S	S	M	S	S	M	S	S
CO3	M	S	S	S	M	S	S	M	S	S
CO4	M	S	S	S	M	S	S	M	S	S
CO5	M	S	S	S	M	S	S	M	S	S

*S-Strong; M-Medium; L-Low

Code	4AR	Allied B-paper II-COMPUTER	L	T	P	C
Core/Elective/	Supportive (Allied	2	1	-	3
Pre-requisite	•	Basic Knowledge in computer	Sylla Versi		202 202	
Course Object			'			
The main object						
		on C concepts. This subject seeks to introduce stud				
		scusses the interrelatedness of key philosophical,	cultura	l and	l arti	stic
ideas and enco	urages a scno	plarly way of thinking.				
Expected Cou	rse Outcom	P\$:				
		ion of the course, student will be able to:				
	•	to understand about the Characteristics of		K2.1	K3,K	4
		rts and Algorithms		,-	,	•
		to understand C Programming Language, variables	,	K3		
	ions and oper	1. /14/31132/11				
		to understand about Input, Output function and		K1,	K2	
		pound Statements		IZ 2		
		to understand about Arrays		K2		
		to understand about Functions and Strings		K3	4	
KI - Rememb	per; K2 - Uno	lerstand; K3 - Apply; K4 - Analyze; K5 - Evaluate;	K6 - (reat	e	
WT *4		C A AI M		10		
Unit:1	Characteristic	Computer Algorithms: s of computers - An illustrative computer		10	hou	irs
algorithm.	Jiaracieristic	s of computers - All mustrative computer	9			
_	lgorithms: F	lowcharts - A simple model of a computer flowchar	ting ex	ampl	es	
,, 5	90					
Unit:2	90	Programming Preliminaries	1	12	hou	ırs
: High level lar	nguages - C I	anguage - Description of Programming				
		programming language – constants - scalar variables				
variable name	s - defining c	onstants - Defining variables - Various Expressions	ana op	erate	ors	
Unit:3		Functions		12	hou	ırç
	- Output fun	ction – compound and conditional statements - Whi	le loor			
-	-	grams using above verbs.	1			
Unit:4		Arrays			hou	ırs
-	-	multiple subscripts in arrays - Multi-dimensional arra	ays - fo	or loc	p	
with arrays - S	Simple progr	ams				
Unit:5		Logical Operators		12	hou	rs
	tors and exp	ressions - switch statement - break Statement - conti	nue sta			
	_	tions - defining function - using function - rules - ar				S-
Character data	type - manip	ulation of strings				

Unit:	6 Contemporary Issues	2 hours
Expe	rt lectures, online seminars - webinars	
	Total Lecture hours	60 hours
Refe	rence Books	
1 C	OMPUTER ROGRAMMING IN C : V.Rajaraman (PHI Publication)	
2 P	ROGRAMMING IN ANSI C : E.Balagurusamy (Tata McGraw Hill Pu	ub.)
3 P	ROGRAMMING IN ANSI C: Ashok N.Kamthane (Pearson Education	1)
	·	•
Relat	ted Online Contents [MOOC, SWAYAM, Websites]	
1 1	https://nptel.ac.in/courses/106/104/106104128/	
2 1	https://nptel.ac.in/noc/courses/noc20/SEM2/noc20-cs91/	
3 1	https://nptel.ac.in/courses/106/106/106106210/	
	20(6) (2) (2) (3)	
Cour	se Designed By: Dr.G.Sathyavathy	

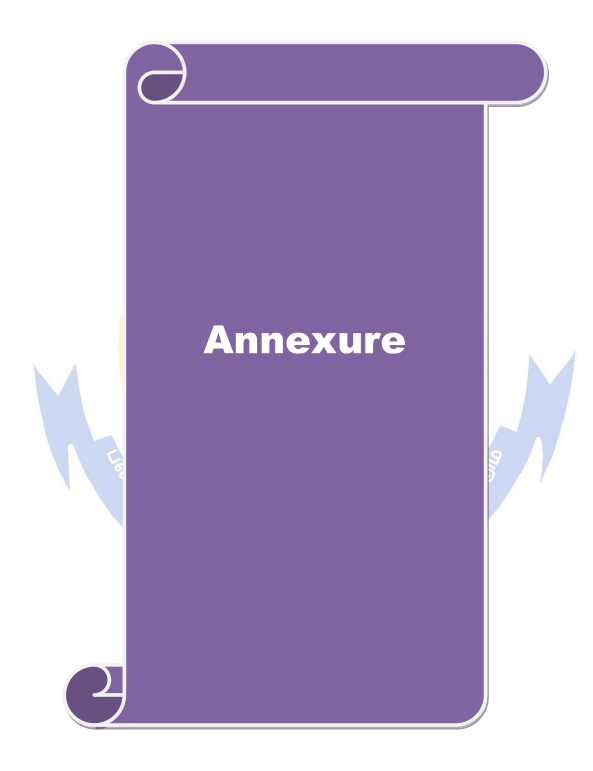
Mappi	Mapping with Programme Outcomes													
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10				
CO1	M	S	S	S	M	S	S	S	S	S				
CO3	M	S	S	S	M	S	S	S	S	S				
CO3	M	S	S	S	M	S	S	S	S	S				
CO4	M	S	S	S	M	S	S	S	S	S				
CO5	M	S	S	S	M	S	S	S	S	S				

*S-Strong; M-Medium; L-Low

Code 43Q Allied B- Computer Practical L T P								
Core/Elective/	Supportive	Allied	-	-	2	2		
Pre-requisite		Basic computer knowledge	Sylla Versi		202 202			
Course Object								
The main object								
1. To develo	p students co	mputing skills in the area of C programming						
Evnested Con	waa Outaama							
On the succes		on of the course, student will be able to:						
	*	to do programs using Conditional Statements		K2,F	72			
		1 0			7.3			
		to do programs using relational operators		K4				
		to do programs using Functions		K3				
		to do programs using Strings		K1,I				
5 Students	s will b <mark>e able</mark>	to do programs using Arrays		K2,F	ζ3			
K1 - Rememb	er; K2 - Und	<mark>erst</mark> and; K3 - Apply; K4 - Analyze; K5 - Evaluate; l	K6 - (Create	Э			
	-3	LIST OF PROGRAMMES				28		
2. Write a C pr 3. Write a C pr 4. Write a C pr 5. Write a C pr 6. Write a C pr set of N number 7. Write a C pr 8. Write a C pr 9. Write a C pr	ogram to pring ogram to pring ogram to find ogram to coupers. ogram to sort ogram to find ogram to sort ogram to find ogram to find orogram to co	It the largest among the three given numbers. It the given FIVE digit number in reverse order. It first 50 terms of Fibonacci sequence. It the smallest number in the given set of N numbers of the given word is palindrome or not and the number of positive, negative and zero integer the given set of N numbers in ascending order. If the addition and subtraction of the given two square the multiplication of the given two square Matrices unt the number of words and number of characters in Contemporary Issues	e matr	rices	e hou	ırs		
Expert lecture	s, online sem	inars - webinars						
		Total Lecture hour	rs	30	hou	rs		
Reference Bo		EDUCATE TO SI SILATE						
		MMING IN C: V.Rajaraman (PHI Publication)						
2 PROGRAMMING IN ANSI C : E.Balagurusamy (Tata McGraw Hill Pub.)								
		ANSI C : Ashok N.Kamthane (Pearson Education)						
Course Design	ned By:Dr G.	Sathyavathy						

Mappi	Mapping with Programme Outcomes												
COs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10			
CO1	M	S	S	M	M	S	S	S	M	S			
CO3	M	S	S	M	M	S	S	S	M	S			
CO3	M	S	S	M	M	S	S	S	M	S			
CO4	M	S	S	M	M	S	S	S	M	S			
CO5	M	S	S	M	M	S	S	S	M	S			

^{*}S-Strong; M-Medium; L-Low



Mission

- Developing broad based knowledge in concepts and principles of biochemistry through a rich collegial atmosphere that will equip our graduates with transferable skills and an awareness of research ethics.
- Moulding and promoting the students to translate our scientific inventions into meaningful applications for better healthcare and economic development of Nation.
- Constantly updating academic, management, and research oriented education in Biochemistry
- To identify and develop intelligent problem solving strategies in local and global issues
- Enhance the Entrepreneurship skills in Biochemistry-related areas and to provide opportunities for career development

