FOUR YEAR UNDERGRADUATE PROGRAM (NEP-2020)

Program: Bachelor in Science (2024 -28) DISCIPLINE – BIOCHEMISTRY

	Session – 202	24 -25	
2	DSC -01 to 08		DSE -01 to 12
Code	Title	Code	Title
BCSC -017	Introductory Biochemistry and Biomolecules	BCSE -01T	
BCSC -011	Introductory Biochemistry and Biomolecules	BCSE -01P	Clinical Biochemistry
BCSC -027	Bioanalytical Techniques	BCSE -02T	
BCSC -021	Bioanalytical Techniques	BCSE -02P	Biology of Infectious Diseases
BCSC -037	Enzymology	BCSE -03T	
BCSC -03F	Enzymology	BCSE -03P	Biotechnology
BCSC -04T	Intermediary Metabolism	BCSE -04T	Plant Biochemistry
BCSC -04P	Intermediary Metabolism	BCSE -04P	Plant Biochemistry
BCSC -05T	Gene replication, expression and regulation	BCSE -05T	Human Physiology
BCSC -05P	Gene replication, expression and regulation	BCSE -05P	Human Physiology
BCSC -06T	Biochemistry and Function of Hormones	BCSE -06T	Cell Biology
BCSC -06P	Biochemistry and Function of Hormones	BCSE -06P	Cell Biology
BCSC -07T	Immunology	BCSE -07T	Microbial Biochemistry
BCSC -07P	Immunology	BCSE -07P	Microbial Biochemistry
BCSC -08T	Nutraceutical Biochemistry and Functional Foods	BCSE -08T	Nutritional and Environmental Biochemistry
BCSC -08P	Nutraceutical Biochemistry and Functional Foods	BCSE -08P	Nutritional and Environmental Biochemistry
		BCSE -09T	Bioinformatics
		BCSE -09P	Bioinformatics
		BCSE -10T	Industrial Biochemistry
		BCSE -10P	Industrial Biochemistry
		BCSE -11T	Entrepreneurship Development
		BCSE -11P	Entrepreneurship Development
		BCSE -12T	Research Methodology
		BCSE -12P	Research Methodology
	GE -01 & 02		VAC
BCGE -01T	Introductory Biochemistry and Biomolecules	BCVAC-01	Ethno medicine in Chhattisgarh
BCGE -01P	Introductory Biochemistry and Biomolecules	1	SEC
BCGE -02T	Bioanalytical Techniques	BCSEC-01	Biostatistics
BCGE -02P	Bioanalytical Techniques		

Name and Signature of Convener & Members of CBoS:

Dr. Mrigendra Kumaz Daivedi

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Programme Educational Objectives:

- PEO 1: The graduating student shall become a professional assistant in the area of biochemistry.
- PEO 2: The graduating student shall become a researcher in the field of biochemistry.
- PEO 3: The graduating student will become an entrepreneur or a consultant or a freelancer in the area of biochemistry.

Program Outcome:

On successful completion of this program the graduates shall have:

iccessjui	completion of this program the graduates shall have:
PO1.	Knowledge: A knowledge of contemporary issues related to biochemistry.
	Ability to demonstrate the fundamental knowledge of molecules of life, molecular
	techniques, toxicology in the area of biochemistry.
PO2.	Critical Thinking and Reasoning: Ability to think critically and apply the same to
	update scientific knowledge.
PO3.	Problem Solving: Ability to identify, formulate and solve professional problems in the
	area of biochemistry, experimental skill and critical thinking, students will be capable of
	addressing intricate societal and industrial challenges.
PO4.	Advanced Analytical and Computational Skills: Ability to design experiment and
т.	interpret the results. An ability to design a system, or process to meet desired need
	within realistic constraints
PO5.	Effective Communication: An ability to communicate effectively in scientific
	reasoning and data analysis in both written and oral forms.
PO6.	Social/ Interdisciplinary Interaction: Ability to function in a multidisciplinary team.
PO7.	Self-directed and Life-long Learning: A recognition of the needed for and an ability
	to engage in lifelong learning in the area of biochemistry.
PO8.	Effective Citizenship: Leadership and Innovation: An ability to use the techniques,
=	skills and modern professional tools necessary for professional practice and for
	research.
PO9.	Ethics: An understanding of professional and ethical responsibility in the area of
	biochemistry.
PO10.	Further Education or Employment and Global Perspective: The broad education
	necessary to understand the impact of solutions in a global, economic, environmental
	and societal context.

Program Specific Objectives:

PSO1.	Students shall be able to identify, formulate and solve the problems of biological metabolisms, protein biochemistry and molecular biology.			
PSO2.	Students shall be able to conduct the experiments in the field of medicine, toxicology and			
	immunology as well as to analyses and interpret the results.			
PSO3.	Students shall be able to use the biochemical techniques, bioinformatics tools, biostatistics,			
	skills and modern pathological tools necessary for professional practice and for research.			

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

D	PART- A: Introduction					
		chelor in Scie		G 4 T	Ci 2024 2	025
	0	Diploma / Deg		Semester - I	Session: 2024-2	U25
1	Course Co	ode	BCSC - 01 T			
2	Course Ti	Course Title Introductory Biochemistry and Biomolecules				
3	Course Ty	pe	Discipline Spec	cific Course (Theory)		. "
4	Pre-requis	Pre-requisite (if, any) As per program				
S Course Learning. Outcomes (CLO) After completion of the comple			I the history of Biocher ntists. I the properties of of DNA, RNA and their im I the methods of determin	ents would be able to: mistry and key contribution carbohydrates, proteins, aportance in biological system ation of amino acid & Proteins ion of determination of D	lipids, ems. eins.	
6	Credit Va	lue	3 Credits	Credit = 15 Hou	rs - learning & Observation	on
7	Total Ma	rks	Max. Marks:	100	Min Passing Marks:	40
PA			the Course			
	Tota	l No. of Teac	hing-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Ho	·
Un	nit		7	Topics (Course contents)		No. of Period
	General understanding of Biochemical Molecular Logic of Life. Definition. Experiments and discoveries of Acharya Nagarjuna. Famous Indian and foreign Biochemists and their inventions/ Discoveries. Importance of Yog, Pranayam, food and healthy lifestyle for balance of biochemical (kaf, vat, pitta) of our body and role in maintaining good mental and physical health. Biochemical basis of Lifestyle			09		
I	disorders. Structure and functions of Carbohydrates and lipids: Definition, classification, biological importance. Monosaccharides: Stereochemistry of monosaccharides, (+) and (-), D and L, epimers, anomers Disaccharides: Establishment of structures of sucrose and lactose and maltose. Polysaccharides: Partial structure, occurrence and importance of starch, glycogen, inulin, cellulose, chitine. heparin, hyaluronic acid. Lipids: Classification and biological role. Fatty acids — Nomenclature of saturated and unsaturated fatty acids. Phosphoglycerides: Structure and function of lecithin, cephalins, phosphotidylinosital, plasmalogens, and cardiolipin Structure and importance of			12		
I	acids based on polarity. Amino acids D & L notation. Peptides: Peptide bond, structure and biological importance. Proteins: Peptides, Primary Structure of proteins, N- and C- terminal				12	
I	V Structi	ure and functi ides. Chargaff	ons of Nucleic ac	cids: Composition of DNA and secondary structure of	and RNA. Nucleosides and FDNA, Watson and Crick	12
K	Leywords	Biomolecule	s, Carbohydrate, l	Lipids, Fatty acids, Nucleoti	des, Nucleosides, Nucleic ac	ids,

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- Nelson, Cox and Lehninger Principles of Biochemistry, 7th Edition
- Medical Biochemistry By Styanarayan.

Online Resources-

> e-Resources / e-books and e-learning portals

- https://www.britannica.com/
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://byjus.com/biology/biomolecules/
- https://www.vedantu.com/biology/biomolecules

PART	-D:	Assessment	and	Evaluation

Suggested	Continuous	Evaluation	Methods:	
7 .	~ ~ ~			22

Maximum Marks: 100 Marks
Continuous Internal Assessment (CIA): 30 Marks

End Semester Exam (ESE): 70 Marks

П				
		Internal Test / Quiz-(2): 20	0 +20	Better marks out of the two Test / Quiz +
	Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be
-	(By Course Teacher)	Total Marks -	30	considered against 30 Marks
п				

End Semester Two section – A & B

Exam (ESE): Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks Section B: Descriptive answer type qts.,1out of 2 from each unit-4x10=40 Marks

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Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

P	ART-	- A:	Intro	oduction					
Program: Bachelor in Science (Certificate / Diploma / Degree/Honors) Semester - I					Session: 2024-2	025			
1 Course Code				BCSC - 01 P					
2 Course Title			e	Introductory I	Introductory Biochemistry and Biomolecules				
3	Cou	rse Typ	e	Discipline Speci	fic Course (Practical)				
4	Pre-	requisit	te (if, any)	As per the Progr	ram				
5	On successful completion of the course, the student shall be able to: Describe the basic lab requirements and their uses. Analyze the characteristics of the compound on the basis of their pH. Formulate to prepare normal, molar and stock solution. Estimate Bimolecules in mixture.						r pH.		
6		it Valu		1 Credits		ratory or Field learning/I			
7	Tota	l Mark	KS .	Max. Marks:	50	Min Passing Marks:	20		
	RT -E					ds: 30 Periods (30 Hours)	No. of		
			0.0		opics (Course conten	ts)	Period		
	./Field ining/	>		easures in laborat					
Expe	riment itents	>	Preparatio	n of normal, mol	ar and stock solution.				
	ourse		Preparatio	n of buffers.					
		>	Qualitative	e tests for carboh	ydrates, lipids, amino acid	ls, proteins and nucleic			
	acids.								
Separation of animal action on Sugaran calculation of Lapor 1 1 min layer					30				
	chromatography. Estimation of vitamin C titremetic method.						y.		
		>	Determina	tion of saponifica	ation value and iodine nun	nber of fats.			
				•	privations practices in Ind				

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Laboratory Safety, Estimation, Sugar, Fat, Proteins

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Name and Signature of Convener & Members of CBoS:

Keywords

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox,
- > Experimental Biochemistry by Beedu Shashidhar Rao

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

PART -D: Assessment and Evaluation						
Suggested Continuous Evaluation Methods:						
Maximum Marks:	50 Marks					
Continuous Internal As	ssessment (CIA): 15 Marks					
End Semester Exam (E	CSE): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10					
	Assignment/Seminar +Attendance - 05	+ obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 15	considered against 15 Marks				
End Semester	Laboratory / Field Skill Performan					
Exam (ESE):	A. Performed the Task based on lal	b. work - 20 Marks Course teacher				
Exam (ESE).		ology (written) – 10 Marks as per lab. status				
	C. Viva-voce (based on principle/te	chnology) - 05 Marks				

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

	RT-A: Intro				
	gram: Bachelor in Sc tificate / Diploma / De	gree / Honors)	Semester - II	Session: 2024-20 2	25
1	Course Code	BCSC - 02T			
2 (Course Title	Bio-analytical	Techniques		
3 (ourse Type Discipline Specific Course (Theory)				
4]	Pre-requisite (if, any)	As per the Progr	ram		
•	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Understand basic concepts of Spectroscopy. Describe amino acids with application of chromatography. Understand basic concepts of centrifugation. Understand working principle, instrumentation and applications various electrophoretic techniques.				
6 (Credit Value	3 Credits		urs - learning & Observation	on
	Total Marks	Max. Marks:	100		40
	Total No. of Tea	14	Periods (01 Hr. per pe Topics (Course contents	riod) - 45 Periods (45 Ho	No. o
	Total No. of Tea	ching-learning concepts of spectrolications of color techniques — Pr	Topics (Course contents oscopy, Laws of photomri.metry. Visible and UV	etry. Beer-Lambert's law, spectroscopy. etic separation. Types of	No. o
Unit	Spectroscopy - C Principles and app Electrophoretic electrophoresis in focussing. Chromatography	concepts of spectrolications of color techniques — Procluding paper	Topics (Course contents oscopy, Laws of photom ri.metry. Visible and UV rinciples of electrophora and gel. PAGE and applications of paper,	etry. Beer-Lambert's law, spectroscopy. etic separation. Types of SDS-PAGE. Isoelectric thin layer, ion exchange,	No. o
Unit I	Spectroscopy - C Principles and app Electrophoretic electrophoresis in focussing. Chromatography affinity, gel permo	concepts of spectrolications of color techniques — Procluding paper by — Principles an eation, adsorption — Principle of cerotors, preparative	Topics (Course contents coscopy, Laws of photom ri.metry. Visible and UV rinciples of electrophora and gel. PAGE and ad applications of paper, and partition chromatog ntrifugation, concepts of e, differential and densit	etry. Beer-Lambert's law, spectroscopy. etic separation. Types of SDS-PAGE. Isoelectric	No. o Perio

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Text Books, Reference Books and Others

Text Books Recommended -

- > K Wilson and John Walker Practical Biochemistry: Principles & Techniques
- > RF Boyer Biochemistry Laboratory: Modern Theory & Techniques
- Physical biochemistry by D Friefelder, WH Freeman & Co., USA.
- ➤ Biophysical Chemistry By Upahyaya & Nath

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html

➤ https://ncert.	https://ncert.nic.in/textbook.php							
PART -D: Assessment and Evaluation								
Suggested Continuous	Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks							
Continuous Internal A	ssessment (CIA): 30 Marks							
End Semester Exam (E	SE): 70 Marks							
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +						
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be						
(By Course Teacher)	Total Marks - 30	considered against 30 Marks						
End Semester Exam	Two section – A & B							
(ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- $5x4 = 20$ Marks						
	Section B: Descriptive answer type qts	.,1out of 2 from each unit-4x10=40 Marks						

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	PART- A: Introduction						
	ogram: Bachelor in		Semester -II	Session: 2024-2025			
(C)	ertificate / Diploma / De	}~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					
1	Course Code	BCSC- 02P					
2	Course Title	Bioanalytical Tec	chniques				
3	Course Type	Discipline Speci	fic Course (Practical)				
4	Pre-requisite (if, any) As Per the Program						
		On successful com	pletion of the course, the st	udent shall be able to:			
	in a garage	3	different components preser matography technique.	nt in the extract of radish leaves by			
5	Course Learning.	Analysis i	ndependently of various bio	molecules in the laboratory.			
3	Outcomes (CLO)						
		Analyze c	haracteristics of UV absorpt	tion spectra of by different methods			
	in samples in different biomolecules.						
6	Credit Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/Training			
7	Total Marks	Max. Marks:	50	Min Passing Marks: 20			

PART -B: Content of the Course

	Total No. of learning	ig-Training/n	performance P	Periods:	30 Periods	(30 Hours)
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Module	Topics (Course contents)	No. of Period
Lab./Field Training/ Experiment Contents of Course	 Verification of Beer-Lambert's law. Separation of sugars using paper chromatography. 	
	 Separation of amino acids by paper chromatography Differential centrifugation of cell organelles 	30
	 SDS-PAGE gel electrophoresis of protein Separation of plant pigments by Paper chromatography 	30
	Estimation of DNA and RNA.	
Keywords	Spectroscopy, Estimation, Quantitative, Separation, Technique	S

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Text Books, Reference Books and Others

Text Books Recommended -

- > K Wilson and John Walker Practical Biochemistry: Principles & Techniques
- > RF Boyer Biochemistry Laboratory: Modern Theory & Techniques
- > Physical biochemistry by D Friefelder, WH Freeman & Co., USA.
- ➤ Biophysical Chemistry By Upahyaya & Nath

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

PART -D: Assessment and Evaluation						
Suggested Continuous	Evaluation Methods:					
Maximum Marks:	50 Marks		-			
Continuous Internal A	ssessment (CIA): 15 Marks		ü			
End Semester Exam (F	CSE): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10					
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass				
(By Course Teacher)	Total Marks - 15	considered against	·			
End Semester	Laboratory / Field Skill Performan		Managed by			
Exam (ESE):	A. Performed the Task based on lab		Course teacher			
Emmi (ESE).	B. Spotting based on tools & technology (written) – 10 Marks as per lab. status					
	C. Viva-voce (based on principle/tec	hnology) - 05 Marks	- 3-			

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

			Cou	rse Curricu	шш				
PA	ART- A	: Intro	oduction			T****			
Pr	0	Bachelor in Diploma / Degree	ee / Honors)	Semeste	er - III	Session: 2024-2	025		
1	Course	Code	BCSC- 03 T						
2	Course	ourse Title Enzymology							
3	Course	Туре	Discipline Spec	cific Course (T	heory)				
4	Pre-re	re-requisite (if, any) As Per the Program							
5		 Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Describe the enzyme catalysis and regulatory enzymes. Explain the mechanism of action of enzymes and role of vitamin coenzyme precursors. Express the Michaelis-Menten equation, and double reciprocal p and graphical representation of various inhibitors. Describe the principles and methods of Diagnosis by enzymes. 							
6	Credit		3 Credits		t = 15 Hour	rs - learning & Observation			
7	Total 1		Max. Marks:	100		Min Passing Marks:	40		
PAR	RT -B:	Content of the							
	Te	otal No. of Tea	ching-learning	Periods (01 H	r. per peri	od) - 45 Periods (45 Ho	7		
Un				Topics (Course			No. of Period		
I	and Coe Feat	prosthetic gro nzymes. tures of enzyme	up, apoenzyme,	holoenzyme. I	UBMB clace	otein (ribozyme). Cofactor assification of enzymes. enzymes (concept of active othesis	09		
n	Enz state Line	yme kinetics: Re kinetics, equilib weaver-Burk plo	elationship between constant - I ot, Km and Vmax,	en initial velocit Mono substrate t K _{cat} and turnov	ty and subsreactions. M	trate concentration, steady lichaelis-Menten equation, Effect of pH, temperature	12		
11	I Enz	mixed and substrate). Mechanism based inhibitors. Mechanism of action of enzymes - General features - proximity and orientation, strain and					12		
IV	inhibition) and metabolic pathways, feedback inhibition (aspartate transcarbomoylase), reversible covalent modification phosphorylation (glycogen phosphorylase). Proteolytic cleavage- zymogen. Multienzymecomplex as regulatory enzymes, pyruvate dehydrogenase. Isoenzymes - properties and physiological significance (lactate dehydrogenase). Application of enzymes in diagnostics: (SGPT, SGOT, creatine kinase, alkaline and acidphosphatases), Enzyme electrodes, biosensors.						12		
Key	ywords	Coenzyme, R	ibozyme, Cofactor	, Apoenzyme, M	/lichaelis-M	enten equation.			



Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox, M.M., W.H.Freeman and Company (New York), ISBN:13: 978-1-4641-0962-1 / ISBN:10:1-4292-3414-8.
- ➤ Biochemistry (2011) 4th ed., Donald, V. and Judith G.V., John Wiley & Sons Asia Pvt.Ltd. (New Jersey), ISBN:978-1180-25024.
- Fundamentals of Enzymology (1999) 3rd ed., Nicholas C.P. and Lewis S., OxfordUniversity Press Inc. (New York), ISBN:0 19 850229 X.

Online Resources-

e-Resources / e-books and e-learning portals

- https://www.jbc.org/Enzymology
- https://www.sciencedirect.com/topics/medicine-and-dentistry/enzymology
- https://www.biologyonline.com/dictionary/coenzyme
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3770912/
- https://www.eposters.net/redirect/?ID=16026&UID=0&Type=poster
- https://link.springer.com/chapter/10.1007/978-0-387-35141-4 34

PART -D: Assessme	ent and Evaluation		
Suggested Continuous	Evaluation Methods:		
Maximum Marks:	100 Ma	rks	
Continuous Internal As	ssessment (CIA): 30 Ma	rks	
End Semester Exam (E	SE): 70 Mai	rks	
Continuous Internal	Internal Test / Quiz-(2): 20	0 +20	Better marks out of the two Test / Quiz +
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester	Two section - A & B		
Exam (ESE):	Section A: Q1. Objective – 1	0 x1 = 10	Mark; Q2. Short answer type- $5x4 = 20$ Marks
(202)	Section B: Descriptive answer	er type ats	.,1out of 2 from each unit-4x10=40 Marks

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Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

P	ART-	A: Intro	oduction					
Pr	0	n: Bachelor ir (<i>Diploma / Degr</i> e		Semester -III	Session: 2024-2	025		
1	Cour	se Code	BCSC- 03 P					
2	Cour	se Title	Enzymology					
3	Cour	se Туре	Discipline Sp	pecific Course (Practical)				
4	Pre-	requisite (if, any)	quisite (if, any) As Per the Program					
5		On successful completion of the course, the student shall be able to: Explain purification of proteins by various methods. Estimate enzyme activity by different methods. Explain progress curve of enzyme. Practice the effect of physical parameters on enzyme activity						
6	Cred	lit Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/T	raining		
7		l Marks	Max. Marks:	50	Min Passing Marks:	20		
PA	RT -B		f the Course					
		Total No.	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)			
	odule			opics (Course conten	ts)	No. of Period		
Tra Expe Cor	o./Field dining/ eriment dents Course	 Assay of phosphata Effect of p Determina Isolation a Inhibition Effect of determine 	enzyme activise. Hon enzyme activition of Km and Vand purification of alkaline/acid properties of the substrate conduction of the Km value.	alkaline phosphatase. ity and specific activit tivity and determination of Vmax using Lineweaver-E f urease. chosphatase activity by E centration on alkaline penzyme activity and determination.	f optimum pH. Burk graph. DTA phosphatase activityand	30		
		energy.	•	ation on enzyme activity.	-			
Key	words	Assay, Enz	zyme, Specific ac	ctivity, Temperature,				

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox, M.M., W.H. Freeman and Company (New York), ISBN:13: 978-1-4641-0962-1 / ISBN:10:1-4292- 3414-8.
- ➤ Biochemistry (2011) 4th ed., Donald, V. and Judith G.V., John Wiley & Sons Asia Pvt. Ltd. (New Jersey), ISBN:978-1180-25024.
- Fundamentals of Enzymology (1999) 3rd ed., Nicholas C.P. and Lewis S., Oxford University Press Inc. (New York), ISBN:0 19 850229 X.

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

PART -D: Assessment and Evaluation								
Suggested Continuous	Suggested Continuous Evaluation Methods:							
Maximum Marks:	50 Marks							
Continuous Internal As	ssessment (CIA): 15 Marks							
End Semester Exam (E	SE): 35 Marks							
Continuous Internal	Internal Test / Quiz-(2): 10 &	: 10						
Assessment (CIA):	Assignment/Seminar +Attendance -	05	+ obtained marks in Ass					
(By Course Teacher)	Total Marks -	15	considered against	15 Marks				
End Semester	Laboratory / Field Skill Perform	man		Managed by				
Exam (ESE): A. Performed the Task based on lab. work - 20 Marks Course 10 Marks								
Exam (ESE).		B. Spotting based on tools & technology (written) - 10 Marks as per lab. status						
	C. Viva-voce (based on princip	le/te	chnology) - 05 Marks					

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

	•	Cou	rse Curriculum	/				
PA	RT-A: Intro	oduction			-			
Pro	gram: Bachelor in Sc (Diploma / Degre		Semester - III	Session: 2024-2	025			
1	Course Code	BCSE- 01 T						
2	Course Title	ourse Title Clinical Biochemistry						
3	Course Type	Discipline Spec	cific Elective (Theory)		-			
4	Pre-requisite (if, any)	As per the Prog	gram					
5	Course Learning. Outcomes (CLO)	 Learn ab significant Understant and of Canal Describe lipoprote Explaint 	 Successful completion of the course, the student shall be able to: Learn about the normal constituents of urine, blood and their significance in maintaining good health. Understand the mechanisms of causation of diseases of liver, kidney and of Cancer. Describe with the variations in the levels of trigycerides and lipoproteins and their relationship with various diseases. Explain with the role of enzymes in diagnosis of various diseases. 					
6	Credit Value	3 Credits	Credit = 15 Hou	rs - learning & Observation				
	Total Marks	Max. Marks:	100	Min Passing Marks:	40			
PAR'	T-B: Content of th			AND THE PROPERTY OF THE PROPER				
	Total No. of Tea	ching-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Ho				
Uni			Topics (Course contents)		No. of Period			
I	uric acid, creatinine vriations in urea, cre Abnormalities in Nit	e, pigment. Abnor atinine, pigments a rogen Metabolism	volume, pH, colour, specific mal constituents — glucose nd their clinical significance — Uremia, hyperuricemia, p	e gravity. Constituents-urea, e, albumin, ketone bodies, e in brief. orphyria and factors	09			
п	affecting nitrogen balance. Blood: Normal constituents of blood and their variation in pathological conditions - urea, uric acid, creatinine, glucose, bilirubin, total protein, albumin/globulin ratio. Lipid profile cholesterol, triglycerides, lipoproteins - HDL and LDL. Blood Clotting - Disturbances in blood clotting mechanisms - haemorrhagic disorders - haemophilia, von Willebrand's disease, purpura, Rendu-Osler-Werber disease, thrombotic thrombocytopenic purpura, disseminated intravascular coagulation, acquired prothrombin							
Ш	complex disorders, circulating anticoagulants. Diagnostic Enzymes – Enzymes in health and diseases. Biochemical diagnosis of diseases by enzyme assays – SGOT, SGPT, alkaline phosphatase, CPK, cholinesterase, LDH Disorders of liver and kidney – Jaundice, fatty liver, normal and abnormal functions of liver and kidney. Inulin and urea clearance. Electrolytes and acid-base balance – Regulation of electrolyte content of body fluids and maintenance of pH, reabsorption of electrolytes.							
IV	Biochemistry of Ca	ncer, Cellular diffe etabolism: Sickle	erentiation in cancer, carcino	ogens and cancer therapy ria, Neimann – Pick disease	12			
Ke		rine, Cancer, Enzy	mes, Diseases		*			



Text Books, Reference Books and Others

Text Books Recommended -

- Concise Medical Physiology Choudhary New Central Book Agency Calcutta.
- > TextBook of Medical Physiology Guyton Prism Books Pvt. Ltd. Bangalore.
- > Harper's Biochemistry Murray, Granner, Mayes, and Rodwell Prentice Hall International Inc.
- > Textbook of medical physiology: A. C. Gyton, and J. E HallSaunders Elsevier Publications, A division of Reed Elsevier India Pvt .Ltd.New Delhi ISBN 81-8147-084-2
- T.M. Delvin (editor), Text book of biochemistry with clinical correlation, (1982), John Wiley & Sons Inc. USA.

Online Resources-

e-Resources / e-books and e-learning portals

- https://www.sciencedirect.com/topics/medicine-and-dentistry/enzymology
- https://www.jbc.org/Enzymology
- https://www.biologyonline.com/dictionary/coenzyme
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3770912/
- https://www.eposters.net/redirect/?ID=16026&UID=0&Type=poster
- https://link.springer.com/chapter/10.1007/978-0-387-35141-4 34

PART -D: Assessme	nt and Evaluati	ion		
Suggested Continuous	Evaluation Method	ls:		
Maximum Marks:	1	100 Marks		
Continuous Internal As	ssessment (CIA):	30 Marks		
End Semester Exam (E	SE):	70 Marks		
Continuous Internal	Internal Test / Qui	z-(2): 20 + 2 0		Better marks out of the two Test / Quiz +
Assessment (CIA):	Assignment / Sem	inar - 10		obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30		considered against 30 Marks
End Semester	Two section - A	& B		
Exam (ESE):	Section A: Q1. Obje	ective $-10 \text{ x}1$ =	10 l	Mark; Q2. Short answer type- 5x4 =20 Marks
(Section B: Descriptive answer type qts.,1out of 2 from each unit-4x10=40 Marks			

Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

P	ART-	A: Intro	oduction			
Pr	ogran	n: Bachelor in (Diploma / Deg	1	Semester - III	Session: 2024-2	025
1	Cour	se Code	BCSE-01 P			
2 Course Title			Clinical Bioche	emistry		
3	Cour	se Type	Discipline Spec	cific Elective (Practical)		
4	Pre-r	equisite (if, any)	As Per the Prog	gram		
5	Oute	rse Learning. omes (CLO)	Understatebiologicatestandard	and Qualitative and quant al fluids such as urine, l methods.	e student shall be able to: citative analysis of constitution and their estimation	using
6		it Value	1 Credits		ratory or Field learning/I	raining
7	Total	l Marks	Max. Marks:	50	Min Passing Marks:	20
	dule	N Overlitestine	Topics (Course contents) and quantitative analysis of urine: proteins, Bence-Jones proteins,			
Tra Expe Con	./Field ining/ riment itents ourse	Cl-, Ca+2 > Qualitative a pigments, bit is separation of the pigments is separation of the pigment is separation. The pigment is separation of the pigment is separation. The pigment is separation of the pigment is separation. The pigment is separation of the pigment is separa	analysis of abnormile salts and keton of Blood Plasma a con of A/G ratio in destimation of seme assays: alkaling of bilirubin (conjugate total lipids in second confermed by the conferment of SGPT and SGC of starch from potermination of active salts and second conferment of second conferment	mal constituents in urine - ne bodies. and Serum n serum rum cholesterol ne phosphatase, SGOT, Serusted and unconjugated) erum by vanillin method. erum. ogen from plasma.	GPT in serum.	30
Kevi	vords	Blood, Plas	sma, Liver function	on test, Serum enzymes		

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox, M.M., W.H. Freeman and Company (New York), ISBN:13: 978-1-4641-0962-1 / ISBN:10:1-4292-3414-8.
- ➤ Biochemistry (2011) 4th ed., Donald, V. and Judith G.V., John Wiley & Sons Asia Pvt. Ltd. (New Jersey), ISBN:978-1180-25024.
- Fundamentals of Enzymology (1999) 3rd ed., Nicholas C.P. and Lewis S., Oxford University Press Inc. (New York), ISBN:0 19 850229 X.

Online Resources-

> e-Resources / e-books and e-learning portals

https://www.thermofisher.com/in/en/home/references/protocols/cell-and-tissue-analysis/elisa-protocol/elisa-sample-preparation-protocols/plasma-and-serum-preparation.html

- > https://labmonk.com/determination-of-sgot-and-sgpt
- https://www.labcorp.com/help/patient-test-info/total-protein-and-albuminglobulin-ag-ratio
- https://link.springer.com/article/10.1007/s101570200005
- https://jcp.bmj.com/content/jclinpath/6/3/173.full.pdf

PART -D: Assessment and Evaluation								
Suggested Continuous	Suggested Continuous Evaluation Methods:							
Maximum Marks:	50 Marks							
Continuous Internal A	ssessment (CIA): 15 Marks							
End Semester Exam (E	CSE): 35 Marks							
Continuous Internal	Internal Test / Quiz-(2): 10 & 1							
Assessment (CIA):	Assignment/Seminar +Attendance - 0	+ obtained marks in Assignment shall be						
(By Course Teacher)	1 Otal Marks	5 considered against 15 Marks						
End Semester	Laboratory / Field Skill Performs	ance: On spot Assessment Managed by						
Exam (ESE):	A. Performed the Task based on lab. work - 20 Marks Course teache							
Exam (ESE).	B. Spotting based on tools & tech	nnology (written) – 10 Marks as per lab. status						
	C. Viva-voce (based on principle/	/technology) - 05 Marks						

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

_		.		(Se Culliculum	A STATE OF THE STA		
			Introduction		<u> </u>		
Pro	ograi	m: Bachelor (Diploma	/ Degree / Honors)	Semester - IV	Session: 2024-2	025	
1	Co	urse Code	BCSC-04 T				
2	Co	urse Title	Intermediary M	etabolism			
3	Co	urse Type	Discipline Spec	ific Theory			
4	Pre	e-requisite (if, any) As Per the Course					
Course Learning.			> Acquire the degradation > Explain the systems.	knowledge of energy pro of fatty acids. e various pathways of	e student shall be able to: duction in living systems fatty acid synthesis in nachinery system involve	living	
	carbohydrate metabolism. Describe breakdown and synthesis of Amino acids and nucleo humans and recognize its relevance with respect to nutrit human diseases.						
6	Cr	edit Value	3 Credits		rs - learning & Observa		
7	To	tal Marks	Max. Marks:	100	Min Passing Marks:	40	
PA	RT	-B: Con	tent of the Course				
		Total No.	of Teaching-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Ho	ours)	
Uı	nit			Topics (Course contents)		No. of Period	
	I	acid ferment and glycoge	tations. Reactions and end nolysis. Reaction and Physic Glycolysis and TCA cy	ions and energetics of glyco ergetic of TCA Cycle. Gluc ysiological significance of pocle.	entose phosphate pathway.	12	
-]	a	Electron To	ransport Chain and Oxi electron carriers, sites of of mitochondrial Oxidati	idative Phosphorylation: ATP production, inhibitors of the phosphorylation. Transp	of electron transport chain.	09	
]	Ш	Lipid Meta Mitochondri Biosynthesis oxidation o	bolism: Introduction, hydia, β oxidation saturated so of saturated and unsafunsaturated and odd mospholipids, glycolipids.	drolysis of triacylglycerols, of fatty acids, ATP yield for aturated fatty acids. Metable chain fatty acids. Biosynth	rom fatty acid Oxidation. polism of Ketone bodies, nesis of triglycerides and	12	
I	V	Amino acid oxidative D Amino acid Nucleotide	Metabolism: General reamination and decarbox	reactions of amino acid met sylation. Urea cycle. Degra onic amino acids. If the atoms in the purine a	dation and biosynthesis of	12	
	Keyı	words	Glycolysis, Oxidative Ph		rea cycle, Nucleotides, Porpl	nyrins.	
			111				

Text Books, Reference Books and Others

Text Books Recommended -

- Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox, M.M., W.H. Freeman and Company (New York), ISBN:13:978-1-4641-0962-1 / ISBN:10:1-4641-0962-1.
- Textbook of Biochemistry with Clinical Correlations (2011) 7th ed., Devlin, T.M., JohnWiley& Sons, Inc. (New Jersey), ISBN:978-0-470-28173-4.
- Biochemistry (2012) 7th ed., Berg, J.M., Tymoczko, J.L. and Stryer L., W.H. Freemanand Company (New York), ISBN:10:1-4292-2936-5, ISBN:13:978-1-4292-2936-4.

Online Resources-

e-Resources / e-books and e-learning portals

- https://www.britannica.com/science/metabolism
- https://www.sciencedirect.com/science/article/pii/S0009912013001677
- https://pubmed.ncbi.nlm.nih.gov/23720291/

https://www.ncbi.nl	m.nih.gov/pmc/articles/PMC3243	375/	
PART -D: Assessme	nt and Evaluation		
Suggested Continuous	Evaluation Methods:	***************************************	
Maximum Marks:	100 Marks	3	
Continuous Internal As	ssessment (CIA): 30 Marks	þ	
End Semester Exam (E	SE): 70 Marks	_	
Continuous Internal	Internal Test / Quiz-(2): 20 +2	20	Better marks out of the two Test / Quiz +
Assessment (CIA):		10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks -	30	considered against 30 Marks
End Semester	Two section – A & B		
Exam (ESE):	Section A: Q1. Objective – 10 x	1= 10 N	Mark; Q2. Short answer type- $5x4 = 20$ Marks
(=3-)	Section B: Descriptive answer ty	pe qts.	,1out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	ART	- A:	Intr	oduction			
Pı	rogra	m: Ba	chelor i	n Science	Semester - IV	C 2024 2	1005
	К	(Dipl	oma / Deg	ree/ Honors)	Semester - IV	Session: 2024 -2	2025
1	Cou	rse Cod	le	BCSC- 04 P			
2	Cou	rse Titl	e	Intermediary Me	tabolism	The state of the s	
3	Cou	rse Typ	e	Discipline Speci	ific Course (Practical)		
4	Pre-	requis	ite (if, any)	As Per the Progr	ram		
5	Cou Out	rse Leacomes (arning. (CLO)	 Describe the component Explain the under aerob Explain the of anaplerot Explain pert 	e importance of lipids as s of biomembranes. importance of high energy ic and anaerobic condition role of TCA cycle in cent ic reactions and redox bal	ral carbon metabolism, im ance. etabolism can lead to vari	f ATP portance
6	Cred	dit Valı	ne	1 Credits	P	ratory or Field learning/I	Fuginina
7		l Mar		Max. Marks:		Min Passing Marks:	20
PAI	RT -B	3: C	ontent of	f the Course		Tim I ussing Warks.	20
		1	Total No. o	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)	- 1 - 1
	dule			and the same of th	opics (Course conten		No. of Period
Trai Expe Con	./Field ining/ riment itents ourse	A A A A A A A A A A A A A A A A A A A	To estimat samples. To isolate Estimation Estimation Estimation Estimation Estimation Preparation Determina	of lipids from ega of salivary amyl of Blood Plasma of proteins from of bilirubin (con of cholesterol in of blood urea nit n of starch from p	ase a and Serum a serum by biuret and Low a jugated and unconjugated a serum. a serum. brogen from plasma. botato and its hydrolysis be a point in salivary amylas	ry methods. I) in serum. y salivary amylase.	30
Кеун	vords				nes estimation, quantitativ	/e ·	

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox, M.M., W.H. Freeman and Company (New York), ISBN:13:978-1-4641-0962-1 / ISBN:10:1-4641-0962-1.
- Textbook of Biochemistry with Clinical Correlations (2011) 7th ed., Devlin, T.M., JohnWiley& Sons, Inc. (New Jersey), ISBN:978-0-470-28173-4.
- ➤ Biochemistry (2012) 7th ed., Berg, J.M., Tymoczko, J.L. and Stryer L., W.H. Freemanand Company (New York), ISBN:10:1-4292-2936-5, ISBN:13:978-1-4292-2936-4.

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://link.springer.com/article/10.1007/s00217-008-0998-4

https://www	.cdc.gov/nchs/data/nl	nanes/nhanes 03 04	/113 c met lipids.pdf	
PART -D: Assessme	ent and Evaluat	ion		
Suggested Continuous	Evaluation Method	ds:		
Maximum Marks:		50 Marks		
Continuous Internal A	ssessment (CIA):	15 Marks		
End Semester Exam (E	CSE):	35 Marks		
Continuous Internal	Internal Test / Quiz	z-(2): 10 & 10	Better marks out of the	two Test / Quiz
Assessment (CIA):	Assignment/Seminar	+Attendance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -	15	considered against	
End Semester	Laboratory / Field	Skill Performan	ce: On spot Assessment	Managed by
Exam (ESE):	A. Performed the	Task based on lal	work - 20 Marks	Course teacher
	B. Spotting based	d on tools & techno	ology (written) – 10 Marks	as per lab, status
	C. Viva-voce (bas	sed on principle/ted	chnology) - 05 Marks	F Indi beatus

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

P	ART-A: Intr	oduction			
	rogram: Bachelor i (Diploma / Deg		Semester - IV	Session: 2024 -2	2025
1	Course Code	BCSE-02 T			
2	Course Title	Biology of Infed	ctious Diseases		
3	Course Type		ific Elective (Theory)		
4	Pre-requisite (if, any)				·····
5	Course Learning. Outcomes (CLO)	of action, bio of treatment, Demonstrate well as strates Explain the tuberculosis, Understand t	mpletion of the course, the various classes of microbia logy of the diseases, transmand drug resistance for var molecular basis of diagnosties for development of vac details of important AIDS, malaria, filariasis, et he significance of hygie infectious diseases.	al infectious agents, the chission of diseases, the chission antimicrobial agent is and treatment of diseases against these diseases infectious diseases site.	ir mode concepts is. eases as ases. uch as
6	Credit Value	3 Credits		- learning & Observa	43
7	Total Marks	Max. Marks:			40
PAI	RT -B: Content of	the Course		The Lassing Walks.	40
	Total No. of Teac	hing-learning P	eriods (01 Hr. per period	d) - 45 Periods (45 Ho	urel
Un	it	Тор	oics (Course contents)		No. of Period
I	Safety measures when Fungal diseases: Etio Aspergillosis and Ring	useases and pathogory working with path pathology, characteristic g worm.	ocomial infections; Past and pens. Source, reservoir and tracogens, biosafety levels, infects and diagnosis of Candidiasi	unsmission of pathogens. tion and evasion. s, Sporotrichosis,	09
П	interaction. Bacterial Tuberculosis, infection resistance. Other bacter virulence factors and h	toxins, enterotox on and pathogenic erial diseases such a nost pathogen intera	terial pathogens, virulence fains and their mode of active, diagnostics, therapeutions - Typhoid, Tetanus, Anthractions.	tion, diarrhea, cholera; cs and vaccines, drug ax and Pneumonia; their	14
III	Viral diseases: Struct interactions; AIDS: h diseases such as Hepat	ture and classificati iistory, causative a titis, Influenza, Rab	on of viruses, viral virulence gent, pathogenesis, diagnosties, Dengue and Polio: Chick	tics, drugs; Other viral	12
IV	agents, vectors, etiolo	classes of parasites gy, diagnostics, dr	and diseases caused by th ugs, vaccine development. It of infectious diseases.	em Malaria: caucative	10
leyw ds	or	e, Prevention, Preca			

Text Books, Reference Books and Others

Text Books Recommended -

- > Jawetz, Melnick and Adelbergs Medical Microbiology 27th ed., McGraw Hill Education
- Klien's Microbiology (2008) 7th ed., Prescott, Harley, Wiley, J.M., Sherwood, L.M., Woolverton,
 C.J. McGraw Hill International Edition (New York)
- Sherris Medical Microbiology: An introduction to infectious diseases (2010) 4. Kenneth J. Ryan, C.,George Ray, Publisher: McGraw-Hill.E-learning Resources

Online Resources-

e-Resources / e-books and e-learning portals

- https://www.britannica.com/science/metabolism
- https://www.sciencedirect.com/science/article/pii/S0009912013001677
- https://pubmed.ncbi.nlm.nih.gov/23720291/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3243375/

PART -D: Assessme	ent and Evaluation	
Suggested Continuous	Evaluation Methods:	
Maximum Marks:	100 Marks	
Continuous Internal As	ssessment (CIA): 30 Marks	
End Semester Exam (E		
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be
(By Course Teacher)	Total Marks - 30	considered against 30 Marks
End Semester	Two section – A & B	
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 1$	0 Mark; Q2. Short answer type- 5x4 = 20 Marks
	Section B: Descriptive answer type of	ats.,1out of 2 from each unit-4x10=40 Marks

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	ART- A: Intro	oduction		
P	rogram: Bachelor in (Diploma / Degree		Semester - IV	Session: 2024-2025
1	Course Code	BCSE- 02 P		
2	Course Title	Biology of Infec	ctious Diseases	
3	Course Type	Discipline Spec	ific Elective- Practical	
4	Pre-requisite (if, any)			
5	Course Learning. Outcomes (CLO)	water/sewag perform imp WIDAL test Students wil	ortant diagnostic tests for I be exposed to permaner	to isolate bacteria from ria, fungi, acid fast bacilli and to r infectious diseases such as nt slides of pathogens in order to of various pathogens causing
6	Credit Value	1 Credits	Credit =30 Hours Labo	oratory or Field learning/Training
7	Total Marks	Max. Marks:	50	Min Passing Marks: 20

PART -B: Content of the Course

Module	Topics (Course contents)	No. o
Lab./Field Training/ Experiment Contents of Course	 Grams staining for bacteria Isolation and culture of bacteria from water/sewage samples. Demonstration of various media for bacterial culture Isolation and enumeration of bacteriophages (PFU) from water/sewage samples WIDAL test Acid fast staining Permanent slides of pathogens: Mycobacterium tuberculosis, Leishmania, Plasmodium falciparum Fungal staining 	30
Keywords	Diagnostic tests, Infection identification, Methods	

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Klien's Microbiology (2008) 7th ed., Prescott, Harley, Wiley, J.M., Sherwood, L.M., Woolverton, C.J. McGraw Hill International Edition (New York)
- > Jawetz, Melnick&Adelbergs Medical Microbiology 27th ed., McGraw Hill Education

Online Resources-

e-Resources / e-books and e-learning portals

- https://link.springer.com/article/10.1007/s00217-008-0998-4
- https://www.cdc.gov/nchs/data/nhanes/nhanes 03 04/113 c met.pdf

PART -D: Assessme	ent and Evaluation		
Suggested Continuous	Evaluation Methods:		······································
Maximum Marks:	50 Marks		
Continuous Internal A	ssessment (CIA): 15 Marks		
End Semester Exam (F	CSE): 35 Marks		
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass	ignment shall be
(By Course Teacher)	Total Marks - 15	considered against	15 Marks
End Semester	Laboratory / Field Skill Performan	ice: On spot Assessment	Managed by
Exam (ESE):	Performed the Task based on la	b. work - 20 Marks	
()	Spotting based on tools & technology	ology (written) - 10 Marks	as per lab. status
	Viva-voce (based on principle/te	chnology) - 05 Marks	•

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	ART- A: Intr	oduction	ise Culliculum		
	ogram: Bachelor in (Degree/H	n Science	Semester - V	Session: 2024-2	025
1	Course Code	BCSC-05 T	J		
2	Course Title	Gene Replicati	on, Expression and Regi	ulation	
3	Course Type	Discipline Spec	cific Course (Theory)		
4	Pre-requisite (if, any)	As Per the Prog	ram		
5	Course Learning. Outcomes (CLO)	Distinguish tDistinguish tDistinguish t	he process of replication in the process of transcription the process of translation in	e student shall be able to: n prokaryotes & eukaryote n in prokaryotes &eukaryo n prokaryotes &eukaryote n prokaryotes & eukaryote n prokaryotes & eukaryote	tes. s.
6	Credit Value	3 Credits	Credit = 15 Hour	rs - learning & Observa	tion
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40
PAI		f the Course			
	Total No. of Tea	ching-learning	Periods (01 Hr. per peri	od) - 45 Periods (45 Ho	
Un		То	pics (Course contents	s)	No. of Period
I	Salient features moderately repe their relation Structure of Distructures. Nucle	titive and unique onship with G-C NA. Structure and ic acid hybridizate	orokaryotic and viral gen e DNA sequences. Tm a C content in DNA. Chi and properties of RNA: tion: Cot value and satelli	nd buoyant density and rality of DNA, tertiary secondary and tertiary te DNA.	12
п	DNA replication replication, E co termination. Replication In I	on: Features of li DNA polymera Eukaryotes: end in aparison of replica	replication, enzymes ases, stages of replicationing replication problem, telonation in prokaryotes and of	and proteins in DNA nitiation, elongation and nerase, various modes of	11
	sigma factor, ba footprinting, va termination, rhe transcription and Transcription i transcription. Th RNA polymeras	acterial promoters arious stages of o-dependent and applications as a n eukaryotes: On the three classes of the II, RNA polytotion by RNA p	RNA polymerases, transci s, identification of DNA f RNA synthesis, initial d rho-independent term ntimicrobial drugs. Comparison between prolated f eukaryotic RNA polymerase II core promoter polymerase I and III. I	binding sites by DNA fation, elongation and hination. Inhibitors of karyotic and eukaryotic herases, transcription by s, general transcription	11

IV	the tRN and of j clin Reg	anslation: Genetic code and its characteristics, triplet nature, degenerate, eighering the genetic code, Wobble hypothesis. Suppressor tRNAs. Exceptions to nearly universal genetic code. Messenger RNA, transfer RNA, charging of NA. The structure of ribosome. Three stages of translation-initiation, elongation termination. Translation in eukaryotes. Regulation of translation. Comparison prokaryotic and eukaryotic protein synthesis. Inhibitors of translation and their nical importance. Sulation of gene expression in prokaryotes: Principles of gene regulation, eative and positive regulation, concept of operons, regulatory proteins, activators, ressors, DNA binding domains, regulation of lac operon and trp operon.	11
Keyw	ords	Chirality, DNA Replication, Transcription, Translation, Gene Expression, Operon	1.

d,				
PAR'	T-C: Learning	Resources		5
Tex	kt Books, Referenc	e Books and Others		:
Text 1	Books Recommend	ded –	(1)	
>	A.,Ploegh, H., Amo 0981-2.	n, A. and Scott, M.P., W.	.H. Freeman &	, Kaiser, C.A., Krieger, M.,Bretscher, Company (NewYork), ISBN:13:978-1-4641-
>	Principles of Bioche (New York), ISBN:	emistry (2008) 3rd ed., Vol. 13: 978-0470-23396-2	oet, D.J., Voet,	J.G. and Pratt, C.W., JohnWiley&Sons,Inc.
>	Molecular Biology and Losick, R., Colo / ISBN:978-0-321-5	of the Gene (2008) 6th ed I Spring Harbor Laborato	l., Watson, J.D. ory Press, Cold	, Baker, T.A., Bell, S.P., Gann, A., Levine, M. springHarbor (New York), ISBN:0-321-50781
Online	e Resources-	e-Resources / e-book	s and e-learni	ng portals
	https://www.genome	e.gov/genetics-glossary/[NA-Replication	on .
	https://www.nature.	com/scitable/topicpage/go	ene-expression-	_ ·14121669/
	https://www.genome	e.gov/genetics-glossary/N	/lutation	
_	https://www.frontier	sin.org/articles/10.3389/	fmicb.2020.624	830/full
PAR		nt and Evaluation		
		Evaluation Methods:		
	imum Marks:		Marks	
Conti	inuous Internal As	sessment (CIA): 30		
End S	Semester Exam (E	SE): 70	Marks	
Cont	tinuous Internal	Internal Test / Quiz-(2	2): 20 +20	Better marks out of the two Test / Quiz +
	ssment (CIA):	Assignment / Seminar		obtained marks in Assignment shall be
	Course Teacher)	Total Marks -	30	considered against 30 Marks
	Semester	Two section - A & B		
Exar	m (ESE):	Section A: Q1. Objectiv	e - 10 x1 = 10	Mark; Q2. Short answer type- 5x4 =20 Marks
	(_~_).	Castian D. D	K a salahan da salah sal	4

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Name and Signature of Convener & Members of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

Pı	rogran	n: Bachelor in		Semester - V	Session: 2024-2	025
1	Cour	(Degree/ I	BCSC-0 5P		Dession. 2024-2	
2	Cour	se Title	Gene Replicati	ion, Expression and Regu	lation	
3		se Type		cific Course (Practical)	nation	
4	Pre-1	requisite (if, any)				
5	Outc	se Learning. omes (CLO)	DemonstrateDemonstrateApply electricalIllustrate SI	OS-PAGE techniques.	various methods. A from different samples. Ifferent isolated compound	
7		it Value Marks	1 Credits Max. Marks:		ratory or Field learning/T	raining
					Min Passing Marks:	20
PA]	RT -B		f the Course of learning-Train	ning/performance Period		
Mo	dule	Total No. o	of learning-Train	opics (Course content	ds: 30 Periods (30 Hours)	No. of
Mo	dule /Field	Total No. o	of learning-Train		ds: 30 Periods (30 Hours)	No. of
Mo Lab Tra Expe Con	odule //Field ining/ riment tents	Total No. o ➤ Estimation o	of learning-Train To	opics (Course content	ds: 30 Periods (30 Hours)	No. of
Mo Lab Tra Expe Con	odule /Field ining/ riment	Total No. o Estimation o Effect of ten	of learning-Train To DNA by diphenerature on the	opics (Course content	ds: 30 Periods (30 Hours) ts) swald's viscometer.	No. of Period
Mo Lab Tra Expe Con	odule //Field ining/ riment tents	Total No. o ➤ Estimation o ➤ Effect of ten ➤ Extraction o	of learning-Train To DNA by diphenerature on the	opics (Course content nylamine method. viscosity of DNA using Os timation by Orcinol metho	ds: 30 Periods (30 Hours) ts) swald's viscometer.	No. of Period
Mo Lab Tra Expe Con	odule //Field ining/ riment tents	➤ Estimation of Effect of ten Extraction of Isolation and	of learning-Train To DNA by dipherent on the vertical fraction of RI destimation of RI	opics (Course content nylamine method. viscosity of DNA using Os timation by Orcinol metho	ds: 30 Periods (30 Hours) ts) swald's viscometer.	No. of Period
Mo Lab Tra Expe Con	odule //Field ining/ riment tents	Total No. of Estimation of Effect of ten Extraction of Isolation and Agarose Gel	of learning-Train To DNA by dipherent on the value of RNA and its estable estimation of RNA Electrophoresis	opics (Course content nylamine method. viscosity of DNA using Ostimation by Orcinol methon NA from yeast.	ds: 30 Periods (30 Hours) ts) swald's viscometer. d.	No. of Period

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Molecular Cell Biology (2013) 7th ed., Lodish, H., Berk, A., Kaiser, C.A., Krieger, M., Bretscher, A., Ploegh, H., Amon, A. and Scott, M.P., W.H. Freeman & Company (NewYork), ISBN:13:978-1-4641-0981-2.
- ➤ Principles of Biochemistry (2008) 3rd ed., Voet, D.J., Voet, J.G. and Pratt, C.W., JohnWiley&Sons,Inc. (New York), ISBN:13: 978-0470-23396-2
- ➤ Molecular Biology of the Gene (2008) 6th ed., Watson, J.D., Baker, T.A., Bell, S.P., Gann, A., Levine, M. and Losick, R., Cold Spring Harbor Laboratory Press, Cold springHarbor (New York), ISBN:0-321-50781 / ISBN:978-0-321-50781-5.

Online Resources-

> e-Resources / e-books and e-learning portals

- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2874567/
- https://pubmed.ncbi.nlm.nih.gov/22546956/

PART -D: Assessment and Evaluation					
Suggested Continuous					
Maximum Marks:		50 Marks			
Continuous Internal As	ssessment (CIA):	15 Marks			
End Semester Exam (E	SSE):	35 Marks			
Continuous Internal	Internal Test / Quiz	z-(2): 10 & 10	Better marks out of the	two Test / Quiz	
Assessment (CIA):	Assignment/Seminar	r +Attendance - 05	+ obtained marks in Ass		
(By Course Teacher)	Total Marks -	15	considered against	15 Marks	
End Semester	Laboratory / Field	d Skill Performan	ice: On spot Assessment	Managed by	
Exam (ESE):	A. Performed the Task based on lab. work - 20 Marks Course teacher				
(===).	B. Spotting based on tools & technology (written) - 10 Marks as per lab. status				
	C. Viva-voce (ba	ised on principle/te	echnology) - 05 Marks	_	

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

1 Course Code BCSE-03 T 2 Course Title Biotechnology 4 Pre-requisite (if, any) As Per the Program On successful completion of the course, the student shall be able to the students will acquire basic knowledge of recombinate technology, DNA manipulation in prokaryotes and enengineering of DNA molecules using restriction and monent energymes. Outcomes (CLO) They will get acquainted with the use of cloning and expression creation of genomic and cDNA libraries and their applications. Students will also understand the methods for production on using recombinant DNA technology and their application in systems. 6 Credit Value 3 Credits Credit = 15 Hours - learning & Observation of the Course Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hr. period) Unit Topics (Course contents) I Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolyment atilling, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. II Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. III Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Applic	PART- A: Introduction						
Course Title Biotechnology	Pro	O		Semest	er - V	Session: 2024-2	025
As Per the Program	П			k			
As Per the Program On successful completion of the course, the student shall be able to technology, DNA manipulation in prokaryotes and en engineering of DNA molecules using restriction and monenzymes. They will get acquainted with the use of cloning and expression creation of genomic and cDNA libraries and their applications. Students will also understand the methods for production on using recombinant DNA technology and their application in systems. 6 Credit Value 3 Credits Credits Credit=15 Hours - learning & Observ. 7 Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hr. principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolyment tailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and \(\lambda\) bacteriophage. II Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, market rescue. cDNA and Genomic libraries, Southern and Northern hybridization. III Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Application of Biotechnology: Pharmaceutical products of DNA technology; Human		Course Title	ourse Title Biotechnology				
On successful completion of the course, the student shall be able to the course of the course that the students will acquire basic knowledge of recombinate technology, DNA manipulation in prokaryotes and engineering of DNA molecules using restriction and molecules of the course		Course Type	Discipline Spec	cific Elective (7	Theory)		
The students will acquire basic knowledge of recombinat technology, DNA manipulation in prokaryotes and engineering of DNA molecules using restriction and more engineering of DNA libraries and their applications. They will get acquainted with the use of cloning and expression creation of genomic and cDNA libraries and their applications. Students will also understand the methods for production of using recombinant DNA technology and their applications. Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hr. principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolyment tailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and \(\frac{1}{2}\) bacteriophage. II Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. III Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Application of Bi		Pre-requisite (if, any)	As Per the Prog	gram			-
Total Marks Max. Marks: 100 Min Passing Marks: PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hr. periods)			Dutcomes (CLO) They will get acquainted with the use of cloning and expression vectors, creation of genomic and cDNA libraries and their applications.				
 PART -B: Content of the Course Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hz. periods) Unit Topics (Course contents) Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymentailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. Application of Biotechnology: Pharmaceutical products of DNA technology; Human 		Credit Value	3 Credits	Credit =	= 15 Hour	rs - learning & Observa	tion
 Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hz. periods) I Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymentailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. II Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, market rescue. cDNA and Genomic libraries, Southern and Northern hybridization. III Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Application of Biotechnology: Pharmaceutical products of DNA technology; Human 	' '	Total Marks	Max. Marks:	100		Min Passing Marks:	40
 Unit Topics (Course contents) I Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymentailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. II Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, market rescue. cDNA and Genomic libraries, Southern and Northern hybridization. III Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Application of Biotechnology: Pharmaceutical products of DNA technology; Human 	AR						
 Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymentailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. Application of Biotechnology: Pharmaceutical products of DNA technology; Human 		Total No. of Tea	ching-learning	Periods (01 H	r. per peri	od) - 45 Periods (45 Ho	
 endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymentailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for general cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as vectors, cloning vectors based on M13 and λ bacteriophage. Uptake of DNA by cells, Selection and identification for transformed cells, Transfection, Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. Application of Biotechnology: Pharmaceutical products of DNA technology; Human 							No. of Period
 Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker rescue. cDNA and Genomic libraries, Southern and Northern hybridization. Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. Application of Biotechnology: Pharmaceutical products of DNA technology; Human 	I	endonucleases and o molecules, DNA li- tailing, Synthetic o cloning. Cloning veo	Principles of gene cloning: Restriction and modification systems, restriction endonucleases and other enzymes used in manipulating DNA molecules. Ligation of DNA molecules, DNA ligase, sticky ends, blunt ends, linkers and adapters, homopolymer tailing, Synthetic oligonucleotides. Plasmids and bacteriophages as vectors for gene cloning. Cloning vectors based on E. coli plasmids, pBR322, pUC8, pGEM3Z. Viruses as			12	
vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins. IV Application of Biotechnology: Pharmaceutical products of DNA technology; Human	II	Uptake of DNA by Chemical and physi	Uptake of DNA by cells, Selection and identification for transformed cells, Transfection. Chemical and physical methods of DNA introduction into cells. Direct selection, marker				
IV Application of Biotechnology: Pharmaceutical products of DNA technology; Human	Ш	Plant genetic engineering: gene isolation, gene transfer systems, Ti plasmid, plant virus vectors, electroporation, microinjection, microprojectile technology, Transgenic plants and animals. Production of recombinant proteins by eukaryotic cells. Fusion tags such as, polyhistidine, glutathione, maltose binding proteins and their role in purification of recombinant proteins.					
Transgenics and animal cloning: Creating transgenic animals and plants. Animal cloning.	IV	Application of Bio	Application of Biotechnology: Pharmaceutical products of DNA technology; Human protein replacements, Human therapies, Vaccines.			11	
Recombinant DNA, Transfection, Recombinant Protein, Transgenics	•	Recombinant		on, Recombinant	Protein, Ti	ransgenics	

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Principles of Gene Manipulation and Genomics (2006) 7th ed., Primrose, S.B., and Twyman, R. M., Blackwell publishing (Oxford, UK)
- Gene Cloning and DNA Analysis (2010) 6th ed., Brown, T.A., Wiley-Blackwell publishing (Oxford, UK)
- Molecular Biotechnology: Principles and Applications of Recombinant DNA (2010) 4th ed., Glick B.R., Pasternak, J.J. and Patten, C.L., ASM Press (Washington DC)
- Molecular Cloning: A laboratory manual (2014), 4nded., Michael R Green and J. Sambrook Cold spring Harbor laboratory press (3vol.)

Online Resources-

> e-Resources / e-books and e-learning portals

- https://www.klimud.org/public/atlas/idrar/web/www.irvingcrowley.com/cls/fund.htm
- https://www.mayoclinic.org/tests-procedures/prothrombin-time/about/pac-20384661
- https://www.ncbi.nlm.nih.gov/books/NBK482339/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6709845/

PART -D: Assessment and Evaluation						
Suggested Continuous	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100 Marks					
Continuous Internal As	ssessment (CIA): 30 Marks					
End Semester Exam (E	SE): 70 Marks					
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +				
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 30	considered against 30 Marks				
End Semester	Two section – A & B					
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 =20 Marks					
	Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks					

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

P.	PART- A: Introduction					
Pr	ogran	n: Bachelor ii (Degree /		Semester - V	Session: 2024-2	025
1	Cour	se Code	BCSE- 05 P	,		
2	Cour	se Title	Biotechnology			
3	Cour	se Type	Discipline Spec	cific Elective (Practical)		
4	Pre-	requisite (if, any)	As Per The Pro	gram	A-40	4 2.
			On successful co	mpletion of the course, the	student shall be able to:	
			➤ Learn the e	experimental techniques of	f recombinant DNA tech	nology
5		Course Learning. and their biotechnological applications, such as separation of				
"	Outc	fragments by Agarose gel electrophoresis, isolation of plasmid D				l DNA
			from E. coli, transformation of E. coli cells, digestion of plass			
			DNA, ampli	ification of a DNA fragmen	nt by PCR, etc.	
6	Cred	lit Value	1 Credits	Credit =30 Hours Labor	atory or Field learning/T	raining
7	7 Total Marks Max. Marks: 50 Min Passing Marks: 2			20		
PA]	RT -B	: Content of	f the Course			
		Total No.	of learning-Train	ning/performance Period	ls: 30 Periods (30 Hours)	
	Module Topics (Course contents) No.					No. of Period
Lab./Field > Agarose gel electrophoresis for separation of DNA fragments. Training/ > Isolation of plasmid DNA from E. coli			igments.			
	riment		Isolation of plasmid DNA from E. coli.			
	tents		nation of E. coli cells with plasmid DNA.			
of C	ourse		of plasmid DNA with restriction enzymes. tion of a DNA fragment by PCR.			
			ation of a DNA fragment by PCR. nentation of β—galactosidase for Blue and White selection.			
Keyı	Keywords SDS, DNA isolation, Restriction digestion, PCR					

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Principles of Gene Manipulation and Genomics (2006) 7th ed., Primrose, S.B., and Twyman, R. M., Blackwell publishing (Oxford, UK)
- ➤ Gene Cloning and DNA Analysis (2010) 6th ed., Brown, T.A., Wiley-Blackwell publishing (Oxford, UK)
- Molecular Biotechnology: Principles and Applications of Recombinant DNA (2010) 4th ed., Glick B.R., Pasternak, J.J. and Patten, C.L., ASM Press (Washington DC)
- Molecular Cloning: A laboratory manual (2014), 4nded., Michael R Green and J. Sambrook Cold spring Harbor laboratory press (3vol.)

Online Resources-

> e-Resources / e-books and e-learning portals

- https://www.klimud.org/public/atlas/idrar/web/www.irvingcrowley.com/cls/fund.htm
- https://www.mayoclinic.org/tests-procedures/prothrombin-time/about/pac-20384661
- https://www.ncbi.nlm.nih.gov/books/NBK482339/
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6709845/

	4 - 1					
PART -D: Assessme	PART -D: Assessment and Evaluation					
Suggested Continuous	Evaluation Methods:	-				
Maximum Marks:	50 Marks					
Continuous Internal A	ssessment (CIA): 15 Marks					
End Semester Exam (F	CSE): 35 Marks					
Continuous Internal	Internal Test / Quiz-(2): 10 & 10					
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass				
(By Course Teacher)	Total Marks - 15	considered against	15 Marks			
End Semester	Laboratory / Field Skill Performan	ice: On spot Assessment	Managed by			
Exam (ESE):	A. Performed the Task based on lab. work - 20 Marks Course teacher					
	B. Spotting based on tools & technology (written) – 10 Marks as per lab. status					
	C. Viva-voce (based on principle/tec	hnology) - 05 Marks	c .			

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Name and Signature of Convener & Members of CBoS:

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28)

Department of Biochemistry Course Curriculum

PA	PART- A: Introduction					
Pr	Program: Bachelor in Science (Degree/Honors) Semester - VI Session: 2024-202					
1	Course Code					
2	Course Title	Biochemistry a	and Function of Hormone	S		
3	Course Type	Discipline Spec	cific Course (Theory)			
4	Pre-requisite (if, any)	As Per The Pro	gram			
5 6 7 PAI	Decipher molecular and biochemical mechanisms of all hormones and will be in a position to interpret hormonal levels in individuals with health and disease conditions. Besides, Understand the role of various plant hormones in growth anddevelopment of plants. Credit Value 3 Credits Credit = 15 Hours - learning & Observation				ic and opetite, and will one of one 40	
	Total No. of Tea	ching-learning	Periods (01 Hr. per periods	od) - 45 Periods (45 Ho	No. of	
Uni	t	T	opics (Course contents)		Period	
I	Hormones: Chemical classification of hormones, Functions of hormones and their regulation. Chemical signaling - endocrine, paracrine, autocrine, intracrine and neuroendocrine mechanisms. General introduction to Endocrinology. Hormone receptors - extracellular and intracellular. Receptor - hormone binding. Hypothalamic-Hypophysialsystem, Pituitary: anatomy, histology, vasculature and secretions. Physiological and biochemical actions of hypothalamic hormones and anterior pituitary hormones; Feed- back regulation. Posterior pituitary hormones - structure, physiology and biochemical actions of AVP and Oxytocin.					
П						
III	Hormones of adra Angiotensin Syster medullary Hormone acute and chronic	enal gland: Phy m. Physiology a ss: Epinephrine an	ysiology and action of A and Biochemical actions nd Norepinephrine. Genera Pathophysiology — Add	of Cortisol. Adrenal adaptation syndrome:	11	

Name and Signature of Convener & Members of CBoS:

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	syndrome.	
IV	Cells involved in the release of gastrointestinal hormones; The gastrin family of hormones and CCK: the secretin family of hormones; Incretins; Ghrelin; Summary of hormone metabolite control of GI function. Hormones of the Pancreas: Structure, synthesis, physiology and biochemical actions of insulin and glucagon. Adipocyte hormones: Adiponectin and leptin; Appetite and satiety control. Male and female sex hormones. Hormones during ovarian and uterine phases of menstrual cycle; Placental hormones; role of hormones during parturition and lactation.	11
Keyw ords	Cell Organelles, Cell Biology, Circulatory System, Respiratory System, Digestive System Endocrine system, Excretory System.	1,

	PART-C: Learning Resources					
Text Books, Reference						
Text Books Recommend						
Lehninger:Princip Company (New Y	lesofBiochemistry(2017)7tl ork	hed.,Nelso	on,D.L.andCox,M.M. W.H. Freeman &			
Vander'sHumanPl		dmaier,E.	P.,Raff,H.andStrang, K.T. McGraw			
> Endocrinology (20	007) 6thed., Hadley, M.C. a	nd Levine	, J.E. Pearson Education (New Delhi), Inc.			
> The Cell: A Molec	ular Approach (2009) 5th I	Ed. Coope	r, G.M. and Hausman, R.E. ASM Press			
& Sunderland, (W	ashingtonDC), Sinauer Ass	ociates. (MA).			
	,		* *			
Online Resources- e-F	Resources / e-books and e-	learning p	portals			
2.2.2.2		٥.				
https://www.nature.co	om/scitable/topic/cell-biolo	gy-13906	536/			
https://www.scienced	irect.com/topics/medicine-a	and-dentis	try/endocrinology			
https://www.webmd.com/	com/lung/how-we-breathe l	https://ww	w.britannica.com/science/circulatory-			
system	3	•	•			
➤ https://www.niddk.ni	h.gov/health-information/di	igestive-d	iseases/digestive-system-how-it-works			
PART -D: Assessment and Evaluation						
Suggested Continuous						
Maximum Marks:	100 Ma	rks				
Continuous Internal Assessment (CIA): 30 Marks						
End Semester Exam (ESE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 20	0 +20	Better marks out of the two Test / Quiz +			
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks -	30	considered against 30 Marks			
End Semester	Two section – A & B		I.			

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Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

Exam (ESE):

Department of Biochemistry Course Curriculum

P.	PART- A: Introduction							
Pr	ogran	n: Bachelor in (Degree/	Honors)	Semester - VI	Session: 2024-2 0	025		
1	Cour	se Code	BCSC -6P			**************************************		
2	Cour	se Title	Biochemistry a	and Function of Hormon	es			
3	Cour	se Type	Discipline Spec	cific Course (Practical)	CREACHAIN AND AND AND AND AND AND AND AND AND AN			
4	Pre-	requisite (if, any)	As Per The Pro	gram				
5	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Students will acquire practical training to undertake clinical te Glucose Tolerance test, estimation of serum Ca2+, serum serum electrolytes and HCG based pregnancy test. Interpret hormonal level with clinical conditions of the individual					sts like rumT4,		
6	Cred	lit Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/T	raining		
7	Tota	l Marks	Max. Marks:	50	Min Passing Marks:	20		
PA	RT -B		f the Course					
		Total No. o	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)			
	dule			opics (Course conten	ts)	No. of Period		
Tra Expe Cor	./Field ining/ riment itents ourse	, 1100 oused bit	serum T4	S.		30		
Key	words	Glucose Toler based pregnar		tion of serum Ca2+, serum	T4, serumelectrolytes, H0	CG		

MA 4.

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger:PrinciplesofBiochemistry(2017)7thed.,Nelson,D.L.andCox,M.M. W.H. Freeman & Company (New York
- ➤ Vander'sHumanPhysiology(2019)15thed.,Widmaier,E.P.,Raff,H.andStrang, K.T. McGraw Hill
- > International Publications(USA)
- > Endocrinology (2007) 6thed., Hadley, M.C. and Levine, J.E. Pearson Education (New Delhi), Inc.
- ➤ The Cell: A Molecular Approach (2009) 5th Ed. Cooper, G.M. and Hausman, R.E. ASM Press & Sunderland, (WashingtonDC), Sinauer Associates. (MA).

Online Resources-

e-Resources / e-books and e-learning portals

- https://www.nature.com/scitable/topic/cell-biology-13906536/
- https://www.sciencedirect.com/topics/medicine-and-dentistry/endocrinology
- https://www.webmd.com/lung/how-we-breathe
- https://www.britannica.com/science/circulatory-system
- > https://www.niddk.nih.gov/health-information/digestive-diseases/digestive-system-how-it-works

PART -D: Assessment and Evaluation							
Suggested Continuous	Suggested Continuous Evaluation Methods:						
Maximum Marks:	50 N	Marks					
Continuous Internal As	ssessment (CIA): 15 N	Aarks					
End Semester Exam (E	SE): 35 M	Iarks					
Continuous Internal	Internal Test / Quiz-(2):	10 & 10					
Assessment (CIA):	Assignment/Seminar +Atte	endance - 05	+ obtained marks in Ass				
(By Course Teacher)	Total Marks -	15	considered against	15 Marks			
End Semester	Laboratory / Field Skil	l Performan	ce: On spot Assessment	Managed by			
Exam (ESE):	Performed the Tasl			Course teacher			
Emmi (ESE).	Spotting based on tools & technology (written) – 10 Marks as per lab. status						
1 at 1 a a a a	Viva-voce (based or	n principle/te	chnology) - 05 Marks				

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Department of Biochemistry

Course Curriculum

PA	RT-A: Intro	oduction					
Pro	gram: Bachelor in (Degree/Hon	ors)	Semester - VI	Session: 2024-2	025		
1	Course Code	BCSE-04 T	×				
2	Course Title	urse Title Plant Biochemistry					
3	Course Type	Course Type Discipline Specific Elective (Theory)					
4	Pre-requisite (if, any)	As Per The Pro	gram				
		➤ Learning out	ompletion of the course, the comes for this course in cocesses specific for plant	nclude detailed understand	ding of		
	Course Learning. Outcomes (CLO)	photosynthesi Understand to development. Understand in affect plant gr Understand th under stresses	s, respiration, nitrogen fixation the role of different metabout might to various stressful to with and productivity the defense mechanisms in particular to the stress of	on. on. olic pathways in plant grow conditions of the environm plants due to which plants	ent that		
	Credit Value	3 Credits		rs - learning & Observatio			
	Total Marks	Max. Marks:	100	Min Passing Marks:	40		
PAR		f the Course					
	Total No. of Tea	ching-learning	Periods (01 Hr. per peri	od) - 45 Periods (45 Ho			
Unit			Topics (Course contents)		No. of		
I	nitrite reductase, in assimilation. Biolo structure and function Electron transport	Nitrogen metabolism: assimilation of nitrate, structural features of nitrate reductase and nitrite reductase, incorporation of ammonia into organic compounds, regulation of nitrate assimilation. Biological nitrogen fixation by free living and in symbiotic association; structure and function of the enzyme nitrogenase. Electron transport system in plants: Chemiosmotic theory, ATP synthase and mechanism					
II	Photosynthesis – P photosystems I and generation of NAD associated with th photosynthesis –	of ATP synthesis. Photosynthesis – Photosynthetic apparatus, pigments of photosynthesis, role of carotenoids, photosystems I and II, their location; Hill reaction, photosynthetic electron transport and generation of NADPH & ATP, cyclic and non-cyclic photophosphorylations, complexes associated with thylakoid membranes; light harvesting complexes, path of carbon in photosynthesis – C3 and C4 pathway of carbon reduction and its regulation,					
m	Special features of lignin, tannins, pign of alkaloids, cell wa Toxins of plant of	Photorespiration. Special features of secondary plant metabolism, terpenes (classification, biosynthesis), lignin, tannins, pigments, phytochrome, waxes, alkaloids, biosynthesis of nicotine, functions of alkaloids, cell wall components. Toxins of plant origin — mycotoxins, phytohemagglutinins, lathyrogens, nitriles, protease					
IV	anaerobiosis, patho and metabolism, cr Antioxidative defe	in plants – Enviro genesis, heavy me iteria of stresstole nse system in pla	onmental stresses, salinity, we tals, radiations and their imparance. nts – reactive oxygen species of antioxidativedefense me	pact on plant growth es and their generation,	11		
Keyı		······································	ilation, secondary metabolite				

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Buchann (2015), Biochemistry and Molecular Biology of Plants, 2nded. Publisher: I KInternational. ISBN-10: 8188237116,ISBN-978047 0714218
- > Taiz and Zeiger, Plant Physiology, 5thedition, Sinauer Associates Inc.ISBN-13:978-0878938667, ISBN-10:0878938664
- ➤ Caroline Bowsher, Martin steer, Alyson Tobin (2008), Plant Biochemistry, Garland science ISBN 978-0-8153-4121-5.
- ➤ P.M Dey and J.B. Harborne (Editors) (1997), Plant Biochemistry, Publisher: Academic Press ISBN-10:0122146743, ISBN-13:978-0122146749

PART -D: Assessment	and	Evaluation
C4.10.4' E	¥ 40	N / / 1

Suggested Continuous Evaluation Metho	oas:	
Maximum Marks:	100	Marks
Continuous Internal Assessment (CIA):	30	Marks

End	Semeste	r Exam	(ESE):				70 N	Iar	k
~		- .	- T	,	1.00	 10	•	(0)		

		Internal Test / Quiz-(2): 2		Better marks out of the two Test / Quiz +
1	Assessment (CIA): (By Course Teacher)	Assignment / Seminar - Total Marks -	10 30	obtained marks in Assignment shall be considered against 30 Marks
Ì	E I C	T 4: A 6 D		

End	Semester	Two section - A &
		l

Lina Schiester	The Beetler Tree B
Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 Marks
	Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

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Department of Biochemistry Course Curriculum

P	ART-	A: Intro	oduction	7				
Pr	ogran	n: Bachelor in (Degree)	(Honors)	Semester - VI	Session: 2024-2	025		
1	Cour	se Code	BCSE-04P					
2	Cour	se Title	Plant Biochem	istry				
3	Cour	se Type	Discipline Spec	cific Elective (Practical)				
4	Pre-	requisite (if, any)	As Per the Progr	ram	7			
5	Cour Outc	rse Learning. omes (CLO)	Determine phenols, tanUnderstand	 On successful completion of the course, the student shall be able to: Determine the contents of photosynthetic pigments, ascorbic acid, phenols, tannins, hydrogen peroxide in plant samples. ▶ Understand the spectral patterns of photosynthetic pigments. ▶ Perform extraction and assay enzymes like urease from Jack bean. 				
6	Cred	lit Value	1 Credits		ratory or Field learning/I			
7		l Marks	Max. Marks:	50	Min Passing Marks:	20		
PA]	RT -B		f the Course					
		Total No. o	of learning-Train	ning/performance Period	ds: 30 Periods (30 Hours)			
Mo	dule		T	opics (Course conten	ts)	No. of Period		
	./Field ining/	➤ Estimation of o	hlorophylls and carotenoids from grass/spinach leaves					
Expe	riment	➤ Estimation of a	ascorbic acid, pho	scorbic acid, phenols, tannins in fruits and vegetables				
	ourse	> Determination of radical scavenging activity of plant extracts						
3. 0		➤ Estimation of l	nydrogen peroxid	e in tissue extracts		30		
Extraction and assay of urease from Jackbean.						30		
d 3x		> Separation of photosynthetic pigments by TLC and determination of absorption						
		Spectra.		· · · · · · · · · · · · · · · · · · ·	•			
Key	words	Photosynth	netic pigments, as	scorbic acid, phenols, tann	ins,			

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Buchann (2015), Biochemistry and Molecular Biology of Plants, 2nded. Publisher: I KInternational. ISBN-10: 8188237116,ISBN-978047 0714218
- > Taiz and Zeiger, Plant Physiology, 5thedition, Sinauer Associates Inc.ISBN-13: 978- 0878938667, ISBN-10:0878938664
- > Caroline Bowsher, Martin steer, Alyson Tobin (2008), Plant Biochemistry, Garland science ISBN 978-0-8153-4121-5.
- ➤ P.M Dey and J.B. Harborne (Editors) (1997), Plant Biochemistry, Publisher: Academic Press ISBN-10:0122146743,ISBN-13:978-0122146749

10:0122146743,ISBN	10:0122146743,ISBN-13:978-0122146749							
PART -D: Assessment and Evaluation								
Suggested Continuous	Suggested Continuous Evaluation Methods:							
Maximum Marks:	5	0 Marks						
Continuous Internal A	ssessment (CIA): 1	5 Marks						
End Semester Exam (E	(SE): 3	5 Marks		7				
Continuous Internal	Internal Test / Quiz-(2): 10 & 10						
Assessment (CIA):	Assignment/Seminar +	Attendance - 05	+ obtained marks in Ass					
(By Course Teacher)	Total Marks -	15	considered against	15 Marks				
End Semester	Laboratory / Field S	Skill Performan	ce: On spot Assessment	Managed by				
Exam (ESE):	Exam (ESE). A. Performed the Task based on lab. work -20 Marks Course teach							
Zatan (ZSZ).	B. Spotting based of	on tools & techno	ology (written) – 10 Marks	as per lab. status				
3 34	C. Viva-voce (base	d on principle/te	chnology) - 05 Marks					

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

PA	RT-A: Intro	duction						
Pro	gram: Bachelor in (Degree /		Semester - VII	Session: 2024-20	025			
1	Course Code	BCSC-07 T						
2	Course Title	Immunology		7				
3	Course Type	Discipline Speci	scipline Specific Course (Theory)					
4	Pre-requisite (if, any)	As per th	As per the Program					
	Course Learning. Outcomes (CLO)							
6	Credit Value	3 Credits		urs - learning & Observatio	n			
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40			
PAR	T-B: Content of	f the Course	1 4					
	Total No. of Teac	ching-learning	Periods (01 Hr. per per	riod) - 45 Periods (45 Hou	ırs)			
Unit		T	opics (Course contents)	, ,	No. of Period			
I	adaptive immune res	sponse. Cells of granulocytes. Ant	immune system: Hemat tigen presenting cells. Prim	nism and characteristics of opoisis and differentiation, ary and Secondary lymphoid shocyte traffic.	12			
П	organs and tissues. Ontogeny and phylogeny of lymphocytes. Lymphocyte traffic. Antigens: nature of antigens, factor affecting immunogenicity, Haptens and super antigens. Antigenic determinants. Recognition of antigens by T and B cell. Antigen processing. Role of MHC molecules in antigen presentation and co-stimulatory signals. Antigen and antibody interaction. Antigen receptor molecules: B-cell receptor complex, Immunoglobulin- structure types and functions. T-cell receptor complex. Clonal selection theory- concept of antigen specific receptor. Organization and expression of immunoglobulin genes. Generation of antibody diversity. Light and heavy chain gene recombination. Recombination Signal Sequences. Heavy chain constant region genes. Class switching. T-cell							
Ш	Immune Response: Cell mediated and Humoral immune response and its regulation. Cytokines and interleukins- structure and function. Hypersensitive reactions and their types. Immunodeficiency disorders. Autoimmunity. Major Histocompatibility Complex- types, structural organization, function and distribution. Transplantation and Rejection. Complements in immune function.							
IV	function. Immune response to infectious diseases: viral, bacterial and protozoal. Cancer and immune system. Nutrition and Immune response. Principles of vaccination. Immunization practices. Passive immunization (immunotherapy). Role of vaccine in prevention of diseases: vaccines against important viral, bacterial, protozoan and parasitic diseases.DNA vaccines; Antiviral, antibacterial agents. Prods Recognition, Response, Antibody, Antigen, Cancer, Disease.							



Text Books, Reference Books and Others

Text Books Recommended -

- Kuby's Immunology R.A. Goldsby, T. J Kindt and B. A. Osborne
- > Immunology- A short Course E. Benjamini, R. Coico and G. Sunshine
- > Immunology Roitt, Brostoff and Male
- Fundamentals of Immunology William Paul
- > Immunology Tizard
- > Immunology Abbas et al

/ Illillullology Abba	15 61 41				
PART -D: Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks:		100 Mar	ks		
Continuous Internal As	ssessment (CIA):	30 Mar	ks		
End Semester Exam (E	SE):	70 Mark	KS		
Continuous Internal	Internal Test / Qu	iz-(2): 20	+20	Better marks out of the two Test / Quiz +	
Assessment (CIA):	Assignment / Sem	ninar -	10	obtained marks in Assignment shall be	
(By Course Teacher)	Total Marks -		30	considered against 30 Marks	
End Semester	Two section - A				
Exam (ESE):	Section A: Q1. Obj	ective – 10	x1=10	Mark; Q2. Short answer type- $5x4 = 20$ Marks	

Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40 Marks

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

Course	Curriculum

P	rogran	n: Bachelor in (Degree/Ho		Semester - VII	Session: 2024-2	025	
1	Cour	se Code	BCSC-07 P				
2	Cours	se Title	Immunology				
3	Cours	se Type	Discipline Sp	Discipline Specific Course (Practical)			
4	Pre-r	equisite (if, any)					
5		se Learning. omes (CLO)	 On successful completion of the course, the student shall be able to: Apply the techniques to test various clinical conditions. Perform immunological techniques. Analyze the different blood cell counting. Perform qualitative and quantitative test for proteins. 				
6	Cred	it Value	1 Credits	Credit =30 Hours Labo	ratory or Field learning/I	raining	
7	Total	Marks	Max. Marks:	50	Min Passing Marks:	20	
T A	RT -B		the Course of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)		
Me	odule	Total No. o	of learning-Train	ning/performance Perio opics (Course conten of immune system	ds: 30 Periods (30 Hours)	No. of	

Text Books, Reference Books and Others

Text Books Recommended -

- Kuby's Immunology R.A. Goldsby, T. J Kindt and B. A. Osborne
- > Immunology- A short Course E. Benjamini, R. Coico and G. Sunshine
- > Immunology Roitt, Brostoff and Male

PART -D: Assessment and Evaluation				
Suggested Continuous Evaluation Methods:				
Maximum Marks:	50 N	Iarks		
Continuous Internal A	ssessment (CIA): 15 M	Iarks		
End Semester Exam (E	CSE): 35 M	Iarks		
Continuous Internal	Internal Test / Quiz-(2):	10 & 10		
Assessment (CIA):	Assignment/Seminar +Atte	ndance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -	15	considered against	15 Marks
End Semester	Laboratory / Field Skill	Performan	ce: On spot Assessment	Managed by
Exam (ESE):	A. Performed the Ta	sk based on l	ab. work - 20 Marks	Course teacher
Emmi (ESE).			logy (written) – 10 Marks	as per lab. status
1	C. Viva-voce (based on	principle/ted	chnology) - 05 Marks	•

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Department of Biochemistry Course Curriculum

Dro	RT-A: Intr	oduction				
	ogram: Bachelor in nors/Honors with Res		Semester - VII	Session: 2024-2	025	
	Course Code	BCSE-05 T				
2	Course Title	Human Physiol	ogy	-		
	Course Type		fic Elective (Theory)			
4	re-requisite (if, any) As per the Program					
	On successful completion of the course, the student shall be able to: > Understand mechanism of signal transduction by steroid and polyper hormones and the role of second messengers in signal transduction. > Explain the process of gaseous exchange in tissues and lungs, respirated adaption to high altitude and the difference between hemoglobin myoglobin. > Explain muscular dystrophies, the role of steroids in muscle building and use of hormones in cattle and poultry industry.					
		Explain role of kidney in erythropoiesis.				
	Credit Value	3 Credits		s - learning & Observatio		
	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
PAR	····	f the Course	Periods (01 Hr. per perio	nd) - 15 Pariods (15 Hor	re)	
Unit	T		opics (Course contents)	43 1 chous (43 110)	No. of Period	
I	membrane potential, A synapse. Neurotransmi Muscle: Types of muregulatory proteins of a Bone: Composition as	Action potential, Tr tters and inhibitors iscles and structur nuscle. Sliding fila	generalized structure of mansmission of nerve impulse of neurotransmission. e. Ultra structure of skeletal ment model of skeletal muscles bone, growth and remodel	e along anaxon and across I muscle. Contractile and e contraction.	12	
II	re-absorption and secretions. Body fluids: Blood volume, composition and functions, RBC, WBC and platelets, the structure and functions. Mechanism of blood coagulation. Biochemical events in transport of CO2 and O2					
	and functions. Mechan	olume, composition ism of blood coagu	and functions, RBC, WBC lation. Biochemical events in	and platelets, the structure n transport of CO2 and O2	11	
III	and functions. Mechan in blood. Cerebrospina Heart and lungs-Str Maintenance of norma And kidney in acid bas	olume, composition ism of blood coagual fluid, lymph and interest and function pH of the body flue balance.	and functions, RBC, WBC	and platelets, the structure in transport of CO2 and O2 er. lungs Acid-base balance: ings	11	
III	and functions. Mechan in blood. Cerebrospina Heart and lungs—Str Maintenance of norma And kidney in acid bas GIT and Liver: Struct metabolic, storage and Endocrine system: regulation of hormone	olume, composition ism of blood coagual fluid, lymph and interest and function of the body fluid by the balance. I get and function of detoxification. Endocrine organs, secretions. Function	and functions, RBC, WBC plation. Biochemical events in the function. Blood brain barrion of cardiac tissue and hids. Blood buffers. Role of lucids.	and platelets, the structure in transport of CO2 and O2 er. llungs Acid-base balance: lungs ure of a lobule, functions— s. Dynamic balance and lalamus, pituitary, adrenal,		

Text Books, Reference Books and Others

Text Books Recommended -

- Concise Medical Physiology
 — Choudhary New Central Book Agency
 — Calcutta.
- > Text Book of Medical Physiology-Guyton-Prism Books Pvt. Ltd.-Bangalore.
- > Harper's Biochemistry-Murray, Granner, Mayes, and Rod well Prentice Hall International Inc.
- > Text book of medical physiology: A. C. Gyton, and J.E Hall Saunders Elsevier.
- > Human Physiology, Vol. I & II,-C. C. Chatterjee Medical Allied Agency-Calcutta.

PART -D: Assessme	PART -D: Assessment and Evaluation				
Suggested Continuous	Suggested Continuous Evaluation Methods:				
Maximum Marks:	100 Marks				
Continuous Internal As	ssessment (CIA): 30 Marks				
End Semester Exam (E	SE): 70 Marks				
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +			
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 30	considered against 30 Marks			
End Semester	Two section – A & B				
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- 5x4 =20 Marks			
	Section B: Descriptive answer type qts	,1out of 2 from each unit-4x10=40 Marks			

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

P	ART-	-A: Intro	oduction	9			
Pr	ograi	m: Bachelor in	Science	Semester - VII	G 2024 2	005	
	(Honors/Honors w	ith Research)	Semester - VII	Session: 2024-2	025	
1	Cou	rse Code	BCSE-05 P				
2	Cou	rse Title	Human Phys	iology			
3	Cou	urse Type Discipline Specific Elective (Practical)					
4	Pre-	requisite (if, any)		As per P			
5		rse Learning. comes (CLO)				lungs, etween	
6	Cred	lit Value	1 Credits				
7	Tota	l Marks	Max. Marks:		Min Passing Marks:	20	
PA]	RT -B	3: Content of	f the Course	***	P. C.		
		Total No. o	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)		
	dule			opics (Course conten		No. of Period	
Tra Expe Con	./Field ining/ riment itents ourse	 RBC and V Estimation Colorimet Estimation Urea by D Creatinine Phosphoro Iron by W 	WBC counting, Confidence of the moglobin of Uric acid. AMO method. by Jaffe's method ous by Fiske and Stong's method.	and differential leukocyte Calculation of blood Indice Protein by Lowry's metho od. Subbarow's method. e-detection of urea, uric ac	es. od.	30	
Key	words	RBC, WBC	C, Serum Protein,	Estimation, plasma miner	rals.	_	

Text Books, Reference Books and Others

Text Books Recommended -

- > Text Book of Medical Physiology—Guyton—Prism Books Pvt.Ltd.—Bangalore.
- > Harper's Biochemistry-Murray, Granner, Mayes, and Rodwell-Prentice Hall International Inc.
- > Text book of medical physiology: A.C. Gyton, and J.E. Hall Saunders Elsevier.

PART -D:	Assessment	and E	valuation
Suggested C	Continuous Eva	luation	Methods:

Maximum Marks: 50 Marks
Continuous Internal Assessment (CIA): 15 Marks

Continuous Internal Assessment (CIA): 15 Marks
End Semester Exam (ESE): 35 Marks
Continuous Internal Internal Test / Quiz-(2): 10 & 10

Assessment (CIA): Assignment/Seminar +Attendance - 05
(By Course Teacher) Total Marks - 15

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 Marks

End Semester Exam (ESE):

Laboratory / Field Skill Performance: On spot Assessment
A. Performed the Task based on lab. work
- 20 Marks
B. Spotting based on tools & technology (written) - 10 Marks

C. Viva-voce (based on principle/technology)

- 20 Marks
- 10 Marks
- 05 Marks

Course teacher

as per lab. status

Managed by

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

PA	ART- A: Intro	oduction	The second of th			
	ogram: Bachelor in onors/Honors with Rese		Semester - VII	Session: 2024-2	025	
1	Course Code	BCSE-06 T	<u> </u>	<u> </u>		
2	Course Title	Cell Biology				
3	Course Type	Discipline Spec	cific Elective (Theory)			
4	Pre-requisite (if, any)	re-requisite (if, any) As per Program				
5	Course Learning. Outcomes (CLO)				he role	
6	Credit Value	3 Credits		s - learning & Observat	tion	
7	Total Marks Max. Marks: 100 Min Passing Marks: 40					
PAI		f the Course				
*****	Total No. of Tea	ching-learning	Periods (01 Hr. per peri	od) - 45 Periods (45 Ho	urs) No. of	
Un	it	To	Topics (Course contents)			
I	and carbohydrates	. Osmosis, ion ch	ranes - asymmetrical organi nannels, membrane pumps by ATP-powered pumps:	and electrical properties	12	
11	endoplasmic retic	ulum. Transport	proteins into mitochor of proteins into and out o cytosis and its molecular me	f nucleus. Transport by	11	
n	Cell signalling: receptors, MAP k molecular events,	receptors, MAP kinase pathways. Eukaryotic cell division cycle: different phases and molecular events, regulation and control of cell cycle. Apoptosis. Oncogenes and tumor				
IV	Organization of of States of chromoso chromosomes.Ban	suppressor genes: viral and cellular Oncogenes, retinoblastoma, E2F and p53 proteins. Organization of chromosomes: Structure of chromosomes, centromere and telomere. States of chromosomes during cell cycle.Mitotic chromosome.Organization of genes in chromosomes.Banding pattern of chromosomes.Lampbrush and Polytene chromosomes.Chromatin, nucleosomes, DNA packaging, heterochromatin and euchromatin.				
K	Teywords Membr	ane transport, ce	ll signals, chromosoms			

Text Books, Reference Books and Others

Text Books Recommended -

- > Lodish, A. Berk, S L Zipursky, P. Matsudaira Molecular Cell Biology
- > Alberts, D. Bray, K. Hopkin, A. Johnson Essential of Cell Biology
- Lodish, A. Berk, C. A. Kaiser & M. Krieger Molecular cell Biology
- > Gerald Karp Cell and Molecular Biology Concepts and experiments

PART -D: Assessment and Evaluation

C	U 1.	TO 1	TO AT . T
SHOOPETPA	Continuous	HWalliation	Viothode.
Duggesteu	Continuous	Lyaluation	Michigas.

Maximum Marks:

100 Marks

Continuous Internal Assessment (CIA):

30 Marks

End Semester Exam (ESE):

70 Marks

	Internal Test / Quiz-(2): 2	0 +20	Better marks out of
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in
(By Course Teacher)	Total Marks -	30	considered ag

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 30 Marks

End Semester Exam (ESE):

Two section – A & B

Section A: Q1. Objective -10 x1 = 10 Mark; Q2. Short answer type- 5x4 = 20 MarksSection B: Descriptive answer type qts., 1out of 2 from each unit-4x10 = 40 Marks

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Department of Biochemistry Course Curriculum

	ART-		oduction			
Pr	ograi	m: Bachelor in (Honors/Re		Semester - VII	Session: 2024-2	025
1	Cou	rse Code	BCSE-06 P			***************************************
2 Course Title Cell Biology						
3	Cour	rse Type	Discipline Speci	ific Elective (Practical)		
4	Pre-	requisite (if, any)		Program		
5	Outo	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Examine various cell organelles through micrograph techniques. Analyze various nucleic acids through staining techniques. Examine plolyploidy through onion root with various treatments. Analyze various stages of mitosis.				
6		redit Value 1 Credits Credit = 30 Hours Laboratory or Field learning/Tra				raining
	6					20
PA]	RT -B		f the Course			
		Total No.	of learning-Train	ning/performance Peri	ods: 30 Periods (30 Hours)	
	dule			opics (Course conte		No. of Period
Tra Expe Con	./Field ining/ eriment itents ourse	root tips, testis or ar Calculatio Squash p other insec Demonstra Demonstra Study of p Estimation Study of t Preparatio	Onion buds, hum ny other materials n of mitotic index reparation: Polyte et salivary gland) ation of secretary ation of mitochom ermanent slides. n of DNA n of RNA the effect of chem on of Karyotype of	man lymphocytes, rat or s). x in growing Onion / Gar	ironomus / Drosophila or l epithelial cells). gland cells of insect.	30
Keyv	words	Chromosor	ne, Cell division,	DNA, RNA Estimation		

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- > Text Book of Medical Physiology—Guyton—Prism Books Pvt.Ltd.—Bangalore.
- > Harper's Biochemistry-Murray, Granner, Mayes, and Rodwell-Prentice Hall International Inc.
- Text book of medical physiology: A.C. Gyton, and J.E. Hall Saunders Elsevier.

				-		
PART -D: Assessme	PART -D: Assessment and Evaluation					
Suggested Continuous	Evaluation Metho	ds:				
Maximum Marks:		50 M	arks			
Continuous Internal A	ssessment (CIA):	15 M	arks			
End Semester Exam (E	ESE):	35 Ma	arks			
Continuous Internal	Internal Test / Qui	z-(2):	10 & 10	Better marks out of the	two Test / Quiz	
Assessment (CIA):	Assignment/Semina	r +Atten	dance - 05	+ obtained marks in Ass		
(By Course Teacher)	Total Marks -		15	considered against	15 Marks	
End Semester				ce: On spot Assessment	Managed by	
Exam (ESE):	A. Performed	the Tas	k based on la	ab. work - 20 Marks	Course teacher	
	B. Spotting base	ed on too	ols & techno	logy (written) - 10 Marks	as ner lah status	

C. Viva-voce (based on principle/technology)

- 05 Marks

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Department of Biochemistry

Course Curriculum

PART- A: Introduction						
Program: Bachelor in S (Honors / Honors with				Semester - VII	Session: 2024-2	025
1	Cour	se Code	BCSE - 07 T			
2	Cour	se Title	Microbial Bio	chemistry		
3	Cour	se Type	Discipline Spec	eific Elective (Theory)		
4	Pre-	requisite (if, any)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
5 Course Learning. Outcomes (CLO)			On successful co Explain the Analyze the Apply the ki antibiotics, 6	ompletion of the course, the structure of bacteria and to types bacterial toxins and nowledge of fermentation enzymes etc. nowledge of enzyme techn industry.	nology in production	of
6	Cred	lit Value	3 Credits	Credit = 15 Hou	rs - learning & Observa	tion
7		l Marks	Max. Marks:	100	Min Passing Marks:	40
PA	RT -B		f the Course			
		Total No. of Tea	ching-learning	Periods (01 Hr. per per	iod) - 45 Periods (45 Ho	·
Un				Copics (Course contents)		No. of Period
Ι	ge Fu He	nus (Aspergillus, P ingi and bioremed	encillium, Fusarium iation, parasitism, ormone in fungi, N	m and Mucor). Economic in mutualism and symbiosis	ife cycle of selected fungal mportance of fungi. with plants and animals. Distribution, classification,	12
IJ	ar str	ACTERIA: Morp chaebacteria, gram ructure, composition sicles. Cyanobacter ene transfer mech	hology and ultra so n negative, gram on and properties. ria, protozoa, myco nanisms, transform	positive eubacteria, eukar Structure and function oplasma and Rickettsia. nation, transduction, conj	ological types, cell wall of yotes. Cell membranes – of flagella, cilia, pili, gas ugation and transfection.	11
Plasmids F: factors colicins and col factors, plasmids as a vector for gene cloning. III NUTRITION IN MICROORGANISM: Nutritional types (autotrophs, heterotrophs, phototrophs, chemotrophs), growth curves, measurement of growth, factors affecting growth, generation time, growth kinetics. Batch and continuous culture, asynchronous, synchronous culture. Basis of microbial classification, classification and salient feature of bacteria according to Bergey's manual of determinative bacteriology, cyanobacteria, prochlorons and cyanelles.			11			
IV VIRUSES: Structure and their arrangement related agents (viroid multiplication, virus bacterial viruses, RN			e and classification nts, types of enve ls, prions). Genera restriction and mo A and DNA bacter account of plant	n of viruses; morphology a lopes, viral genome, their I feature of virus reproduce diffication of host, virus m riophages (MS2, \$\psi X174, N and animal viruses (TMV,	and ultra-structure; capsids types and structure, virus tions, early events in virus RNA.General overview of 113, T3, T4).Lysogeny and HIV and other oncogenic	11
Ke	ywords	Fungi, Ba	cteria, Virus, nutri	tion, Infection, Disease		

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- Microbiology L.M. Prescott, J.P. Harley and D.A. Klein
- General Microbiology RY Stanier, J L Ingrahamana, ML Wheelis& P. R. Painter
- > Principles of Microbiology R.M. Atlas

PART -D: Assessment	and Evaluation					
Suggested Continuous	Suggested Continuous Evaluation Methods:					
Maximum Marks:	100 Marks					
Continuous Internal A	Assessment (CIA): 30 Marks					
End Semester Exam (1	ESE): 70 Marks					
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +				
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be				
(By Course Teacher)	Total Marks - 30	considered against 30 Marks				
End Semester Exam	Two section - A & B					
(ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10 \text{ I}$	Mark; Q2. Short answer type- 5x4= 20 Marks				
2° , 10 10 1		lout of 2 from each unit-4x10=40 Marks				

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

D.	OGPO	n. Raahalar ir	Soionoo			
Program: Bachelor in Science (Honors/Honors with Research)				Semester - VII	Session: 2024-2	025
1		<i>nors/ Honors with</i> rse Code	BCSE - 07 P		<u> </u>	7
2						
		rse Title	Microbial Bioc			
3		rse Type		cific Elective (Practical)		
4	Pre-	requisite (if, any)	As per the Prog	ram		
5 Course Learning. Outcomes (CLO)			DemonstInterpretInterpret	trate the techniques of pur the motility of the microb the biochemical activities nd about the impact of ant	ne student shall be able to: ne culture of bacteria or function es. of microbes by various testibiotics on microbial survivatory or Field learning/I	igi. sts. val.
7		lit Value 1 Marks	Max. Marks:	<u> </u>	Min Passing Marks:	20
PA	RT -E		f the Course of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)	
	RT -E		of learning-Train	ning/performance Perio opics (Course conten	ds: 30 Periods (30 Hours)	
Mo Lab Tra Expe Co		Filter type Filter type Preparatio incubation Methods Pour plate Microscop methods Study of b Biomass m Isolation a agar platin	preparation and selaminar flow con of liquid & for growth of more of obtaining pure, and (c) spread poic examination of acterial growth be measurement for fand enumeration in generation.	opics (Course contents sterilization techniques - values	ds: 30 Periods (30 Hours) ts) vet heat- dry heat- ty levels. buring, inoculation and sms (a) streak plate (b) entification and staining whotometry	No. o
Mo Lab Fra Expe	odule o./Field ining/ eriment itents	Filter type Filter type Preparatio incubation Methods of Pour plate Microscop methods Study of b Biomass n Isolation a agar platin Enumeration	preparation and s-laminar flow con of liquid & for growth of more of obtaining pure, and (c) spread poic examination con acterial growth be neasurement for frand enumeration ag method. on of viruses by present the second control of the secon	opics (Course contents sterilization techniques - vehamber types - CDC - safe solid media, plating, policroorganism e culture of microorganism elate methods of the microorganisms, id by turbiditimetry / spectropfungi of microorganisms from	ds: 30 Periods (30 Hours) ts) vet heat- dry heat- ty levels. buring, inoculation and sms (a) streak plate (b) entification and staining whotometry	No. o Perio

Text Books, Reference Books and Others

Text Books Recommended -

- Microbiology L.M. Prescott, J.P. Harley and D.A. Klein
- General Microbiology RY Stanier, J L Ingrahamana, ML Wheelis& P. R. Painter
- > Principles of Microbiology R.M. Atlas
- Microbiology Peleczar, Chan & Krieg.
- > General Virology Luria, Darnell, Baltimore and Campell.
- > Introduction to Mycology CJ Alexopoulos and CW Mims

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PART -D: Assessme	PART -D: Assessment and Evaluation						
Suggested Continuous	Evaluation Method	ds:					
Maximum Marks:		50 M	arks				
Continuous Internal A	ssessment (CIA):	15 M	arks				
End Semester Exam (E	CSE):	35 Ma	ırks				
Continuous Internal	Internal Test / Quiz	z-(2):	10 & 10	Better marks out of the	two Test / Quiz		
Assessment (CIA):	Assignment/Seminar	+Atten	dance - 05	+ obtained marks in Ass	_		
(By Course Teacher)	Total Marks -		15	considered against	15 Marks		
End Semester	Laboratory / Field	l Skill l	Performan	ce: On spot Assessment	Managed by		
Exam (ESE):	Performed the	Гask ba	sed on lab. v	work - 20 Marks	Course teacher		
Lamin (LDL).	Spotting based	on tools	& technolog	gy (written) – 10 Marks	as ner lah, status		

Viva-voce (based on principle/technology)

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Department of Biochemistry Course Curriculum

PART- A: Introduction							
Program: Bachelor in				Semeste	r - VII	Session: 2024-2	025
1		ourse Code	BCSE - 08 T				-
2	Co	ourse Title	Nutritional and	d Environment	al Biocher	nistry	-
3	Co	ourse Type	Discipline Spec	eific Elective (1	Theory)		
4	Pr	e-requisite (if, any)	As per Program	2			
5	O ₁	ourse Learning. utcomes (CLO) redit Value	 Explain the Analyze Analyze Interpret Credits 	 Analyze the effect of toxic substances on environment. Interpret the effect of toxic chemicals on body parts and their cu 			order. r cure. tion
7		otal Marks	Max. Marks:	100		Min Passing Marks:	40
PA	RT		f the Course	D. '- 1- (01 II	•	- J) 45 D J- (45 H-	
Un	it	Total No. of Teac		pics (Course		od) - 45 Periods (45 Ho	No. of Period
I	I Composition of balanced vegetarian and non-vegetarian diets; recommended dietar allowance (RDA) for different categories of the human beings. Food preservation standards, food adulterations and precautions, government regulations on preservation and quality of food. Food processing and loss of nutrients during processing and cooking Basal metabolism and methods of measuring basal metabolic rate (BMR); energy requirements during growth, pregnancy, lactation and various physical activities.			ings. Food preservation gulations on preservation processing and cooking. lic rate (BMR); energy	12		
II Nutritional aspects of I requirements, and functions. Nutritional aspects of the vit its implications, relationship			unctions. of the vitamins ar	nd minerals: requetary habits and	uirement an	d functions Malnutrition,	11
III Environmental Po and control strateg significance.Xenob		Environmental Po and control strateg significance.Xenob	ies. Water and Soil Pollution. Eco-toxicology and its environmental iotic metabolism, Phase I reaction – oxidation – reduction, hydrolysis is II reaction – conjugation and methylation.			11	
food additives.			al toxicity - arser	nic, mercury, le	ad and cad	pesticides. Toxicology of mium. Toxicity testing – Occupational hazards and	11
Keyı d:		Food, BMR, Nu	trition, Pollution,	toxicity		12	

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ LG Corkerhem and BSS Shane Basic Environmental Toxicology
- > T Shibamato LF Bzeidanes Introduction to Food Technology
- M. Stipanuk Biochemical, Phys. & Mol. Aspects of Human Nutrition
- > Tom Brody Nutritional Biochemistry
- DA Bender Nutritional Biochemistry of the Vitamins

PART	'-D:	Assessment	and Evaluation
1 / 1 / 1		A33C33HCH	and byanianon

	PARI -D: Assessme				
	Suggested Continuous				
	Maximum Marks:	100 Marks			
	Continuous Internal As	ssessment (CIA): 30 Marks			
	End Semester Exam (E	SE): 70 Marks			
	Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +		
	Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be		
	(By Course Teacher)	Total Marks - 30	considered against 30 Marks		
11	End Semester	Two section – A & B			
	Exam (ESE):	Section A: Q1. Objective – 10 x1= 10 Mark; Q2. Short answer type- 5x4 = 20 M			
			Lout of 2 from each unit 4x10-40 Marks		

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

	ART-	A: Intro	oduction			
Pı	0	: Bachelor in		Semester - VII	Session: 2024-2	025
1	1	e Code	BCSE - 08 P			
2	Cours	e Title	Nutritional and	d Environmental Biocher	nistry	
3	Cours	е Туре	Discipline Spec	eific Elective (Practical)		
4	Pre-re	equisite (if, any)	As per Program			
5 Course Learning. Outcomes (CLO)			 On successful completion of the course, the student shall be able to: Analyse the contents of mineral and vitamin in food samples. Analyse the chemical and microbial contents in various effluents. Demonstrate TLC for different food components. Analyse the adulterants present in food samples. 			
6		t Value	1 Credits Credit = 30 Hours Laboratory or Field learning/Training			
7	Total	Marks	Max. Marks:	=-		
PART -B: Content of the Course						
PA	RT -B:	Content of	f the Course	50	Min Passing Marks:	20
Mo	odule	Content of Total No. o	f the Course of learning-Train T	ning/performance Period	ds: 30 Periods (30 Hours)	
Mo Lab Tra Expe		Content of Total No. of Separation enzymes. Protein fra Identificat Effect of v Effect of v Estimation Titrimetric	f the Course of learning-Train T and purification ctionation - salt, tion and assay of various toxicants various toxicants n of carbohydrate	opics (Course contents of sub-cellular organelle solvent and isoelectric precertain toxicants. on serum enzymes and proon liver and kidney metable, protein and fat in food morbic acid estimation in fruit	ds: 30 Periods (30 Hours) ts) es and assay of marker cipitation. oteins oolism naterials.	No. of

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Text Books, Reference Books and Others

Text Books Recommended -

- > DA Bender Nutritional Biochemistry of the Vitamins
- R.L. Pike and M.L. Brown Nutrition: An integrated approach -
- > G.P. Talwar Text book of Biochemistry and Human Biology
- > DWS Wong Mechanism and theory in food chemistry
- M.S. Banji N P. Rao& V. Reddy Text book of Human Nutrition
- Linten Nutritional Biochemistry and Metabolism

DADT	D.	Assessment	and	Evolution	
FAN	-17:	ASSESSIFE	иши	r valuation	

Suggested Continuous Evaluation Methods:

Maximum Marks:

50 Marks

Continuous Internal Assessment (CIA): 15 Marks

End Semester Exam (ESE):

35 Marks

Viva-voce (based on principle/technology)

Continuous	Internal
Assessment	(CIA):
0.00 M TO 100 M TO 10	

Internal Test / Quiz-(2): 10 & 10 Assignment/Seminar + Attendance - 05

Better marks out of the two Test / Quiz + obtained marks in Assignment shall be considered against 15 Marks

(By Course Teacher)

Total Marks -

15

Managed by Course teacher

End Semester Exam (ESE):

Laboratory / Field Skill Performance: On spot Assessment Performed the Task based on lab. work - 20 Marks Spotting based on tools & technology (written) - 10 Marks

- 05 Marks

as per lab. status

Department of Biochemistry Course Curriculum

Course Curriculum								
P	PART- A: Introduction							
Pr	ogram: Bachelor in (Honors/Honors wit		Semester - VIII	Session: 2024-2025				
1	1 Course Code BCSC-08 T							
2	Course Title	Nutraceutical	Biochemistry and Functi	onal Foods				
3	Course Type	Discipline Spec	ific Course (Theory)					
4	Pre-requisite (if, any)	As per the Prog	ram	ê				
5	Course Learning. Outcomes (CLO)	 On successful completion of the course, the student shall be able to: Understand the Nutraceuticals in the context of the human well-being. Demonstrate necessary to understand the diet-health relationships and the importance of human evidence-based nutrition. Apply regulatory aspects of functional foods and the requirements for safety and efficacy assessment of nutraceutical and functional food. Apply the use of perspectives for improving the formulation of potential functional ingredients/foods. 						
6	Credit Value	3 Credits	Credit = 15 Hour	s - learning & Observation				
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40				

PART -B: Content of the Course

Total No. of Teaching-learning	Periods (01 Hr. per period) - 45 Periods (45 Hours)
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Unit	Topics (Course contents)	No. of Period
I	Introduction to Nutraceuticals as Science: Historical perspective, classification, scope and future prospects. Scrutinising the term 'nutraceutical', Regulation of various countries. Medicinal Plants: Ethnomedicine in India, Applied aspects of the Nutraceutical Science. Sources of Nutraceuticals. Relation of Nutraceutical Science with other Sciences: Medicine, Human physiology, genetics, food technology, chemistry and nutrition	12
П	Properties, structure and functions of various Nutraceuticals: Glucosamine, Octacosanol, Lycopene, Falvanoids, Carnitine, Melatonin and Ornithine alpha, ketoglutarate. Use of proanthocyanidins, grape products, flaxseed oil as Nutraceuticals. Nutraceutical Industry and Market Information, New technologies in development of Nutraceuticals and functional foods Functional Foods, Scope of Genetic engineering, Nutritional Genomics	11
III	Food as remedies: Nutraceuticals bridging the gap between food and drug, Special Dietary Needs, Disease and Nutrition; Nutraceuticals in treatment for cognitive decline, Nutraceutical remedies for common disorders like Arthritis, Bronchitis, circulatory problems, hypoglycemia, Nephrological disorders, Liver disorders, Osteoporosis, Psoriasis and Ulcers etc. Brief idea about some Nutraceutical rich supplements e.g. Bee pollen, Caffeine, Green tea, Lecithin, Mushroom extract, Chlorophyll, Kelp and Spirulina etc.	11
IV	Anti-nutritional Factors present in Foods: Types of inhibitors present in various foods and how they can be inactivated. General idea about role of Probiotics and Prebiotics as nutraceuticals. Recent advances in techniques & feeding of substrates. Assessment of nutritional status and Recommended Daily allowances.	11
Кеун	Plant product, Active compounds, food, remedy	

Text Books, Reference Books and Others

Text Books Recommended -

- > Stryer E.A., Biochemistry
- > Zubay, Geoffrey L. Biochemistry,
- > Greenberg David M. Metabolic Pathways, Vol 3 Todd and others, Clinical Diagnosis and Management, 17th Ed,
- > Gopalan C., et al Dietary Allowances for Indians, NIH, Hyderabad.

PART -D: Assessme	PART -D: Assessment and Evaluation				
Suggested Continuous	Evaluation Methods:				
Maximum Marks:	100 Mar	ks			
Continuous Internal As	ssessment (CIA): 30 Mar	ks			
End Semester Exam (E	SE): 70 Mark	KS .			
Continuous Internal	Internal Test / Quiz-(2): 20	+20	Better marks out of the two Test / Quiz +		
Assessment (CIA):	Assignment / Seminar -	10	obtained marks in Assignment shall be		
(By Course Teacher)	Total Marks -	30	considered against 30 Marks		
End Semester	Two section – A & B				
Exam (ESE):	Section A: Q1. Objective – 10	x1=10	Mark; Q2. Short answer type- 5x4 =20 Marks		
			,1out of 2 from each unit-4x10=40 Marks		

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Department of Biochemistry Course Curriculum

Pı	ART-	A: Intro	oduction Science		~	
	(Honors/ Honors wi			Semester - VII	Session: 2024-2	025
1	Cour	rse Code	BCSC-08 P			
2	Cour	rse Title	Nutraceutical	Biochemistry and Funct	tional Foods	•
3	Cour	rse Type	Discipline Spe	ecific Course (Practical)		
4	Pre-	requisite (if, any)	As per the Prog	gram		
5	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to. Student will be skilled with basic Research on bioactive compounds Understand the concept of functional foods and their role in the health and well-being. Apply the diet and dietary components in the modulation of risk far associated with chronic diseases (e. g cardiovascular diseases) human health;				nds. human factors	
6	Cred	lit Value	1 Credits	Credit = 30 Hours Labo	oratory or Field learning/	Trainir
7	Tota	l Marks	Max. Marks:	50	Min Passing Marks:	20
A	RT -B	: Content of	f the Course			
		Total No. o	of learning-Train	ning/performance Perio	ds: 30 Periods (30 Hours)	1
- 1	dule			opics (Course conten		No. o Perio
Tra Expe Cor	./Field ining/ eriment itents course	enzyme (e.g Estimation of Reactions of unknown mit Determination & oils. Estimation of Extraction a fruit juices, it Identification	Beta amylase frof ascorbic acid frof mono, di an ixtures on of Acid value, of proteins with B and estimation of bread).	evaluation of activity om sweet potato) com lemon & amla juice be depolysaccharides and Saponification and Iodinal radford's and other method total sugars from food peristic features of nutracue furcuma longa, Zinzibero	by titration method their identification in e number of natural fats ods. broducts (dairy product, tically important plants	30

PART-C: Learning Resources					
Text Books, Reference	Text Books, Reference Books and Others				
Text Books Recommend	ded —				
Kuby's Immunolo	gy R.A. Goldsby, T. J	Kindt and B. A	. Osborne		
> Immunology- A sl	hort Course E. Benjam	nini, R. Coico ar	nd G. Sunshine		
	t, Brostoff and Male				
PART -D: Assessme	ent and Evaluation	n	на под при на при н На при на пр		
Suggested Continuous	Evaluation Methods :		······································	· · · · · · · · · · · · · · · · · · ·	
Maximum Marks:	5	0 Marks			
Continuous Internal As	ssessment (CIA): 1	5 Marks			
End Semester Exam (E	SE): 3	5 Marks			
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz	
Assessment (CIA):	Assignment/Seminar +	Attendance - 05	+ obtained marks in Ass		
(By Course Teacher)	Total Marks -	15	considered against	15 Marks	
End Semester	Laboratory / Field S	kill Performan	ce: On spot Assessment	Managed by	
Exam (ESE):	A. Performed the			Course teacher	
	B. Spotting based of	on tools & techno	ology (written) – 10 Marks	as per lab. status	
2	C. Viva-voce (based	d on principle/te	chnology) - 05 Marks		

Members of CBos

Department of Biochemistry

Course Curriculum

PA	RT-A: Intro	duction				
Pro	ogram: Bachelor in (Honors / Honors wi		Semester - VIII	Session: 2024-20	025	
1	Course Code	BCSE - 09 T				
2	Course Title	Bioinformatics				
3	Course Type	Discipline Spec	cific Elective (Theory)			
4	Pre-requisite (if, any)	As per the Prog	As per the Program			
5	On successful completion of the course, the student shall be able to: > Understand various databases and GenBank used in storing biological data. Course Learning. Outcomes (CLO) Analyze the basic concepts of sequence similarity by BLAST and FASTA algorithms. Explain the phylogenetic analysis and various genome projects. Apply the techniques for the protein structure prediction.chem.informatics and medicinal biochemistry.					
6	Credit Value	3 Credits Credit = 15 Hours - learning & Observation			ion	
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40	
PAR		f the Course				
	Total No. of Teac	ching-learning	Periods (01 Hr. per peri	iod) - 45 Periods (45 Hou		
Unit			pics (Course contents	^	No. of Period	
Ι	molecular biology Examples of related tools (FASTA, BLAST, BLAT, RASMOL), databases (GENBANK, Pub med, PDB) and software (RASMOL, Ligand Explorer). Data generation; Generation of large scale molecular biology data. (Through Genome sequencing, Protein sequencing, Gel electrophoresis, NMR Spectroscopy, X-Ray Diffraction, and microarray).					
II	Applications of Bioinformatics. II Biological Database and its Types: Introduction to data types and Source. Population and sample. Classification and Presentation of Data. Quality of data, private and public data sources. General Introduction of Biological Databases; Nucleic acid databases (NCBI, DDBJ, and EMBL). Protein databases (Primary, Composite, and Secondary). Specialized Genome databases: (SGD, TIGR, and ACeDB). Structure databases (CATH, SCOP, and PDB sum)					
Ш						
IV						
Key	words FASTA, BLAST	, BLAT, RASMO	L, NCBI, DDBJ, SNP, EST,	, STS		

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ BAXEVANIS, AD & OUELLETTE, BFF: Bioinformatics: a practical guide to the analysis of genes and proteins. 2nd Ed.. 2002.
- ➤ BAXEVANIS, AD, DAVISON, DB, PAGE: Current protocols in bioinformatics. 2004.
- ➤ RDM & PETSKO, GA ORENGO, C, JONES, D & : Bioinformatics: genes, proteins and computers. 2003
- > THÔRNTON, J Ingvar Eidhammer, IngeJonassen, : Protein Bioinformatics. 2003
- ➤ William R Taylor HIGGINS, D & TAYLOR, W : Bioinformatics: sequence, structure, and databank, 2000.

databank. 2000.					
 David Mount: Bioinformatics: sequence and genome analysis. 2004 					
PART -D: Assessme	PART -D: Assessment and Evaluation				
Suggested Continuous	Evaluation Metho	ds:			
Maximum Marks:		100 Mar	KS		
Continuous Internal As	ssessment (CIA):	30 Marl	KS .		
End Semester Exam (E	SE):	70 Mark	S		
Continuous Internal	Internal Test / Qu	iz-(2): 20	+20	Better marks out of the two Test / Quiz +	
Assessment (CIA):	Assignment / Sem	ninar -	10	obtained marks in Assignment shall be	
(By Course Teacher)	Total Marks -		30	considered against 30 Marks	
End Semester	Two section - A	& B			
Exam (ESE):	Section A: Q1. Obj	ective – 10	x1=10	Mark; Q2. Short answer type- 5x4 =20 Marks	
	Section B: Descript	ive answer	type qts.	,1out of 2 from each unit-4x10=40 Marks	

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

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Course	('11	MINIO		m
Course	\mathbf{v}		ulul	

P	ART-A: Int	oduction		,	
Pı	rogram: Bachelor (Honors/Honors w		Semester - VIII	Session: 2024-2	025
1	Course Code	BCSE - 09 P		A TOTAL CONTROL OF THE PARTY OF	
2	Course Title	Bioinformatics	S		
3	Course Type	Discipline Spe	cific Elective (Practical)		-
4	Pre-requisite (if, any	As per Program	ì .		
On successful completion of the course, the student shall be able to Demonstrate the use of databases. Demonstrate the gene and protein sequence retrieval techn Produce novel DNA and protein structures to be used in the Perform phylogenetic studies to establish the relationship be two genomes.				sequence retrieval technique tuctures to be used in thera	peutics.
6	Credit Value	1 Credits Credit = 30 Hours Laboratory or Field learning/Training			rainina
			Crount Co Hours Duo	raiory or Fiela learning/1	running
7	Total Marks	Max. Marks:	50	Min Passing Marks:	20
	RT -B: Content	of the Course	50		20
PA]	RT -B: Content of Total No.	of the Course of learning-Train	50 ning/performance Periodopics (Course conten	Min Passing Marks: ds: 30 Periods (30 Hours) ts)	20
PA	RT -B: Content of Total No. odule D./Field	of the Course of learning-Train T eval of sequences eval of sequences ition and Translat	ning/performance Period opics (Course content from NCBI, EBI and EME from NBRF-PIR, SWISSF ion of sequences. om genome databases. M. RID. ic tree	Min Passing Marks: ds: 30 Periods (30 Hours) ts) BL databases.	20 No. of

Name and Signature of Convener & Members of CBoS:

DIP, MINT and GRID, PDB file

Keywords

PART-C: Learning	g Resources				
Text Books, Reference Books and Others					
Text Books Recommen	Text Books Recommended –				
DA Bender Nutrit	➤ DA Bender Nutritional Biochemistry of the Vitamins				
R.L. Pike and M.I	L. Brown Nutrition: An integrated app	proach -			
G.P. Talwar Text	book of Biochemistry and Human Bio	ology			
DWS Wong Mecl	hanism and theory in food chemistry				
	Rao& V. Reddy Text book of Human N	Nutrition			
Linten Nutritional	Biochemistry and Metabolism	(del filoti			
PART -D: Assessme	ent and Evaluation				
Suggested Continuous					
Maximum Marks:	50 Marks				
Continuous Internal A					
End Semester Exam (E	CSE): 35 Marks				
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the two Test / Quiz			
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 15	considered against 15 Marks			
End Semester	Laboratory / Field Skill Performan	ce: On spot Assessment Managed by			
Exam (ESE):	A. Performed the Task based on l				
	B. Spotting based on tools & techno	ology (written) – 10 Marks as per lab. status			
	C. Viva-voce (based on principle/tee	chnology) - 05 Marks			

& Members of CBoS.

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

TD:		oduction				
Pro	ogram: Bachelor in (Honors / Honors w		Semester - VII	II Session: 2024-2	025	
1	Course Code	BCSE - 10 T				
2	Course Title	Industrial Biochemistry				
3	Course Type	rse Type Discipline Specific Elective (Theory)				
4	Pre-requisite (if, any)				***************************************	
	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Understand Industrial production of Bio substance Analyze the basic concepts of industrial operations of bioreactors. Demonstrate the Various control points of industrial operations. Apply control mechanism of bioreactor in an industry.					
6	Credit Value	3 Credits		ours - learning & Observat	tion	
7	Total Marks	Max. Marks:	100		40	
PAR	T-B: Content of	f the Course			-	
	Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hours)					
Unit			oics (Course conten		No. o Perio	
Ι	Bioreactors and its Operations: Bioreactor design. Concept of bioreactor. Type of bioreactors. Working scales. Elements of a bioreactor. Requirements of industrial bioreactors. Auxiliary facilities. Operation of a bioreactor. Aseptic operations. Aseptic inoculation and sampling. Seals and valves. Measurement and control of fermentation conditions: temperature, pH, dissolved				12	
II	oxygen concentration (DO), foaming, consumption and formation of gases and products. II Sterilization, Aeration and Agitation in Bioreactor: Sterilization of the bioreactor and culture media. General considerations. Sterilization of the culture medium. Methods of sterilization. Heat sterilization. Theory of heat sterilization. Calculation of the duration of media sterilization. Continuous sterilization. Sterilization by filtration. Air sterilization. Aeration of the bioreactor. General considerations. Transfer of gas-liquid matter. Specific rate of oxygen uptake. Critical oxygen concentration (C). Stirring of the bioreactor. Geometry and types of agitators. Required power for stirring: power number and Reynolds number.					
Ш	Down Stream Processing- Separation of cells and other insoluble from fermented broth. Filtration and microfiltration, centrifugation (batch, continuous, basket). Cell disruption: Physical methods (osmotic shock, grinding with abrasives, solid shear, liquid shear), Chemical methods (alkali, detergents), Enzymatic methods Products isolation: Extraction and adsorption method, precipitation (ammonium sulphate. Organic solvents, high molecular weight polymers), column chromatography; ultra filtration, Products polishing: Crystallization and drying.					
IV	chromatography; ultra filtration, Products polishing: Crystallization and drying. Bioreactor Products: Production of enzymes on an industrial scale. Production of ethanol, acetone-butanol. Production of antibiotics. Production of food and fermented beverages. Authorized microorganisms (GRAS). Biochemistry of the production of alcoholic beverages. Biochemistry of the production of lactic and meat products. Biochemistry of bread fermentation. Biochemistry of food additives. Quality assurance.					

Text Books, Reference Books and Others

Text Books Recommended -

- > Patel AH. (1996). Industrial Microbiology. 1st edition, Macmillan India Limited.
- > Jackson AT., Bioprocess Engineering in Biotechnology, Prentice Hall, Engelwood Cliffs, 1991.
- > Shuler ML and Kargi F., Bioprocess Engineering: Basic concepts, 2nd Edition, Prentice Hall, Engelwood Cliffs, 2002.
- > Stanbury RF and Whitaker A., Principles of Fermentation Technology, Pergamon press, Oxford, 1997.
- ➤ Baily JE and Ollis DF., Biochemical Engineering fundamentals, 2nd Edition, McGraw-Hill Book Co., New York, 1986.

PART -D: Assessment and Evaluation					
Suggested Continuous	Suggested Continuous Evaluation Methods:				
Maximum Marks:	100 Marks				
Continuous Internal As	ssessment (CIA): 30 Marks				
End Semester Exam (E	End Semester Exam (ESE): 70 Marks				
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +			
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be			
(By Course Teacher)	Total Marks - 30	considered against 30 Marks			
End Semester	Two section – A & B				
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- 5x4 =20 Marks			
	Section B: Descriptive answer type qts.	,1out of 2 from each unit-4x10=40 Marks			

Name and Signature of Convener & Members of CBoS:

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Department of Biochemistry Course Curriculum

P	ART.	-A: Intro	oduction			
Pr	_	m: Bachelor in onors/Honors with		Semester - VIII	Session: 2024-2	2025
1		rse Code	BCSE - 10 P			
2	Cou	rse Title	Industrial Bioc	chemistry	-	
3	Cou	rse Type	Discipline Spec	eific Elective (Practical)		
4	Pre-	requisite (if, any)			*	
5	Produce novel mechanism for production. Apply knowledge of bioreactors in industry.					try.
			1 Credits Max. Marks:		atory or Field learning/1 Min Passing Marks:	raining 20
PAI	RT -B		the Course of learning-Train	ning/performance Period	s: 30 Periods (30 Hours)	- - <u>-</u>
	dule		Te	opics (Course content	s)	No. of Period
					30	
Keyv	vords		on, Sterilization,			

Text Books, Reference Books and Others

Text Books Recommended -

- > Stanbury RF and Whitaker A., Principles of Fermentation Technology, Pergamon press, Oxford, 1997.
- ➤ Baily JE and Ollis DF., Biochemical Engineering fundamentals, 2nd Edition, McGraw-Hill Book Co., New York, 1986.
- Aiba S, Humphrey AE and Millis NF, Biochemical Engineering, 2nd Edition, University of Tokyo press, Tokyo, 1973.
- ➤ Comprehensive Biotechnology: The Principles, Applications and Regulations of Biotechnology in Industry, Agriculture and Medicine, Vol 1, 2, 3 and 4. Young M.M., Reed Elsevier India Private Ltd, India, 2004.
- Mansi EMTEL, Bryle CFA. Fermentation Microbiology and Biotechnology, 2nd Edition, Taylor & Francis Ltd. UK. 2007.

Taylor & Francis	Ltd, UK, 2007.		×				
PART -D: Assessme	PART -D: Assessment and Evaluation						
Suggested Continuous	Suggested Continuous Evaluation Methods:						
Maximum Marks:		50 Marks					
Continuous Internal A	ssessment (CIA):	15 Marks					
End Semester Exam (E	CSE):	35 Marks					
Continuous Internal	Internal Test / Quiz	z-(2): 10 & 10	Better marks out of the	two Test / Quiz			
Assessment (CIA):	Assignment/Seminar	+Attendance - 05	+ obtained marks in Ass	signment shall be			
(By Course Teacher)	Total Marks -	15	considered against	15 Marks			
End Semester			nce: On spot Assessment	Managed by			
Exam (ESE):	A. Performed t	the Task based on	lab. work - 20 Marks	Course teacher			
(=,2=)	B. Spotting based	d on tools & techn	ology (written) - 10 Marks	as per lab. status			
	C. Viva-voce (bas	sed on principle/to	echnology) - 05 Marks				

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Department of Biochemistry Course Curriculum

P	ART- A: Intro	oduction				
Pr	ogram: Bachelor in		Semester - VIII	Session: 2024-2	025	
1	Course Code					
2	Course Title	Course Title Entrepreneurship Development				
3	Course Type	Course Type Discipline Specific Elective (Theory)				
4	Pre-requisite (if, any)				***************************************	
5	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to a Generate, evaluate and shape ideas. Identify the resources needed to establish and sustain a success venture. Demonstrate an understanding of how basic science can be commercialized. Assess the commercial potential of a business opportunity.					
6	Credit Value	3 Credits		s - learning & Observa	tion	
7	Total Marks	Max. Marks:	<u> </u>		40	
PAI	RT -B: Content of	f the Course		<u> </u>	=	
5 5	Total No. of Teac	ching-learning	Periods (01 Hr. per perio	od) - 45 Periods (45 Ho	urs)	
Un			pics (Course contents)		No. of Period	
I		aning, needs and Factors influence	d importance of Entreprei ing entrepreneurship, Fe	neurship, Promotion of atures of a successful	10	
II	Forms of busines	s, organisation,	project identification, sel	ection of the product,	10	
11	project formulation, assessment of project feasibility I Financing the Enterprise: importance of Finance loans and repayments characteristics of Business Finance fixed Capital Management source of fixed capital working capital its source and how to move for loans inventory direct and indirect raw materials and its management.					
IV	Marketing Management Meaning and importance marketing, mix product management, product line, product mix, stages of product, like cycle marketing research and importance of service physical distribution and stock management. Entrepreneurship and International Business- Meaning of international business selection of a product selection of a market for international business expert financing institutional support for exports.					
Ke	Finance, Mark	ceting				

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Shreefal S. Mehta (2008) Commercializing Successful Biomedical Technologies: Basic Principles for the Development of Drugs, Diagnostics and Devices. Cambridge University Press
- Yali Friedman (2004) Building Biotechnology: Starting, Managing, And Understanding Biotechnology Companies.

Biotechnology Co	mpanies.						
PART -D: Assessme	ent and Evaluation						
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks						
Continuous Internal As	ssessment (CIA): 30 Marks						
End Semester Exam (E	CSE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +					
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks - 30	considered against 30 Marks					
End Semester	Two section – A & B						
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- 5x4 = 20 Marks					
(-)	Section B: Descriptive answer type of	s. lout of 2 from each unit-4v10=40 Marks					



FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

D	ART	A. Inte	oduction			
Program: Bachelor in Science (Honors/ Honors with Research)				Semester - VIII	Session: 2024 -2	2025
1		rse Code	BCSE - 11 P			
2	Cou	rse Title	Entrepreneurs	hip Development		
3	Cou	rse Type	Digginling Co.	:C- EL (D ()		
4		requisite (if, any)		eific Elective (Practical)		***************************************
5	On successful completion of the course, the student shall be able to: Critically evaluate information in order to improve decision mak formulate objectives, determine strategies and plan actions			ıking,		
6		lit Value	1 Credits	Credit =30 Hours Labor	ratory or Field learning/I	raining
7	Tota	l Marks	Max. Marks:	50	Min Passing Marks:	20
PAI	RT -E		the Course			
		Total No. o	of learning-Train	ing/performance Period	ls: 30 Periods (30 Hours)	
	dule	1 0: 1 : "		opics (Course content		No. of Period
Contents of Course Once the service/p product development for their commercial establish the regular market, operations			to go research to rice/product is dopment section what latory: All stude there is a latory paths, ions	he scientific background ecided, one or two stude hich requires very applied nts will carry out a prelin. Once a concept is chose business model, value prence behind their business	behind the given topic. ents will undertake the and technical research. minary feasibility study en, students will need to roposition, competition,	30
Кеун	vords		siness, product d			

Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Shreefal S. Mehta (2008) Commercializing Successful Biomedical Technologies: Basic Principles for the Development of Drugs, Diagnostics and Devices. Cambridge University Press
- > Yali Friedman (2004) Building Biotechnology: Starting, Managing, And Understanding Biotechnology Companies.

Biotechnology Co	mpanies.			<i>C, C B, </i>	
PART -D: Assessme	ent and Evaluat	ion			
Suggested Continuous	Evaluation Metho	ds:			
Maximum Marks:		50 M	arks		
Continuous Internal A	ssessment (CIA):	15 M	arks		
End Semester Exam (E	CSE):	35 Ma	arks		
Continuous Internal	Internal Test / Quiz	z-(2):	10 & 10	Better marks out of the	two Test / Quiz
Assessment (CIA):	Assignment/Seminar	+Atten	dance - 05	+ obtained marks in Ass	
(By Course Teacher)	Total Marks -		15	considered against	
End Semester	Laboratory / Field	l Skill l	Performan	ce: On spot Assessment	Managed by
Exam (ESE):	A. Performed t	the Tasl	k based on la	ab. work - 20 Marks	Course teacher
	B. Spotting base	d on too	ols & techno	logy (written) – 10 Marks	as per lab, status
	C. Viva-voce (ba	sed on p	principle/tec	hnology) - 05 Marks	I

bers of CBoS:

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

Pro	ogram: Bachelor in		Semester -	· VIII	Session: 2024-2	2025
1	(Honors / Honors wi				SUBSTOIL BUE-1-2	
2			BCSE - 12 T			
3	Course Title	Research Meth		11		
	Course Type		cific Elective (Th	eory)		
4	Pre-requisite (if, any)	As per the Prog	ram			
5	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able to: Understand, analyse the problem. Apply Scientific process know the cause of the problem. Apply different mathematical tools to correlate factors responsible fo problem. Apply knowledge of bioethics in research.					
6	Credit Value	3 Credits			s - learning & Observation	on
7	Total Marks	Max. Marks:	100			40
PAR	T-B: Content of	the Course				
	Total No. of Teac	ching-learning l	Periods (01 Hr.	per perio	od) - 45 Periods (45 Ho	urs)
Unit I	1		pics (Course co		l scope, Motivation and	No. o
	incremental versus inn Research Process and research problems; In research objectives; H	ovative; multidisci d Design: Steps in aportance of litera ypothesis, Researce	plinary research. nvolved in research ture review in de ch design- Meanin	n process; efining a	ch- pure versus applied, Identifying and defining problem, Formulation of d- induction - deduction. pes; basic principles of	12
П	Data Collection and collection – Sampling tendency, standard dev with Statistical Packag	Methods- Data Province of Methods	ocessing and Analy d error, ANOVA, and interpretation of	sis strateg Correlation of results.	data - Methods of data gies - Measures of central on, T test, Data Analysis	11
Ш	Scientific Reporting: Types of scientific reports – journal articles – Presentation at conferences- Thesis and dissertations – Books. Structure and components of scientific reports – Layout, Illustrations and tables - Bibliography, referencing and footnotes - Oral presentation – Planning – Preparation – Practice – Making presentation – Use of visual aids - Importance of effective communication. Publication of scientific reports, Impact factor of Journals, h-index,					10
IV	i10-Index, g-index. Application of Results and Research Ethics: Commercialization – Copyright and Copy left – royalty - Intellectual property rights and patent law – Ethical issues - Ethics in human and animal experimentation. Guidelines for using animals in biological research- The Prevention of Cruelty to Animals Act, India. Scientific misconduct such as Fabrication, Falsification, Plagiarism and Self-Plagiarism; software for checking plagiarism. Conflicts of interests; Citation and acknowledgement - Reproducibility and accountability.					12

Text Books, Reference Books and Others

Text Books Recommended -

- > Garg, B.L., Karadia, R., Agarwal, F. and Agarwal, U.K., 2002. An introduction to Research methodology, RBSA Publishers.
- ➤ Kothari, C.R.,1990. Research Methodology: Methods and Techniques. New Age International. 418p.
- Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p
- ➤ Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, EssEss Publications. 2 volumes.
- Wadehra, B.L. 2000. Law relating to patents, trademarks, copyright designs and geographical indications. Universal Law Publishing.

indications. Universal Law Publishing.							
PART -D: Assessment and Evaluation							
Suggested Continuous Evaluation Methods:							
Maximum Marks:	100 Marks						
Continuous Internal As	Continuous Internal Assessment (CIA): 30 Marks						
End Semester Exam (E	End Semester Exam (ESE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +					
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks - 30	considered against 30 Marks					
End Semester	End Semester Two section – A & B						
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- 5x4 =20 Marks					
	Section B: Descriptive answer type qts	.,1out of 2 from each unit-4x10=40 Marks					

& Members of CBoS:

D.

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry Course Curriculum

	rogram. Dashala :	oduction			
-	rogram: Bachelor in		Semester - VIII	Session: 2024- 2	2025
1	(Honors/ Honors with Course Code	T			
2		BCSE - 12 P			
_	Course Title Research Methodology				
3	Course Type Discipline Specific Elective (Practical)				
4	Pre-requisite (if, any)				
5 6 7	for the problem. Apply methods to represent results in scientific way. Apply knowledge of bioethics in research. Credit Value 1 Credits Credit = 30 Hours Laboratory or Field learning/T				nsible
PA					
		f the Course of learning-Train	ning/performance Period	s: 30 Periods (30 Hours)	
	Total No. o	of learning-Train To	ning/performance Period opics (Course content of the Ph.D. synopsis with	s)	No. o

Text Books, Reference Books and Others

Text Books Recommended -

- > Trochim, W.M.K., 2005. Research Methods: the concise knowledge base, Atomic Dog Publishing. 270p
- > Sinha, S.C. and Dhiman, A.K., 2002. Research Methodology, EssEss Publications. 2 volumes.
- Wadehra, B.L. 2000. Law relating to patents, trademarks, copyright designs and geographical indications. Universal Law Publishing.

indications. Universal Law Publishing.						
PART -D: Assessment and Evaluation						
Suggested Continuous	Evaluation Method	ls:		and the second s		
Maximum Marks:		50 Marks				
Continuous Internal A	ssessment (CIA):	15 Marks				
End Semester Exam (E	SE):	35 Marks				
Continuous Internal	Internal Test / Quiz	-(2): 10 & 10	Better marks out of the	two Test / Quiz		
Assessment (CIA):	Assignment/Seminar	+Attendance - 05	+ obtained marks in Ass			
(By Course Teacher)	Total Marks -	15	considered against	15 Marks		
End Semester	Laboratory / Field	Skill Performan	ce: On spot Assessment	Managed by		
Exam (ESE):		he Task based on l		Course teacher		
(=3=)			ology (written) – 10 Marks	as per lab. status		
6	F. Viva-voce (bas	sed on principle/tee	chnology) - 05 Marks	r		

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	ART	-A: Intro	oduction			
	Program: Bachelor in Science (Certificate / Diploma / Degree/ Honors) Semester - II / IV / V/ VI Session: 2024-2					-2025
1	Course Code BCSEC- 01					
2	Cou	rse Title	Biostatistics			
3	Cou	rse Type	Skill Enhance	ment Course		
4	Pre	-requisite (if, any)	As Per the Cou	irse.		
5	Course Learning. Outcomes (CLO) On successful completion of the course, the student shall be able by Understand the principles of collection of data in biological experiments proper statistical analysis of the data and its presentation. Understand the importance of sample size and various variable affect data. Know the importance of mean, standard error, standard designificance in presenting the data. Knowing statistical methods will help students in improving analytical and interpretation skill.			eriments, bles that eviation,		
6	Cre	dit Value	2 Credits (1C + 1C)		Theoretical learning a or Field learning/Tra	
7		al Marks	Max. Marks:	50	Iin Passing Marks:	20
PA]	RT -	B: Content of	f the Course	A		
		Theory – 15 Peri		o. of Teaching—learning Per Lab. or Field learning/Train		(2)
Мо	dule			opics (Course contents)		No. of Period
	Theory Contents Data Collection and Presentation: Biological data management using statistical tools. Concepts of population and sample, advantages of sampling, Basic concepts in sampling and designing experiments, Modes of presenting data: Frequency distributions, Relative frequency Analysis of variance: Mean, median, mode; Co-efficient of variation and standard deviation. Probability: Lows of Probability. Hypothesis testing: General concepts – Null hypothesis, alternative hypothesis, Rejection of hypothesis; Type I and Type II errors; P value and sample size estimation. Chi Square Test – Observed and expected frequencies, Calculating p values, assumptions of a chi square goodness of fit; One-way ANOVA, student's t-test.			15		
Trai	Lab./Field Training Collection of data - Random sampling method. Data representation - Frequency and relative frequency distribution table, Plotting of biological data in a representative graphical format. Data analysis - Calculating Mean, median, mode, variance, standard deviation and standard error for a given data set. S Standard t-test for grouped samples. Analysis of one way variance Chi square goodness of fit test. Learning to analyze data using SPSS/Prism software				30	
K	Keywords Sampling, Frequency and relative frequency, variance, standard deviation, Hypothesis testing.					

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- Principles of Biostatistics, M. Pagano and K. Gauvreau (2000); Duxbury Thomas learnings.
- > Analysis of Biological Data, M. Whitlock and D. Schluter (2009); Roberts and company publishers.

PART -D: Assessment and Evaluation					
Suggested Continuous Evaluation Methods:					
Maximum Marks:	50 Marks				
Continuous Internal A	ssessment (CIA): 15 Marks				
End Semester Exam (E	SE): 35 Marks				
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Ouiz		
Assessment (CIA):	Assignment/Seminar +Attendance - 05	+ obtained marks in Ass			
(By Course Coordinator)	Total Marks - 15	considered against			
End Semester	Laboratory / Field Skill Performan	ce: On spot Assessment	Managed by		
Exam (ESE):	A. Performed the Task based on le	earned skill - 20 Marks	Coordinator as		
(-)	B. Spotting based on tools (written	1) – 10 Marks	per skilling		
	C. Viva-voce (based on principle/t	echnology) - 05 Marks	Per summing		

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Department of Biochemistry Course Curriculum

P	ART- A: Intro	oduction		-			
(C	rogram: Bachelor in ertificate / Diploma / De	gree/Honors)	Semester - I/III/V	Session: 2024-	2025		
1	Course Code	BCVAC- (01				
2	Course Title	Ethno Med	licine in Chhattisgarh				
3	Course Type	Course Type Value added Course					
4	Pre-requisite (if, any)	As Per the	Course				
5	Course Learning. Outcomes (CLO)						
6	Credit Value	2 Credits	Credit = 15 Hours -	learning & Observat	tion		
7	Total Marks	Max. Marks:			20		
PA		the Course			-		
	Total No. of Teac	ching-learning	Periods (01 Hr. per period)	- 30 Periods (30 Ho	urs)		
Un			opics (Course contents)		No. of Period		
I	medicine'. Common and cruci	al Medicinal Pl	d future prospects. Scrutiniz ants in Chhattisgarh: Ethno me	edicine in India.	07		
11	Properties and Glucosamine, Octa	Properties and functions of photochemical and their medicinal effects - Glucosamine, Octacosanol, Lycopene, Falvanoids, Carnitine, Melatonin and Ornithine alpha, ketoglutarate. Use of proanthocyanidins, grape products, flaxseed oil as					
П	Disease and Ethno medicine; Common Herbal/ House hold/ food used as Medicines in in treatment for cognitive decline. Herbal/ House hold/ food used as Medicines for common disorders like Arthritis, Bronchitis, circulatory problems, hypoglycemia, Nephrological disorders, Liver disorders, Osteoporosis, Psoriasis and Ulcers etc.						
			-				
IV	Brief idea about M	Medicinal effect Green tea, Lec	of some Nutraceutical rich sithin, Mushroom extract, Cl	supplements e.g. Bee nlorophyll, Kelp and	08		

Text Books, Reference Books and Others

Text Books Recommended -

- > 1. Gopalan C., et al Dietary Allowances for Indians, NIH, Hyderabad.
- 2. Anita F.P. Clinical Dietetics and Nutrition, 4th Ed, 1997,
- ➤ 3. Devlin, T.M. Text Book of Biochemistry with Clinical Correlation,
- ➤ 4. Mahan, L.K. &Ecott- Stump, S. [Ed.] Krause's Food, Nutrition and Diet Therapy.

PART -D: Assessment and Evaluation					
Suggested Continuous	Evaluation Methods:				
Maximum Marks:	50 N	Iarks			
Continuous Internal As	ssessment (CIA): 15 M	Iarks			
End Semester Exam (E	SE): 35 M	larks			
	Internal Test / Quiz-(2):		Better marks out of the two Test / Quiz		
Assessment (CIA):	Assignment/Seminar +Atte	ndance - 05	+ obtained marks in Assignment shall be		
(By Course Teacher)	Total Marks -	15	considered against 15 Marks		
End Semester	Two section - A & B				
Exam (ESE):	Section A: Q1. Objective -	-05 x1 = 05 N	Mark; Q2. Short answer type- 5x2 =10 Marks		
			1out of 2 from each unit- 4x05 = 20 Marks		

Generic Elective Courses

FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

PA	ART- A: Intro	oduction	rse Curriculum				
	ogram: Bachelor in		Compator I	Sanian 2024 2	025		
	rtificate / Diploma / De	A	Semester - I	Session: 2024-2	025		
1	Course Code BCGE - 01 T						
2	Course Title	Introductor	y Biochemistry and Bio	molecules			
3	Course Type	Generic Ele	ective (Theory)				
4	Pre-requisite (if, any)	As per prog	ram				
5	After completion of the course, the students would be able: Students will be exposed to the history of Biochemistry and key contributions of scientists. Understand the properties of carbohydrates, proteins, lipids, cholesterol, DNA, RNA and their importance in biological systems. Understand the methods of determination of amino acid and nucleotide sequence of proteins and DNA respectively. They will understand the methods of estimation of DNA & RNA						
6	Credit Value	3 Credits	Credit = 15 Hour	s - learning & Observat	tion		
7	Total Marks	Max. Marks:	100	Min Passing Marks:	40		
PAR		f the Course					
Total No. of Teaching-learning Periods (01 Hr. per period) - 45 Periods (45 Hours)							
	T	ching learning	Periods (01 Hr. per peri	od) - 45 Periods (45 Ho			
Unit			ics (Course contents)		No. of Period		
Unit I	General understanding Molecular Logic of Life Indian and foreign Bioc food and healthy lifesty	Top g of Biochemical b. Definition. Exper hemists and their in the for balance of	ics (Course contents) riments and discoveries of Anventions/ Discoveries. Impubiochemical (kaf, vat, pitt	acharya Nagarjuna. Famous ortance of Yog, Pranayam, a) of our body and role in	No. of		
	General understanding Molecular Logic of Life Indian and foreign Bioc food and healthy lifesty maintaining good menta Structure and function Definition, classification of structures of sucrose and importance of starc Classification and biolo acids. Phosphoglyceride cardiolipin, importance of Structure and functio amino acids based on	Top g of Biochemical b. Definition. Expendemists and their in the for balance of and physical health of Carbohydrath, biological important lactose and many lactose and many lactose and many lactose and many lactose in the formal lactose and many lactoses; function of lecitof sphingomyelin, many of Amino acide R Group. Amino	ics (Course contents) riments and discoveries of Anventions/ Discoveries. Impubiochemical (kaf, vat, pitt th. Biochemical basis of Life tes and lipids: rtance. Monosaccharides: Penaltose. Polysaccharides: Penaltose. Polysaccharides: Penaltose. Nomenclature of satur hin, cephalins, phosphotidyl gangliosides and cerebrosides and Proteins: General acids D & L notation. Penaltosides.	acharya Nagarjuna. Famous ortance of Yog, Pranayam, a) of our body and role in estyle disorders. Isaccharides: Establishment artial structure, occurrence in, hyaluronic acid. Lipids: irated and unsaturated fatty inosital, plasmalogens, and es. Structure, classification of roteins: Peptides, Primary	No. of Period		
I	General understanding Molecular Logic of Life Indian and foreign Bioc food and healthy lifesty maintaining good menta Structure and function Definition, classification of structures of sucrose and importance of starc Classification and biolo acids. Phosphoglyceride cardiolipin, importance of Structure and functio amino acids based on Structure of proteins, No	Top g of Biochemical b. Definition. Expendemists and their in the for balance of and physical health of Carbohydrate, biological important lactose and radictory and lactose and radictory function of lecitory function and C- terminal agrangement of Nucleic acid	ciments and discoveries of Anventions/ Discoveries. Impubiochemical (kaf, vat, pitt th. Biochemical basis of Life tes and lipids: trance. Monosaccharides: Polysaccharides: Poly	acharya Nagarjuna. Famous ortance of Yog, Pranayam, a) of our body and role in estyle disorders. Isaccharides: Establishment artial structure, occurrence in, hyaluronic acid. Lipids: irated and unsaturated fatty inosital, plasmalogens, and es. Structure, classification of roteins: Peptides, Primary cture — α Helix. β-sheet, β-f proteins. Ind RNA. Nucleosides and	No. of Period		
п	General understanding Molecular Logic of Life Indian and foreign Bioc food and healthy lifesty maintaining good menta Structure and function Definition, classification of structures of sucrose and importance of starc Classification and biolo acids. Phosphoglyceride cardiolipin, importance of Structure and function amino acids based on Structure of proteins, Nobend. Tertiary and quate Structure and function nucleotides. Chargaff's of DNA. Melting of DN	Top g of Biochemical c. Definition. Experiments and their in the for balance of and physical health of Carbohydrate, biological important lactose and resist function of lecitof sphingomyelin, and C-terminal armary structure, derins of Nucleic acid rule. Primary and IA (Tm).	ciments and discoveries of Anventions/ Discoveries. Impubiochemical (kaf, vat, pitt th. Biochemical basis of Life tes and lipids: trance. Monosaccharides: Polysaccharides: Momenclature of saturation, cephalins, phosphotidyl gangliosides and cerebrosides and Proteins: General acids D & L notation. Pumino acids, Secondary Strumaturation and renaturation of DNA assecondary structure of DNA assecondary st	acharya Nagarjuna. Famous ortance of Yog, Pranayam, a) of our body and role in estyle disorders. Isaccharides: Establishment artial structure, occurrence in, hyaluronic acid. Lipids: irated and unsaturated fatty inosital, plasmalogens, and es. Structure, classification of roteins: Peptides, Primary cture — α Helix. β-sheet, β-f proteins. Ind RNA. Nucleosides and	No. of Period 09 12 12		

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Nelson, Cox and Lehninger Principles of Biochemistry, 7th Edition
- Medical Biochemistry By Styanarayan.

Online Resources-

> e-Resources / e-books and e-learning portals

- https://www.britannica.com/
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://byjus.com/biology/biomolecules/
- https://www.vedantu.com/biology/biomolecules

PART -D: Assessment and Evaluation							
Suggested Continuous	Evaluation Methods:						
Maximum Marks:	100 Marks						
Continuous Internal As	ssessment (CIA): 30 Marks						
End Semester Exam (E	SE): 70 Marks						
Continuous Internal	Internal Test / Quiz-(2): 20 + 20	Better marks out of the two Test / Quiz +					
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be					
(By Course Teacher)	Total Marks - 30	considered against 30 Marks					
End Semester	Two section – A & B	8					
Exam (ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10$	Mark; Q2. Short answer type- 5x4 =20 Marks					
Zadii (ZSE).	Section B: Descriptive answer type qts	.,1out of 2 from each unit-4x10=40 Marks					

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Department of Biochemistry Course Curriculum

P.	ART- A: Intro	oduction				
1	ogram: Bachelor in Certificate / Diploma / L		Semester - I	Session: 2024-2025		
1	Course Code	BCGE - 0	1 P	-		
2	Course Title	Biomolec	ules			
3	Course Type	Generic E	lective (Practical)			
4	Pre-requisite (if, any)	As per the Course				
5	Course Learning. Outcomes (CLO)	 On successful completion of the course, the student shall be able to: Describe the basic lab requirements and their uses. Explain various instruments using in separation and isolation of various analytical compounds. Analyze the characteristics of the compound on the basis of their pH. Understand to Prepare normal, molar and stock solution. To estimate Bimolecules in mixture. 				
6	Credit Value	1 Credits Credit = 30 Hours Laboratory or Field learning/Training				
7	Total Marks	Max. Marks:	50	Min Passing Marks: 20		

PART -B: Content of the Course

	Total No. of learning-Training/performance Periods: 30 Periods (30 Hours)						
Module	Topics (Course contents)	No. of Period					
Lab./Field Training/ Experiment Contents of Course	 Safety measures in laboratories. Preparation of normal, molar and stock solution. Preparation of buffers. Qualitative tests for carbohydrates, lipids, amino acids, proteins and nucleic acids. Short write-ups on disease privations practices in Indian Knowledge system. 	30					
Keywords	Laboratory Safety, Estimation, Sugar, Fat, Proteins						

Name and Signature of Convener & Members of CBoS:

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Text Books, Reference Books and Others

Text Books Recommended -

- ➤ Lehninger: Principles of Biochemistry (2013) 6th ed., Nelson, D.L. and Cox,
- Experimental Biochemistry by Beedu Shashidhar Rao

Online Resources-

- e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

P	ART	-D:	Assessment	and	Evaluation
1 1	TTAT	$-\boldsymbol{\nu}$.	Trancasinent	anu	Lvaiuation

Suggested Continuous Evaluation Metho	ods:	_
Maximum Marks:	50 Marks	
Continuous Internal Assessment (CIA):	15 Marks	
End Semester Exam (ESE):	35 Marks	
Continuous Internal Internal Test / Qui	z-(2): 10 & 10	10

Assessment (CIA):	Assignment/Seminar +Attendance - 05 + obtained marks in Assi			ignment shall be
(By Course Teacher)	Total Marks -	15	considered against	15 Marks
End Semester	Laboratory / Field Skill I			Managed by
Exam (ESE):	A. Performed the Tasl			Course teacher
(B. Spotting based on too	ls & techno	logy (written) – 10 Marks	as per lab. status
	C. Viva-voce (based on p	orinciple/tec	chnology) - 05 Marks	

Better marks out of the two Test / Quiz

Department of Biochemistry Course Curriculum

	ogram: Bachelor in Sci ertificate / Diploma / De		Semester - II	Session: 2024-2025		
1	Course Code	BCGE – 02	T			
2	Course Title	Bioanalytic	cal Techniques			
3	Course Type	Generic Elective (Theory)				
4	Pre-requisite (if, any)	As per the l	Programm			
5	Course Learning. Outcomes (CLO)	 On successful completion of the course, the student shall be able to: Understand basic concepts of Spectroscopy. Describe amino acids with application of chromatography. Understand basic concepts of centrifugation. Understand working principle, instrumentation and applications of various electrophoretic techniques. 				
6	Credit Value	3 Credits	Credit = 15 Hou	rs - learning & Observation		
7	Total Marks	Max. Marks:	100	Min Passing Marks: 40		
PA	RT -B: Content of		Periods (01 Hr. per per			

Total No. of Teaching-learning	Periods	(01 Hr. per period	1) - 45 Periods (45 Hours)
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Unit	Topics (Course contents)	No. of Period
I	Spectroscopy - Concepts of spectroscopy, Laws of photometry. Beer-Lambert's law, Principles and applications of colorimetry. Visible and UV spectroscopy.	12
	Electrophoretic techniques – Principles of electrophoretic separation. Types of electrophoresis including paper and gel.	
II	Chromatography – Principles and applications of paper, thin layer, ion exchange, affinity, gel permeation, adsorption and partition chromatography. HPLC and FPLC.	09
III	Centrifugation – Principle of centrifugation, concepts of RCF, different types of instruments and rotors, preparative, differential and density gradient centrifugation, analytical, ultra-centrifugation, determination of molecular weights and other applications.	12
IV	Microscopy – Bright field, Dark field, Phase contrast and Fluorescence microscopy Transmission and scanning microscopy, freeze fracture techniques,	12
e ⁿ	Immunological Techniques: Immuno diffusion, immune electrophoresis, radioimmunoassay, ELISA, Immuno fluorescence.	
Keywor ds	Spectroscopy, Chromatography, Centrifugation, Electrophoresis, Microscope, ELIS	Ä.

Text Books, Reference Books and Others

Text Books Recommended -

- > K Wilson and John Walker Practical Biochemistry: Principles & Techniques
- > RF Boyer Biochemistry Laboratory: Modern Theory & Techniques
- > Physical biochemistry by D Friefelder, WH Freeman & Co., USA.
- ➤ Biophysical Chemistry By Upahyaya & Nath

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

PART -D: Assessment and Evaluation								
Suggested Continuous Evaluation Methods:								
Maximum Marks:	100 Marks							
Continuous Internal Assessment (CIA): 30 Marks								
End Semester Exam (ESE): 70 Marks								
Continuous Internal	Internal Test / Quiz-(2): 20 +20	Better marks out of the two Test / Quiz +						
Assessment (CIA):	Assignment / Seminar - 10	obtained marks in Assignment shall be						
(By Course Teacher)	Total Marks - 30	considered against 30 Marks						
End Semester Exam	Two section – A & B							
(ESE):	Section A: Q1. Objective $-10 \text{ x1} = 10 \text{ Mark}$; Q2. Short answer type- $5x4 = 20$							
	Marks							
	Section B: Descriptive answer type qts., 1 out of 2 from each unit-4x10=40							
	Marks							

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FOUR YEAR UNDERGRADUATE PROGRAM (2024 – 28) Department of Biochemistry

Course Curriculum

P	ART- A:	Introd	luction				
Program: Bachelor in Science (Certificate / Diploma / Degree/ Ho			Semester -II	Session: 2024	1-2025		
1	Course Code		BCGE- 02F		<u> </u>		
2	Course Title	-	Bioanalytic	Bioanalytical Techniques			
3	Course Type		Generic Elective (Practical)				
4	Pre-requisite	(if, any)	As Per the Course				
5	Course Lear Outcomes (C		 On successful completion of the course, the student shall be able to: Examine different components present in the extract of radish leaves by using chromatography technique. Analysis independently of various biomolecules in the laboratory. Demonstrate the effect of inorganic compound and its percent purities in various types of samples. Analyze characteristics of UV absorption spectra of by different methods in samples in different biomolecules. 				
6	Credit Value		1 Credits Credit = 30 Hours Laboratory or Field learning/Training				
7	Total Marks	3	Max. Marks:	50	Min Passing Mark	s: 20	
PART -B: Content of the Course Total No. of learning-Training/performance Periods: 30 Periods (30 Hours) Module Topics (Course contents) No. of Period							
	/Field Training/ Experiment Contents of Course		Separation o	of Beer-Lambert's law. f sugars using paper chroma f amino acids by paper chro			
			_	f plant pigments by Paper ch		30	

Text Books, Reference Books and Others

Text Books Recommended -

- > K Wilson and John Walker Practical Biochemistry: Principles & Techniques
- ➤ RF Boyer Biochemistry Laboratory: Modern Theory & Techniques
- Physical biochemistry by D Friefelder, WH Freeman & Co., USA.
- ➤ Biophysical Chemistry By Upahyaya & Nath

Online Resources-

- > e-Resources / e-books and e-learning portals
- https://en.wikibooks.org/wiki/Biochemistry
- https://www.pdfdrive.com/biomolecules-books.html
- https://ncert.nic.in/textbook.php

PART -D: Assessment and Evaluation								
Suggested Continuous Evaluation Methods:								
Maximum Marks:	50 Marks							
Continuous Internal Assessment (CIA): 15 Marks								
End Semester Exam (ESE): 35 Marks								
Continuous Internal	Internal Test / Quiz-(2): 10 & 10	Better marks out of the	two Test / Quiz					
Assessment (CIA):	Assignment/Seminar +Attendance - 05 + obtained marks in Assignment		0					
(By Course Teacher)	Total Marks - 15	considered against 15 Marks						
End Semester	Laboratory / Field Skill Performan	ice: On spot Assessment	Managed by					
Exam (ESE):	A. Performed the Task based on lab. work - 20 Marks Course teacher							
	B. Spotting based on tools & technology (written) - 10 Marks as per lab. status							
	C. Viva-voce (based on principle/te	chnology) - 05 Marks	_					

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