### ANDHRA KESARI UNIVERSITY



# MINOR

# Subject: BIOTECHNOLOGY

## w.e.f. AY 2023-24

## **COURSE STRUCTURE**

Year	Semester	Course	Title of the Course	No. of Hrs /Week	No. of Credits
Ι	П	1	Biomolecules and Analytical Techniques – (T)	3	3
	11	I	Biomolecules and Analytical Techniques – (P)	2	1

#### **SEMESTER-II**

### COURSE 1: BIOMOLECULES AND ANALYTICAL TECHNIQUES

Theory	Credits: 3	3 hrs/week

### I. LEARNING OUTCOMES

On successful completion of the course, the students will be able to

- 1. Learn about classification, structure and properties of Carbohydrates, Proteins and Lipids.
- 2. Learn about structure and function of DNA, RNA, Vitamins and Bioenergetics.
- 3. Learn about basic principles of Centrifugation, Chromatography and Electrophoresis.
- 4. Learn about principles of Spectroscopy, Microscopy and Techniques.
- 5. Learn about basics of Biostatistics.

### II. Syllabus

### Unit-I-Carbohydrates, Protein and Lipids

- 1. Classification, structure, properties of carbohydrates, amino acids, peptide bond and peptides.
- 2. Classification, structure (primary, secondary, tertiary, quaternary) and functions of proteins. Denaturation and renaturation of proteins.
- 3. Classification structure and properties of saturated and unsaturated fatty acids.

### Unit-II- Nucleic acid, Vitamins, and Bioenergetics

- 1. Structure and functions of DNA and RNA.
- 2. Source, structure, biological role, and deficiency manifestation of vitamin A, B, C, D, E, and K. Free energy, entropy, enthalpy, and redox potential.

3. High energy compounds, Electron-Transport System and Oxidative Phosphorylation.

### Unit-III-Centrifugation, Chromatography, and Electrophoresis

1. Basic principles of sedimentation and types of centrifugations.

2. Principle, instrumentation, and application of partition, absorption, paper, TLC, ion exchange, gel permeation, and affinity chromatography.

3. Basic principles and types of electrophoresis, factors affecting electrophoretic migration. PAGE (Native, SDS-PAGE). Introduction to 2D & Isoelectric Focusing.

### Unit - IV-Spectroscopy, Microscopy and Laser Techniques

1. Beer-Lambert law, light absorption and transmission. Extinction coefficient, Design and application of photoelectric calorimeter and UV-visible spectrophotometer. Introduction to crystallography and application.

2. Types and design of microscopes - compound, phase contrast, fluorescent electron microscopy (TEM, SEM).

3. Introduction to radioisotopes, measurement of radioactivity (scintillation counter and autoradiography

### Unit –V- Biostatistics

- 1. Mean, median, mode, standard deviation,
- 2. One-way ANOVA, Two-way Anova
- 3. t-test, F-test and chi-square.

### **III** . Skills Outcome

On Successful Completion of this Course, Student shall be able to

- 1. learn about basic instruments and their operation
- 2. learn about Qualitative and Quantitaive analysis of carbohydrates
- 3. Learn about estimations nucleic acids and protein by various methods
- 4. learn about the separation of molecules by chromatography and electrophoresis
- 5. Learn about problems on mean median mode

#### **SEMESTER-II**

### **COURSE 1: BIOMOLECULES AND ANALYTICAL TECHNIQUES**

Practic	cal Credits: 1 2 hr	rs/week							
1									
1.	Introduction to basic instruments (Principle standard operation procedure) demonstration	tion and							
recor	rd								
2.	Calculation of molarity, normality, and molecular weight of compounds.								
3.	Qualitative analysis of carbohydrates (sugars)								
4.	Quantitative analysis of carbohydrates								
5.	Quantitative estimation of protein - Lowery method								
6.	Estimation of DNA by diphenylamine reagent								
7.	Estimation of RNA by orcinol reagent								
8.	Assay of protease activity								
9.	Preparation of starch from potato and its hydrolyze by salivary amylase								
10.	Preparation of standard buffer and pH determination								
11.	Separation of amino acids by paper chromatography								
12.	Separation of lipids of TLC								
13.	Agarose gel electrophoresis								
14.	Calculation of mean, median and mode								
V. R	REFERENCES								
1. USA	Outlines of Biochemistry, 5th Edition, (2009), Erice Conn & Paul Stumpf; John Wiley as	nd Sons,							
2.	Principles of Biochemistry, 4th edition, (1997), Jeffory Zubey; McGraw-Hill College, U	SA							
3.	Principles of Biochemistry, 5th Edition (2008), Lehninger, David Nelson & Michael Co	x; W.H.							
Freer	man and Company, NY								
4.	Fundamentals of Biochemistry, 3rd Edition (2008), Donald Voet & Judith Voet; John W	iley and							
Sons,	s, Inc. USA								
5. NY	Biochemistry, 7th Edition, (2012), Jeremy Berg & Lubert Stryer; W.H.Freeman and Co	ompany,							
6.	An Introduction to Practical Biochemistry, 3rd Edition, (2001), David Plummer; Tata M	McGraw							
Hill I	Edu. Pvt.Ltd. New Delhi, India								
7.	Biochemical Methods,1st Edition, (1995), S.Sadashivam, A.Manickam; New Age Inter	national							
Publi	lishers, India Territo de la Dischargistra criste Clinical Completione, 7th Edition (2010). The second	Deedlin							

8. Textbook of Biochemistry with Clinical Correlations, 7th Edition, (2010), Thomas M. Devlin; John Wiley and Sons, USA

9. Proteins: biotechnology and biochemistry, 1<sup>st</sup> edition, (2001), Gary Walsch; Wiley, USA

10. Biochemical Calculations, 2nd Ed., (1997), Segel Irvin H; John Wiley and Sons, NY

11. Biophysical Chemistry Principles & Techniques Handbook, (2003), A. Upadhyay, K. Upadhyay, and N. Nath

12. Enzymes: Biochemistry, Biotechnology & Clinical chemistry, (2001), Palmer Trevor, Publisher: Horwood Pub. Co., England.

- 13. Analytical Biochemistry, 3<sup>rd</sup>edition, (1998), David Holmes, H.Peck, Prentice-Hall, UK
- 14. Introductory Biostatistics, 1<sup>st</sup> edition, (2003), Chap T. Le; John Wiley, USA.
- 15. Methods in Biostatistics, (2002), B. K. Mahajan –Jaypee Brothers.
- 16. Statistical methods in biology, (1995), Bailey, N. T.; Cambridge university press

#### **VI. CO-Curricular Activities**

### a) Suggested C0-Curricular Activities

- 1. Assignments
- 2. Seminars, Group Discussions on related topics
- 3. Charts preparation on vitamins

### ANDHRA KESARI UNIVERSITY-ONGOLE, PRAKASAM DISTRICT Minor Programme from the Year 2023-24 Onwards Programme-B.Sc. Biotechnology Honours- Question Paper model, First Year-Semester-2 Course 1 - Biomolecules and Analytical Techniques – (T)

Time: 3 Hours

Total Marks: 75

	PART –A Answer any Five of the following Note: Draw labelled diagrams wherever necessary and Each unit must carry two questions
1.	SAS=25 Marks
2.	
3.	
4.	
5.	
6.	
7.	
8.	
9.	
10	
	DADT D

#### PART –B

Answer any Five	of the following	5X10-50 Marks
Each unit must carry tw 11.	o questions	57410-50 Warks
12.		
13.		
14.		
15.		
16.		
17.		
18.		
19.		
20.		

#### ANDHRA KESARI UNIVERSITY-ONGOLE, PRAKASAM DISTRICT

Minor Programme from the Year 2023-24 Onwards

Programme-B.Sc. Biotechnology Honours-Practical Question Paper model, Semester-2

Course 1 - Biomolecules and Analytical Techniques practical's
<u>Time: 3 Hours</u> Total Marks: 50

1. Model dissection/virtual dissection: Draw a neat labelled diagram of the model dissection displayed/virtual dissection displayed. (Identification 3 marks + Diagram 5 marks + Labelling 4 marks)

12 Marks

2.	Identify,	draw	diagram,	label	it	and	write	notes	on	given	spotters/spe	cimens/slides
	(Identification 1 mark + Diagram 1 mark + Labelling 1 mark+ Notes 1 mark)											
	<b>A.</b>										7X	4=28 Marks
	В.											
	C.											
	D.											
	Е.											
	F.											
	G.											
3.	Record											5Marks
4.	Viva/Voc	e										5 Marks
											Tatala	50 Montra
											1 otal:	<b>JU IVIALKS</b>