

Second Semester 2022-2023 Course Handout

16/01/2023

Course No. : PHA F242

Course Title : Biological Chemistry Instructor in-charge : Prof. Balaram Ghosh

- **1. Course Description:** Biochemistry has been undergoing transition, stimulated by new experimental findings and new insights. Therefore, this course focuses upon chemistry and functions of constituents of cells and tissues; introduction to enzymes; metabolism of carbohydrates, lipids, amino acids; nucleic acids and protein synthesis; vitamins and hormones.
- **2. Scope and Objective of the Course:** The aim of this course is to describe and explain all biochemical processes of living organisms and their interactions with their networking both in health and disease conditions.
- **3. Text Books**: Robert K. Murray, et.al, Harper's Illustrated Biochemistry, McGraw Hill Medical Publishers, 29th edition (TB)

4. Reference Books:

- a) David L. Nelson, Michael M. Cox. Lehninger Principles of Biochemistry, W.H. Freeman Publishers, 6th edition, 2012 (RBa)
- b) Donald Voet, et.al, Biochemistry, Wiley, 3rd Edition (RBb)

*Apart from text books and reference books refer class notes

3. Course Plan:

Lectures	Learning Objectives		Topic to be covered	Reference			
1	Overview of Biochemistry		Introduction to Biochemistry	TB Ch. 1			
2-9	Chemistry of Biomolecules	a. b. c. d.	 Carbohydrates Lipids Amino acids and Proteins Nucleic acids 	TB Ch. 14 TB Ch. 15 TB Ch. 3,4,5 TB Ch. 32 RBa Ch7,Ch10,Ch3.Ch8			
10-11	Vitamins	e. f. g.	 Classification of Vitamins Structure and functions of some important vitamins Deficiency disorders 	T Ch. 32 Class notes			
12-14	Enzymes	h. i. j.	 Classification and mechanism of action Enzyme kinetics Enzyme: regulation of activities 	T Ch. 7,8,9 (RBa 6)			
15-18	Carbohydrate Metabolism	k. l. m	Glycolysis and the oxidation of pyruvate The Citric acid cycle : The catabolism of Acetyl CoA The Pentose phosphate pathway Glycogen metabolism	T Ch. 18 (RBb Ch16) B Ch. 17 T Ch. 21 B T			

19-23	Lipid metabolismo.	1. Oxidation of fatty acids	TB Ch. 21
	p.	2. Biosynthesis of fatty acids	TB Ch. 22
	q.	3. Cholesterol biosynthesis, transport and excretion	TB Ch. 23
	r.	4. Metabolism of unsaturated fatty acids	RBb Part IV
24-25	Amino acid and	1.Catabolism of amino acid and nitrogen	TB Ch. 28
	protein	2.Catabolism of carbon skeleton of amino acids	TB Ch. 29
	metabolism	3. Conversion of Amino Acids to Specialized Products	RBb Part IV
		4. Porphyrins & Bile Pigments	
26-28	Nucleic acids	1.Metabolism of purine and pyrimidine nucleotides	TB Ch. 33
	metabolism		RBa Ch18

^{*-}Apart from text books refer class notes and reference books

4. Evaluation Scheme:

Component	Duration	Weightage	Date	Time	Remarks			
Pre Mid-term surprise Quiz	2x 10 min	10 %			ОВ			
Mid-term Test	90 min	30 %	15/03 9.30 - 11.00 AM		СВ			
Post Mid-term surprise Quiz	2x10 min	10%			ОВ			
Compre. Exam.	180 min	40 %	12/05 FN		10% OB and 30% CB			
Laboratory Component								
Day to day work (Includes marks for regularity, Lab Record & Viva-voce)	Continuous viva	10 %	-					

OB: open book; There will be no make up for surprise guiz

- **5. Mid-Semester Grading:** Will be announced after Mid-term test.
- **6. Make-up:** Prior approval or intimation to take a make-up is mandatory. It is solely at the discretion of the instructor-in-charge, depending upon the genuineness of the circumstances, to allow or disallow a student to appear for a make-up evaluation component. No makeup will be granted for Assignments/Quizzes under any circumstances.

7. Grading Procedure:

- Grading will be done by "bunching" procedure. Total marks obtained by the students will be arranged in descending order, 'bunches' will be identified and grades awarded accordingly. Fine grading system (A, A-, B, B-....) will be followed.
- It is not mandatory for the instructor-in-charge to award all the grades (A to E); subjective judgment will be used for awarding the grades.
- As specified in Handout Part I, appended to the timetable, the instructor in-charge reserves the right to award a NC report in case the student does not make himself/ herself available for any of the evaluation component mentioned above.
- Borderline cases during grading will be judged on the basis of regularity to classes and consistency or progress in the performance in evaluation components.
 - **8. Common Hours:** To be announced in class.

9.	Notices:	All	the !	notices	pertaining	to t	his	course	will b	e ci	irculated	in	google	classrooi	m only.	
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10 Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no academic dishonesty is acceptable.

Instructor-in-Charge PHA F242