BIRLA INSTITUTE OF TECHNOLOGY & SCIENCE, PILANI, HYDERABAD CAMPUS INSTRUCTION DIVISION, FIRST SEMESTER 20198-202019 Course Handout (Part-II)

Date: 01/08/20198

In addition to part I (General Handout for all courses appended to the time table this portion gives further specific details regarding the course.

Course No. : BIO F211

Course Title : BIOLOGICAL CHEMISTRY

Instructor-in-Charge : DEBASHREE BANDYOPADHYAY

Instructor(s) : Debashree Bandyopadhyay (L,T); Ruchi Jain Dey (L,T)

1.Course Description & Objective: Biochemistry is an introductory course to explain basic biochemical and structural features of different bio-macromolecules. This describes cellular and molecular processes and biochemical pathways emphasizing the energetics within living systems. Biochemistry course will help the students to relate the biochemical processes with clinical insights.

2.Text Book (T):

Campbell, Marry K and Farell, Biochemistry, Thomson Learning ,5th Edition, Copyright 2006

3.Reference Books

R1. Biochemistry. Berg, Tymoczko, Gatto & Stryer. 6th Edition, 2007

R2. Nelson and Cox. Principles of Biochemistry (Lehninger), 5th Edition. W.H. Freeman Publishers.

R3. Donald Voet et. al., Biochemistry, Wiley, 1993.

4 Course Plan:

Lec. No.	<u>Learning Objective</u> Topic	Topics to be coveredLearning Objective	Chapter in the Text BookReferen ce to Text /Ref. Books
1	Cellular Organization	Cellular organization, Spontaneity in biochemical reactions	T1,
2-13		Amino Acids, Protein- structure & function, protein folding & conformation, 2. Protein purification and characterization 3. Lipids 4. Nucleic acids 5. Carbohydrates	T3, T4, T5, T8, T9, T10, T16 Class Notes
14-18	Enzymes	Classification Enzyme kinetics and Mechanism of action Enzyme inhibitors and regulators Allosteric enzymes Sloenzymes 6. Vitamins and coenzymes	T6, T7
19-20	Biochemical Energetics	Concept of Free Energy Energy Rich Compounds Coupling Reactions A. Oxidation-Reduction	R2(13), T15, Lecture Notes
21-28	Carbohydrate Metabolism	1. Glycolysis 2. Gluconeogenesis 3. 4. Regulation of Glycolysis 5. TCA cycle	T17, T18, T19,

		6. Glyoxylic acid cycle 7. Glycogen breakdown 8.	
29-31	Biological Oxidations	Components involved in ETC Respiratory chain Oxidative phosphorylation and its mechanisms.	T20
32-35	Lipid Metabolism	 Hydrolysis and transport of fats β -Oxidation Oxidation of Unsaturated Fatty acids Formation of Ketone bodies Biosynthesis of Fatty acids 	T21
36-38	Amino acid and protein metabolism	Catabolism of Amino acids Assimilation of Ammonia Urea cycle and formation of Uric acid	T23
39-40	Nucleic acid metabolism	Purine biosynthesis Pyrimidine biosynthesis Salvage pathway	T23
41-42	Photosynthesis	 Introduction Path of Carbon - Calvin cycle C4 pathway 	T22

5.Evaluation Scheme:

Evaluation Component	Duration	Weightage (%)	Date & Time	Nature of the ComponentR emarks
Midsem	90 min	30	05.10.19 9.00 10.30 AM	Closed Book
Assignments/Quizzes, (surpri se/announced) etc.		30	Announced in class	Open Book
Comprehensive	3 hours	40	13.12.19 (FN)	Closed Book

6.Chamber Consultation Hour: Will be announced in the Class.

7.Notices: All notices, concerning the course will be displayed on CMS and **Biological Sciences**, **Departmental Notice Board**.

8.Make-up Policy: For medical emergency only. Prior permission of the Instructor-in-Charge is necessary. No make-ups for continuous evaluation will be granted under any circumstances.

9.Academic Honesty and Integrity Policy: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.