

STITUTE OF TECHNOLOGY AND SCIENCE, PILANI, Hyderabad Campus SECOND SEMESTER 2018-2019

Course Handout (Part II)

Date: 07/01/2019

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

Course No. : BIO F215
Course Title : BIOPHYSICS

Instructor-In-Charge : **DEBASHREE BANDYOPADHYAY**

1. SCOPES AND OBJECTIVE:

The objective of the course is to introduce the students to the concepts of physical principles in the biological and biomimetic molecular systems. Properties and conformations of biomolecules like amino acids, proteins, nucleotides, nucleic acids as well as biomimetic systems like monolayers and bilayers are to be discussed. Related physical phenomena in these systems like structural transitions, protein folding, membrane equilibrium are to be discussed. Emphasis will also be given to understand the principles of major experimental techniques applied to understand these physical problems.

- **2. Text Book (TB)**: "Introduction to Molecular Biophysics", J. A. Tuszynski and M. Kurzynski, Published by CRC Press (Indian Edition), Chennai
- 3. Reference Book (RF): 1." Biophysical Chemistry, Part I, Part II and Part III", Charles R Cantor and Paul R. Schimmel, W.H. Freeman and Co., New York.
 2. "Principal of Physical Biochemistry" Kensal E. van Holde, W. C. Johnson and P.S. Ho John, 2nd Edi. Pearson Prentice Hall
- 4. Course Plan

Lec.	Learning Objectives	Topics to be covered	Chapter in the
No.			Text Book
	Self study	Basics of thermodynamics, bondings, interactions, basics of biomolecules, Biochemistry	Chapter-2 of RF- 2, Physical Chemistry Text Book
1	Overall idea of the course	Overview of subjects	Chapter-1 of TB
2	Biological Macromolecules	Macromolecules, configuration and conformation, symmetry	Chapter-1 of RF-2
3-4		Weak interactions: Intermolecular interaction, H- bonding, hydrophobic interaction	Chapter-2 of TB, Chapter-1 of RF-2
5-8	Biological Macromolecules	Protein structure: Primary, Secondary, Tertiary and Quaternary structure of proteins	Chapter-2 of TB, Chapter-1 of RF- 2, Chapter-2 of RF-1



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Ch 2, RF 12-13 Biological Macromolecules Lipids and Membrane Ch	chapter-2 of TB, chapter-1 of RF- chapter-3 of F-1 chapter-2 of TB,
12-13 Biological Macromolecules Lipids and Membrane Ch	
	hapter-2 of TR \parallel
1 - 1	hapter-25 of RF-
14-17 Molecular Thermodynamics Molecular mechanics, Ch	hapter-3 of RF-2
stabilizing interactions in	1
Macromolecules	
	hapter-3 of RF-2
structures Molecular dynamics	
	hapter-3 of TB,
properties of polymeric systems Ch	hapter-4 of RF-2
	hapter-3 of TB,
	hapter-4 of RF-
	, Chapter-20 of
	F-1
25-26 Protein folding Ch	hapter-3 of TB,
	hapter-4 of RF-
	, Chapter-21 of
	F-1
	hapter-4 of RF 2
	hapter 13 and 9
	f RF-1 (Part-II),
	hapter-6 of RF-2
	hapter-12 of RF-
2	- 1
	hapter-9 of RF-2
Trosospilon opecassopy	
34-35 Circular Dichroism (CD) Ch	hapter-10 of RF-
	-
36-38 Fluorescent Spectroscopy Ch	hapter-11 of RF-
2	-
39-40 Single Molecule Techniques Atomic force microscopy Ch	hapter-16 of RF-
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5. Evaluation Scheme:

Component	Duration	Weightage%	Date & Time	Nature of Compone
				nt
Midsem	90 Mins	30%		СВ
			16/3	
			3.30 - 5.00 PM	
Seminar/Open	Throughout the	30%	to be announced in the class	CB+OB
assignment/lit	semester distributed			
erature survey	in class as well as in			
	tutorial hour			
Compre.	3 hrs.	40%	14/05 AN	Partially
Exam.				СВ

- **6. Chamber Consultation Hours:** To be announced.
- **7. Notices:** Notices, if any, concerning the course will be displayed on the Notice Board of Biological Sciences notice board or on BITS CMS.
- **8. Make up Policy:** Make up will be given on genuine grounds as determined by the Instructor-incharge.
- **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.

Instructor In Charge BIO F215