SECOND SEMESTER 2021-2022 <u>Course Handout (Part II)</u>

Date: 07.05.2022

In addition to Part – I (General Handout for all courses) printed on Page 1 of the timetable book; this portion gives further specific details regarding the course.

Course No.: BIO F111

Course Title: General Biology

Instructor-in-Charge: RUCHI JAIN DEY

Instructors: Lecture- Prof. Naga Mohan K & Dr. Ruchi Jain Dey

Tutorial- Prof. Naga Mohan K, Prof. Kumar Pranav Narayan, Prof. Debashree B, Dr. Shuvadeep Maity

Course Description: This is an introductory/ foundation level course, where students are expected to learn about living systems and their properties, major biological compounds, basic biochemical and physiological processes. Students will also get introduced to genetics and recombinant DNA technology and their applications in daily life. While designing the course, care has been taken to relate the principles of biology with other science and engineering disciplines, wherever possible.

Scope and Objective: Some students question the need for a course in biology, especially when their area of study is not related to biology (or science). However, it is becoming increasingly important to understand the nature of science and fundamental biological concepts for any person, regardless of his or her occupation. In this context, through this course it has been intended to impart knowledge on biological system with respect to nature, behavior and functioning of the cell. Further, this course has also been designed to make the student understand intricate relationship that living organisms have with their environment, at the molecular level, so that impact of modern biological research can be understood and appreciated by them. It is expected that at the end of this course, students would become aware of the influence of biology in almost every aspect of their lives.

Intended Learning Outcomes: After successful completion of this course, students will be able to but not limited to:

Comprehend various aspects of biology
Understand biomolecules, and enzymes
Outline cell structure and function
Appreciate biochemical pathways
Explain molecular basis of heredity and genetic diversity
Apply biotechnology to some aspects of daily life
Compare and contrast material exchanges in human body
Examine human body's control mechanism including reproduction

Text Book : T: Eldon D. Enger, Frederick C. Ross and David B. Bailey, Concepts in Biology, 14th Edition

(BITS Pilani, Custom Edition) Tata McGraw Hill Publishing Company Limited, 2012.

Reference Books: R1: Peter H. Raven, George B. Johnson, Jonathan B. Losos, Susan R. Singer Biology,

7th Edition. WBC McGraw Hill, 2005.

R2: C. Starr, Biology: Concept and application, 6th Edition, Thomson Learning.

Suggested Reading : **S1**: Campbell, N.A., Reece J.B., Biology, 7th Edition, Pearson Education Inc,

2009. S2: Campbell, N.A., et. al. Essential Biology with Physiology, 2nd Edition,

Pearson Education Inc, 2009.

Course Plan:

Lecture Numbe r	Learning objectives Topics to be covered			
1	Introduction	Introduction to biology and its importance to daily life	1.4	
2		Organic chemistry, carbohydrates		
3	Chemistry of life: Molecules of life	Lipids and proteins	3	
4	Molecules of file	Nucleic acids		
5		Cell theory, cell membrane and transport in cells		
6	Cell structure and	Membranous organelles		
7	function	Non-membranous organelles, nuclear components, major cell types	4	
8		Nomenclature, bio-catalysis (hypotheses)	5	
9	Enzymes Coenzymes Energy	Environmental factors, co-enzymes, enzyme activation and inhibition		
10		Glycolysis, TCA cycle		
11		Electron Transport System, ATP calculation	6, 7	
12	Biochemical pathways	Fermentation Protein and fat metabolism		
13		Photosynthesis		
14	Tayanamu	Classification and evolution of organisms	20	
15	Taxonomy	Brief survey of domains, acellular infectious particles		
16	DNA & RNA: The	Central Dogma, molecular structure, duplex DNA and its replication	8	
17	molecular basis of heredity	Gene expression: Transcription and translation		
18	noreally	Mutation and mutagenesis		
19		Polymerase chain reaction, DNA fingerprinting		
20	Applications of	DNA sequencing, human genome project	11	
21	biotechnology	Genetic modification of organisms, cloning of organisms, stem cells, biotechnology & Ethics		
22		Cell cycle: Stages of mitosis		
23	Cell division	Abnormal cell division: Basis of oncology	_	
24	. Con anviolen	Introduction to meiosis I and II & crossing over	9	
25		Nondisjunction, sex determination, comparison of mitosis and meiosis		
26		Inheritance patterns and laws	-	
27	Mendelian genetics:	Multiple allelism	10	
28	Concepts and problems	Sex linked inheritance, pleiotropy		
29		Polygenic inheritance and environmental influences		
30		Speciation, gene pool concept	12.1 - 12.	
31	Genetic diversity within species	Hardy-Weinberg equilibrium and its applications	13.1 - 13.	
32	Material exchanges in	Cardiovascular system: Blood, blood vessels, heart and	& 13.9 25	
	the human body	lymphatic system	_	
33		Respiratory system	_	
34		Obtaining nutrition: Mechanical and chemical processing of		

		food		
35		Waste Disposal: Kidney structure & function		
36		Nervous system: Nerve impulse, events at the synapse and organization of nervous system		
37	Body's control	Endocrine system, sensory input (taste, smell, vision, hearing & touch)		
38	mechanism	Output coordination (muscle contraction), immune system and defense mechanisms	26	
39		Acquired and cell-mediated immune responses, blood typing and AIDS		
40		Chromosomal determination of sex, male and female fetal development		
	Sex and reproduction	Hormonal control of fertility, fertilization, pregnancy and contraception	27	

Self-study: Nutrition – Food and Diet: Chapter 25 in the textbook.

These portions will be included in evaluation components such as Midsem and Comprehensive exams etc.

Evaluation Scheme:

Evaluation component	Duration	% (Marks)	Date and time	Nature of the component		
Mid Semester Examination	90 min	30 (60)	01/07/22, 3:30-5pm	Closed Book (30%)		
Surprise quizzes (Best 3/4)	30 min	30 (60)	Surprise quizzes will be conducted during lecture hour or tutorial hour.	Closed Book (30%)		
Comprehensive examination	3 Hrs	40 (80)	13/08/2022 AN	Open Book (20%) + Closed Book (20%)		
Total Open Book = 20%; Total Marks = 200M						

Chamber Consultation Hour: To be announced by the respective tutorial section instructor.

Grading Policy: Award of grades will be guided in general by the histogram of marks. Decision on border line cases will be taken based on individual's sincerity, student's regularity in attending classes, and the section instructor's assessment of the student.

Make-up Policy: Make-up for Mid semester examination will be given only in genuine (medical emergency) cases of absence. If the absence is anticipated, before the examination, prior permission of the Instructor-in-charge is necessary. Request for make-up should reach the Instructor-in-charge at the earliest. Make-up for tutorial/ class tests/ quizzes which are part of regular evaluations are not given. Also refer to Clause 4.07 of BITS *Academic Regulations* for more details.

Notices: All notices/ announcements regarding this course shall be displayed in Course Management System (CMS).

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.

Ruchi Jain Dey

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Instructor In-charge

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