

# FIRST SEMESTER 2021-2022 Course Handout (Part-II)

Date: 20.08.2021

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 Number : BIO F214

Course Title : INTEGRATED BIOLOGY

Instructor-in-Charge: Kirtimaan Syal

#### 1. Course Description:

The course intends to bridge the gap as well as opens new vistas to students taking up biology. The course covers two tracks, essentially. The first track introduces the student to the ordering that helps biologists to actually study the vast diversity of the living world. This track would encompass questions related to the origin and evolutionary pathways followed in nature, as well as the methods followed by biologists to systematically categorize and document them. The 2nd track highlights the uses and applications of biology in life – whether in the economic or in the social realms. Together, the course projects the subject in a way from which the student can choose and implement his biological knowledge vis-à-vis his/her interests.

### 2. Scope and Objectives:

Being the second course on general biology, the course exposes the students to those foundational aspects as described above. At the end of the course, the student will have developed a basic understanding of the evolutionary processes, rationale for taxonomic arrangements and familiarity of selected, representative members of the major kingdoms of living organisms. Further, the student will also become aware of how knowledge of biology is applied for creating opportunities for livelihood.

#### 3. Textbook:

Raven P.H. and George B. Johnson. <u>Systematics and Evolutionary Biology</u> (BITS-Pilani Custom Edition 2012). New Delhi: Tata McGraw-Hill Publishing Company Ltd., 2012.

**Reference Material:** As provided during the lecture hours during the course of the semester

#### 5. Lecture Plan:

Lect. No.	Learning Objectives	Topics to be covered	Chapt er in the Text Book
1-3	Genes within populations	Genetic variation and evolution, Hardy-Weinberg principle; agents of evolutionary change; fitness; interaction among evolutionary forces; maintenance of variation; selection acting on traits; experimental studies on natural selection; limits of selection	20 TB
4-7	Evidence for evolution	Evidence of natural selection; artificial selection; fossil and anatomical evidence for evolution; convergent evolution;	



	Darwin's critics	
Origin of species	The nature of species; the biological species concept;	
	reproductive isolation; genetic drift and natural selection in	
	speciation; geography of speciation; species clusters; pace of	
	evolution; speciation and extinction	
Systematics and	Systematics; cladistics; systematics and classification;	23 TB
the phylogenetic	phylogenetics and comparative biology; phylogenetics and	23 16
revolution	disease evolution	
Genome	Comparative genomics; evolution of whole genomes	
evolution		
Protists		29 TB
Green plants		30 TB
	lycophytes, pteridophytes and angiosperms; evolution of seed	
	*	31 TB
Fungi	Introduction to fungi; ecology, fungal parasites and pathogens;	
Overview of		32 TB
Animal Diversity	the classification of animals	
Noncoelomate	Some important features of non-coalomate and specific features	
and Coelomate		TB
invertebrates	of coeformate invertebrates	
Voutabustas	Description of characteristics of fish, amphibians, reptiles, birds	35 TB
vertenidles	and mammals; evolution of the primates	
	Systematics and the phylogenetic revolution Genome evolution Protists Green plants Fungi Overview of Animal Diversity Noncoelomate and Coelomate	Origin of species  The nature of species; the biological species concept; reproductive isolation; genetic drift and natural selection in speciation; geography of speciation; species clusters; pace of evolution; speciation and extinction  Systematics and the phylogenetic revolution  Genome evolution  Comparative genomics; evolution of whole genomes evolution  Protists  Introduction to protists; origin and endosymbiosis; economic importance of and diseases associated with protists  Introduction to green algae, bryophytes, tracheophytes, lycophytes, pteridophytes and angiosperms; evolution of seed plants and their economic importance  Fungi  Overview of Animal Diversity  Noncoelomate and Coelomate and Coelomate invertebrates  Vertebrates  The nature of species; the biological species concept; reproductive indication; speciation; speciati

## Select topics for self-reading from material provided to students during the class by the Instructor

#### 6. Evaluation Scheme:

EC No.	Evaluation component	Duration	Weight	Date and Time	Nature of Component
1	Quiz 1	30 min.	10%		OB
2	Quiz 2	30 min	10%		OB
3	Mid-Semester	90 min	30%	22/10/2021 9.00 - 10.30AM	CB + OB
4	Quiz 3	30 min	10%		OB
5	Comprehensive Examination	120 min.	40%	22/12 AN	ОВ

Date and Time of evaluation components will be announced in the class.

**Chamber consultation hour (online dedicated hour):** To be announced in the class.

**Notices:** All notices will be displayed during the class lectures.

**Make-up policy:** Make-up decisions will be made on a case-by-case basis and only genuine cases as determined by the instructor and validated by Wardens and/or Medical Officer will be considered. No make-up for Quizzes/Presentations/Assignments

**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.

Dr. KIRTIMAAN SYAL Instructor-in-Charge BIO F214

