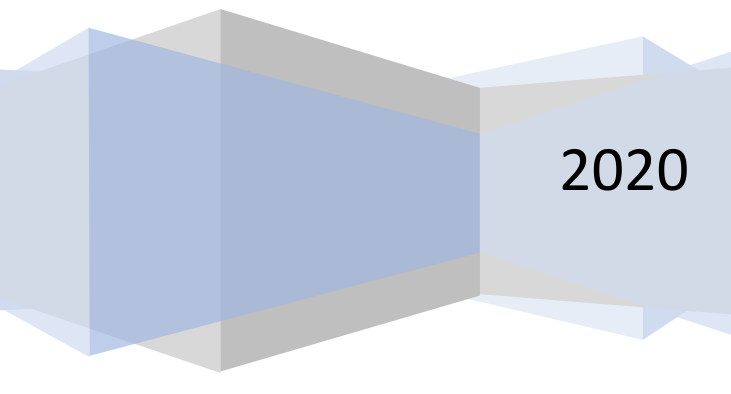
Lesson Plan – Zoology Honours Courses

Semester-III & V

Session-July – Dec, 2020



CONTENTS

SEMESTER - III	3
LESSON PLAN FOR COURSE: CHORDATES CODE: ZOOACOR05T CREDIT: 4	3
COURSE COORDINATOR: CHINMOY GHOSH	3
Course Outcome	3
COURSE PLANNER	3
RESOURCES:	5
LESSON PLAN FOR COURSE: PHYSIOLOGY, CODE: ZOOACORT06T, CREDIT- 4 CREDITS	5
COURSE COORDINATOR:RAJASHREE MALLICK	5
Course Outcome	5
COURSE PLANNER	5
RESOURCES:	8
LESSON PLAN FOR COURSE: BIOCHEMISTRY, CODE: ZOOACOR07T, CREDIT: 4	8
COURSE COORDINATOR:UDAY HOSSAIN	8
Course Outcome	8
COURSE PLANNER	8
RESOURCES:	11
SEMESTER- V	13
Lesson Plan for Course: Molecular Biology, Code: ZOOACOR11T, Credit: 4	13
Course coordinator: Chinmoy Ghosh	13
Course Outcome	13
COURSE PLANNER	13
RESOURCES:	14
LESSON PLAN FOR COURSE: GENETICS, CODE-ZOOACOR12T, CREDIT-04	15
COURSE COORDINATOR: ARPITA MONDAL	15
Course Outcome	15
COURSE PLANNER	15
RESOURCES:	18
LESSON PLAN FOR COURSE: DSE, CODE: ZOOADSE01T, CREDIT-4	19
Course coordinator: Rajashree Mallick	19
Course Outcome	19
COURSE PLANNER	19
RESOURCES:	21
LESSON PLAN FOR COURSE: ENDOCRINOLOGY, CODE: ZOOADSE03T, CREDIT: 04	22
COURSE COORDINATOR: SUBHARAJ PAUL	22
Course Outcome:	22
COURSE PLANNER:	22
RESOURCES:	24

Semester - III

Lesson Plan for Course: Chordates Code: ZOOACOR05T Credit: 4

Course coordinator: Chinmoy Ghosh

Course Outcome

Upon completion of the course, the students will be able to:

CO1. Comprehend the the characteristics in different classes of chordates.

CO2.Recognize an animal as an individual of specific group or subgroup of chordates from its characteristics and distinguishing features.

CO3. Appreciate the course of evolution from the similarities and differences in lifeform and functions among various groups of animals in Phylum Chordata.

CO4. Elucidate specific way of living in different classes of chordates.

CO5.Understand the distribution of chordates in different continents and can explain the possible reason of it.

Course planner

Online Platform Used: Google Classroom

Google Classroom joining code: 33iyetn

Month	Weeks	Course Topic	Teacher	Class-	Remarks*
				hour	
Jul	wk1	Class suspended for Pandemic		0	
	wk2	Class suspended for Pandemic		0	
	wk3	Class suspended for Pandemic		0	
	wk4	Class suspended for Pandemic		0	
Aug		Unit 1: Introduction to Chordates	CG	2	Online class, slide
		General characteristics and outline			presentation
	wk5	classification of Phylum Chordata			
		Unit 2: Protochordata	CG	3	Online class, slide
		General characteristics and classification			presentation
		of sub-phylum Urochordata and			
		Cephalochordata up to Classes.			
	wk6	Metamorphosis in Ascidia			
		Chordate Features and Feeding in	CG	3	Online class, slide
	wk7	Branchiostoma			presentation
		Unit 3: Origin of Chordata	CG	3	Online class, slide
		Dipleurula concept and the Echinoderm			presentation,
		theory of origin of chordates. Advanced			Assignments
	wk8	features of vertebrates			

		overProtochordata.			
		Unit 4: Agnatha	CG	2	Online class, slide
	wk9	General characteristics and classification		_	presentation,
	11113	of cyclostomes up to order			Video presentaion
	Wk9	Assesment test		1	Online quiz
	VVKS	7.63c3ment test		-	Omme quiz
Month	Wk	Course Topic	Teacher	Class Hour	Remarks*
Sep		Unit 5: Pisces	CG	3	Online class, slide
		General characteristics and classification			presentation
		of Chondrichthyes and Osteichthyes up			
	wk10	to Subclasses.			
		Migration and parental care in fishes	CG	3	Online class, slide
	wk11				presentation
		Accessory respiratory organ, Swim	CG	2	Online class, slide
	wk12	bladder in fishes.			presentation
		Unit 6: Amphibia	CG	3	Online class, slide
		General characteristics and classification			presentation
		up to living Orders.Metamorphosis in			
	wk13	amphibia.			
Oct		Parental care in Amphibia	CG	2	Online class, slide
	wk14				presentation
		Unit 7: Reptilia	CG	3	Online class, slide
		General characteristics and classification			presentation, video
		up to living Orders			presentation
		Poison apparatus and Biting mechanism			
	wk15	in Snake			
		Unit 8: Aves	CG	2	Peer study, Group
		General characteristics and classification			discussion
	wk16	up to Sub-Classes. Exoskeleton in birds.			
		Mid term examination		0	Online Assignment
New	wk17				Online Assignment
Nov	wk18	Puja Vacation		0	
	wk19	Puja Vacation		0	
	wk20	Puja Vacation	66	0	0.1
	wk21	migration in Birds	CG	1	Online class
	wk22	Principles and aerodynamics of flight	CG	1	Online class
Dec		Unit 9: Mammals	CG	2	Online class, slide
		General characters and classification up			presentation
		to living orders.			
	wk23	Phylogenetic significance of Prototheria	66		0.1
		Exoskeleton derivatives of mammals	CG	3	Online class, slide
		Adaptive radiation in mammals with			presentation
		reference to locomotory appendages.			
	wk24	Echolocation in Microchiropterans and Cetaceans			
	VV NZ4	Unit 10: Zoogeography	CG	3	Online class, slide
		Zoogeographical realms,	CG	3	presentation
		Plate tectonic and Continental drift			presentation
		theory, Distribution of birds and			
	wk25	mammals in different realms			
	wk26	End term exam		0	
	WINZU	Lina termi exam		J	ĺ

wk27	Winter recess	0	
	Total Class Hour	42	

Recommended Online resources:

- Online Study material given in Google Classroom
- Referred You tube videos as advised in Google classroom

Text Book:

- Kardong, K. V. (2002). Vertebrates: Comparative anatomy, function evolution. McGraw Hill 4th Ed.2005.
- Young, J. Z. (2004). The Life of Vertebrates. III Edition. Oxford university press.
- Pough H. Vertebrate life, VIII Edition, Pearson International.

References:

- Students are encouraged to explore authentic websites (for e.g. wikipedia, different universitywebsites and OCWs) at internet for reading / audio-visual materials on a particular topic if they don'tfind enough in the text books or otherwise)
- Comparative Anatomy of the Vertebrates 9th Ed (2015) by Kent; McGrew-Hill
- Elements of Chordate Anatomy by Weichert and Presch, 2017, Amazon.in
- Biology of Animals; Sinha, Ganguli, Adhikari

Lesson Plan for Course: Physiology, Code: ZOOACORT06T, Credit- 4 credits

Course coordinator: ··· RAJASHREE MALLICK

Course Outcome

- ✓ CO1:Understand the cell, tissue, organ, system and organisms.
- ✓ CO2:Understanding of the nerve impulses conducted at myelinated and nonmyelinated nervefibre
- ✓ CO3: To gain the knowledge of the different endocrine glands, its structure and function

Date	Course Topic	Teacher	Class-hour	Remarks*
Jul	Unit 1: Tissues Structure,	Rajashree Mallick	6 classes	Online using google meet
28 th				
29th	locations,	Rajashree Mallick		Online using google meet

30th	EXAM	Rajashree		Online using
		Mallick		google meet
Aug				
4th	Epithelial and	Rajashree		Online using
	connective tissues	Mallick		google meet
5th	Muscle tissue	Rajashree		Online using
		Mallick		google meet
6 TH	Exam repeat	Rajashree		Online using
		Mallick		google meet
12 th	UNIT 2: Bone	Rajashree	5	Online using
		Mallick		google meet
13th	Havarsian system	Rajashree		Online using
		Mallick		google meet
18th	Havarsian	Rajashree		Online using
		Mallick		google meet
19th	Bone devlopment	Rajashree		Online using
		Mallick		google meet
20th	Class test	Rajashree		Online using
		Mallick		google meet
21th	Unit 3 : Neuron	Rajashree	10	Online using
	structure	Mallick		google meet
26th	Class exam	Rajashree		Online short test
		Mallick		using google
				classroom
27 th	practical	Rajashree		Online
		Mallick		demonstration
				using google
				meet
Sep				
3rd	Action potencial	Rajashree		Online using
		Mallick		google meet
8th	Action potencial	Rajashree		Online using
		Mallick		google meet
9th	Synaps	Rajashree		Online using
		Mallick		google meet
10th	practical	Rajashree		Online using
		Mallick		google meet
15th	Neurotransmission	Rajashree		Online using
161	D. Cl	Mallick		google meet
16th	Reflex	Rajashree Mallick		Online using google meet
22th	Reflex	Rajashree		Online using
22UI	Kenea	Mallick		google meet
23th	UNIT 4: Muscle	Rajashree	8	Online using
2501	structure	Mallick		google meet
24th	Types of muscle	Rajashree		Online using
	71	Mallick		google meet
29th	Ultra structure of	Rajashree		Online using
	skeletal muscle	Mallick		google meet
30th	Ultra structure of	Rajashree		Online using
	skeletal muscle	Mallick		google meet
				00
<u> </u>	i	I .	1	i

Oct	Assessment: Mid-term Test			
1st	Molecular and chemical basis of muscle contraction	Rajashree Mallick		Online using google meet
5th	Molecular and chemical basis of muscle contraction	Rajashree Mallick		Online using google meet
6th	Characteristics of muscle fiber	Rajashree Mallick		Online using google meet
7th	Class exam	Rajashree Mallick		Online quiz using google classroom form
13th	Unit 5: Reproductive System	Rajashree Mallick	4	Online using google meet
14th	Histology of testis	Rajashree Mallick		Online using google meet
15th	Histology of overy	Rajashree Mallick		Online using google meet
20th	Physiology of Reproduction	Rajashree Mallick		Online using google meet
Nov	Unit 6: Endocrine System	Rajashree Mallick	10	Online using google meet
18 th	Histology of pituitary,	Rajashree Mallick		Online using google meet
19 th	Function of pituitary	Rajashree Mallick		Online using google meet
24 th	holiday	Rajashree Mallick		Online using google meet
25 th	Histology and function of thyroid,	Rajashree Mallick		Online using google meet
26th	Histology and function of pancreas and adrenal	Rajashree Mallick		Online using google meet
Dec				
1 st	Classification of hormones	Rajashree Mallick		Online using google meet
2 nd	Mechanism of Hormone action	Rajashree Mallick		Online using google meet
3rd	Signal transduction pathways for Steroidal and Non steroidal hormones;	Rajashree Mallick		Online using google meet
8 th	Hypothalamus (neuroendocrine	Rajashree Mallick		Online using google meet

	gland) - principal nuclei involved in neuroendocrine control of anterior pituitary and			
	endocrine system			
9 th	Placental	Rajashree		Online using
	hormones	Mallick		google meet
10th	Class test			Online quiz using
				google classroom
	Assessment:		Total: 43Hrs	
	End-term Test			

- 1. Books: Ganong's Review of Medical Physiology by Barret; 25th Ed, McGrew-Hill, 2016
- 2. Ross MH, Pawlina W. 2010. Histology: A Text and Atlas. Sixth Edition. Lippincott Williams &Wilkins
- 3. Other resources: Internet
- 4. WIKIPEDIA
- 5. Youtubevedio
- 6. Doc material notes

Lesson Plan for Course: Biochemistry, Code: ZOOACOR07T, Credit: 4

Course coordinator:..UDAY HOSSAIN

Course Outcome

- ✓ CO1: To understand the link between biological processes and chemistry behind that.
- ✓ CO2:Gather knowledge about metabolism and synthesis of various essential biomolecules.

Sl	Course Topic	Teacher	Class-hour	Remarks*
Jul	Unit 1:Fundamentals of biochemical	UdayHossain		
	reactions and metabolism			
	Ionization of water, weak acids and		1	Theoretical, PPT
	bases			presentation
Aug	Unit 1:Fundamentals of biochemical	UdayHossain		
	reactions and metabolism			
	Buffering and pH changes in living		1	Theoretical, PPT
	systems,			presentation
	Metabolism: Catabolism and		1	Theoretical, PPT
	Anabolism, Compartmentalization of			presentation,
	metabolic pathways.			animation from
				YouTube
•	Shuttle systems and membrane		1	Theoretical, PPT
	transporters;			presentation,
	_			animation from

				YouTube, notes in
				Google classroom
	ATP as "Energy Currency of		1	Theoretical, PPT
	cell";coupled reactions; Use of			presentation,
	reducing equivalents and cofactors;			notes in Google
	Intermediary metabolism and			classroom
	regulatory mechanisms			
	Class test		1	MCQ in Google
	Class test		1	classroom
				Clussiooni
	Unit 2. Carbabydrates	UdayHossain		
	Unit 2: Carbohydrates	Oday11088aiii	1	TI (1 DDT
	Structure and Biological importance:		1	Theoretical, PPT
	Monosaccharides			presentation,
				notes in Google
				classroom
	Disaccharides, Polysaccharides,		1	Theoretical, PPT
	Derivatives of Monosachharides			presentation,
				notes in Google
				classroom
	Glycolysis		1	Theoretical, PPT
				presentation,
				notes in Google
				classroom
	Citric acid cycle		1	Theoretical, PPT
				presentation,
				notes in Google
				classroom,
				YouTube video
	Pentose phosphate pathway,		1	Theoretical, PPT
	Gluconeogenesis			presentation,
	Side one ogenesis			notes in Google
				classroom
	Class Test		1	In Google
	Citass Test		1	classroom
				Classiconi
Sep	Unit 3: Lipids	UdayHossain		
БСР	Physiologically important saturated	Cuayriossam	1	Theoretical, PPT
			1	presentation,
	and unsaturated fatty acids			notes in Google
	m: 11 1 N 1 1:1		1	classroom
	Triacylglycerols, Phospholipids		1	Theoretical, PPT
				presentation,
1				notes in Google
				classroom
	Sphingolipid, Glycolipids, Steroids,		1	Theoretical, PPT
	Eicosanoids and terpinoids			presentation,
				notes in Google
				classroom
	β-oxidation of fatty acids		1	Theoretical, PPT
				presentation,
				notes in Google
				classroom,
				YouTube video
	Fatty acid biosynthesis		1	Theoretical, PPT
				presentation,
	•			

				notes in Google
				classroom
	Class test		1	Quiz on Google
				classroom
	Unit 4: Proteins	UdayHossain		
		Oday11088aiii	1	Theoretical DDT
	Amino acids Structure, Classification		1	Theoretical, PPT
	of amino acids			presentation,
				notes in Google
			1	classroom
	General and Electro chemical		1	Theoretical, PPT
	properties of α-amino acids;			presentation,
	Physiological importance of essential			notes in Google
	and non-essential amino acids			classroom
	Proteins Bonds stabilizing protein		1	Theoretical, PPT
	structure; Levels of organization			presentation,
	Silveture, 20 vois or organization			notes in Google
				classroom
Oct	Unit 4: Proteins	UdayHossain	1	The section 1 DDT
	Transamination, Deamination		1	Theoretical, PPT
				presentation,
				notes in Google
				classroom
	Urea cycle, Fate of C-skeleton of		1	Theoretical, PPT
	Glucogenic and Ketogenic amino			presentation,
	acids			notes in Google
				classroom
	Class test		1	Quiz in Google
				classroom
	TI WENT AND A CO	TT1 TT '		
	Unit 5: Nucleic Acids	UdayHossain		
	Structure: Purines and pyrimidines,		1	Theoretical, PPT
	Nucleosides, Nucleotides,			presentation,
	Nucleic acids			notes in Google
				classroom
	Types of DNA and RNA		1	Theoretical, PPT
				presentation,
				notes in Google
				classroom
	Complementarity of DNA, Hypo-		1	Theoretical, PPT
	Hyperchromaticity of DNA			presentation,
	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			notes in Google
				classroom
	Outlines of nucleotide metabolism		1	Theoretical, PPT
	The state of the s		-	presentation,
				notes in Google
				classroom
	Class Test	+	1	Quiz in Google
	Class Test		1	classroom
				Classicolli
	Assessment: Mid-term Test			
Nov	Unit 6: Enzymes	UdayHossain		
,		,		1

	Nomenclature and classification of		1	Theoretical, PPT
	enzymes		_	presentation,
				notes in Google
				classroom
	Cofactors; Specificity of enzyme		1	Theoretical, PPT
	action, Isozymes, Mechanism of		1	presentation,
	enzyme action			notes in Google
	enzyme action			classroom
	Enzyme kinetics; Derivation of		1	Theoretical, PPT
	Michaelis-Menten equation		1	presentation,
	Wichaens-Wenten equation			notes in Google
				classroom,
				Youtube
				animation
				aiiiiiatioii
Dec	Unit 6: Enzymes	UdayHossain		
	Lineweaver-Burk plot; Factors		1	Theoretical, PPT
	affecting rate of enzyme-			presentation,
	catalyzedreactions			notes in Google
	catalyzedreactions			classroom
	Enzyme inhibition; Allosteric		1	Theoretical, PPT
	-		1	presentation,
	enzymes and their kinetics			notes in Google
				classroom
	Cturts and for a series of Catalatia		1	
	Strategy of enzyme action- Catalytic		1	Theoretical, PPT
	and Regulatory (Basic concept with			presentation,
	one example each)			notes in Google
				classroom
	Class test		1	Quiz in Google
				classroom
	THE COLL STREET	TT1 TT :		
	Unit 7: Oxidative Phosphorylation	UdayHossain	1	The sure is all DDT
	Redox systems		1	Theoretical, PPT
				presentation,
				notes in Google
			4	classroom
	Review of mitochondrial respiratory		1	Theoretical, PPT
	chain			presentation,
				notes in Google
				classroom,
				Youtube
	7177		1	animation
	Inhibitors and un-couplers of		1	Theoretical, PPT
	Electron Transport System			presentation,
				notes in Google
<u> </u>	CI TO 4		1	classroom
	Class Test		1	Quiz
	Aggoggment, End town Test		Total: 40	
	Assessment: End-term Test		Hrs	
			шѕ	

7. Books: Principal of Biochemistry 6th edition(Lehninger), Biochemistry 4th edition(Voet and Voet)

8. Other resources: Youtube animation links, Wikipedia, some ebooks

*Remarks will specify

- The nature of the class-topic (viz. Theoretical, Practical, and Tutorial).
- Methodology of teaching (whether using ICT, engaging students in group discussion, quiz etc. etc.)
- Different modes of assessment. (Please check UGC evaluation reforms).

Semester- V

Lesson Plan for Course: Molecular Biology, Code: ZOOACOR11T, Credit: 4

Course coordinator: Chinmoy Ghosh

Course Outcome

After successful completion of the course students can:

- 1. Describe and explain the basic mechanism of core molecular biological process of information transfer in a cell i.e. replication, transcription and translation.
- 2. Compare the process of replication, transcription and translation in prokaryotic and eukaryotic system.
- 3. Elucidate post transcriptional processing and modification of RNAs which includes capping, polyadenilation, splicing and editing.
- 4. Recognize the roll of RNA and other proteins in prokaryotic regulation of gene expression.
- 5. Describe different repair mechanism of DNA and can link it to the other cellular process
- 6. Understand the underlying principle of molecular biological techniques for amplifying, identifying and sequencing nucleic acids.
- 7. Apply the knowledge to decode genetic sequence to corresponding amino acid sequence
- 8. Appreciate the underlying uniformity of molecular biological system throughout animal world.

Course planner

Online Platform Used: Google Classroom

Google Classroom joining code: 5jkwgr4

Month	Weeks	Course Topic	Teacher	Class- hour	Remarks*
Jul	wk1	Class suspended for Pandemic		0	
	wk2	Class suspended for Pandemic		0	
	wk3	Class suspended for Pandemic		0	
	wk4	Class suspended for Pandemic		0	
Aug	wk5	Salient features of DNA and RNA Watson and Crick Model of DNA	CG	2	Online class, slide presentation
	wk6	DNA replication: Semi-conservative, bidirectional and discontinuousReplication	CG	3	Online class, slide presentation
	wk7	Mechanism of DNA Replication in Prokaryotes, RNA priming, Replication of telomeres	CG	3	Online class, slide presentation
	wk8	Mechanism of Transcription in prokaryotes: Initiation, elongation, termination. Mechanism of Transcription in eukaryotes.	CG	3	Online class, slide presentation, Assignments
	wk9	Mechanism of Transcription in eukaryotes contd. Transcription factors, Difference betweenprokaryotic and eukaryotic transcription.	CG	2	Online class, slide presentation, Video presentaion

Month	Wk	Course Topic	Teacher	Class- hour	Remarks*
	Wk9	Assesment test		1	Self-grading online quiz
Sep	wk10	Genetic code, Degeneracy of the genetic code and WobbleHypothesis;Ribosome structure and assembly in prokaryotes, aminoacyl tRNA synthetases and charging of tRNA; Proteins involved in initiation of translation.	CG	3	Online class, slide presentation
	wk11	Elongation and termination of polypeptide chain; fidelity ofprotein synthesis, Difference between prokaryotic and eukaryotic translation, Inhibitors of protein synthesis;	CG	3	Online class, slide presentation
	wk12	Capping and Poly A tail formation in mRNA; Split genes: concept of introns and exons, splicingmechanism,	CG	2	Online class, slide presentation
	wk13	Alternative splicing, exon shuffling, and RNA editing, Processing of tRNA	CG	3	Online class, slide presentation
Oct	wk14	Regulation of Transcription in prokaryotes: lac operon and trp operon;	CG	2	Online class, slide presentation
	wk15	Regulation of Transcription in eukaryotes: Activators, enhancers, silencer, repressors, miRNA mediated gene silencing, Genetic imprinting	CG	3	Online class, slide presentation, video presentation
	wk16	Doubt Clearing class.	CG	2	Peer study, Group discussion
	wk17	Mid term examination		0	Online Assignment
Nov	wk18	Puja Vacation		0	
	wk19	Puja Vacation		0	
	wk20	Puja Vacation		0	
	wk21	Recapitulation of previous topics. Types of DNA repair mechanisms,	CG	1	Online class, slide presentation
	wk22	RecBCD model in prokaryotes,	CG	1	Online class, slide presentation
Dec	wk23	Nucleotide and base excision repair, SOS repair	CG	2	Online class, slide presentation
	wk24	PCR, Western and Southern blot, Northern Blot,	CG	3	Online class, slide presentation
	wk25	Sanger DNA sequencing , cDNA technology	CG	3	Online class, slide presentation
	wk26	End term exam		0	
	wk27	Winter recess		0	
		Total Class Hour		42	

Recommended Online resources:

- Online Study material given in Google Classroom
- Referred You tube videos as advised in Google classroom
- e-pgPathsala: https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=2

 iBiology online resources: https://www.ibiology.org/research-talks/genetics-and-generegulation/

Text Book:

- 9. 1. Campbell's Biology, 11th Edition by Lisa A. Urry, Michael L. Cain, Steven A. Wasserman, Peter V.
- 10. Minorsky, Jane B. Reece, Published by Pearson Copyright © 2017.
- 11. Molecular Biology of The Gene by Watson. 7th Edition. Pearson.

• Reference Books:

- 12. Molecular Cell Biology by Harvey Lodish. 7th Edition. W.H. Freeman.
- 13. **iGenetics: A Molecular Approach by Peter. J. Russell.** 3rd edition. Pearson Benjamin Cummings.
- 14. Principles and Techniques of Biochemistry and Molecular Biology by Keith Wilson and John
- 15. Walker, Cambridge Univ. Press, Paperback

Lesson Plan for Course: GENETICS, Code-ZOOACOR12T, Credit-04

Course coordinator: Arpita Mondal

Course Outcome

- ✓ CO1:To understand the gene, allele, chromosomes composition in living organism and their genetical analysis.
- ✓ CO2:To analyse the mathamatical problems of genetics and gene distance of chromosomes.
- ✓ CO3: To learn the information about the human disease and their genetical aspects.
- ✓ CO4: To understand the mutagens and their effect and the important element of living organism.

Sl	Course Topic	Teacher	Class- hour	Remarks*
Jul	Unit-1: MENDELIAN GENETICS and its EXTENSION	AM	01	Online Lecture Method, PPT Presentation.
	Background of Mendel's Experiments.			
	2. Principles of Mendelian Inheritance.	AM	01	Online Lecture Method, PPT Presentation. You Tube animation. https://youtu.be/ADnlPrFJccA
Aug	Unit-1:	AM	01	Online Lecture Method, PPT presentation, You Tube Animation.https://youtu.be/BAodvx5wOfU

		1		
	3. Incomplete Dominance and Codominance, Multiple alleles.			
	4. Epistasis, Lethal alleles, Pleiotropy.	AM	02	Online Lecture Method, PPT presentation. You Tube animation https://youtu.be/EP8ZytVnU3Q
	5. Sex- linked, Sex- influenced and Sex- limited inheritance, Polygenic inheritance.	AM	01	Online Lecture Method, PPT presentation, A question answer section willbe held on 21 st Aug on Unit1 in Meet.
	Unit-2:LINKAGE CROSSING OVER and CHROMOSOMAL MAPPING: 1. Linkage and	AM	01	Online Lecture Method, PPT Presentation.
	Crossing over. 2. Molecular basis of Crossing Over.	AM	01	Online Lecture Method, PPT presentation, You Tube Animation. https://youtu.be/Y9vDb0QoD9o
	3. Measuring Recombination frequency and Linkage intensity using three factor Crosses.	AM	02	Online Lecture Method, PPT Presentation. Problem solution.
	4. Interference and Codominance.	AM	01	Online Lecture Method, PPT Presentation. Math Problem solution in video conference by meet app.
Sep	Unit-3: MUTATION 1. Types of Gene Mutation (Classification), Types of	AM	02	Study through e-book (pdf format). PPT presentation. Lecture Method.
	Chromosomal aberrations (Classification with one suitable example of each). Chromosomal aberration.	AM	01	A question answer section will be held in Meet app.

	2. Gene Mutation and Human diseases (Down's, Klienfelter's, Cri du chat, Sickle cell, Haemophilia,	AM	02	Lecture Method. PPT presentation. You Tube Animation.https://youtu.be/LOX 59RSF68
	Thallassimia, Albinism – only genetical aspects here, details of physiological consequences not required).	AM	01	A question answer section will be held in meet app on Human disease.
	3. Sex chromosomes and Sex-linked inheritance.	AM	01	Lecture method. PPT presentation.
4.	Non- disjunction and Variation in chromosome number; Molecular basis of mutations in relation to UV light and chemical mutagens.	AM	02	Lecture Method. PPT presentation You Tube Animation. https://youtu.be/EA0qxhR2oOk .
	EXAM ON UNIT-3	AM	01	. An Exam was held in 29 th Sep on Unit2 in Google Classroom.
Oct	Unit- 4: SEX DETERMINATION 1. Mechanisms of sex determination and Drosophila with reference to alternative splicing.	AM	01	Lecture Method. PPT presentation. You Tube Animation. https://youtu.be/uBzz9s0 ixc
	2. Sex determination in Mammals	AM	01	Lecture Method. PPT presentation. You Tube Animation. https://youtu.be/uBzz9s0_ixc
	3. Dosage compensation in Drosophila and Human.	AM	01	Lecture Method. PPT Presentation. Study through e-book. An Exam was held in 10 th Oct in Google Classroom on Unit-4.
	EXAM ON UNIT-4	AM	01	
	Unit-5: EXTRA- CHROMOSOMAL INHERITANCE	AM	01	Lecture Method. PPT Presentation.

	Criteria for extra chromosomal inheritance. Antibiotic resistance in Chlamydomonas, Kappa particle in Paramoecium Shell spiraling in snail.	AM	02	Study through e-book.Online Lecture Method. PPT presentation.
		SSMENT:	Mid Seme	ester Exam
	OCT 22 nd to 17 th Nov Puja Vacation	-		
Nov	Unit-6: Recombination in Bacteria and Viruses 1. Conjugation, Transformation, Transduction.	AM	03	Lecture Method. PPT presentation. You Tube Animation. https://youtu.be/iJGY1boNOdg
	EXAM ON RECOMBINATION	AM	01	An Exam was held in GC on 28 th Nov.
Dec	Complementation test in Bacteriophage		02	Lecture Method. PPT presentation. You Tube Animation.https://youtu.be/_aVUuMi3i_I
				A question answer section will be held on UNIT-6
	Unit-7: TRANSPOSABLE GENETIC ELEMENT 1. Transposons in Bacteria.		02	Lecture Method. PPT presentation. Study through e-book.
	2. Ac-Ds elements in Maize and P elements in Drosophila.		02	Lecture Method. PPT presentation. A question answer section will be held in MEET app.
	3. LINE, SINE, ALU elements in humans.		01	Lecture Method. PPT presentation. You Tube animation. https://youtu.be/PErzQijx0ds
	EXAM ON UNIT-7		01	An Exam was held in GC on 19 th Dec on Unit 7
	Assessment: End-term Test		Total: 40Hrs	

16. Books:iGenetics (A Molecular Approach Third Edition) Peter J. Russel

GENETICS (Principles and Analysis Fourth Edition). Principles of GENETICS SIXTH EDITION (SNUSTAD . SIMMONS).

17. Other resources: Internet sources such as Wikipedia. Some links like ocw.mit.edu

^{*}Remarks will specify

- The nature of the class-topic (viz. Theoretical, Practical, and Tutorial).
- Methodology of teaching (whether using ICT, engaging students in group discussion, quiz etc. etc.)
- Different modes of assessment. (Please check UGC evaluation reforms).

Lesson Plan for Course: DSE, Code: ZOOADSE01T, Credit-4

Course coordinator: Rajashree Mallick

Course Outcome

- ✓ CO1:Upon completion the course the students will learn different types of animal behavior and its application
- ✓ CO2:Undarstandprosses of chronobiology in animal world
- ✓ CO3: Learn about biological rythem.
- ✓ CO4 : Enhancing their observation power and analyzation ability.

Sl	Course Topic	Teacher	Class-hour	Remarks*
Jul				
28th	Unit 1: Introduction to Animal Behaviour	RAJASHREE MALLICK	8	Online using google meet
29th	A brief history of animal behaviour studies including the works of Fabre, Darwin, Von Frisch, Lorenz, Tinbergen,	RM		Online using google meet
30th	A brief history of animal behaviour studies including Jane Goodal, BirutéGaldikas, Dian Fossey, Salim Ali, Gopal Bhattacharyya, M. K. Chandrashekhar, RaghavendraGadagkar	RM		Online using google meet
Aug				
4th	The objectives of modern animal behaviour studies: Tinbergen's four questions	RM		Online using google meet
5th	Methods of studying behaviours: Observation vs Watching	RM		Online using google meet
6 TH	Ad libitum observations, Focal animal studies, Instantaneous scan, etc.	RM		Online using google meet
12 th	Class exam	RM		Online using google meet
13th	Branches of Animal Behaviour Studies	RM		Online using google meet
18th	Unit 2: Behaviours of Individuals	RM	12	Online using

		1		
				google meet
19th	Practical	RM		Making a project
				with online small
				group
20th	Class exam	RM		Online using
				google meet
21th	Reflexes and Orientations	RM		Online using
				google meet
26th	Reflexes and Orientations	RM		Online using
a —th				google meet
27 th	Exam	RM		Online using
-				google meet
Sep				Online using
2.1	.	D) (google meet
3rd	Instinct	RM		Online using
0.1	Y . Y	D) (google meet
8th	Learning: Imprinting and other	RM		Online using
0.1	Programmed Learning	D) (google meet
9th	Habituation, Innovations	RM		Online using
10:1	D .: 1	D) (google meet Online
10th	Practical	RM		
				demonstration
1541	Cultural Transmission / Social	DM		using google meet
15th		RM		Online using
1 (4)	Learning	DM		google meet
16th	Practical	RM		Online using
22th	Unit 3: Social and Sexual Behaviour	RM	9	google meet Online using
22111	Omt 5: Social and Sexual Behaviour	KWI	9	google meet
23th	Concept of Sociality, Types of animal	RM		Online using
23111	Society with examples	KWI		google meet
24th	Altruism	RM		Online using
24111	Autusiii	KWI		google meet
29th	Communications in animals- different	RM		Online using
27111	types	KWI		google meet
30th	Insects' society with Honey bee as	RM		Online using
30111	example			google meet
	Champio			googie meet
Oct				
1st	Foraging in honey bee and	RM		Online using
181	1	KIVI		google meet
	advantages of the waggle dance.			google meet
		77.6		
5th	Sexual Behaviour: Asymmetry of sex,	RM		Online using
C.1		D) 4		google meet
6th	Sexual dimorphism, Mate choice,	RM		Online using
741-	Intra-sexual selection	DM		google meet
7th	Inter-sexual selection (female choice),	RM		Online using
12th	Sexual conflict in parental care	RM	4	google meet
13th	Unit 4: Introduction to Chronobiology	KIVI	4	Online using
	1 Historical developments in			google meet
	1. Historical developments in chronobiology			
14th	Biological oscillation: the concept of	RM		Online using
14111	Diological oscillation, the concept of	IXIAI		Omnie usnig

	Average, amplitude, phase and period			google meet
	Assessment: Mid-term Test	RM		Online using
				google meet
				Online using
				google meet
15th	Biological oscillation: the concept of	RM		Online using
	Average, amplitude, phase and period			google meet
20th	Adaptive significance of biological	RM		Online using
	clocks			google meet
Nov				
18 th	Unit 5: Biological Rhythm Types and	RM	11	Online using
41-	characteristics of biological rhythms			google meet
19 th	Short- and Long- term rhythms;	RM		Online using
	Circadian rhythms; Tidal rhythms and Lunar rhythms			google meet
24 th	Concept of synchronization and	RM		Online using
	masking			google meet
25 th	Photic and non-photic zeitgebers	RM		Online using
				google meet
26th	Practical	RM		Online using
				google meet
Dec				Online using
				google meet
1^{st}	Practical	RM		Online using
				google meet
2 nd	Circannual rhythms	RM		Online using
				google meet
3rd	Photoperiod and regulation of	RM		Online using
	seasonal reproduction of vertebrates			google meet
8 th	Practical	RM		Online using
				google meet
9 th	Role of melatonin	RM		Online using
				google meet
10th	Practical	RM		Online using
				google meet
			Total 44	

- 18. Books: An Introduction to Animal Behaviour by Manning and Dawkins; 5th Ed. Cambridge Univ. Press
- 19. Animal Behavior_ An Introduction to Behavioral Mechanisms, Development, and Ecology
- 20. Other resources: Wikipedia
- 21. PPT.

Lesson Plan for Course: Endocrinology, Code: ZOOADSE03T, Credit: 04

Course coordinator: Subharaj Paul

Course Outcome:

- ➤ CO1:The basic objective of this DSE is to deliver the information to new comers on endocrine system with emphasis on the chemical structure of hormone, mechanism of hormone action, endocrine glands and their disorders.
- ➤ CO2:To understand the structure of hypothalamus and anterior pituitary and the associated hormones and the related disorders will be explained.
- ➤ CO3: Students learn the concepts of endocrine systems and homeostasis and 2 bioassay methods.
- ➤ CO4: Students also learn about the reproductive cycle of primates and non-primate mammals.

Sl	Course Topic	Teacher	Class- hour	Remarks*
Jul	Unit1: General idea of Endocrine systems, Classification, Characteristic and Transport of Hormones.	SP	01	Online classroommethod and PPT presentation, youtube video- https://www.youtube.com/watch?v=KSclrkk_Ako
Aug	Neurosecretions, and Neurohormones	SP	01	
	Unit 2: Structure of pineal gland, Secretions and their functions in biological rhythms and reproduction.	SP	03	
	Schedule for class exam on 28 th Aug on Unit -1 in Google classroom.		01	Qu- Answer method.
	Structure and functions of hypothalamus Hypothalamic nuclei.	SP	02	Study through E-Book (pdf format)
	Regulation of neuroendocrine glands, Feedback mechanisms; Structure of pituitary gland.	SP	04	Online Lecture method and PPT presentation.

	Pituitary Hormones and their functions, Hypothalamo- hypophysial-portal system. Disorders of pituitary gland.	SP	03	
Sep	Unit 3: Peripheral Endocrine Glands: Structure, Hormones, Functions and Regulation of Thyroid gland,	SP	03	
	Parathyroid	SP	02	Study through E-Book (pdf format)
	Pancreas,	SP	02	Lecture method and PPT presentation.
	Schedule for class exam on 25 th Sept on Unit -2 in Google classroom.		01	Qu- Answer method.
	Adrenal.	SP	03	
	Assessment: Mid- term Test			
Oct	Ovary and Testis;	SP	03	Oct 22 nd to 17 th Nov
	Hormones in homeostasis, Disorders of endocrine glands.	SP	02	Puja vacation.
	Schedule for class exam on 19 th Oct on Unit -3 in Google classroom.		01	Qu- Answer method.
	Unit 4: Mechanism of action of steroidal hormone		01	https://www.youtube.com/watch?v=m9jOXiYdMeY
Nov	Unit 4: Mechanism of action of nonsteroidal hormones with receptors.	SP	02	Study through E-Book (pdf format)- https://www.youtube.com/watch?v=Nt2r5R0ZO5U
	Bioassays of hormones using RIA.	SP	01	Online lecture method and PPT presentation. <i>Bookimmunology by Kuby</i> https://www.youtube.com/watch?v=hJ8AYS5rpyU
	D: 0	ap	0.1	
Dec	Bioassays of hormones using ELISA.	SP	01	

Estrous cycle in rat and menstrual cycle	SP	04	
in human;			
Multifaceted role of	SP	02	
Vasopressin &			
Oxytocin;			
Hormonal			
regulation of			
parturition			
Schedule for class		01	Qu- Answer method.
exam on 21 st Dec on			
Unit-4 in Google			
classroom.			
Assessment: End-term		Total:	
Test		43Hrs	

- 22. Books:Guyton 11th edition, Ganong W. Review of medical physiology, Kronenberg_-_Williams_Textbook_of_Endocrinology_11e, endocrinology by Hadley, mammalian endocrinology by Ashoke Kr. Boral.
- 23. Other resources:internet source such as-Wikipidia, www.britannica.com, youtube.com

*Remarks will specify

- The nature of the class-topic (viz. Theoretical, Practical, and Tutorial).
- Methodology of teaching (whether using ICT, engaging students in group discussion, quiz etc. etc.)
- Different modes of assessment. (Please check UGC evaluation reforms).

•