YOGODA SATSANGA PALPARA MAHAVIDYALAYA

DEPARTMENT OF ZOOLOGY

TEACHING PLAN*YEAR : 2021-2022 *HONOURS					
Semester	Paper	Unit/Module	Teacher	No of	To be
				Lectur	completed by
				е	
Semester-I	CC-1T	Unit-2: Protista & Metazoa	Mr. Ayan	09	1st & 2 nd Month
	Non-chordates	Unit-6: Platihelminthis	Kumar	06	3 rd Month
	I	Unit-7: Nimatoda	Bhunia	04	4 th Month
		Unit-1: Basics of Animal	Mr.	03	1 st Month
		Classification	Supravat		
			Maiti		
		Unit-3: Porifera	Miss. Puja	08	1 st Month
		Unit-4: Cnidaria	Panda	08	3 rd Month
		Unit-5: Ctenophora		06	4 th Month
	CC-1P	1.Study of whole mount of	Mr. Ayan	06	1 st Month
	Non-chordates	protozoa	Kumar		
	l (Lab)	2.Identification of Museums specimen	Bhunia	06	2 nd Month
		3.Staining/mounting of any protozoa from gut of cockroach		03	3 rd Month
	CC-2T Ecology	Unit-1: Introduction to Ecology	Mr.Supravat Maiti	06	1 st Month
		Unit-3: Community		16	2 nd & 3 rd month
		Unit-4: Ecosystem		14	4 th Month
		Unit-2: Population	Miss. Puja	10	1st & 2 nd Month
		Unit-5: Applied Ecology	Panda	10	3 rd & 4 th Month
	CC-2P	4.Determination of turbidity,		09	1 st to 3 rd month
	Ecology	PH,Dissolved oxygen,	Mr. Ayan		
	(Lab)		Kumar		
			Bhunia		

		1.Study of life tables &Survivorship curves	Mr.Supravat Maiti	03	1 st Month
		2.Determination of population density	iviaiti	08	2 nd Month
		3.Study of an aquatic ecosystem		10	4 th Month
		E Daniel and William National	Naisa D. ia	0.5	4st Q and Maralla
		5.Report on visit to National park	Miss.Puja Panda	06	1 st & 2 nd Month
Semester-II	CC-3T Non- Chordates-II	Unit-1: Introduction about Evolution of coelom & metamerism	Mr. Ayan Kumar Bhunia	04	1 st Month
		Unit-2: Annelida Unit-7: Hemichordata		06 06	2 nd Month 3 rd Month
		Unit-3: Arthropoda Unit-4: Onychophora	Mr. Supravat Maiti	08 10	1 st & 2 nd Month 3 rd & 4 th Month
		Unit-5: Mollusca Unit-6: Echinodermata	Miss. Puja Panda	10 12	1 st & 2 nd Month 3 rd Month
	CC-3P Non	1.Study of Museums Specimens	Mr. Ayan Kumar	06	1 st & 2 nd Month
	Chordates-II (Lab)	4.Mount of mouth parts &Digestive system& Nervous system of Periplaneta	Bhunia	09	2 nd & 3 rd Month
		5.Project Report on any larval forms of Non- chordates		03	4 th Month
		2.Study of Digestive system,Nephridia of earthworm	Mr. Supravat Maiti	12	1 st to 3 rd Month
		3.T.S through pharynx, gizzard, Intestine of earthworm	Miss. Puja Panda	12	3 rd & 4 th Month
	CC-4T Cell Biology	Unit-2: Plasma Membrane Unit-3: Cytoplasmic organelles- I	Mr. Ayan Kumar Bhunia	06 08	1 st Month 2 nd & 3 rd Month
		Unit-4: Cytoplasmic organelles- II		12	1 st to 4 th Month

		Unit-1: Overview of Cell	Mr.	08	1 st & 2 nd Month
		Unit-5: Cytoskeleton	Supravat	08	3 rd & 4 th Month
		Unit-8: Cell Signaling	Maiti	08	4 th Month
		Unit-6: Nucleus	Miss. Puja	08	1 st Month
		Unit-7: Cell Division	Panda	08	2 nd Month
	CC-4P Cell Biology (Lab)	1.Preparation of temporary stained squash of onion root tip	Mr. Ayan Kumar Bhunia	06	1 st & 2 nd Month
	(Lub)	2.Study of various stages of meiosis	Briania	06	3 rd & 4 th Month
		3.Preparation of permanent slide		06	4 th Month
		4.Preparation of permanent	Mr.	15	1 st to 3 rd Month
		slide to demonstrate	Supravat Maiti		
Semester-III	CC-5T	Unit-2: Protochordata	Mr. Ayan	04	1 st Month
Schlester III	Chordates	Unit-4: Agnatha	Kumar	04	2 nd Month
	Chordates	Unit-6: Amphibia	Bhunia	06	3 rd Month
		Unit-8: Aves	Difama	07	4 th month
					act a a
		Unit-3: Origin of chordate	Mr.	03	1 st Month
		Unit-9: Mammals	Supravat	03	1 st Month
		Unit-10: Zoogeography	Maiti	05	4 th Month
		Unit-1: Introduction to Chordates	Miss. Puja Panda	05	1 st & 2 nd Month
		Unit-5: Pisces		06	3 rd Month
		Unit-7: Reptilia		06	4 th Month
	CC-5P	Identification of museums	Mr. Ayan		
	Chordates	specimens-	Kumar		
	(Lab)	1.Protochordata	Bhunia	03	1 st Month
		2. Agnatha		03	2 nd Month
		4. Amphibian		03	3 rd month
		7.Pecten from Fowl head		03	4 th month
		Identification of museums	Mr.		
		specimens-	Supravat		

		6. Mammalian	Maiti	06	2 nd Month
		8.Dissection of Tilapia	ividiti	10	3 rd & 4 th Month
		Identification of museums specimens-	Miss. Puja Panda	0.5	451 84 - 144
		5. Reptilia		06	1 st Month
	CC-6T	Unit-5: Reproductive System	Mr. Ayan	12	1 st & 2 nd Month
	Animal Physiology	Unit-6: Endocrine System	Kumar Bhunia	16	3 rd & 4 th Month
		Unit-1: Tissues Unit-2: Bone & Cartilage	Mr. Supravat Maiti	08 12	1 st Month 2 nd & 3 rd Month
		Unit-3: Nervous System Unit-4: Muscular System	Miss. Puja Panda	08 07	1 st & 2 nd Month 3 rd & 4 th Month
	CC-6P Animal Physiology	4.Study of permanent slides	Mr. Ayan Kumar Bhunia	09	2 nd & 3 rd Month
	(Lab)	3. Preparation of temporary mounts	Mr.Supravat Maiti	15	1 st & 2 nd Month
		5. Microtomy: Preparation of permanents slide		09	3 rd & 4 th Month
		1.Recording of simple muscle twitch with electrical stimulation	Miss. Puja Panda	06	1 st Month
		2. Demonstration of the unconditioned reflex action		06	2 nd Month
	CC-7T Biochemistry	Unit-3: Proteins Unit-4:Nucleic Acids	Mr. Ayan Kumar Bhunia	11 10	1 st & 2 nd Month 3 rd Month
		Unit-1: Carbohydrates Unit-2: Lipids	Mr. Supravat Maiti	12 09	2 nd & 3 rd Month 4 th Month
		Unit-5: Enzymes Unit-6: Oxidative Phosphorylation	Miss. Puja Panda	06 08	1 st Month 2 nd & 3 rd Month
	CC-7P Biochemistry	2.Paper chromatography of amino acids	Mr. Ayan Kumar	06	1 st Month

(Lab)	3.Quantitative estimation of Lowry Methods	Bhunia	06	4 th Month
	1.Qualitative test of carbohydrate protein &lipids 4. Protein separation by SDS-	Mr. Supravat Maiti	10 10	1 st & 2 nd Month 2 nd & 3 rd Month
	PAGE			
	5. Enzymatic activity of Trypsin & Lipase	Miss. Puja Panda	09	2 nd Month
	6. To perform Acid &Alkaline phospatase assay from serum/tissue		09	3 rd & 4 th Month
SEC-1T Apiculture	Unit-1:Biology of Bees Unit-2: Rearing of Bees Unit-3: Disease &Enemies	Miss. Puja Panda	04 04 03	1st Month 2 nd Month 3 rd Month
	Unit-4: Bee Economy Unit-5: Entrepreneurship in Apiculture		03 02	4 th Month 3 rd & 4 th Month
GE-3T Aquatic Biology	Unit-3: Marine Biology Unit-4: Management of Resources	Mr. Ayan Kumar Bhunia	08 10	1 st & 2 nd Month 3 rd & 4 th Month
	Unit-1: Aquatic Biomes Unit-2: Freshwater Biology	Mr. Supravat Maiti	10 09	1 st Month 2 nd Month
GE-3P Aquatic Biology	3. Determine the amount of Turbidity, Dissolved Oxygen, Free carbon dioxide	Mr. Ayan Kumar Bhunia	15	1 st to 3 rd Month
(Lab)	4. Instruments used in Limnology		06	3 rd & 4 th Month
	1.Determine the area of a lake	Mr. Supravat	03	1 st Month
	2.Idenfy the macrophytes,phytoplanktons, zooplanktons	Marti	06	2 nd Month

Semester-IV	CC-8T Comparative	Unit-1: Integumentary System	Mr. Ayan Kumar	06	1 st Month
	Anatomy of Vertebrates	Unit-5: Circulatory System	Bhunia	07	2 nd Month
		Unit-2: Skeletal System	Mr.	08	1 st & 2 nd Month
		Unit-4: Respiratory System	Supravat	08	2 nd & 3 rd Month
		Unit-8: Sense Organs	Maiti	08	3 rd & 4 th Month
		Unit-3: Digestive System	Miss. Puja	08	1 st Month
		Unit-6: Urinogenital System	Panda	08	2 nd Month
		Unit-7: Nervous System		08	3 rd Month
	CC-8P	1.Study of placoid, cycloid,	Mr. Ayan	03	1st Month
	Comparative Anatomy of Vertebrates (Lab)	ctenoid scales 2.Study of disarticulated skeleton of Toad, Pigeon,	Kumar Bhunia	12	2 nd & 3 rd Month
	(Lab)	Guinea pig 3.Demonstration of Carapace Plastron of turtle		06	3 rd & 4 th Month
		4.Identification of mammalian skulls		03	4 th Month
		5. Dissection of Tilapia	Mr. Supravat Marti	09	1 st & 2 nd Month
	CC-9T	Unit-3: Physiology of	Mr.Ayan	10	1 st & 2 nd Month
	Animal	circulation	Kumar		
	Physiology	Unit-4: Physiology of heart	Bhunia	12	3 rd & 4 th Month
		Unit-2: Physiology of respiration	Mr. Supravat Maiti	08	1 st & 2 nd Month
		Unit-1: Physiology of digestion	Miss.Puja Panda	10	1 st & 2 nd Month
		Unit-5: Thermoregulation & Osmoregulation		04	3 rd Month
		Unit-6: Renal physiology		08	4 th Month

CC-9P	1.Determination of ABO	Mr.Ayan	03	1 st Month
Animal Physiology	blood group 2.Enumeration of RBC & WBC	Kumar Bhunia	06	2 nd & 3 rd Month
(Lab)	using haemocytometer	Briama		
	3.Estimation of haemoglobin using haemoglobinometer		06	3 rd & 4 th Month
	4. Preparation of haemin &	Miss.Puja	06	1 st Month
	haemochromogen crystals 5. Recording of blood	Panda	06	2 nd Month
	pressure			
CC-10T Immunology	Unit-1: Overview of Immune System	Mr.Ayan Kumar	08	1 st & 2 nd Month
,	Unit-2: Innate & Adaptive immunity	Bhunia	09	2 nd Month
	Unit-3: Antigen		80	3 rd Month
	Unit-4: Immunoglobulin		10	4 th Month
	Unit-5: Major	Mr.	12	1 st & 2 nd Month
	Histocompatibility Complex	Supravat		
	Unit-6: Cytokines	Maiti	10	3 rd Month
	Unit-7: Complement System		08	3 rd & 4 th Month
	Unit-8: Hypersensitivity		07	4 th Month
	Unit-9: Immunology of	Miss.Puja	05	1 st Month
	diseases	Panda		and a a
	Unit-10: Vaccines		06	2 nd Month
CC-10P	3.Preparation of stained	Mr.Ayan	06	1 st & 2 nd Month
Immunology	blood film	Kumar		
(Lab)	4. ABO blood group determination	Bhunia	03	3 rd Month
	5.Demonstration of ELISA	Mr.	09	1st & 2 nd Month
		Supravat		
		Maiti		
	1.Demonstration of lymphoid	Miss.Puja	06	3 rd Month
	organs	Panda		
	2. Histological study through slides		06	3 rd Month
SEC-2T	Unit-1: Introduction to	Miss.Puja	06	1 st Month
Sericulture	Sericulture	Panda		
	Unit-2: Biology of Silkworm		05	2 nd Month
	Unit-3: Rearing of Silkworm		06	4 th Month
	Unit-4: Pests & Diseases		04	4 th Month
	Unit-5: Entrepreneurship in		02	4 th Month

		Sericulture			
	GE-4T	Unit-1: Introduction to	Mr.Ayan	12	1 st & 2 nd Month
	Environment &	Environment	kumar		
	public Health	Unit-2: Climate Change	Bhunia	15	3 rd & 4 th Month
		Unit-3: pollution	Mr.	10	1 st Month
		Unit-4: Waste Management	Supravat	12	2 nd Month
		Technologies	Maiti		
		Unit-5: Diseases		12	3 rd Month
	GE-4P	1.To determine PH, Cl,SO4,	Mr.Ayan	12	1 st to 4 th Month
	Environment &	NO3,in soil & water	kumar		
	Public Health		Bhunia		
	(Lab)				
Semester-V	CC-11T	Unit-1: Nucleic Acids	Mr.ayan	10	1 st Month
	Molecular	Unit-4: Translation	Kumar	10	2 nd Month
	Biology	Unit-8: Molecular Techniques	Bhunia	08	3 rd & 4 th Month
		Unit-2: DNA Replication	Mr.	10	1 st Month
		Unit-3: Transcription	Supravat	07	2 nd Month
		Unit-5: Post transcriptional Modification	Maiti	07	3 rd Month
		Unit-6: Gene Regulation		10	4 th Month
		Unit-7: DNA Repair		10	5 th Month
		Mechanism			
	CC-11P	1.Demonstration of polytene	Mr.Ayan	06	1 st Month
	Molecular	& lampbrush chromosome	Kumar		
	Biology		Bhunia		
	(Lab)	2.Isolation & quantification of	Mr.	09	1 st & 2 nd Month
		Genomic DNA	Supravat		
		3.Agarose gel electrophoresis for DNA	Maiti	12	2 nd & 3 rd Month
	CC-12T	Unit-1: Mendelian Genetics	Mr.Ayan	10	1 st Month
	Genetics	Unit-2: Linkage, Crossing	Kumar	12	2 nd Month
		Over, Chromosomal Mapping	Bhunia		
		Unit-3: Mutation		13	3 rd Month
		Unit-7: Transposable Genetic	Mr.	12	1 st & 2 nd Month
		Elements	Supravat Maiti		
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	Unit-4: Sex Determination	Miss. Puja	04	2 nd Month
	Unit-5:Extra-chromosomal	Panda	04	2 nd Month
	Inheritance	ranua	04	2 WOULT
	Unit-6: Recombination in		06	4 th Month
	Bacteria & Viruses		00	4 WOULT
CC-12P	2.Linkage maps Based on	Mr.	12	1 st & 2 nd Month
Genetics	conjugation	Supravat	12	1 & 2 WOUTH
(Lab)	3.Identification of	maiti	12	2 nd & 3 rd Month
(Lab)	chromosomal aberration	maici	12	2 & 3 1/10/11(11
	4.Pedigree analysis of some		09	3 rd & 4 th Month
	human inherited traits		03	3 & 4 WIOIRII
	1.Chi-square analyses	Miss. Puja	06	1 st & 2 nd Month
	1.Cili-square allalyses	Panda	00	1 & Z WOUTH
DSE-1T	Unit-1:Fish Introduction &	Miss. Puja	03	1 st Month
Fish &	Classification	Panda	03	1 WORK
Fisheries	Unit-2: Morphology &	randa	04	2 nd Month
risticties	physiology		0.	2 1011611
	Unit-3: Fisheries		12	3 rd Month
	Unit-4: Aquaculture		11	4 th Month
	Unit-5: Fish in research		10	5 th Month
DSE-1P	1.Morphometric& meristic	Miss. Puja	06	1 st Month
Fish &	characters of fishes	Panda		
Fisheries	2.Study of museum fishes		06	2 nd Month
(Lab)	3.Study of different types of		03	3 rd Month
	scales			
	4.Study of craft & gears used		06	4 th Month
	in Fisheries			
	5. Water quality criteria for		03	5 th Month
	Aquaculture			
	6.Study of air breathing		06	2 nd & 3 rd Month
	organs			
	7.Project Report on visit to		03	3 rd & 4 th month
	any fish farm			
DSE-2T	Unit-1: Introduction of	Mr. Ayan	15	1 st & 2 nd Month
Animal	Animal Biotechnology	Kumar		
Biotechnology	Unit-2: Molecular Techniques	Bhunia	15	3 rd & 4 th Month
	In Gene manipulation			
	Unit-3: Genetically Modified	Mr.	15	2 nd Month
	Organisms	Supravat		
	Unit-4: Culture Techniques &	maiti	15	4 th Month
	Application			

	DSE-2P Animal Biotechnology	7.Project report on animal cell culture	Mr. Ayan Kumar Bhunia	06	4 th Month
	(Lab)	1.Genomic DNA isolation from E.coli	Mr. Supravat	03	1 st month
		2.Plasamid DNA isolation from E.coli	Maiti	03	2 nd Month
		3. Restriction digestion of plasmid DNA		03	3 rd Month
		4.Construction of circular & linear restriction map		06	4 th Month
		5.Calculation of transformation efficiency		03	5 th Month
		6. To study different techniques		10	3 rd & 4 th Month
Semester-VI	CC-13T Developmental	Unit-2: Early Embryonic Development	Mr. Ayan Kumar	14	1 st & 2 nd Month
	Biology	Unit-3: Late Embryonic Development	Bhunia	14	3 rd & 4 th Month
		Unit-1: Introduction of	Mr.	15	1 st & 2 nd Month
		Development Biology Unit-4: Post Embryonic Development	Supravat Maiti	13	2 nd & 3 rd Month
		Unit-5: Implication of Development Biology		12	3 rd & 4 th Month
	CC-13P Developmental Biology (Lab)	1.Study of whole mounts of developmental stages of chick 4. Project report on	Mr. Ayan Kumar Bhunia	06	1 st Month
		Drosophila culture		06	2 nd Month
		2.Study of developmental stages & life cycle of Drosophila	Mr. Supravat Maiti	09	1 st Month
		3. Study of Different section of placenta		06	2 nd month
	CC-14T	Unit-1: Life's Beginnings	Mr. Ayan	07	1 st Month
	Evolutionary Biology	Unit-2: Historical review of Evolutionary concepts	Kumar Bhunia	07	2 nd Month
		Unit-3: Geoligical time scale		10	3 rd Month
		Unit-5: Population genetics	Mr.	10	1 st & 2 nd Month
		Unit-7: Extinction	Supravat	07	2 nd & 3 rd Month
		Unit-8: Origin & Evolution of Man	Maiti	07	3 rd & 4 th Month

	Unit-4: Sources of variation	Miss. Puja	07	1 st Month
	Unit-6: Species concept	Panda	07	2 nd Month
	Unit-9: Phylogenetic trees	randa	07	3 rd Month
CC14P	1.Study of fossils from	Mr. Ayan	06	3 rd Month
Evolutionary	models/ pictures	Kumar		3 WOTH
Biology	models/ pictures	Bhunia		
(Lab)	3.Study & verification of	Mr.	20	1 st & 2 nd month
(Lab)	Hardy – Weinberg laws	Supravat	20	1 & 2 month
	4. Graphical representation &	Maiti	15	3 rd month
	interpretation of data of	IVIAICI		3 month
	height/ weight			
	2. Study of homology &	Miss. Puja	10	1 st & 2 nd Month
	analogy from suitable	Panda		1 Q 2 Worth
	specimens	randa		
DSE-3T	Unit-2: Epiphysis,	Mr. Ayan	12	1 st & 2 nd Month
Endocrinology	Hypothalamo – hypophysial	Kumar		
2.1000111101087	Axis	Bhunia		
	Unit-3: Peripheral Endocrine		15	3 rd & 4 th Month
	Glands			
	Unit-1: Introduction to	Mr.	15	1 st to 3 rd Month
	Endocrinology	Supravat		
	Unit-4: Regulation of	Maiti	15	4 th Month
	Hormone Action			
DSE-3P	2. Study of permanent slides	Mr. Ayan	09	1 st & 2 nd Month
Endocrinology	of all endocrine glands	Kumar		
(Lab)	3. Microtomy & Slide	Bhunia	14	3 rd & 4 th Month
	preparation Of any endocrine			
	glands			
	1.Dissect & display of	Mr.	10	1 st & 2 nd Month
	Endocrine glands in	Supravat		
	laboratory bred rat	Maiti		
	4.Estimation of plasma level		15	2 nd & 3 rd Month
	of any hormone using ELISA			
	5. Designing of primer of any		10	3 rd & 4 th Month
	hormone			
DSE-4T	Unit-1: Introduction to Wild	Mr. Ayan	10	2 nd & 3 rd Month
Wild Life	life	Kumar		
Conservation	Unit-2: Evaluation &	Bhunia	15	4 th Month
&	management of Wildlife			
Management	Unit-3: Management of	Mr.	12	1 st & 2 nd Month
	habitats	Supravat	_	and a - ::-!
	Unit-4: Population estimation	Maiti	12	2 nd & 3 rd Month
	Unit-5: Aims & objectives of	Miss. Puja	13	1 st Month

	wildlife conservation	Panda		
	Unit-6: Management		10	2 nd Month
	planning of wildlife in			
	protected areas			
	Unit-7: Man & Wildlife		12	3 rd Month
	Unit-8: Protected areas		15	4 th Month
DSE-4P	1.Identification of flora,	Mr.	12	1 st Month
Wild Life	mammalian fauna, avian	Supravat		
Conservation	fauna, herpeto-fauna	Maiti		
&	2.Demonstration of basic		13	2 nd Month
Management	equipment needed in wildlife			
(Lab)	studies use			
	3.Familiarization & study of		15	3 rd Month
	animal evidences in the field			
	4. Demonstration of different	Miss. Puja	10	1 st Month
	field techniques for flora &	Panda		
	fauna			
	5. Different types of method		14	2 nd Month
	for wild life study			
	6.Trail/ transect monitoring		12	3 rd Month
	for abundance & diversity			
	estimation of mammals &			
	bird (direct & indirect			
	evidences)			