

TEACHING PLAN DEPARTMENT OF ZOOLOGY JULY 2020 - JUNE 2021

GARGAON COLLEGE TEACHING PLAN

Course: B. Sc. Session: 2020-2021

Subject: ZOOLOGY

Name of the Teacher: Dr. Rina Handique

Methods to be applied: Lecture and presentation method along with interaction and

discussion.

Teaching Materials: Green & White Board, Chalk Pencil, Marker, Duster, Books, Laptop,

Projector.

Odd semester 2020

1st Semester (CBCS)		
Course Code: ZC101T		
CORE COURSE I: NON-CHORDATES I: PROTISTS TO		
PSEUDOCOELOMATES PSEUDOCOELOMATES		
Allotted Unit No	1	
Unit Name	Unit 1: Protista, Parazoa and Metazoa	
No. of Class required		
Detail of the topics to	General characteristics and Classification up to Classes,	
be taught (Classes	Structural organization & nutrition of Euglena, Amoeba and	
required)	Paramecium, Life cycle and pathogenicity of Plasmodium vivax	
	Locomotion and Reproduction in Animal protista (Protozoa)	
Allotted Unit No	Evolution of symmetry and segmentation of Metazoa 2	
No. of Tutorials	1	
Unit Name	Unit 5: Platyhelminthes	
	12	
No. of Class required Detail of the topics to	General characteristics and Classification up to classes, Life cycle	
be taught (Classes	and pathogenicity of Fasciola hepatica and Taenia solium	
required)	and pathogementy of Pasciola nepalica and Taema solium	
required)		
No. of Tutorials	1	
	Course Code: ZC102T	
CORE	COURSE II: PRINCIPLES OF ECOLOGY	
Allotted Unit No	1	
Unit Name	Unit 1: Introduction to Ecology	
No. of class required	6	
Detail of the topics to be	History of ecology, Autecology and synecology, Levels of	
taught (Classes required)	organization, Laws of limiting factors, Study of abiotic factors	
No. of Tutorials	1	
Allotted Unit No	3	
Unit Name	Unit 3: Community	
No. of lass required	12	
Detail of the topics to be	Community characteristics: species richness, dominance,	
taught (Classes required)	diversity, abundance, vertical stratification, Ecotone and edge	
	effect; Ecological succession with hydrosere	
	Theories pertaining to climax community	

No. of Tutorials	1	
3 rd Semester (CBCS)		
Course Code: ZC305T		
CORE COURSE V: DIVERSITY OF CHORDATA		
Allotted Unit No 1		
Unit Name	Unit 1: Introduction to Chordates	
No. of Class required	2	
Detail of the topics to	General characteristics and outline classification	
be taught (Classes		
required)		
No. of Tutorials	Nil	
Allotted Unit No.	2	
Unit Name	Unit 2: Protochordata	
No. of Class required	8	
Detail of the topics to	General characteristics of Hemichordata, Urochordata and	
be taught (Classes	Cephalochordata; Study of larval forms in protochordates;	
required)	Retrogressive metamorphosis in Urochordata	
No. of Tutorials	2	
Allotted Unit No.	3	
Unit Name	Unit 3: Origin of Chordata	
No. of Class required	3	
Detail of the topics to	Dipleurula concept and the Echinoderm theory of origin of	
be taught (Classes	chordates. Advanced features of vertebrates over Protochordata	
required)		
No. of Tutorials No. of Tutorials	1	
Allotted Unit No.	5	
Unit Name	Unit 5: Pisces	
No. of Class required	8	
Detail of the topics to	General characteristics of Chondrichthyes and Osteichthyes,	
be taught (Classes	classification up to order Migration, Osmoregulation and Parental	
required)	care in fishes	
No. of Tutorials	1	
	Course Code: ZC306T	
	CORE COURSE VI:	
ANIMAL PHYSIOLO	OGY: CONTROLLING AND COORDINATING SYSTEMS	
Allotted Unit No.	6	
Unit Name	Endocrine System	
No. of Class required	6	
Detail of the topics to	Histology of endocrine glands - pineal, pituitary, thyroid,	
be taught (Classes	parathyroid, pancreas, adrenal; hormones secreted by them and	
required)	their mechanism of action; Classification of hormones; Regulation	
· ′	of their secretion; Mode of hormone action, Signal transduction	
	pathways for steroidal and non- steroidal hormones;	
	Hypothalamus (neuroendocrine gland) - principa lnuclei involved	
	in neuroendocrine control of anterior pituitary and endocrine	
N. 655	system;Placental hormones	
No. of Tutorials	1	
	5th Semester (Non CBCS)	

ZOOMT- 501: GENETICS AND EVOLUTION	
Allotted Unit No.	4
Unit Name	Unit 4.
No. of Class required	7
Detail of the topics to	Evidences and theories of evolution- palaeo-biological and
be taught (Classes	molecular evidences; Lamarckism, Darwinism, Neo Darwinism,
required)	Mutation theory and Modern Synthetic theory; origin of life
1	(chemical and biological origin); variation- types and sources;
	isolation; speciation (sympatric, allopatric and peripatric); fossil
	and fossilization.
No. of Tutorials	1
Allotted Unit No.	5
Unit Name	Unit 5:
No. of Class required	10
Detail of the topics to	Concept of population- gene pool and gene frequency (Hardy-
be taught (Classes	Weinberg law); change in gene frequency (genetic drift, gene
required)	flow, genetic load); continental drift; parallel, divergent and
1	convergent evolution; endemism and adaptive radiation
No. of Tutorials	1
	OOMT- 503: ANIMAL PHYSIOLOGY
Allotted Unit No.	4
Unit Name	Unit 4:
No. of Class required	7
Detail of the topics to	Circulation- coronary circulation; origin and conduction of
be taught (Classes	cardiac impulse; cardiac cycle; cardiac output and its regulation;
required)	disorders of cardio-vascular system; haemostasis; respiration-
,	structure and functions of haemoglobin; O2 and CO2 transport by
	blood; regulation of respiration; carbon monoxide poisoning;
	tracheal respiration in insects.
No. of Tutorials	2
ZOOMT- 505:	ENVIRONMENTAL BIOLOGY AND WILDLIFE
Allotted Unit No.	5
Unit Name	Unit 5:
No. of Class required	10
Detail of the topics to	IUCN status of species category; important endangered species of
be taught (Classes	N.E. India - rhinoceros, tiger, golden langur, dancing deer, river
required)	dolphin, pigmy hog, white winged wood duck and golden
1	mahseer (<i>Tor spp.</i>); threats to biodiversity; man-wildlife conflict;
	ex-situ and insitu conservation strategies; major national parks of
	NE India; concept of biosphere reserve and biodiversity hot spot;
	Indian Wildlife Protection Act, 1972.
	ZOOMT- 507: ENDOCRINOLOGY
Allotted Unit No.	1
Unit Name	Unit 1:
No. of Class required	8
Detail of the topics to	Comparative anatomy of pituitary, thyroid, adrenal and pancreas
be taught (Classes	in fish, amphibia, birds and mammals.
required)	
No. of Tutorials	1
Allotted Unit No.	3

Unit Name	Unit 3:
No. of Class required	10
Detail of the topics to	General characters of hormones; mechanism of action of
be taught (Classes	hormones; regulation of hormone secretion; hypothalamo-
required)	hypophysial system; disorders associated with hypo and hyper
	secretion of hormones.
No. of Tutorials	1

Pepartment of Zoology HARGAON COLLEGE Simeluguri

(Dr. Rina Handique)

Head Department of Zoology Gargaon College, Simaluguri, Sivasagar

EVEN SEMESTER-2021

2nd Semester (CBCS)		
Course Code: ZC203T		
CORE COURSE III		
NON-CHORDATES II: COELOMATES		
Allotted Unit No	I Luit 1. Intuaduation to Coolemater	
Unit Name	Unit 1: Introduction to Coelomates 2	
No. of Class required		
Detail of the topics to	Evolution of coelom and metamerism	
be taught (Classes		
required) No. of tutorials	1	
140. Of tutorials	4 th Semester CBCS	
	4 Semester CDCS	
	Course Code: ZC408T	
CORE COURSE VI	II: COMPARATIVE ANATOMY OF VERTEBRATES	
Allotted Unit No	1	
Unit Name	Unit 1: Integumentary System	
No. of Class required	8	
Detail of the topics to	Structure, functions and derivatives of integument	
be taught (Classes	,	
required)		
No. of tutorials	1	
	6 th Semester (Non CBCS)	
ZOOMT-	601: PARASITOLOGY AND ETHOLOGY	
Allotted Unit No	1	
Unit Name	Unit 1:	
No. of Class required	8	
Detail of the topics to	Parasitism; types of parasites, hosts and vectors; pasasitic	
be taught (Classes	adaptations and effects on hosts; life history and mode of	
required)	infection and pathogenicity of Entamoeba histolytica,	
	Trypanosoma spp., Leishmania donovanii, Giardia intestinalis,	
	Trichomonas vaginalis & Plasmodium spp.	
ZOOMT- 606: ECONOMIC ZOOLOGY		
Allotted Unit No	1	
Unit Name	Unit 1:	
No. of Class required	8	
Detail of the topics to	Major insect pests of paddy, tea and stored grains and their	
be taught (Classes	biology; Pest management- chemical, cultural and biological;	
required)	integrated pest management.	

Pepartment of Zoologi IARGAON COLLEGE Simaluguri

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Head Department of Zoology Gargaon College,

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SESSION: 2020-2021

ODD SEMESTER 2020

Name of the Teacher: Pimily Langthasa

Methods to be applied: Lecture and presentation method along with interaction and

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	ACT CAN ENGINEE (CD CC)
1 ST SEMESTER (CBCS)	
PAPER TITLE (CODE): NON-CHORDATES I: PROTISTS TO	
PSEUDOCOELOMATES (CORE COURSE I)	
Allotted Unit No	2
Unit Name	Unit 2:Porifera
No. of Class required	7
Detail of the topics to	General characteristics (1), Classification up to classes (2)
be taught (Classes required)	Canal system (2) and spicules in sponges (2)
No. of Tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Cnideria
No. of Class required	10
Detail of the topics to	General characteristics (1), Classification up to classes (1),
be taught (Classes required)	Metagenesis in <i>Obelia</i> (2), Polymorphism in Cnidaria (2)
	Corals (1) and coral reefs (2)
No. of Tutorials	3
	3 RD SEMESTER (CBCS)
· ·): ANIMAL PHYSIOLOGY: CONTROLLING AND
Allotted Unit No	ATING SYSTEM (CORE COURSE VI)
Unit Name	Unit 1: Tissues
	6
No. of lass required	0
Detail of the topics to be	Structure, location, classification and functions of epithelial
taught (Classes required)	tissue, connective tissue, muscular tissue and nervous tissue
No. of Tutorials	2
Allotted Unit No	2
Unit Name	Unit 2: Bone and Cartilage
No. of lass required	6
Detail of the topics to be	Structure and types of bones and cartilages (3) Ossification
taught (Classes required)	(2), bone growth and resorption (1)
No. of Tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Nervous System
No. of Class required	13

Detail of the topics to be	Structure of neuron (1), resting membrane potential, Origin
taught (Classes required)	of action potential (1) and its propagation across the
	myelinated and unmyelinated nerve fibers (2); Types of
	synapse (1), Synaptic transmission (1) and, Neuromuscular
	junction (2); Reflex action and its types - reflex arc (1);
	Physiology of hearing (2) and vision (2).
No. of Tutorials	4
Allotted Unit No.	4
Unit Name	Unit 4: Muscle
No. of Class required	12
Detail of the topics to	Histology of different types of muscle (2); Ultra structure of
be taught (Classes	skeletal muscle (2); Molecular and chemical basis of muscle
required)	contraction (4); Characteristics of muscle twitch (1); Motor
	unit (1), summation and tetanus (2)
No. of Tutorials	3
Allotted Unit No.	5
Unit Name	Unit 5: Reproductive System
No. of Class required	11
Detail of the topics to be	Histology of testis (1) and ovary (2); Physiology of male
taught (Classes required)	and female reproduction (3); Puberty (1), Methods of
	contraception in male (2) and female (2)
No. of Tutorials	5
,	E): FUNDAMENTALS OF BIOCHEMISTRY (CCVII)
Allotted Unit No.	3
Unit Name	Unit 3: Proteins
No. of Class required	15
Detail of the topics to	Amino acids: Structure, Classification and General
be taught (Classes	properties of α-amino acids (3); Physiological importance
required)	of essential and non-essential α -amino acids (2)
	Proteins: Bonds stabilizing protein structure (2); Levels of
	organization in proteins; Denaturation (3); Introduction to
	organization in proteins; Denaturation (3); Introduction to simple and conjugate proteins (2)
	simple and conjugate proteins (2)
	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and
No. of tutorials	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1)
	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6
Allotted Unit No.	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4
Allotted Unit No. Unit Name	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids
Allotted Unit No. Unit Name No. of Class required	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12
Allotted Unit No. Unit Name No. of Class required Detail of the topics to be	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides,
Allotted Unit No. Unit Name No. of Class required	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing,
Allotted Unit No. Unit Name No. of Class required Detail of the topics to be	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing, Denaturation and Renaturation of DNA (3), Types of DNA
Allotted Unit No. Unit Name No. of Class required Detail of the topics to be	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing, Denaturation and Renaturation of DNA (3), Types of DNA and RNA (2), Complementarity of DNA (1), Hpyo-
Allotted Unit No. Unit Name No. of Class required Detail of the topics to be taught (Classes required)	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing, Denaturation and Renaturation of DNA (3), Types of DNA and RNA (2), Complementarity of DNA (1), Hpyo-Hyperchromaticity of DNA (2)
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Allotted Unit No. Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing, Denaturation and Renaturation of DNA (3), Types of DNA and RNA (2), Complementarity of DNA (1), Hpyo-Hyperchromaticity of DNA (2) 4 5th SEMESTER (NON CBCS)
Allotted Unit No. Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1) 6 4 Unit 4: Nucleic Acids 12 Structure: Purines and pyrimidines (2), Nucleosides, Nucleotides, Nucleic acids (2) Cot Curves: Base pairing, Denaturation and Renaturation of DNA (3), Types of DNA and RNA (2), Complementarity of DNA (1), Hpyo-Hyperchromaticity of DNA (2) 4

No. of Class required	4
Detail of the topics to	Linkage and crossing over; basic knowledge of gene
be taught (Classes required)	mapping; determination of sex, sex-linked inheritance;
	cytoplasmic inheritance
No. of Tutorials	3
Allotted Unit No.	3
No. of Class required	12
Detail of the topics to	Unit-3: Concept of gene and their fine structures;
be taught (Classes	chromosomal (numerical and structural) and gene mutation,
required)	types, genetic significance of mutation and practical
	implications; Human genetics: human as a genetic material,
	autosome and sex chromosomes, recessive and dominant
	trades, inborn error in metabolism, human chromosome,
	human genome project
	DE): ZOOMT- 503: ANIMAL PHYSIOLOGY
Allotted Unit No.	Unit: 1
No. of Class required	12
Detail of the topics to	Muscle and its contraction- molecular composition of
be taught (Classes	myofilaments (3); sarcoplasmic reticulum and T- tubules
required)	(2); mechanism of muscle contraction (2); characteristic of
	muscle twitch- isometric and isotonic contractions (2);
	summation and tetanus (2).
No. of Tutorials	3
Allotted Unit No.	Unit: 3
No. of Class required	8
Detail of the topics to	Excretion- structure and functions of nephron (2); renal
be taught (Classes	blood supply (1); mechanism and regulation of urine
required)	formation (4); renal failure and dialysis (1)
No. of Tutorials	2
Allotted Unit No.	Unit: 5
No. of Class required	No control of the con
Detail of the topics to	Nervous system- neurons, resting membrane potential and
be taught (Classes	its basis (2), action potential and its propagation in myelinated and non-myelinated nerve fibre (3); types of
required)	synapses and synaptic transmission (1); neuro-transmitters-
	their release and action (1); neuro-muscular junction (1);
	types of reflexes (1); reflex activity (1); reflex arc (1);
	physiology of vision (2); addictive drugs-types (1); drug
	addiction- causes, physiological effects; social implications
	(1)
No. of Tutorials	3
	PAPER TITLE (CODE):
ZOOMT- 505: ENV	VIRONMENTAL BIOLOGY AND WILDLIFE
Allotted Unit No.	4
No. of Class required	8
Detail of the topics to	Environmental pollution (water, air and soil) (3);
be taught (Classes	bioindicators in pollution studies (1); ecological succession
required)	(1); ecological backlash (1); greenhouse effect; ozone layer
	depletion and its impact (2)
Detail of the topics to be taught (Classes	Environmental pollution (water, air and soil) (3); bioindicators in pollution studies (1); ecological succession (1); ecological backlash (1); greenhouse effect; ozone layer

No. of Tutorials	1
PAPER TITLE (CODE): ZOOMT- 507: ENDOCRINOLOGY	
Allotted Unit No.	Unit-4
No. of Class required	6
Detail of the topics to	Roles of hormones in reproductive cycle (1), pregnancy,
be taught (Classes	parturition and lactation (2); methods of contraception (1);
required)	amniocentesis and IVF (2).
No. of Tutorials	1
Allotted Unit No.	5
No. of Class required	4
Detail of the topics to	Neuroendocrine system in insects (2); role of hormones in
be taught (Classes required)	growth and development of insects (2)
No. of Tutorials	1

SESSION: EVEN SEMESTER 2021

2 nd SEMESTER (CBCS)	
PAPER TITLE (CODE): CELL BIOLOGY (CORE COURSE IV)	
Allotted Unit No	1
Unit Name	Unit 1: Overview of Cells
No. of lass required	4
Detail of the topics to be	Prokaryotic and Eukaryotic cells (3)
taught (Classes required)	Virus, Viroids, Mycoplasma, Prions (1)
No. of Tutorials	1
Allotted Unit No	2
Unit Name	Unit 2: Plasma Membrane
No. of lass required	8
Detail of the topics to be	Various models of plasma membrane structure (3)
taught (Classes required)	Transport across membranes: Active and Passive
	transport, Facilitated transport (2), Cell junctions: Tight
	junctions, Desmosomes, Gap junctions (2)
No. of Tutorials	3
Allotted Unit No	3
Unit Name	Unit 3: Endomembrane System
No. of Class required	7
Detail of the topics to be	Structure and Functions: Endoplasmic Reticulum(4),
taught (Classes required)	Golgi Apparatus(2), Lysosomes(1)
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Mitochondria and Peroxisomes
No. of Class required	9
Detail of the topics to	Mitochondria: Structure (2), Semi-autonomous nature
be taught (Classes	(1), Endosymbiotic hypothesis (2), Mitochondrial
required)	Respiratory Chain (2), Chemi-osmotic hypothesis(1),
	Peroxisomes(1)
No. of Tutorials	Nil

Allotted Unit No.	5
Unit Name	Unit 5: Cytoskeleton
No. of Class required	4
Detail of the topics to be	Structure and Functions: Microtubules, Microfilaments
taught (Classes required)	and Intermediate filaments (4)
No. of Tutorials	Nil
Allotted Unit No.	6
Unit Name	Unit 6: Nucleus
No. of Class required	9
Detail of the topics to be	Structure of Nucleus (2)
taught (Classes required)	Nuclear envelope, Nuclear pore complex, Nucleolus (2)
_	Chromatin: Euchromatin and Hetrochromatin (2)
	packaging (nucleosome) (3)
No. of Tutorials	3
No. of Tutoffals	3
	4 th SEMESTER (CBCS)
DADED TITLE (CODE). AN	VIMAL PHYSIOLOGY: LIFE SUSTAINING SYSTEMS
	(CORE COURSE IX)
Allotted Unit No	1
Unit Name	Unit 1: Physiology of Digestion
No. of Class required	14
Detail of the topics to be	Structural organization and functions of gastrointestinal
taught (Classes required)	tract and associated glands; Mechanical and chemical
	digestion of food; Absorptions of carbohydrates, lipids,
	proteins, water, minerals and vitamins; Hormonal control
	of secretion of enzymes in Gastrointestinal tract.
No. of tutorials	3
Allotted Unit No	2
Unit Name	Unit 2: Physiology of Respiration
No. of Class required	15
Detail of the topics to be	Histology of trachea and lung (3); Mechanism of
taught (Classes required)	respiration (2), pulmonary ventilation; Respiratory
	volumes and capacities (2); Respiratory pigments(1),
	Transport of oxygen and carbon dioxide in blood(3);
	Dissociation curves and the factors influencing it (2);
	Carbon monoxide poisoning (1); Control of respiration (1)
No. of tutorials	5
Allotted Unit No	3
Unit Name	Unit 3: Renal Physiology
No. of Class required	8
Detail of the topics to be	Structure of kidney (1) and its functional unit (2);
taught (Classes required)	Mechanism of urine formation (3);
	Regulation of water balance (1); Regulation of acid-base
	balance (1)
No. of tutorials	3
	BIOCHEMISTRY OF METABOLIC PROCESSES
(= = = =)	(CORE COURSE X)
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Allotted Unit No	4
Unit Name	Unit 4: Protein Metabolism
No. of Class required	10
Detail of the topics to be	Catabolism of amino acids (2): Transamination,
taught (Classes required)	Deamination, Urea cycle (4); Fate of C-skeleton of
	Glucogenic and Ketogenic amino acids (4)
No. of tutorials	2
Allotted Unit No	5
Unit Name	Unit 5: Oxidative Phosphorylation
No. of Class required	10
Detail of the topics to be	Redox systems (2); Review of mitochondrial respiratory
taught (Classes required)	chain (3), Inhibitors and un-couplers of Electron
	Transport System (3)
No. of tutorials	2
6 ^{t1}	SEMESTER (NON-CBCS)
PAPER TITLE (CODE): Z	COOMT- 601: PARASITOLOGY AND ETHOLOGY
Allotted Unit No	Unit 4
No. of Class required	4
Detail of the topics to be	Introduction to animal behaviour; brief history of ethology;
taught (Classes required)	patterns of behaviour; sense organs and behaviour; genetical
	and ecological aspects of behaviour.
	Unit-5:
No. of tutorials	1
Allotted Unit No	Unit 5
No. of Class required	28
Detail of the topics to be	Different types of orientation and communication in
taught (Classes required)	animals; comparative aspects of learning, offensive and
	defensive behaviour; social behaviour in insects.
No. of tutorials	6
PAPER TITLE (CODE)): ZOOMT- 603: MOLECULAR BIOLOGY AND IMMUNOLOGY
Allotted Unit No	Unit-1
No. of Class required	7
Detail of the topics to be	Genome organization in prokaryotes and eukaryotes (2),
taught (Classes required)	DNA as genetic material (1), structure and functions of
	DNA & RNA (2); Watson & Crick Model of DNA (1);
N. C 1	other forms of DNA (A & Z) (1).
No. of tutorials	1 III:4 2
Allotted Unit No	Unit-2
No. of Class required	Berlington and to remissions (4), and the reds (1), Webbb
Detail of the topics to be	Replication and transcriptions (4); genetic code (1); Wobble
taught (Classes required)	hypothesis (1); protein biosynthesis in prokaryotes (2).
No. of tutorials	3
Allotted Unit No	Unit-3
No. of Class required	9
Detail of the topics to be	Recombination in prokaryotes (2); transformation,
taught (Classes required)	conjugation and transduction (2); concept of transposons and
	plasmids (1); regulation of gene expression in prokaryotes
	(2), operon concept (Lac operon) (2).

No. of tutorials	1
Allotted Unit No	Unit-4
No. of Class required	8
Detail of the topics to be	Types of immunity (1); cells and organs involved in
taught (Classes required)	immunity (1); lymphoid organs (1); antigens, properties of
	antigens, adjuvant and haptens (3); antigen-antibody
	reaction (1); vaccines and vaccinations (1).
No. of tutorials	1
Allotted Unit No	Unit-5
No. of Class required	12
Detail of the topics to be	Immunoglobulin: basic structure, classes and functions (1);
taught (Classes required)	clonal selection theory (1); polyclonal and monoclonal
	antibodies (2); major histocompatibility complex- structure
	and functions (3); immune system in health and disease (1);
	basic concept of immunodiagnostic techniques
NI	(immunodiffusion, RIA and ELISA) (3); AIDS (1)
No. of tutorials	3
PAPER TITLE (CODE): ZOOMT- 604: BIOTECHNOLOGY AND BIOINFORMATICS	
Allotted Unit No	1
No. of Class required	11
Detail of the topics to be	Introduction, history and scope (1), basic knowledge of
taught (Classes required)	genetic engineering (1), protoplast fusion and somatic
	hybridization technique (2); Basic principles of
	recombinant DNA technology (1), cutting, joining and
	visualization of DNA fragments, cloning vectors and gene
	cloning (3); application of DNA technology in agriculture
	and health (2); industrial biotechnology with special
	reference to production of alcohol and antibiotics (1).
No. of tutorials	2
·	DE): ZOOMT- 606: ECONOMIC ZOOLOGY
Allotted Unit No	Unit-2
No. of Class required	5
Detail of the topics to be	Life histories of silkworm (eri, muga and mulberry) (3);
taught (Classes required)	culture technique of silkworms (1); diseases of silkworms and
	its prevention (1)
No. of tutorials	1

PAPERTMENT OF ZOOLOGY SARGAON COLLEGE Simeluguri

Dr. Rina Handique HoD Department of Zoology

GARGAON COLLEGE TEACHING PLAN

Course: B. Sc. Session: Even semester 2021

Subject: ZOOLOGY

Name of the Teacher: Dr. Rashmi Dutta

Methods to be applied: Lecture and presentation method along with interaction and discussion. **Teaching Materials:** Green & White Board, Chalk Pencil, Marker, Duster, Books, Journal,

Newspaper, Magazine, Periodicals, Laptop, Projector.

Paper Title (Code): N	NON-CHORDATES II: COELOMATES (ZC203T)
Allotted Unit No	1
Unit Name	Unit 1: Introduction to Coelomates
No. of Class required	5
Detail of the topics to be taught (Classes required)	Evolution of coelom and metamerism (3); Theory of Metamerism (1); Theory of
N. C. A. S.	Coelom (1)
No. of tutorials	2
Allotted Unit No	
Unit Name	Unit 2: Annelida
No. of Class required	5
Detail of the topics to be taught (Classes required)	General characteristics and Classification up to classes (3); Excretion in Annelida (2)
No. of tutorials	1
Allotted Unit No	3
Unit Name	Unit 3: Arthropoda
No. of Class required	10
Detail of the topics to be taught (Classes required)	General characteristics and Classification up to classes (3); Vision and Respiration in Arthropoda (3); Metamorphosis in Insects (1); Social life in bees and termites
	(3)
No. of tutorials	3
Allotted Unit No	4
Unit Name	Unit 4: Onychophora
No. of Class required	3
Detail of the topics to be taught (Classes required)	General characteristics and (1) Evolutionary significance (2)
No. of tutorials	Nil
Allotted Unit No	5
Unit Name	Unit 5: Mollusca
Unit Name No. of Class required	Unit 5: Mollusca
No. of Class required Detail of the topics to be taught (Classes required)	8 General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves
No. of Class required Detail of the topics to be taught (Classes required)	8 General characteristics and (1); Classification up to classes (1); Respiration in
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	8 General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2)
No. of Class required Detail of the topics to be taught (Classes required)	8 General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) 2 6
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name	8 General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) 2
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	8 General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) 2 6
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2)
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Unit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Cunit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) ARATIVE ANATOMY OF VERTEBRATES (ZC408T)
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Cunit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) ARATIVE ANATOMY OF VERTEBRATES (ZC408T) Unit 1: Integumentary System
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name No. of Class required	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Cunit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) PARATIVE ANATOMY OF VERTEBRATES (ZC408T) Unit 1: Integumentary System 7
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Cunit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) ARATIVE ANATOMY OF VERTEBRATES (ZC408T) Unit 1: Integumentary System
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name No. of Class required	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) 2 6 Unit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) 2 PARATIVE ANATOMY OF VERTEBRATES (ZC408T) 1 Unit 1: Integumentary System 7 Structure of Integument in Vertebrates, (3); functions of Integuments in Vertebrates and (2); Derivatives of integument (2)
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) Compared to the section of the sectio
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No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): COMI Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of tutorials Allotted Unit No Unit Name No. of Class required	General characteristics and (1); Classification up to classes (1); Respiration in Mollusca (1); Torsion and detorsion in Gastropoda (2); Pearl formation in bivalves (1); Evolutionary significance of trochophore larva (2) 6 Unit 6: Echinodermata General characteristics and (1); Classification up to classes (1); Water-vascular system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with Chordates (1) 2 PARATIVE ANATOMY OF VERTEBRATES (ZC408T) 1 Unit 1: Integumentary System 7 Structure of Integument in Vertebrates, (3); functions of Integuments in Vertebrates and (2); Derivatives of integument (2) 2 Unit 2: Skeletal System 9

Unit 3 Digestive System S	Allotted Unit No	3
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Detail of the topics to be taught (Classes required) Alinematary canal of Different Vertebrates (1); and associated glands, (2) dentition of Vertebrates (2)		
Monted Unit No		Alimentary canal of Different Vertebrates (1); and associated glands, (2) dentition
Unit Ass required 7	No. of tutorials	2
No. of Lutorials 2	Allotted Unit No	4
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sacs of Vertebrates (1): Accessory respiratory organs of Vertebrates (2) Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Class required Detail of the topics to be taught (Classes required) No. of Unit Name Unit 6: Urinogenital System On. of Class required Detail of the topics to be taught (Classes required) No. of Class required Detail of the topics to be taught (Classes required) No. of Untorials No. of Untorials No. of Untorials No. of Class required No. of Class required Detail of the topics to be taught (Classes required) No. of Unit orials No. of Class required No. of Class required Detail of the topics to be taught (Classes required) Paper Title (Code): ANIMAL Physiology of Digestion 12 Detail of the topics to be taught (Classes required) No. of Class required No. of Lutorials No.	No. of Class required	7
Solution		
Unit Same		
No. of Class required 5		
Detail of the topics to be taught (Classes required) No. of tutorials No. of Lutorials No. of Class required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Loss required Detail of the topics to be taught (Classes required) No. of Loss required Detail of the topics to be taught (Classes required) No. of Loss required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Lutorials In Lutil No Lutil Physiology of Digestion No. of Lutorials In Lutil Physiology of Digestion No. of Lutorials No. of		
of Vertebrates (2) No. of tutorials Init Allotted Unit No Sources required Detail of the topics to be taught (Classes required) No. of Class required Oction Tutorials No. of Class required No. of Class required Oction Tutorials Init Name No. of Class required No. of Class required Oction Tutorials Init Sense Organs No. of Utorials Init Name Unit Sense Organs No. of Class required No. of Lass required No. of Lass required No. of Lass required Init Name Unit No Unit No Init Init Name No. of Class required No. of Class required No. of Class required No. of Lass required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Lass required Detail of the topics to be taught (Classes required) No. of Lass required Detail of the topics to be taught (Classes required) No. of Lass required Detail of the topics to be taught (Classes required) No. of Lass required Detail of the topics to be taught (Classes required) No. of Lass required No. of Lass requir		
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Unit Name		
No. of Class required 6 Succession of kidney of Vertebrates (2); Evolution of urinogenital ducts		
Detail of the topics to be taught (Classes required) Succession of kidney of Vertebrates (2); Evolution of urinogenital ducts Vertebrates (3); Types of mammalian uteri (1)		
Vertebrates (3); Types of mammalian uteri (1)		
Allotted Unit No Unit Name Detail of the topics to be taught (Classes required) One of tutorials Allotted Unit No Unit 7: Nervous System Vertebrates (2); Spinal cord of Vertebrates (2); Autonomic nervous system Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1) No. of tutorials 2 Allotted Unit No Unit Name Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1) Class required 4 Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) In man (1) No. of tutorials I Paper Title (Code): ANIMAL PHYSIOLOGY: LIFE SUSTAINING SYSTEMS (ZC409T) Allotted Unit No Unit 1: Physiology of Digestion No. of Class required Detail of the topics to be taught (Classes required) Surcctural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorptions carbohydrates (1); Absorption of pingids, (1); Absorption of proteins, (1); Absorption of materials and vitamins (1); Hormonal control secretion of enzymes in Gastrointestinal tract (2) No. of tutorials Allotted Unit No Unit 4: Blood No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit 4: Blood No. of Unit Ailotted Unit No Unit 5: Physiology of Heart No. of Class required		Vertebrates (3); Types of mammalian uteri (1)
Unit Name No. of Class required Octail of the topics to be taught (Classes required) Comparative account of brain of Vertebrates (2); Autonomic nervous system Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1) No. of tutorials No. of Class required Octail of the topics to be taught (Classes required) Unit Name Vo. of Class required Octail of the topics to be taught (Classes required) Vo. of tutorials No. of tutorials I Vinit Name Vinit Name Vinit Name Vo. of Class required Octail of the topics to be taught (Classes required) Octail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Class required Detail of the topics to be taught (Classes required) No. of Class required Octail of the topics to be taught (Classes required) Structural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorption of water, (1); Absorption of minerals and vitamins (1); Hormonal control secretion of enzymes in Gastrointestinal tract (2) No. of tutorials Allotted Unit No Vinit Name Vinit Blood No. of Class required Ocmponents of blood and their functions (2); Structure and functions haemoglobin (1); Haemostasis: Blood clotting system, (3); Kallikrein-Kinninog system, (2); Complement system & Fibrinolytic system, (3); Haemopoiesis (1); Blood groups: Rh factor, (1); ABO and MN blood group (1) No. of Class required No. of Class required Vinit No Unit 5: Physiology of Heart No. of Class required Octail of the topics to be taught (Classes required) Vinit No Unit 5: Physiology of Heart No. of Class required Octail of the topics to be taught (Classes required) Vinit Simulation of portion of portion of province in mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		
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Detail of the topics to be taught (Classes required Vertebrates (2); Spinal cord of Vertebrates (2); Autonomic nervous system Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1)		Unit 7: Nervous System
No. of tutorials 2		7
No. of Class required Structure and suspension of tutorials Structure and functions of tutorials Structure and functions of tutorials Structure and more in land of the topics to be taught (Classes required) Structure of mammalian heart (2); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (1); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (1); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (1); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (1); ABOORDIA (2); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (3) Structure of mammalian heart (2); Coronary circulation (2); Structure and working myocardial fibers (2) Origin and conduction of cardiac impulses (3) Structure of mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1)
Unit Name Unit 8: Sense Organs		
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): ANIMAL PHYSIOLOGY: LIFE SUSTAINING SYSTEMS (ZC409T) Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials I Unit 1: Physiology of Digestion Structural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorptions carbohydrates (1); Absorption of minerals and vitamins (1); Hormonal control secretion of enzymes in Gastrointestinal tract (2) No. of tutorials Allotted Unit No Unit 4: Blood No. of Class required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit 4: Blood No. of Class required Detail of the topics to be taught (Classes required) Unit 4: Blood Allotted Unit No Slood Groups: Rh factor, (1); ABO and MN blood group (1) No. of tutorials Allotted Unit No Slood Groups: Rh factor, (1); ABO and MN blood group (1) No. of Class required No. of Class required Vinit 5: Physiology of Heart No. of Class required Structure of mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		
Detail of the topics to be taught (Classes required) No. of tutorials Paper Title (Code): ANIMAL PHYSIOLOGY: LIFE SUSTAINING SYSTEMS (ZC409T) Allotted Unit No Unit Name Unit 1: Physiology of Digestion Detail of the topics to be taught (Classes required) No. of tutorials Structural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorption of water, (1); Absorption of lipids, (1); Absorption of proteins, (1); Absorption of water, (1); Absorption of enzymes in Gastrointestinal tract (2) No. of tutorials Allotted Unit No Unit Name Unit 4: Blood No. of Class required Detail of the topics to be taught (Classes required) Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit System, (2); Complement system & Fibrinolytic system, (3); Haemopoiesis (1); Haemostasis: Blood clotting system, (3); Haemopoiesis (1); Blood groups: Rh factor, (1); ABO and MN blood group (1) No. of tutorials Allotted Unit No Unit Name Unit S: Physiology of Heart No. of Class required Detail of the topics to be taught (Classes required) Structure of mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		
No. of tutorials Paper Title (Code): ANIMAL PHYSIOLOGY: LIFE SUSTAINING SYSTEMS (ZC409T) Allotted Unit No Unit 1: Physiology of Digestion No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit 1: Physiology of Digestion 12 Structural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorption of water, (1); Absorption of lipids, (1); Absorption of proteins, (1); Absorption of water, (1); Absorption of minerals and vitamins (1); Hormonal control secretion of enzymes in Gastrointestinal tract (2) No. of tutorials No. of Class required No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Blood groups: Rh factor, (1); ABO and MN blood group (1) No. of tutorials Allotted Unit No Unit S: Physiology of Heart No. of Class required Detail of the topics to be taught (Classes required) Structure of mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		
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Unit Name 12	* ` /	PHYSIOLOGY: LIFE SUSTAINING SYSTEMS (ZC409T)
No. of Class required 12		1
Detail of the topics to be taught (Classes required) Structural organization and (1); Functions of gastrointestinal tract and associate glands (2); Mechanical and chemical digestion of food (2); Absorption of water, (1); Absorption of lipids, (1); Absorption of proteins, (1); Absorption of water, (1); Absorption of minerals and vitamins (1); Hormonal control secretion of enzymes in Gastrointestinal tract (2) No. of tutorials Allotted Unit No Unit 4: Blood No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials No. of tutorials Allotted Unit No Inc. of tutorials Allotted Unit No Unit 5: Physiology of Heart No. of Class required Detail of the topics to be taught (Classes required) Structure of mammalian heart (2); Coronary circulation (2); Structure and working of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1)		t of c
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heart, (1); Nervous and chemical regulation of heart rate (1) Electrocardiogram (1) Blood pressure and its regulation (1)		of conducting myocardial fibers (2) Origin and conduction of cardiac impulses (1); Cardiac cycle; (2); Cardiac output and its regulation, (1); Frank-Starling Law of the heart, (1); Nervous and chemical regulation of heart rate (1) Electrocardiogram (1); Blood pressure and its regulation (1)
No. of tutorials 5	No. of tutorials	5

Paper Title (Code): BIOC	HEMISTRY OF METABOLIC PROCESSES (ZC410T)
Allotted Unit No	1
Unit Name	Unit 1: Overview of Metabolism
No. of Class required	10
Detail of the topics to be taught (Classes required)	Catabolism <i>vs</i> Anabolism, (1); Compartmentalization of metabolic pathways, (1) Shuttle systems and membrane transporters; (2); ATP as "Energy Currency of cell" (1); Coupled reactions; (1); Use of reducing equivalents and cofactors;(2) Intermediary metabolism and regulatory mechanisms (2)
No. of tutorials	3
Allotted Unit No	2
Unit Name	Unit 2: Carbohydrate Metabolism
No. of Class required Detail of the topics to be taught (Classes required)	Sequence of reactions and regulation of glycolysis, (4); Citric acid cycle, (2) Phosphate pentose pathway (1); Gluconeogenesis (1); Glycogenolysis and (1)
No. of tutorials	Glycogenesis (1) 5
Allotted Unit No	3
Unit Name	Unit 3: Lipid Metabolism
No. of Class required	10
Detail of the topics to be taught (Classes required)	β-oxidation and (2); omega -oxidation of saturated fatty acids with even and odd number of carbon atoms; (4); Biosynthesis of palmitic acid; (3); Ketogenesis (1)
No. of tutorials	4
	e): Parasitology and Ethology (Zoo MT- 601)
Allotted Unit No	1
Unit Name	Unit 1: Introduction
No. of Class required	10
Detail of the topics to be taught (Classes required)	Parasitism; types of parasites, hosts and vectors; pasasitic adaptations and effects on hosts; life history and mode of infection and pathogenicity of <i>Entamoeba histolytica</i> , <i>Trypanosoma</i> spp., <i>Leishmania donovanii</i> , <i>Giardia intestinalis</i> ,
No. of tutorials	Trichomonas vaginalis & Plasmodium spp.
Allotted Unit No	2
Unit Name	
No. of Class required	Unit 2: General organizations and pathogenosity of bacteria & viruses 7
Detail of the topics to be taught (Classes required)	General organizations and pathogenosity of bacteria & viruses (<i>Rickettsia</i> , <i>Borrelia</i> , <i>Treponema</i> & <i>Leptospira</i>); life history, parasitic adaptation and pathogenicity of <i>Taenia solium</i> , <i>Fasciola hepatica</i> , <i>Ancylostoma duodenale</i> and <i>Wuchereria bancrofti</i> .
No. of tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Vectors of human diseases
No. of Class required	7
Detail of the topics to be taught (Classes required)	Vectors of human diseases- Malaria, Yellow fever, dengue, haemorrhagic fever, filariasis, Japanese B-encephalitis & dengue; measures of control of the vectors.
No. of tutorials	2
Allotted Unit No	4
Unit Name	Unit 4: Introduction to animal behaviour
No. of Class required	6
Detail of the topics to be taught (Classes required)	brief history of ethology; patterns of behaviour; sense organs and behaviour; genetical and ecological aspects of behaviour.
No. of tutorials	5
Allotted Unit No	
Unit Name	Unit 5: Orientation and communication
No. of Class required Detail of the topics to be taught (Classes required)	Different types of orientation and communication in animals; comparative aspects of learning, offensive and defensive behaviour; social behaviour in insects.
No. of tutorials	2
	olecular Biology and Immunology (ZooMT- 603)
Allotted Unit No	4
Unit Name	Unit 4: Immunity and its Types
No. of Class required	12
Detail of the topics to be taught (Classes required)	Types of immunity; cells and organs involved in immunity; lymphoid organs; antigens, properties of antigens, adjuvant and haptens; antigen-antibody reaction;

	vaccines and vaccinations.
No. of tutorials	5
Allotted Unit No	5
Unit Name	Unit 5: Immuno-System
No. of Class required	7
Detail of the topics to be taught (Classes required)	Immunoglobulin: basic structure, classes and functions; clonal selection theory;
Detail of the topics to be taught (Classes required)	polyclonal and monoclonal antibodies; major histocompatibility complex- structure and functions; immune system in health and disease; basic concept of
	immunodiagnostic techniques (immunodiffusion, RIA and ELISA); AIDS.
No. of tutorials	3
	iotechnology and Bioinformatics (ZooMT- 604)
Allotted Unit No	1
Unit Name	Unit 1: Introduction
No. of Class required	8
Detail of the topics to be taught (Classes required)	History and scope, basic knowledge of genetic engineering, protoplast fusion and somatic hybridization technique; Basic principles of recombinant DNA technology, cutting, joining and visualization of DNA fragments, cloning vectors and gene cloning; application of DNA technology in agriculture and health; industrial biotechnology with special reference to production of alcohol and antibiotics.
No. of tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Regulation of biotechnology
No. of Class required	7
Detail of the topics to be taught (Classes required)	Production and application of transgenic animals and plants, Genetically modified Organism, their benefits and risk assessment; IPR, patents and ethical issues related to biotechnology.
No. of tutorials	3
Allotted Unit No	4
Unit Name	Unit 4: Fundamentals of bioinformatics
No. of Class required	8
Detail of the topics to be taught (Classes required)	Introduction, history and scope of bioinformatics; Sources of information, internet world wide web and web browsers; Biological database: introduction, basic concepts of primary and secondary databases; Nucleic acid and protein sequence database (NCBI, gene bank and SWISS- PROT); Data mining and data mining tools (ENTREZ).
No. of tutorials	3
Allotted Unit No	5
Unit Name	Unit 5: Database search and sequence alignment
No. of Class required	8
Detail of the topics to be taught (Classes required)	Database search and sequence alignment, Tools of sequence alignment – FASTA and BLAST; methods of sequence alignment; phylogenetic analysis: basic concept, steps in evaluation of phylogeny and constructing phylogenetic trees.
No. of tutorials	3
Paper Title (Code): Economic Zoology (ZooMT- 606)
Allotted Unit No	1
Unit Name	UNIT 1: Major Insect Pests
Unit Name No. of Class required	UNIT 1: Major Insect Pests 9
	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest
No. of Class required Detail of the topics to be taught (Classes required)	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest management.
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest management.
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No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest management. 3 2 UNIT 2: Silk Worm
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest management. 3 2 UNIT 2: Silk Worm 8 Life histories of silkworm (eri, muga and mulberry); culture technique of silkworms; diseases of silkworms and its prevention
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	Major insect pests of paddy, tea and stored grains and their biology; Pest management- chemical, cultural and biological; integrated pest management. 3 2 UNIT 2: Silk Worm 8 Life histories of silkworm (eri, muga and mulberry); culture technique of silkworms; diseases of silkworms and its prevention 2
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Detail of the topics to be taught (Classes required)	Life history of honey bee (Apis india); rearing techniques of honeybee;
	Biology and culture of lac insect.
No. of tutorials	2
Allotted Unit No	4
Unit Name	UNIT 4: Aquaculture
No. of Class required	5
Detail of the topics to be taught (Classes required)	Principles and practices in aquaculture; fish and prawn culture; preparation and
	management of different types of ponds for fish culture; induced breeding and
	hybridization technique in fishes; fish preservation methods; fish by-products.
No. of tutorials	2
Allotted Unit No	5
Unit Name	UNIT 5: Piggery:
No. of Class required	5
Detail of the topics to be taught (Classes required)	Piggery: management and practices of pig rearing; poultry: selection of breed
	(chicken and duck) and their scientific rearing methods; poultry diseases and its
	prevention/control.
No. of tutorials	2

Pepartment of Zoologi targaon College Simaluguri

(Dr. Rina Handique)

Head Department of Zoology Gargaon College, Simaluguri