



TEACHING PLAN
DEPARTMENT OF ZOOLOGY
JULY 2022 - JUNE 2023



NAME OF THE TEACHER: DR. PRIMILY LANGHASA

DESIGNATION: ASSISTAN PROFESSOR

SESSION: JULY - DECEMBER 2022

GARGAON COLLEGE TEACHING PLAN

Course: B. Sc. Subject: ZOOLOGY

SESSION: ODD SEMESTER 2022

Name of the Teacher: Dr. Pimily Langthasa

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

Projector.

	(CORE COURSE I)
Allotted Unit No	2
Unit Name	Unit 2:Porifera
No. of Class required	7
Detail of the topics to be taught (Classes required)	General characteristics (1), Classification up to classes (2)
No. of Tutorials	Canal system (2)and spicules in sponges (2)
Control to the Control of the Contro	
Allotted Unit No	3
Unit Name	Unit 3: Cnideria
No. of Class required	10
Detail of the topics to be taught (Classes required)	General characteristics (1), Classification up to classes (1) Metagenesis in Obelia (2), Polymorphism in Cnidaria (2) Corals (1) and coral reefs (2)
No. of Tutorials	3
	E): ANIMAL PHYSIOLOGY: CONTROLLING AND NATING SYSTEM (CORE COURSE VI)
Allotted Unit No	1
Unit Name	Unit 1: Tissues
No. of lass required	6
Detail of the topics to be taught (Classes required)	Structure, location, classification and functions of epithelial 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 taught (Classes required)	Structure and types of bones and cartilages (3) Ossification (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 taught (Classes required)	Structure of neuron (1), resting membrane potential, Origin o action potential (1) and its propagation across the myelinated and unmyelinated nerve fibers (2); Types of synapsis (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 be taught (Classes required)	Histology of different types of muscle (2); Ultra structure of skeletal muscle (2); Molecular and chemical basis of muscle 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 taught (Classes required)	Histology of testis (1) and ovary (2); Physiology of male and female reproduction (3); Puberty (1), Methods of contraception in male (2) and female (2)
No. of Tutorials	5
Allotted Unit No.	E): FUNDAMENTALS OF BIOCHEMISTRY (CCVII)
Unit Name	Unit 3: Proteins
No. of Class required	15
Detail of the topics to be taught (Classes required)	Amino acids: Structure, Classification and General properties of α -amino acids (3); Physiological importance of essential and non-essential α -amino acids (2)
	Proteins: Bonds stabilizing protein structure (2); Levels of organization in proteins; Denaturation (3); Introduction to simple and conjugate proteins (2) Immunoglobulins: Basic Structure (1), Classes and Function (1), Antigenic Determinants (1)
No. of tutorials	6
Allotted Unit No.	4
Unit Name	Unit 4: Nucleic Acids
No. of Class required	12
Detail of the topics to be taught (Classes required)	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)
No. of tutorials	4
PAPER TITI	LE (CODE): MOLECULAR BIOLOGY (XI)
Allotted Unit No.	1
Unit Name	Unit 1: Nucleic Acids
No. of Class required	4
Detail of the topics to	Salient features of DNA and RNA (2), Watson and Crick model
be taught (Classes required)	of DNA (2)
No. of Tutorials	3
Allotted Unit No.	2
Unit Name	Unit 2: DNA Replication
No. of Class required	12



Detail of the topics to be taught (Classes required)	DNA Replication in prokaryotes and eukaryotes (4), mechanism of DNA replication (3), Semi-conservative, bidirectional and semi-discontinuous replication (3), RNA priming (1), Replication of circular and linear ds-DNA(1)
No. of Tutorials	3
Allotted Unit No.	3
Unit Name	Unit 3: Transcription
No. of Class required	10
Detail of the topics to be taught (Classes required)	RNA polymerase and transcription Unit (2), mechanism of transcription in prokaryotes and eukaryotes (5), synthesis of rRNA and mRNA (2), transcription factors (1)
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Translation
No. of Class required	13
Detail of the topics to be taught (Classes required)	Genetic code, Degeneracy of the genetic code and Wobble Hypothesis (3); Process of protein synthesis in prokaryotes: Ribosome structure and assembly in prokaryotes, fidelity of protein synthesis, aminoacyl tRNA synthetases and charging of tRNA (6); Proteins involved in initiation, elongation and termination of polypeptide chain (2); Inhibitors of protein synthesis (1); Difference between prokaryotic and eukaryotic translation (1)
No. of Tutorials	4
Allotted Unit No.	5
Unit Name	Unit 5: Post Transcriptional Modifications and Processing of Eukaryotic RNA
No. of Class required	8
Detail of the topics to be taught (Classes required) No. of Tutorials	Structure of globin mRNA (1); Split genes: concept of introns and exons, splicing mechanism, alternative splicing (4), exon shuffling (1), and RNA editing (1), Processing of tRNA (2)
	3
Allotted Unit No.	6
Unit Name	Unit 6: Gene Regulation
No. of Class required Detail of the topics to be taught (Classes required)	Transcription regulation in prokaryotes: Principles of transcriptional regulation with examples from lac operon (4) and trp operon (2); Transcription regulation in eukaryotes: Activators, repressors, enhancers, silencer elements; Gene silencing, Genetic imprinting (4)
No. of Tutorials	4
Allotted Unit No.	7
Unit Name	Unit 7: DNA Repair Mechanisms
No. of Class required	3
Detail of the topics to be taught (Classes required)	Pyrimidine dimerization and mismatch repair (3)
No. of Tutorials	Nil
Allotted Unit No.	8
Unit Name	Unit 8: Regulatory RNAs
No. of Class required	3
Detail of the topics to be taught (Classes required)	Concept of Ribo-switches, RNA interference, miRNA, siRNA (3)



No. of Tutorials	1
PAPER TITLE	(CODE): PRINCIPLE OF GENETICS (XII)
Allotted Unit No.	3
Unit Name	Unit 3: Mutations
And the last of th	10
No. of Class required	1-77-5
Detail of the topics to be taught (Classes required)	Types of gene mutations (Classification) (2), Types of chromosomal aberrations (Classification, figures and with one suitable example of each) (3), Molecular basis of mutations in relation to UV light and chemical mutagens(3); Detection of mutations: CLB method, attached X method.(2)
No. of Tutorials	3
Allotted Unit No.	4
Unit Name	Unit 4: Sex Determination
No. of Class required	4
Detail of the topics to be taught (Classes required)	Chromosomal mechanisms of sex determination in Drosophila (2) and Man (2)
No. of Tutorials	1
PAPER TITLE (CODE): A	ANIMAL BEHAVIOUR AND CHRONOBIOLOG (DSEI)
Allotted Unit No.	1
Unit Name	Unit 1. Introduction to Animal Behavior
No. of Class required	7
Detail of the topics to be taught (Classes required)	Origin and history of Ethology; Brief profiles of Karl Von Frish Ivan Pavlov, Konrad Lorenz, Niko Tinbergen, Proximate and ultimate causes of behavior.
No. of Tutorials	Nil
Allotted Unit No.	2
Unit Name	Unit 2: Patterns of Behaviour
No. of Class required	10
Detail of the topics to be taught (Classes required)	Stereotyped Behaviours (Orientation, Reflexes); Individual Behavioural patterns; Instinct vs. Learnt Behaviour; Associative learning, classical and operant conditioning, Habituation, Imprinting.
No. of Tutorials	1
Allotted Unit No.	3
Unit Name	Unit 3: Social and Sexual Behaviour
No. of Class required	14
Detail of the topics to be taught (Classes required)	Social Behaviour: Concept of Society; Communication and the senses; Altruism; Insects' society with Honey bee as example; Foraging in honey bee and advantages of the waggle dance. Sexual Behaviour: Asymmetry of sex, Sexual dimorphism, Mate choice, Intra-sexual selection (male rivalry), Inter-sexual selection (female choice), Sexual conflict in parental care.
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Introduction to Chronobiology
No. of Class required	9
Detail of the topics to be taught (Classes required)	Historical developments in chronobiology; Biological oscillation: the concept of Average, amplitude, phase and period. Adaptive significance of biological clocks

No. of Tutorials	1
Allotted Unit No.	5
Unit Name	Unit 5: Biological Rhythm
No. of Class required	13
Detail of the topics to be taught (Classes required)	Types and characteristics of biological rhythms: Short- and Long- term rhythms; Circadian rhythms; Tidal rhythms and Lunar rhythms; Concept of synchronization and masking; Photic and non-photic zeitgebers; Circannual rhythms; Photoperiod and regulation seasonal reproduction of vertebrates; Role of melatonin.
No. of Tutorials	2
Allotted Unit No.	Unit 6
Unit Name	Unit 6: Biological Clocks
No. of Class required	7
Detail of the topics to be taught (Classes required)	Relevance of biological clocks; Chronopharmacology, Chronomedicine, Chronotherapy.
No. of Tutorials	Nil



NAME OF THE TEACHER: DR. PRIMILY LANGHASA

DESIGNATION: ASSISTAN PROFESSOR

SESSION: JAN - JUNE 2023

SESSION: EVEN SEMESTER 2023

Allotted Unit No	1
Unit Name	Unit 1: Overview of Cells
No. of lass required	4
Detail of the topics to be taught (Classes required)	Prokaryotic and Eukaryotic cells (3) 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 taught (Classes required)	Various models of plasma membrane structure (3) 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 taught (Classes required)	Structure and Functions: Endoplasmic Reticulum(4), Golg 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 be taught (Classes required)	Mitochondria: Structure (2), Semi-autonomous nature (1), Endosymbiotic hypothesis (2), Mitochondrial 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 taught	Structure and Functions: Microtubules, Microfilaments and
(Classes required)	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 taught	Structure of Nucleus (2)
(Classes required)	Nuclear envelope, Nuclear pore complex, Nucleolus (2)
(Chastes requires)	Chromatin: Euchromatin and Hetrochromatin (2)
	The state of the s
	packaging (nucleosome) (3)
No. of Tutorials	3
	IAL 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 taught	Structural organization and functions of gastrointestina
(Classes required)	tract and associated glands; Mechanical and chemical
	digestion of food; Absorptions of carbohydrates, lipids
	proteins, water, minerals and vitamins; Hormonal control o
	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 taught	Histology of trachea and lung (3); Mechanism of respiration
(Classes required)	(2), pulmonary ventilation; Respiratory volumes and capacitie
	(2); Respiratory pigments(1), Transport of oxygen and carbon
	dioxide in blood(3); Dissociation curves and the factor influencing it (2); Carbon monoxide poisoning (1); Control of
	influencing it (2); Carbon monoxide poisoning (1); Control o
No of executable	respiration (1)
No. of tutorials	respiration (1) 5
Allotted Unit No	respiration (1) 5 3
Allotted Unit No Unit Name	respiration (1) 5 3 Unit 3: Renal Physiology
Allotted Unit No Unit Name No. of Class required	respiration (1) 5 3 Unit 3: Renal Physiology 8
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism
Allotted Unit No Unit Name No. of Class required	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3);
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-base
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-bas balance (1)
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-base
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-bas balance (1)
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-base balance (1) 3 : BIOCHEMISTRY OF METABOLIC PROCESSES
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials PAPER TITLE (CODE	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-base balance (1) 3 : BIOCHEMISTRY OF METABOLIC PROCESSES (CORE COURSE X)
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials PAPER TITLE (CODE Allotted Unit No	respiration (1) 5 3 Unit 3: Renal Physiology 8 Structure of kidney (1) and its functional unit (2); Mechanism of urine formation (3); Regulation of water balance (1); Regulation of acid-base balance (1) 3 : BIOCHEMISTRY OF METABOLIC PROCESSES (CORE COURSE X)



(Classes required)	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 taught	Redox systems (2); Review of mitochondrial respiratory chain
(Classes required)	(3), Inhibitors and un-couplers of Electron Transport System (3)
No. of tutorials	2
PAPER TITLE (CODE): I	DEVELOPMENTAL BIOLOGY (CORE COURSE XIII)
Allotted Unit No	1
Unit Name	Introduction
No. of Class required	4
Detail of the topics to be taught	Historical perspective and basic concepts: Phases of
(Classes required)	development, Cell-Cell interaction, Pattern formation Differentiation and growth, Differential gene expression Cytoplasmic determinants and asymmetric cell division
No. of tutorials	1
Allotted Unit No	2
Unit Name	Unit 2: Early Embryonic Development
No. of Class required	28
Detail of the topics to be taught (Classes required)	Gametogenesis (1), Spermatogenesis (2), Oogenesis (2); Types of eggs (2), Egg membranes (1); Fertilization (External and Internal): Changes in gametes, Blocks to polyspermy (6); Planes and patterns of cleavage (2); Types of Blastula (2); Faternaps (including Techniques) (2); Early development of frog and chick up to gastrulation (6); Embryonic induction and organizers (2)
No. of tutorials	6
Allotted Unit No	3
Unit Name	Late Embryonic Development
No. of Class required	8
Detail of the topics to be taught	Fate of Germ Layers; Extra-embryonic membranes in birds
(Classes required)	Implantation of embryo in humans, Placenta (Structure types and functions of placenta)
No. of tutorials	4
Allotted Unit No	4
Unit Name	Post Embryonic Development
No. of Class required	12
Detail of the topics to be taught (Classes required)	Metamorphosis: Changes in amphibians and insects Regeneration: Modes of regeneration, epimorphosis morphallaxis and compensatory regeneration (with on example each); Ageing: Concepts and Theories
No. of tutorials	2
Allotted Unit No	5
Unit Name	Implications of Developmental Biology
No. of Class required	8
Detail of the topics to be taught (Classes required)	Teratogenesis: Teratogenic agents and their effects or embryonic development; In vitro fertilization, Stem cel



	(ESC), Amniocentesis
No. of tutorials	1
PAPER TITLE (CODE):	EVOLUTIONARY BIOLOGY (CORE COURSE XIV)
Allotted Unit No	3
Unit Name	Unit 3: Evidences of Evolution:
No. of Class required	14
Detail of the topics to be taught (Classes required)	Fossil record (types of fossils, transitional forms (2), geological time scale, (3), evolution of horse (3), three domains of life, (2) neutral theory of molecular evolution, (2), molecular clock (1) example of globin gene family (1)
No. of tutorials	3
Allotted Unit No	7
Unit Name	Unit 7: Extinctions
No. of Class required	5
Detail of the topics to be taught (Classes required)	Back ground of Extinctions and mass extinctions (causes and effects), (4) detailed example of K-T extinction (1)
No. of tutorials	2
Allotted Unit No	8
Unit Name	Unit 8: Origin and evolution of man
No. of Class required	8
Detail of the topics to be taught (Classes required)	Origin and Evolution of Man (2) Unique homining characteristics contrasted with primate, Characteristics (2) primate phylogeny from <i>Dryopithecus</i> leading to <i>Homosapiens</i> (2) molecular analysis of human origin (2)
No. of tutorials	2

AAGAON COLLEGE



NAME OF THE TEACHER: DR. RASHMI DUTTA

DESIGNATION: ASSISTAN PROFESSOR

SESSION: JULY - DECEMBER 2022

GARGAON COLLEGE TEACHING PLAN Course: B. Sc.

Session: Odd semester 2022

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.

The state of the s	Title (Code): Principle of Ecology (CCII)
Allotted Unit No	1
Unit Name	Unit 1: Introduction to Ecology
No. of Class required	6
Detail of the topics to be taught (Classes required)	History of ecology, Autecology and synecology (1); Levels of organization, Laws of limiting factors (2); Study of abiotic factors (3)
No. of Tutorials	2
Allotted Unit No	2
Unit Name	Unit 2: Population
No. of Class required	18
Detail of the topics to be taught (Classes required)	Unitary and Modular populations (1); Unique and group attributes of population (1); Density, natality, mortality (1); Life tables, fecundity tables, survivorship curves, age ratio, sex ratio, dispersal and dispersion (2); Exponential and logistic growth, equation and patterns (2); r and K strategies (1); Population regulation density-dependent and independent factors (2); Population interactions (1); Gause's Principle with laboratory and field examples (3); Lotka-Volterra equation for competition and Predation (3) functional and numerical responses; (1)
No. of Tutorials	4
Allotted Unit No	3
Unit Name	Unit 3: Community
No. of class required	8
Detail of the topics to be taught (Classes required)	Community characteristics: species richness, dominance, diversity, abundance, vertical stratification (4); Ecotone and edge effect; (1); Ecological succession with Hydrosere (2); Theories pertaining to climax community (1)
No. of Tutorials	3
Allotted Unit No	4
Unit Name	Unit 4: Ecosystem
No. of Class required	10
Detail of the topics to be taught (Classes required)	Types of ecosystems with one example in detail (Forest ecosystem) (2); Food chain: Detritus and grazing food chains, Linear and Y-shaped food chains, Food web, (2); Energy flow through the ecosystem, (2); Ecological pyramids and Ecological efficiencies (1); Nutrient and biogeochemical cycle with Nitrogen cycle as an example (2); Human modified ecosystem (1)
Alloted Unit No	5
Unit Name	Unit 5: Applied Ecology
No. of class required	4
Detail of the topics to be taught (Classes required)	Concept of wildlife conservation (Usefulness, causes and consequences of degradation) (2); Management strategies (2)
No. of tutorials	1
	Code): DIVERSITY OF CHORDATA (CCV)
Allotted Unit No	1
Unit Name	Unit 1: Introduction to Chordates
No. of lass required	2
Detail of the topics to be taught (Classes required)	General characteristics and outline classification of Chordates (2)



No. of Tutorials	Nil
Allotted Unit No	2
Unit Name	Unit 2: Protochordata
No. of lass required	
Detail of the topics to be taught (Classes	General characteristics of Hemichordata (1); Urochordata and Cephalochordata (2);
required)	Study of larval forms in protochordates; (2); Retrogressive metamorphosis in Urochordata (1)
No. of Tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Origin of Chordata
Detail of the topics to be taught (Classes	Dipleurula concept and the Echinoderm theory of origin of chordates (1);
required)	Advanced features of vertebrates over Protochordata (1)
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Agnatha
No. of Class required	2
Detail of the topics to be taught (Classes required)	General characteristics and classification of cyclostomes up to class (2)
No. of Tutorials	Nil
Allotted Unit No.	5
Unit Name	Unit 5: Pisces
No. of Class required	7
Detail of the topics to be taught (Classes required)	General characteristics of Chondrichthyes and Osteichthyes (2); Classification up to order (2); Migration, Osmoregulation and (1); Parental care in fishes (2)
No. of Tutorials	1
Allotted Unit No.	6
Unit Name	Unit 6: Amphibia
No. of Class required	4
Detail of the topics to be taught (Classes	Origin of Tetrapoda (Evolution of terrestrial ectotherms) (1); General
required)	characteristics and classification up to order (1); Parental care in Amphibians (2)
No. of Tutorials	2
Allotted Unit No.	7
Unit Name	Unit 7: Reptilia
No. of Class required	6
Detail of the topics to be taught (Classes required)	General characteristics and classification up to order (3); Affinities of Sphenodor (1); Poison apparatus and (1); Biting mechanism in snakes (1)
No. of Tutorials	2
Allotted Unit No.	8
Unit Name	Unit 8: Aves
No. of class required	4.57
Detail of the topics to be taught (Classes required)	General characteristics and classification up to order (3); Archaeopteryx—a connecting link (1); Principles and aerodynamics of flight, (2); Flight adaptations (2); and Migration in birds (2)
No. of Tutorials	2
Allotted Unit No.	9
Unit Name	Unit 9: Mammals
No. of Class required	6
Detail of the topics to be taught (Classes required)	General characters and classification up to order; (2); Affinities of Prototheria (1) Adaptive radiation with reference to locomotory appendages (3)
No. of Tutorials	3
Allotted Unit No.	10
Unit Name	Unit 10: Zoogeography
No. of Class required	7
Detail of the topics to be taught (Classes required)	Zoogeographical realms (2); Theories pertaining to distribution of animals (2); Plate tectonic and Continental drift theory (1); Distribution of vertebrates in different realms (2)
No. of Tutorials	2
ivo, or rutorials	
1	EUNDAMENTALS OF BIOCHEMISTRY (COURT
1	FUNDAMENTALS OF BIOCHEMISTRY (CCVII)



No. of Class required	5
Detail of the topics to be taught (Classes	Structure and Biological importance of carbohydrates (1); Monosaccharides (1);
required)	Disaccharides (1); Polysaccharides and Glycoconjugates (2)
No. of Tutorials	2
Allotted Unit No.	2
Unit Name	Unit 2: Lipids
No. of Class required	6
Detail of the topics to be taught (Classes required)	Structure and Significance of Lipids (3); Physiologically important saturated and unsaturated fatty acids (1); Tri-acylglycerols, Phospholipids, Glycolipids, Steroids (2)
No. of Tutorials	2
Allotted Unit No.	5
Unit Name	Unit 5: Enzymes
No. of Class required	15
Detail of the topics to be taught (Classes required)	Nomenclature and classification of Enzyme (1); Cofactors; Specificity of enzyme action (2); Isozymes (1); Mechanism of enzyme action; Enzyme kinetics (3); Factors affecting rate of enzyme-catalyzed reactions (1) Derivation of Michaelis Menten equation (1); Concept of Km and Vmax (1); Lineweaver-Burk plot (1); multi-substrate reactions (1); Enzyme inhibition (1); Allosteric enzymes and their kinetics (1); Regulation of enzyme action (1)
No. of tutorials	5
Paper '	Title (Code): Principle of Genetics (XII)
Allotted Unit No.	
Unit Name	Unit 1: Mendelian Genetics and its Extension
No. of Class required	10
Detail of the topics to be taught (Classes required)	Principles of inheritance, (3); Incomplete dominance and co-dominance (1) Multiple alleles, Lethal alleles, Epistasis, Pleiotropy (4); Sex-linked, sex- influenced and sex-limited characters inheritance (2)
No. of Tutorials	3
Allotted Unit No.	2
Unit Name	Unit 2: Linkage, Crossing Over and Chromosomal Mapping
No. of Class required	11
Detail of the topics to be taught (Classes required)	Linkage and crossing over, (1); Cytological basis of crossing over, (2); Molecular mechanisms of crossing over including models of recombination, (3); Recombination frequency as a measure of linkage intensity, (1); Two factor and three factor crosses, (2); Interference and coincidence (1); Somatic cell hybridization (1)
No. of Tutorials	3
Allotted Unit No.	3
Unit Name	Unit 3: Mutations
No. of Class required	B
Detail of the topics to be taught (Classes required)	Types of gene mutations (Classification), (2); Types of chromosomal aberrations (2) (Classification, figures and with one suitable example of each); Molecular basis of mutations in relation to UV light and chemical mutagens (2); Detection of mutations: CLB method, attached X method (2)
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Sex Determination
No. of Class required	2
Detail of the topics to be taught (Classes required)	Chromosomal mechanisms of sex determination in Drosophila and Man (2)
No. of Tutorials	Nil
Allotted Unit No.	5
Unit Name	Unit 5: Extra-chromosomal Inheritance
Participated and the second and the	4
No. of Class required	
No. of Class required Detail of the topics to be taught (Classes required)	Criteria for extra-chromosomal inheritance, (1); Antibiotic resistance in Chlamydomonas, (1); Mitochondrial mutations in Saccharomyces, (1); Infective heredity in Paramecium and Maternal effects (1)



Allotted Unit No.	6
Unit Name	Unit 6: Polygenic Inheritance
No. of Class required	3
Detail of the topics to be taught (Classes required)	Polygenic inheritance with suitable examples; (1); simple numericals based on it (2)
No. of Tutorials	Nil
Allotted Unit No.	7
Unit Name	Unit 7: Recombination in Bacteria and Viruses
No. of Class required	3
Detail of the topics to be taught (Classes required)	Conjugation, Transformation, Transduction, (2); Complementation test in Bacteriophage (1)
No. of Tutorials	1
Allotted Unit No.	8
Unit Name	Unit 8: Transposable Genetic Elements
No. of Class required	4
Detail of the topics to be taught (Classes required)	Transposons in bacteria (1); Ac-Ds elements in maize and P elements in Drosophila ; Transposons in humans (3)
No. of Tutorials	1
Paner Tit	e (Code): BIOLOGY OF INSETA (DSEII)
E-special	e (Code) DioLogi in Delli (Dolli)
Allotted Unit No.	1
Unit Name	Unit I: Introduction of Insects
No. of Class required	4
Detail of the topics to be taught (Classes required)	General Features of Insects (1); Distribution and Success of Insects on the Earth (3)
No. of Tutorials	1
Allotted Unit No.	2
Unit Name	Unit II: Insect Taxonomy
No. of Class required	4
Detail of the topics to be taught (Classes required)	Basis of insect classification; (1); Classification of insects up to orders (3)
No. of Tutorials	1
Allotted Unit No.	3
Unit Name	Unit III: General Morphology of Insects
No. of Class required	9
Detail of the topics to be taught (Classes required)	External Features; Head – Eyes, Types of antennae, (2); Mouth parts w.r.t. feeding habits (1); Thorax: Wings and wing articulation, (2); Types of Legs adapted to diverse habitat (2); Abdominal appendages and genitalia (2)
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit IV: Physiology of Insects
No. of Class required	13
Detail of the topics to be taught (Classes required)	Structure and physiology of Insect body systems – Integumentary System, (2); Digestive system, (1); Excretory system, (1); Circulatory system, (1); Respiratory system, (3); Endocrine system and (1); Reproductive system, (1); Sensory receptors and nervous system (2); Growth and metamorphosis (1)
No. of Tutorials	4
Allotted Unit No.	5
Unit Name	Unit V: Insect Society
No. of Class required	5
Detail of the topics to be taught (Classes required)	Group of social insects and their social life (2); Social organization and social behaviour (w.r.t. any one example) (3)
No. of Tutorials	1

Partment of Zoology IARGAON COLLEGE Simeluouri



NAME OF THE TEACHER: DR. RASHMI DUTTA

DESIGNATION: ASSISTAN PROFESSOR

SESSION: JAN - JUNE 2023

GARGAON COLLEGE TEACHING PLAN Course: B. Sc.

Session: Even semester 2023

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.

Allotted Unit No	N-CHORDATES II: COELOMATES (Core Course III)
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 Coelom (1)
No. of tutorials	2
Allotted Unit No	2
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	
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
No. of Class required	8
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)
No. of tutorials	2
Allotted Unit No	6



Unit Name	Unit 6: Echinodermata
No. of Class required	
Detail of the topics to be taught (Classes required)	General characteristics and (1); Classification up to classes (1); Water-vascula system in Asteroidea (1); Larval forms in Echinodermata (2); Affinities with
	Chordates (1)
No. of tutorials	2
	TIVE ANATOMY OF VERTEBRATES (CORE COURSE VIII)
Allotted Unit No	
Unit Name	Unit 1: Integumentary System
No. of Class required	7
Detail of the topics to be taught (Classes required)	Structure of Integument in Vertebrates, (3); functions of Integuments in Vertebrates and (2); Derivatives of integument (2)
No. of tutorials	2
Allotted Unit No	2
Unit Name	Unit 2: Skeletal System
No. of Class required	9
Detail of the topics to be taught (Classes required)	Overview of axial and appendicular skeleton of different Vertebrates (4); Jav suspensorium in Vertebrates, (3); Visceral arches in Different Vertebrates (2)
No. of tutorials	3
Allotted Unit No	3
Unit Name	Unit 3: Digestive System
No. of Class required Detail of the topics to be taught (Classes required)	5 Alimentary canal of Different Vertebrates (1); and associated glands, (2) dentitio of Vertebrates (2)
No. of tutorials	2
Allotted Unit No	4
Unit Name	Unit 4: Respiratory System
No. of Class required	7
Detail of the topics to be taught (Classes required)	Skin of Vertebrates (2); Gills of Vertebrates (1); Lungs of Vertebrates (1); and at sacs of Vertebrates (1); Accessory respiratory organs of Vertebrates (2)
No. of tutorials	2
Allotted Unit No	5
Unit Name	Unit 5: Circulatory System
No. of Class required	5
Detail of the topics to be taught (Classes required)	General plan of circulation of Vertebrates (3); evolution of heart and aortic arche of Vertebrates (2)
No. of tutorials	1
Allotted Unit No	6
Unit Name	Unit 6: Urinogenital System
No. of Class required	6
Detail of the topics to be taught (Classes required)	Succession of kidney of Vertebrates (2); Evolution of urinogenital ducts of Vertebrates (3); Types of mammalian uteri (1)
No. of tutorials	2
Allotted Unit No	7
Unit Name	Unit 7: Nervous System
No. of Class required	
Detail of the topics to be taught (Classes required)	Comparative account of brain of Vertebrates (2); Autonomic nervous system of Vertebrates (2); Spinal cord of Vertebrates (2); Cranial nerves in mammals (1)
No. of tutorials	2
Allotted Unit No	8
Unit Name	Unit 8: Sense Organs
No. of Class required	Classification of acceptors (2). Daily accepts of visual and (1): Auditors acceptor
Detail of the topics to be taught (Classes required)	Classification of receptors (2); Brief account of visual and (1); Auditory receptor in man (1)
No. of tutorials	1
	SIOLOGY: LIFE SUSTAINING SYSTEMS (CORE COURSE IX)
Allotted Unit No	
Unit Name	Unit 1: Physiology of Digestion
No. of Class required	12
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); Absorptions of



	carbohydrates (1); Absorption of lipids, (1); Absorption of proteins, (1); Absorption of water, (1); Absorption of minerals and vitamins (1); Hormonal control of secretion of enzymes in Gastrointestinal tract (2)
No. of tutorials	5
Allotted Unit No	4
Unit Name	Unit 4: Blood
No. of Class required	14
Detail of the topics to be taught (Classes required)	Components of blood and their functions (2); Structure and functions of haemoglobin (1); Haemostasis: Blood clotting system, (3); Kallikrein-Kinninogen system, (2); Complement system & Fibrinolytic system, (3); Haemopoiesis (1); Blood groups: Rh factor, (1); ABO and MN blood group (1)
No. of tutorials	3
Allotted Unit No	5
Unit Name	Unit 5: Physiology of Heart
No. of Class required	14
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); 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
	MISTRY OF METABOLIC PROCESSES (Core Course X)
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 vs 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	10
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) Glycogenesis (1)
No. of tutorials	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) No. of tutorials	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)
	VELOPMENTAL BIOLOGY (CORE COURSE XIII)
Allotted Unit No	1
Unit Name	Unit 1: Introduction
No. of Class required	10
Detail of the topics to be taught (Classes required)	Historical perspective and basic concepts: (1); Phases of development; Cell-Cell interaction, (2); Pattern formation, (2); Differential gene expression, (2); Cytoplasmic determinants and (1); Asymmetric cell division (2)
No. of tutorials	4
Allotted Unit No	3
Unit Name	Unit 3: Late Embryonic Development
No. of Class required	7
Detail of the topics to be taught (Classes required)	Fate of Germ Layers; (2); Extra-embryonic membranes in birds; (2); Implantation of Embryo in humans, (1); Placenta (Structure, types and functions of placenta) (2)
No. of tutorials	2
Allotted Unit No	4
Unit Name	Unit 4: Post Embryonic Development
No. of Class required	7
Detail of the topics to be taught (Classes	Metamorphosis: Changes, (1); Hormonal regulations in amphibians and insects;



required)	(2); Epimorphosis (1); Morphallaxis and (1); Compensatory regeneration (with one example each); (1) Ageing: Concepts and Theories (1)
No. of tutorials	2
Allotted Unit No	5
Unit Name	Unit 5: Implications of Developmental Biology
No. of Class required	6
Detail of the topics to be taught (Classes	Teratogenesis: Teratogenic agents and their effects on embryonic developmen
required)	(2); In vitro fertilization, (2); Stem cell (ESC), (1); Amniocentesis (1)
No. of tutorials	2
	VOLUTIONARY BIOLOGY (CORE COURSE XIV)
Allotted Unit No	[5]
Unit Name	Unit 1: Life's Beginnings
No. of Class required	12
Detail of the topics to be taught (Classes	Chemogeny (4); RNA world (2); Biogeny (1); Origin of photosynthesis, (2)
required)	Evolution of eukaryotes (3)
No. of tutorials	5
Allotted Unit No	2
Unit Name	Unit 2: Historical review of evolutionary concept
No. of Class required	7
Detail of the topics to be taught (Classes	Lamarckism, (2); Darwinism, (3); Neo Darwinism (2)
required)	12000 = 0.0000
No. of tutorials	3
Allotted Unit No	3
Unit Name	Unit 3: Evidences of Evolution:
No. of Class required	14
Detail of the topics to be taught (Classes	Fossil record (types of fossils, transitional forms (2); geological time scale, (3)
required)	Evolution of horse (3); Three domains of life, (2); Neutral theory of molecula
	evolution, (2); Molecular clock (1); Example of globin gene family (1)
No. of tutorials	3
Allotted Unit No	4
Unit Name	Unit 4: Sources of variations:
No. of Class required	3
Detail of the topics to be taught (Classes	Heritable variations and their role in evolution (3)
required)	
No. of tutorials	1
Allotted Unit No	5
Unit Name	Unit 5: Basic concept of Population genetics;
No. of Class required	20
Detail of the topics to be taught (Classes required)	Hardy-Weinberg Law (statement and derivation of equation, application of law to human Population); Evolutionary forces upsetting H-W equilibrium; (5) Natural selection (concept of fitness, mechanism of working, types of selection (3); Density dependent selection (1); Heterozygous superiority (1); Kin selection (2); Adaptive resemblances, (1); Sexual selection. (1); Genetic Drift (mechanism founder's effect, bottleneck phenomenon) (3); Role of Migration and (1) Mutation in changing allele frequencies (2)
No. of tutorials	5
Allotted Unit No	6
Unit Name	Unit 6: Product of evolution:
No. of Class required	7
Detail of the topics to be taught (Classes required)	Micro evolutionary changes (inter-population variations, clines, races (2); Species concept, (1); Isolating mechanisms, (1); Modes of speciation— allopatric sympatric, Adaptive radiation (2) Macroevolution (exemplified by Galapago finches) (1)
No. of tutorials	2
Allotted Unit No	7
Unit Name	Unit 7: Extinctions
No. of Class required	5
Detail of the topics to be taught (Classes	Back ground of Extinctions and mass extinctions (causes and effects), (4)
required)	Detailed example of K-T extinction (1)
No. of tutorials	2
AND THE RESERVE OF THE PROPERTY OF THE PROPERT	
Allotted Unit No	8



Unit Name	Unit 8: Origin and evolution of man
No. of Class required	8
Detail of the topics to be taught (Classes required)	Origin and Evolution of Man (2); Unique hominin characteristics contrasted with primate Characteristics (2); Primate phylogeny from <i>Dryopithecus</i> leading to <i>Homo sapiens</i> (2); Molecular analysis of human origin (2)
No. of tutorials	2
Allotted Unit No	9
Unit Name	Unit 9: Phylogenetic trees
No. of Class required	7
Detail of the topics to be taught (Classes required)	Phylogenetic trees (2); Multiple sequence alignment, (2); Construction of phylogenetic trees (2); Interpretation of trees (1)
No. of tutorials	2
Paper	Title (Code); IMMUNOLOGY (DSE 3)
Allotted Unit No	
Unit Name	Unit 1: Overview of Immune System
No. of Class required	6
Detail of the topics to be taught (Classes required)	Historical perspective of Immunology, (1); Early theories of Immunology (2) Cells and organs of the Immune system (3)
No. of tutorials	2
Allotted Unit No	2
Unit Name	Unit 2: Innate and Adaptive Immunity
No. of Class required	17
Detail of the topics to be taught (Classes required)	Anatomical barriers, (1); Inflammation, (1); Cell and molecules involved in innate immunity, (2); Adaptive immunity (Cell mediated and humoral) (3) Passive: Artificial and natural Immunity (2); Active: Artificial and natural Immunity (2); Immune dysfunctions (1); Brief account of autoimmunity with reference to Rheumatoid Arthritis and tolerance (2); AIDS (2)
No. of tutorials	4
Allotted Unit No	3
Unit Name	Unit 3: Antigens
No. of Class required	8
Detail of the topics to be taught (Classes required)	Antigenicity and immunogenicity (2); Immunogens, Adjuvants and haptens, (2) Factors influencing immunogenicity (2); B and T-Cell epitopes (2)
No. of tutorials	3
Allotted Unit No	4
Unit Name	Unit 4: Immunoglobulins
No. of Class required	13
Detail of the topics to be taught (Classes required)	Structure and functions of different classes of immunoglobulins (2); Antigen antibody interactions (3); Immunoassays (ELISA and RIA) (3); Polyclonal ser (2); Hybridoma technology (1);Monoclonal antibodies in therapeutics and diagnosis (2)
No. of tutorials	3
Allotted Unit No	5
Unit Name	Unit 5: Major Histocompatibility Complex
No. of Class required	5
Detail of the topics to be taught (Classes required)	Structure and functions of MHC molecules (2); Endogenous and exogenous pathways of antigen processing and presentation (3)
No. of tutorials	1
Allotted Unit No	6
Unit Name	Unit 6: Cytokines
No. of Class required	4
Detail of the topics to be taught (Classes required)	Properties and functions of cytokines (2); Therapeutics Cytokines (2)
No. of tutorials	1
Allotted Unit No	7
	Unit 7: Complement System
Unit Name	
	5
No. of Class required Detail of the topics to be taught (Classes	
No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	Complement System (2); Components and pathways of complement activation



Unit 8: Vaccines
3
Vaccines (1) Various types of vaccines (2),
1
(Code): FISH AND FISHERIES (DSE 4)
1
UNIT 1: Introduction and Classification:
9
General description of fish; (1); Account of systematic classification of fishes (up to classes); (3); Classification based on feeding habit, (2); Habitat and manner of reproduction. (3)
3
2
UNIT 2: Morphology and Physiology:
26
Types of fins and their modifications (2); Locomotion in fishes (2); Hydrodynamics (1); Types of Scales (1); Use of scales in Classification and determination of age of fish (2); Gills and gas exchange (2); Swim Bladder: Types and role in Respiration (2); Buoyancy (1); Communication in teleosts (2); Reproductive strategies (special reference to Indian fishes) (2); Electric organs (2); Bioluminiscience (2); Mechanoreceptors (2); Schooling (1); Parental care (1); Migration (1)
6

Head

Department of Zoology Gargaon College, Simaluguri





NAME OF THE TEACHER: DR. ANURAG PROTIM DAS

DESIGNATION: ASSISTAN PROFESSOR SESSION: JULY - DECEMBER 2022

GARGAON COLLEGE TEACHING PLAN Course: B. Sc.

Session: Odd semester 2022

Subject: ZOOLOGY

Name of the Teacher: DR. ANURAG PROTIM DAS

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):	NON-CHORDATES I: PROTISTS TO PSEUDOCOELOMATES (CORE COURSE I)
Allotted Unit No	1
Unit Name	Unit 1: Protista, Parazoa and Metazoa
No. of Class required	19
Detail of the topics to be taught (Classes required)	General characteristics and Classification up to Classes Structural organization & nutrition of Euglena, Amoeba and Paramecium Life cycle and pathogenicity of <i>Plasmodium vivax</i> Locomotion and Reproduction in Animal protista (Protozoa) Evolution of symmetry and segmentation of Metazoa
No. of Tutorials	2
Allotted Unit No	4
Unit Name	Unit 4: Ctenophora
No, of class required	3
Detail of the topics to be taught (Classes required)	General characteristics (1), Evolutionary significance (2)
No. of Tutorials	1
Allotted Unit No	5
Unit Name	Unit 5: Platyhelminthes
No. of Class required	9
Detail of the topics to be taught (Classes required)	General characteristics (1), Classification up to classes (2) Life cycle and pathogenicity of Fasciola hepatica (3), Life cycle and pathogenicity of Taenia solium (3)
No. of Tutorials	2
Alloted Unit No	6
Unit Name	Unit 6: Nemathelminthes
No, of class required	10
Detail of the topics to be taught (Classes required)	General characteristics (1), Classification up to classes (1), Life cycle, and pathogenicity of Ascaris lumbricoides (3), Life cycle, and pathogenicity of Wuchereria bancrofti (3), Parasitic adaptations in helminthes (2)
No. of tutorials	2
ANIMAL PHYS	Course Code: ZC306T CORE COURSE VI; OLOGY: CONTROLLING AND COORDINATING SYSTEMS
Allotted Unit No	1
Unit Name	Unit 3: Nervous System
No, of Class required	13
Detail of the topics to be taught (Classes required)	Structure of neuron (1), resting membrane potential, Origin 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 it types - reflex arc (1); Physiology of hearing (2) and vision (2).
No. of Tutorials	4
Allotted Unit No.	1
Unit Name	Unit 4: Muscle
CHIC MAINE	VIII TI ITALISEIC



No. of Class required	12
Detail of the topics to	Histology of different types of muscle (2); Ultra structure of skeletal muscle
be taught (Classes	(2); Molecular and chemical basis of muscle contraction (4); Characteristics of
required)	muscle twitch (1); Motor unit (1), summation and tetanus (2)
No. of Tutorials	3
Allotted Unit No.	5
Unit Name	Unit 6: Endocrine System
NAME OF TAXABLE PARTY.	18
No. of Class required Detail of the topics to be	Histology of endocrine glands - pineal, pituitary, thyroid, parathyroid,
taught (Classes required)	pancreas, adrenal; hormones secreted by them and 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) - principal nuclei involved in neuroendocrine control of anterior pituitary and endocrine system; Placental hormones
No. of Tutorials	6
No. of tutorials	4
PAPER TITLE (C	ODE): ANIMAL BEHAVIOUR AND CHRONOBIOLOG (DSEI)
Allotted Unit No.	1
Unit Name	Unit 1. Introduction to Animal Behavior
No. of Class required	7
Detail of the topics to be taught (Classes required)	Origin and history of Ethology; Brief profiles of Karl Von Frish, Ivan Pavlov, Konrad Lorenz, Niko Tinbergen, Proximate and ultimate causes of behavior.
No. of Tutorials	Nil
Allotted Unit No.	2
Unit Name	Unit 2: Patterns of Behaviour
No. of Class required	10
Detail of the topics to	Stereotyped Behaviours (Orientation, Reflexes); Individual Behavioura
be taught (Classes	patterns; Instinct vs. Learnt Behaviour; Associative learning, classical and
required)	operant conditioning, Habituation, Imprinting.
No. of Tutorials	1
Allotted Unit No.	3
Unit Name	Unit 3: Social and Sexual Behaviour
No. of Class required	14
Detail of the topics to	Social Behaviour: Concept of Society; Communication and the senses,
be taught (Classes required)	Altruism; Insects' society with Honey bee as example; Foraging in honey bee and advantages of the waggle dance. Sexual Behaviour: Asymmetry of sex, Sexual dimorphism, Mate choice, Intra-sexual selection (male rivalry), Intersexual selection (female choice), Sexual conflict in parental care.
No. of Tutorials	2
Allotted Unit No.	4
Unit Name	Unit 4: Introduction to Chronobiology
No. of Class required	9
Detail of the topics to be taught (Classes required)	Historical developments in chronobiology; Biological oscillation: the concep of Average, amplitude, phase and period. Adaptive significance of biologica clocks
No. of Tutorials	1
Allotted Unit No.	5
Unit Name	Unit 5: Biological Rhythm
No. of Class required	13
Detail of the topics to be taught (Classes required)	Types and characteristics of biological rhythms: Short- and Long- term rhythms; Circadian rhythms; Tidal rhythms and Lunar rhythms; Concept of synchronization and masking; Photic and non-photic zeitgebers; Circannual rhythms; Photoperiod and regulation seasonal reproduction of vertebrates; Role of melatonin.
No. of Tutorials	2
Allotted Unit No.	Unit 6
Unit Name	Unit 6: Biological Clocks
No. of Class required	7
Detail of the topics to be taught (Classes required)	Relevance of biological clocks; Chronopharmacology, Chronomedicine, Chronotherapy.
No. of Tutorials	Nil
	Course Code: ZD504T
	DSE Course IV: BIOLOGY OF INSECTA
Allotted Unit No.	1
Unit Name	Unit V: Insect Plant Interaction
No. of Class required	4
Detail of the topics to	Theory of co-evolution, role of allelochemicals in host plant mediation Host-
be taught (Classes required)	plant selection by phytophagous insects, Insects as plant pests
	Nil
No. of Tutorials	
	2
Allotted Unit No.	2 Unit VI: Insects as Vectors
No. of Tutorials Allotted Unit No. Unit Name No. of Class required	Unit VI: Insects as Vectors
Allotted Unit No.	



NAME OF THE TEACHER: DR. ANURAG PROTIM DAS

DESIGNATION: ASSISTAN PROFESSOR

SESSION: JAN - JUNE 2023

GARGAON COLLEGE TEACHING PLAN

Course: B. Sc. Session: Even semester 2023

Subject: ZOOLOGY

Name of the Teacher: DR. ANURAG PROTIM DAS

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.

	Course Code: ZC203T CORE COURSE III NON-CHORDATES II: COELOMATES
Allotted Unit No	1
Unit Name	Unit 1: Introduction to Coelomates
No. of class required	2
Detail of the topics to be taught (Classes required)	Evolution of coelom and metamerism
No. of Tutorials	1
Allotted Unit No	2
Unit Name	Unit 2: Annelida
No, of lass required	10
Detail of the topics to be taught (Classes required)	General characteristics and Classification up to classes, Excretion in Annelida
No. of Tutorials	
Allotted Unit No	3
Unit Name	Unit 3: Arthropoda
No. of Class required	17
Detail of the topics to be taught (Classes required)	General characteristics and Classification up to classes, Vision and Respiration in Arthropoda Metamorphosis in Insects Social life in bees and termites
No. of Tutorials	2
Allotted Unit No.	4



Unit Name	Unit 4: Onychophora
No. of Class required	4
Detail of the topics to be	General characteristics and Evolutionary significance
taught (Classes required)	8 8
No. of Tutorials	Nil
Allotted Unit No.	5
Unit Name	Unit 5: Mollusca
No. of Class required	14
Detail of the topics to be	Respiration in Mollusca, Torsion and detorsion in Gastropoda
taught (Classes required)	Pearl formation in bivalves
No. of Tutorials	Nil
Allotted Unit No.	6
Unit Name	Unit 6: Echinodermata
No, of Class required	12
Detail of the topics to be	General characteristics and Classification up to classes , Water-vascular
taught (Classes required)	system in Asteroidea
	Larval forms in Echinodermata Affinities with Chordates
	Edivarionis in Ecunocemata Armines with Chorones
	Course Code: ZC408T
CORE COUR	SE VIII: COMPARATIVE ANATOMY OF VERTEBRATES
Allotted Unit No	2
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	2
Allotted Unit No	3
Unit Name	Unit 2: Skeletal System
No. of Class required	8
Detail of the topics to	Overview of axial and appendicular skeleton, Jaw suspensorium, Visceral
be taught (Classes required)	arches
No. of tutorials	2
Allotted Unit No	3
Unit Name	Unit 3: Digestive System
No. of Class required	8
Detail of the topics to	Alimentary canal and associated glands, dentition
be taught (Classes required)	Annientary Causi and associated giands, dentition
No. of tutorials	2
Allotted Unit No	4
Unit Name	Unit 4: Respiratory System
No. of Class required	8
Detail of the topics to	Skin, gills, lungs and air sacs; Accessory respiratory organs
be taught (Classes required)	5km, gms, tungs and an sacs, Accessory respiratory organs
No. of tutorials	2
Allotted Unit No	5
Unit Name	
	Unit 5; Circulatory System 8
No. of Class required	
Detail of the topics to be taught (Classes required)	General plan of circulation, evolution of heart and aortic arches
No. of tutorials	3
Allotted Unit No	2
	AND A STATE OF THE
Unit Name	Unit 6: Urinogenital System
No. of Class required	6
Detail of the topics to	Succession of kidney, Evolution of urinogenital ducts, Types of mammalian
be taught (Classes required) No. of tutorials	uteri
The sale tag to and to be	3



Allotted Unit No	6
Unit Name	Unit 7: Nervous System
No, of Class required	8
Detail of the topics to	Comparative account of brain, Autonomic nervous system, Spinal core
be taught (Classes required)	Cranial nerves in mammals
No. of tutorials	3
Allotted Unit No	8
Unit Name	Unit 8: Sense Organs
No. of Class required	6
Detail of the topics to	Classification of receptors
be taught (Classes required) No. of tutorials	Brief account of visual and auditory receptors in man
PAPER TITLE	(CODE): BIOCHEMISTRY OF METABOLIC PROCESSES (CORE COURSE X)
	(MASSASSASSAS) (MASSASSAS) (MASSASSAS) (MASSASSAS) (MASSASSAS) (MASSASSASSAS) (MASSASSASSASSASSASSASSASSASSASSAS
Allotted Unit No	1
Unit Name	Unit 1: Overview of Metabolism
No. of Class required	10
Detail of the topics to	Catabolism vs Anabolism, Stages of catabolism, Compartmentalization of
be taught (Classes required)	metabolic pathways, Shuttle systems and membrane transporters; ATP a "Energy Currency of cell"; coupled reactions; Use of reducing equivalen
required)	and cofactors; basics of intermediary metabolism and overview or regulatory strategies
No. of tutorials	3
Labora di Salara di Calabara d	CODE): EVOLUTIONARY BIOLOGY (CORE COURSE XIV)
PAPER TITLE (C Allotted Unit No Unit Name	1
Allotted Unit No	
Allotted Unit No Unit Name	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin
Allotted Unit No Unit Name No. of Class required	1 Unit 1: Life's Beginnings:
Allotted Unit No Unit Name No. of Class required Detail of the topics to	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin ophotosynthesis, Evolution of eukaryotes
Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3
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 Class required	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4
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 Class required Detail of the topics to be taught (Classes required)	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, Nec Darwinism
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 Class required Detail of the topics to be taught (Classes required) No. of tutorials	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2
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 Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8
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 Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution:
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 Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name No. of Class required	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10
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 Class required Detail of the topics to be taught (Classes required) No. of tutorials Allotted Unit No Unit Name	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutral
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 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 Allotted Unit No Unit Name No. of Class required Detail of the topics to	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutropers of molecular evolution, molecular clock, example of globin ger
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 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 Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required)	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutroper theory of molecular evolution, molecular clock, example of globin ger family
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 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 Allotted Unit No Unit Name No. of Class required Detail of the topics to be taught (Classes required) No. of tutorials	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutroper theory of molecular evolution, molecular clock, example of globin ger family 2
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 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 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 Class required	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutropy of molecular evolution, molecular clock, example of globin ger family 2 8 Unit 4: Sources of variations: 8
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 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 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 Class required Detail of the topics to	1 Unit 1: Life's Beginnings: 7 Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes 3 7 Unit 2: Historical review of evolutionary concept: 4 Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism 2 8 Unit 3: Evidences of Evolution: 10 Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutropy of molecular evolution, molecular clock, example of globin ger family 2 8 Unit 4: Sources of variations:
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 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 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) Detail of the topics to be taught (Classes required)	Unit 1: Life's Beginnings: The Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes The Unit 2: Historical review of evolutionary concept: Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism Unit 3: Evidences of Evolution: Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of borse, three domains of life, neutronary of molecular evolution, molecular clock, example of globin ger family Unit 4: Sources of variations: Sources of variations: Heritable variations and their role in evolution
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 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 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 Class required Detail of the topics to	Unit 1: Life's Beginnings: The Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes Unit 2: Historical review of evolutionary concept: Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism Unit 3: Evidences of Evolution: Unit 3: Evidences of Evolution: Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of horse, three domains of life, neutratheory of molecular evolution, molecular clock, example of globin ger family Unit 4: Sources of variations: Sources of variations: Heritable variations and their role in evolution
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 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 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) Detail of the topics to be taught (Classes required)	Unit 1: Life's Beginnings: The Life's Beginnings: Chemogeny, RNA world, Biogeny, Origin of photosynthesis, Evolution of eukaryotes The Unit 2: Historical review of evolutionary concept: Historical review of evolutionary concept: Lamarckism, Darwinism, New Darwinism Unit 3: Evidences of Evolution: Evidences of Evolution: Fossil record (types of fossils, transitional form geological time scale, evolution of borse, three domains of life, neutronary of molecular evolution, molecular clock, example of globin ger family Unit 4: Sources of variations: Sources of variations: Heritable variations and their role in evolution



Unit Name	Unit 1: Introduction and Classification:
No. of Class required	6
Detail of the topics to be taught (Classes required)	General description of fish; Account of systematic classification of fishes (up to classes); Classification based on feeding habit, habitat and manner of reproduction.
No. of Tutorials	Nil
Allotted Unit No.	2
Unit Name	Unit 2: Morphology and Physiology:
No. of Class required	18
Detail of the topics to be taught (Classes required)	Types of fins and their modifications; Locomotion in fishes; Hydrodynamics; Types of Scales, Use of scales in Classification and determination of age of fish; Gills and gas exchange; Swim Bladder: Types and role in Respiration, buoyancy; Communication in teleosts; Reproductive strategies (special reference to Indian fishes); Electric organs; Bioluminiscience; Mechanoreceptors; Schooling; Parental care; Migration
No. of Tutorials	5
Allotted Unit No.	3
Unit Name	UNIT 3: Fisheries
No. of Class required	12
Detail of the topics to be taught (Classes required)	Inland Fisheries; Marine Fisheries; Environmental factors influencing the seasonal variations in fish catches in the Arabian Sea and the Bay of Bengal; Fishing crafts and Gears; Depletion of fisheries resources Application of remote sensing and GIS in fisheries; Fisheries law and regulations
No. of Tutorials	3
Allotted Unit No.	5
Unit Name	Unit 5. Fish in research
No. of Class required	4
Detail of the topics to be taught (Classes required)	Transgenic fish, Zebrafish as a model organism in research
No. of Tutorials	Nil

PAPERTMENT of Zoology IARGAON CGLLEGF Simuluguri

(Dr. Rina Handique) Head, Department of Zoology Gargaon College