K. T. S. P. Mandal's

Hutatma Rajguru Mahavidyalaya, Rajgurunagar.

Department of Zoology

Syllabus Completion Report

A.Y.-2020-2021(Semester II)

F. Y. B. Sc.

Course Code: ZO-121:

Animal Diversity II

Month	Title	Teacher Name
May 2nd Week	Phylum Aschelminthes 1.1 Introduction to phylum Aschelminthes, 1.2 Salient features of Phylum Aschelminthes 1.3 Classification of Phylum Aschelminthes (Class Nematoda only with two examples – <i>Ascaris lumbricoides</i> (common round worm), <i>Wuchereria bancrofti</i> (Elephantiasis)). 1.4 Economic importance of class Nematoda.	DNB
May 3 rd	Phylum Annelida 2.1 Introduction to Phylum Annelida, 2.2 Salient features of Phylum Annelida.	DNB
Week	2.3 Classification of Phylum Annelida up to classes with examples of Following classes (names of examples only).	
	Class Polychaeta (e.g: <i>Nereis pelagica (neries/</i> sand worm, <i>Aphrodita aculeata</i> (=Aphrodite/ seamouse), Class Oligochaeta (e.g.: <i>Pheritima posthuma</i> (earthworm), Class Hirudinea (e.g: <i>Hirudinaria granulosa</i> common cattle leech)	
	2.4 Economic importance of Annelida with reference to earthworms as friends of farmers and in their role in vermicomposting.	
May 4th	Phylum Arthropoda	DNB
XX7 1	3.1 Introduction to Phylum Arthropoda, 3.2 Salient features of Phylum Arthropoda	
Week	3.3 Classification of Phylum Arthropoda with specific classes and mentioned examples (names only)	
	Class:Crustacea: <i>Palaemon palaemon</i> (Prawn) <i>Brachyura</i> spp. crabs), Class: Chilopoda: <i>Scolopendra</i> sp. (centipede), Class: Diplopoda: <i>Julus</i> sp. (millipede)	
	Class Insecta: Periplaneta americana (American Cockroach), Anopheles stephensii (mosquito).	
	Class: Arachnida- Spiders, Buthus sp (scorpion)	
	3.4 mouth parts in insects: Mandibulate (cockroach), Piercing and sucking (female Anopheles mosquito), chewing and lapping type (honey bee)	

	3.5 Economic importance of Arthropoda, Useful Insects: Honey bee, Lac insect, Silkworm.	
	Harmful insects: Female Anopheles mosquito, Red cotton bug, Rice weevil	
June 1st	Phylum Mollusca	DNB
_	4.1 Introduction to Phylum Mollusca, 4.2 Salient features of Phylum Mollusca	
Week	4.3 Classification of Phylum Mollusca with specific classes and mentioned examples (names only)	
	Class Gastropoda e.g <i>Pila globosa</i> (apple snail), Class Pelecypoda e.g <i>Lamellidens marginalis</i> (Bivalve), Class Polyplacophora e.g <i>Chiton</i>	
	Class: Cephalopodae.g: <i>Octopus vulgaris</i> (common octopus), <i>Sepia officinalis</i> (common Cuttle fish), 4.4 Economic importance of Mollusca.	
June 2 nd Week	Study of Phylum Echinodermata 5.1 Introduction to Phylum Echinodermata, 5.2 Salient features of Phylum Echinodermata.	DNB
vv eek	5.3 Classification of Phylum Echinodermata with specific classes and mentioned examples	
	Class Asteroidea (<i>Asterias rubens</i> sea stars or starfish), Class: Holothuroidea. <i>Holothuria sp.</i> sea cucumbers), Class: Echinoidea (<i>Echinus esculentis</i> common sea urchins), Class: Crinoidea (sea lilies or feather stars)	
	5.4 Type study: <i>Asteriasrubens</i> (Sea Star): Classification, Habit, Habitat, External Morphology, Digestive system, Water vascular, System and autotomy and regeneration	
	5.5 Pedicillaria in Echinodermata: straight, crossed, valvate, tridactylous, globigerous.	
	5.6 Economic importance of Echinidermata.	

Prof. D. N. Birhade



Course Title: Cell biology

Course Code: ZO122

Semester II

Month	Title	Teacher Name
May	Introduction:	
1st	1.1 Introduction cell biology, 1.2 Cell as basic unit of life, 1.3 Importance of Cell Biology and its applications in industry.	DRB
Week	Overview of Cells 1.3 Introduction to Prokaryotic and Eukaryotic cells, 1.4 Structure and function of Prokaryotic (<i>E. coli</i>), 1.5 Structure and function of Eukaryotic cells (Animal and Plant Cell)	
May	Techniques in Cell Biology:	
2nd Week	3.1 Introduction, 3.2 Microscopy: Basic Principle, Simple, Compound and applications of Electron Microscope.	DRB
	3.3 Stains and dyes: Types of Stain: Acidic, basic and neutral. Dye (Preparation and chemistry of dyes not expected) 3.4 Micrometry.	
May	Plasma Membrane:	
3rd Week	4.1Introduction, 4.2 Structure of plasma membrane: Fluid mosaic model.	DRB
	4.3Transport across membranes: Active and Passive transport, Facilitated transport, exocytosis, endocytosis, phagocytosis – vesicles and their importance in transport.	
	4.4 Other functions of Cell membrane in brief Protection, cell recognition, shape, storage, cell signalling. 4.5 Cell Junctions: Tight junctions, gap junctions, Desmosomes.	
May 4 th	Nucleus: Structure and function	
Week	5.1Introduction to Nucleus, 5.2 Structure of Nucleus: Nuclear envelope, Nuclear pore complex, Nucleoplasm, Nucleolus,	DRB
	5.3 Chromatin: Eu-chromatin and Hetro-chromatin, nature and differences.	
	5.4 Functions of nucleusapparatus, Lysosomes and vacuoles.	
June	Endomembrane System 6.1 Introduction, 6.2 Structure, location and Functions: Endoplasmic Reticulum, Golgi	
1^{st}	Lindopiasinic Reticulum, Gorgi	DRB

Week	Mitochondria and Peroxisomes 7.1 Introduction, 7.2 Mitochondria: ultrastructure and function of mitochondrion.	
June	7.3 Peroxisomes	
2nd	Cell Division	DRB
Week	7.1 Introduction, 7.2 Cell cycle (G1, S, G2, M phases),	
	7.3 Mitosis, 7.4 Meiosis.	

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S. Y. B. Sc.

Course Title: Animal Diversity - IV

Course Code: ZO – 241

Month	Title	Teacher Name
May 4 th	Introduction to class –Reptilia	1 (wante
Week	Salient features of class Reptilia with one example (name only) – <i>Chelone</i> , <i>Calotes</i> . Venomous and Non-venomous snakes – Cobra, Russell's viper, Rat snake, Grass snake. Snake venom, symptoms, effect and cure of snake bite, first aid treatment of snakebite. Desert adaptations in reptiles in brief.	DNB
June 1 st	Introduction to class –Aves 2.1 Salient features of class Aves with two examples (names only) – Sparrow, Parrot.	DNB
Week	2.2 Flight adaptations in birds. 2.3 Types of Beaks and feet in birds. 2.4 Migration in birds – Altitudinal, Latitudinal	
June	3. Introduction to class - Mammalia. 3.1 Salient features of class Mammalia with two examples (names only) – Rat, Rabbit.	DNB
2 nd Week	3.2 Egg laying mammals. 3.3 Aquatic adaptations in mammals.	
WCCK	3.4 Flying adaptations in mammals. 3.5 Cursorial and fossorial adaptation in mammals	
June	4. Study of Rat 4.1 Systematic position, habit and habitat. 4.2 External characters.	DNB
3 rd	4.3 Digestive system, food and feeding.4.4 Respiratory system.4.5 Blood vascular system – Structure of Heart.4.6 Nervous system – Central Nervous system only.	
Week	4.7 Sense organs – Structure and functions of Eye & Ear ,4.8 Reproductive system	

As per above mention syllabus of first term theory completed.

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Course Title - Applied Zoology II Course Code - ZO-242

Month	Title	Teacher Name
May	Apiculture:	
4 th	1.1 An introduction to Apiculture, Systematic position, Study of habit, habitat and nesting behaviour of <i>Apisdorsata</i> , <i>Apisindica</i> , <i>Apis florae</i> and <i>Apismellifera</i> .	DRB
Week	1.2 Life cycle, Colony organization and Division of labour. 1.3 Bee behaviour and communication (Round Dance and Wag-Tail Dance).	
	1.4 Bee keeping equipments : a) Bee box (Langstroth type), b) Honey extractor, c) Smoker, d) Bee-veil, e) Gloves, f) Hive tool, g) Bee Brush, h) Queen excluder	
June	1.5 Bee keeping and seasonal management. 1.6 Bee products (composition and uses): a) Honey, b) Wax, c) Bee Venom, d) Propolis, e) Royal jelly, f) Pollen.	222
1 st Week	1.7 Diseases and enemies of Bees: a) Bee diseases - Protozoan (Nosema), Bacterial (American foul brood), Viral (Sac brood), Fungal (Chalk brood). b) Bee pests - Wax moth (Greater and Lesser), Wax beetle. c) Bee predators - GreenBee eater, King crow, Wasp, Lizard. 1.8 Bee pollination and management of bee colonies for pollination.	DRB
June	2. Fisheries :	
2 nd	An introduction to fisheries and its types (in brief): Freshwater fisheries, Marine fisheries, Brackish water fisheries.	SBP
Week	 2.3 Habit, habitat and culture methods of following freshwater forms: a) Rohu (<i>Labeo rohita</i>), b) Catla (<i>Catla catla</i>), c) Mrigal (<i>Cirrhinus mrigala</i>). 2.3 Harvesting methods of following marine forms: a) <i>Harpodon</i>, b) Mackerel, c) Pearl oyster. 	
June	2.4 Crafts and Gears in Indian Fishery: a) Crafts – Catamaran, Machwa, Dinghi. b) Gears – Gill net, Dol net, Rampani net, Cast net.	
3 rd Week	2.5 Fishery byproducts: a) Fish meal, b) Fish flour, c) Fish Liver oil, d) Fish manure, e) Fish fin soup.	SBP
	2.6Fish preservation technique: a) Chilling, b) Freezing, c) Salting, d) Drying, e) Canning	

As per above mention syllabus of first term theory completed.

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T.Y. B. Sc. ZY- 341(Paper I)

Biological Techniques

Month	Title	Teacher Name
	Introduction to biological techniques	
3.6	1.1 Solution/strengths of chemicals: percentage, normality, molarity, molarity, osmolarity, osmolality, ppm, ppb	GSK
May 2 nd	1.2 Separation techniques: principle and applications, techniques related to isolation, purification and characterization of bio molecules	
week	1.2.1 Chromatography (paper, ion-exchange), gel filtration	
	1.2.2 Electrophoresis-(agarose, polyacrylamide)	
	1.2.3 Ultracentrifugation 1.2.4 Colorimetry and spectroscopy	
	Haematological Techniques:	
May	2.1 Blood cell count –Total count of RBCs, WBCs and Differential count of WBCs and their significance. Examination of bone marrow. Hb%, bleeding time, clotting time and their	GSK
3^{rd}	significance	
Week	2.2 Microscopy: simple, compound, phase contrast, electron - their principle & working	
	2.3 Micrometry 2.4 Camera Lucida	
	Micro technique:	
May	3.1 Procurement of tissues and precautions to be taken to avoid tissue damage during procurement	GSK
4 th	3.2 Fixatives: Classification of fixatives and importance of fixation of tissues	
Week	3.3 Methods of fixation, 3.4 Dehydration, clearing, impregnation and block making:	
	3.4.1. Clearing and alcoholising agents 3.4.2. Clearing and dealcoholisation	
	3.4.3. Impregnation and Embedding: Types of embedding media, methods of embedding and block making. Comments on hardening of paraffin	
June	Microtomes and Knives:	
1st	4.1 Types of microtomes	GSK
Week	4.2 Types of microtome knives 4.3 Section cutting: Microtomy- steps and precautions,	

common faults in section cutting	
reasons & remedies. Mounting and spreading of ribbons	



T.Y. B. Sc ZY- 342 (Paper II)

Mammalian Physiology & Endocrinology

Month	Title	Teacher Name
	Introduction: Definition and scope	
May	2 Nutrition: 2.1 Concept of nutrition and energy requirements	DLT
2^{nd}	2.2 Physiology of digestion: digestive enzymes and their actions- salivary, gastric and	
week	intestinal digestion. Role of liver and pancreas in digestion	
	Circulation:	
May	3.1 Cardiac Cycle- systole, diastole and pacemakers 3.2 Cardiac output and blood pressure 3.3 Definitions and significance of electrocardiogram, colour doppler, angioplasty, angiography, angina pectoris, and coronary bypass	DLT
3^{rd}	Respiration:	
Week	4.1 Definition and types- Pulmonary and tissue respiration	
	4.2 Mechanism of transport of gases	
	(a) Transport of Oxygen- Oxyhaemoglobin formation (b) Transport of Carbon-dioxide	
	(c) Respiratory Quotient and BMR	
	Excretion:	
	5.1 Physiology of Urine formation- ultrafiltration, reabsorption, tubular secretion	DLT
May	5.2 Counter-Current Multiplier theory for urine concentration	
4 th	5.3 Role of ADH, and Renin angiotensin system	
Week	5.4 Definitions and clinical significance of- renal failure, renal calculi, dialysis	
	Muscles:	
	6.1 Ultrastructure of striated muscle	
	6.2 Sliding filament theory of muscle contraction – physical and chemical changes	

	6.3 Response of muscles to stimulation- simple muscle twitch, muscle fatigue and rigor mortis	
	Nervous Excitation:	
June	7.1 Origin and conduction of nerve impulse, saltatory conduction	DLT
1st	7.2 Synapse- ultrastructure and transmission of nerve impulse	
Week	7.3 Definitions/concepts: impulse, stimulation, conduction, response, EEG, epilepsy	



T.Y. B. Sc. ZY -343 (Paper III)

Genetics and Molecular Biology

Month	Title	Teacher Name
	1. Linkage, crossing over and molecular basis of recombination	
May	2. Gene Mutation 2.1 Definition	DNB
2 nd	2.2 Types of mutations: spontaneous, induced, somatic, gametic, forward, reverse. Types	
week	of point mutation- deletion, insertion, substitution, transversion, transition	
	2.3 Mutagenic agents. a) UV radiation and ionising radiation b) Base analogs, alkylating and intercalating agents	
May	3. Population Genetics	
3 rd	3.1 Basic Concepts in population genetics: Mendelian population, gene pool, gene	DNB
Week	frequency, chance mating (Panmictic mating)	
	3.2 Hardy Weinberg law and its equilibrium	
	4. Molecular Biology	
	4.1. DNA as genetic material- evidences (Griffith's, Avery et al and Hershey and Chase experiment), RNA as genetic material-TMV	DNB
May	4.2. Chromatin-Heterochromatin, Euchromatin, histones, nucleosome arrangement,	
4 th	packaging of DNA	
Week		
	5. Central Dogma of Molecular Biology	
June	5.1. DNA Replication- Semiconservative (Messelson and Stahl experiment) Mechanisim in prokaryotes and eukaryotes	DNB
1st	5.2. Transcription- Transcriptional unit, RNA polymerase, transcription in prokaryotes	
Week	5.2. Transcription- Transcriptional unit, KTVA polymerase, transcription in prokaryotes	

and eukaryotes, post transcriptional modification (splicing- mRNA, modifications at 3' and 5' end) 5

5.3. **Translation-**Genetic code, properties of genetic code, ribosome structure [prokaryotes and eukaryotes], protein synthesis—initiation, elongation, termination and concept of post translational modification (glycosylation)

As per above mention syllabus of first term theory completed.

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T.Y. B. Sc. ZY-344 (**Paper IV**)

Organic Evolution

Month	Title	Teacher Name
May	Introduction.	
2 nd	1.1 Origin of life 1.2 Origin of eukaryotic cell (Origin of mitochondria , plastids & symbionts)	DRB
week	Evidences in favour of organic evolution: Evidences from: anatomy, embryology, geographical distribution, palaentology, physiology, biochemistry, genetics and molecular biology	
May	Theories of organic evolution 3.1 Lamarckism 3.2 Darwinism and Neo Darwinism	
$3^{\rm rd}$	3.3 Mutation Theory 3.4 Modern Synthetic theory	DRB
Week		
May	Isolation: .1 Isolating mechanism	
4 th	4.2 Classification of isolating mechanism: Pre-zygotic and post-zygotic	DRB
Week	Speciation: 5.1 Types of speciation(Allopatric & Sympatric) 5.2 Mechanism of speciation	
June	5.3 Patterns of speciation 5.4 Factors influencing speciation	
1st	Geological Time Scale	DRB
Week		

As per above mention syllabus of first term theory completed.

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T.Y. B. Sc. ZY-345 (Paper V)

General Embryology

	Introduction:	
May	1.1 Definition and scope	SBP
2 nd	1.2 Theories of preformation, pangenesis, epigenesis, axial gradient and germ plasm	
week	Concepts in Developmental Biology:	
	Growth, differentiation, dedifferentiation, cell determination, cell communication,	
	morphogenesis, induction and regeneration	
	Gametogenesis:	
	3.1 General aspects and origin of germ cells	SBP
May	3.2 Sperm: general structure, mention variations with reference to Insect, Amphioxus, Frog, Bird	
3 rd	and Human 3.3 Ultra structure of typical sperm. (entire, T.S. through head, middle piece and tail)	
XX71-	3.4 Spermatogenesis: phases & spermiogenesis (nuclear and cytoplasmic changes)	
Week	3.5 Oogenesis phases: growth phase- pre-vitellogenesis, vitellogenesis and postvitellogenesis	
	3.6 Oocyte maturation: role of MPF (maturation promotion factor) 3.7 Ovum: general structure	
	3.8 Egg membranes: primary, secondary and tertiary 3.9 Types of eggs	
	Fertilization:	
	4.1 Concept and types 4.2 Attraction of gametes: sperm activation, chemotaxis (fertilizin and antifertilizin as enzymes and gamones as hormones)	SBP
May	4.3 Sperm penetration: acrosome reaction, capacitation & decapacitation	
4 th	4.4 Activation of ovum: fertilization cone, polyspermy prevention: fast block	
Week	(fertilization potential) & slow block (cortical reaction) & perivitelline space	
	fertilization membrane 4.5 Amphimixis 4.6 Significance of fertilization	
	Cleavage	
June	5.1 Mechanism 5.2 Planes and symmetry 5.3 Patterns / Types 5.4 Significance	SBP

1st	Blastula: Definition and types	
Week	Gastrulation:	
	7.1 Concept 7.2 Basic cell movements in gastrulation: epiboly, emboly, convergence, invagination, ingression &involution (with reference to frog)	
	7.3 Organizer: primary, secondary, tertiary	
	7.4 Organogenesis: cell differentiation, tissue differentiation & organ formation up to rudimentary stage	

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T.Y. B. Sc. ZY-346 (Paper VI)

Medical Entomology

May	Fundamentals of Agricultural, Forest, Medical and Veterinary Entomology	SBP
2 nd	Introduction to medical entomology 2.1 Morphology and anatomy of insects	
week		
May	Veterinary entomology- Insects as disease spreading agents in general	SBP
$3^{\rm rd}$		
Week		
May	Insects as social groups-	SBP
4 th	4.1 Definition, intraspecific and interspecific relationships among insects	
Week	4.2 Social organization in wasps and termites 4.3 Significance of social organizations	
	Study of following insects as causing agents of human diseases- their classification	SBP
June	up to family, appearance, habit, brief life history, distribution, diseases caused and control measures-	
1st	6.1 Mosquito 6.2 Flea 6.3 House fly 6.4 Bed bug 6.5 Louse 6.6 Tick 6.7 Mite 6.8 Blister beetle	
Week		

As per above mention syllabus of first term theory completed.

Dr. S. B. Patil



F. Y. B. Sc.

Course Title: Zoology Practical Paper

Course Code: ZO113 Semester I

Month	Title	Teacher
		Name
May	1. Museum Study of phylum Protozoa: Euglena, Paramecium, Amoeba, Plasmodium sp.	
1 st	2. Museum study of Phylum Porifera: Sycon, Euplectella, Chalina, Spongilla.	DRB
Week	3. Museum study of phylum Cnidaria: <i>Hydra, Physalia, Aurelia, Metridium</i> .	
	4 Museum Study of phylum Platyhelminthes: Planeria, Faciola hepatica, Taenia solium	
May	5. Study of Paramecium: Culture, External morphology, Conjugation and Binary fission.	
2nd	6. Study of permanent slides: Spicules and Gemmules in Sponges, T.S. of <i>Sycon</i> , T.S. of Hydra, Taeniasolium: Scolex, Gravid proglottid.	
Week	7. Estimation of Dissolved oxygen from given water sample.	DRB
	8. Study of microscopic fauna of freshwater ecosystem (from pond).	

As per above mention syllabus of first term practical completed.

Course Title: Zoology Practical Paper

Course Code: ZO123 Semester II

Month	Title	Teacher
		Name
May	1. Museum study of Phylum Aschelminthes: Ascaris lumbricoides, 2. Museum study of	
	phylum Annelida: <i>Neries</i> , Earthworm, Leech. 3. Museum study of phylum Arthropoda:	
3^{rd}	Prawn, Cockroach, Centipede, Millipede, Crab 4. Museum study of phylum Mollusca:	DRB
	Pila, Chiton, Bivalve, Octopus.	
Week		
May	5. Museum study of phylum Echinodermata: Sea Star, Sea urchin, Brittle Star, sea	
	cucumber.6. Study of Microscope: Simple and Compound	
4 th		DRB
	7. Temporary preparation of mitotic cell from onion roots	
Week		
	8. Study of Cell organelles (any three) by using microphotographs	

S. Y. B. Sc.

Course Title: Zoology Practical Paper

Course Code: ZO – 233 Semester – III

Month	Title	Teacher Name
May	1. Museum study of Group Protochordata: Balanoglossus, Herdmania, Petromyzon.	
4 th	2. Museum study of Class Pisces: Labeo, Scoliodon, Hippocampus.	DNB
Week	3. Museum study of Class Amphibia: Salamandra, Rana, Ichthyophis.	
	4. Study of types of scales in fishes: Placoid scale, Cycloid scale, Ctenoid scale & Ganoid scale.	
	5. Study of types of tail fins in fishes: Homocercal, Heterocercal & Diphycercal.	
June	6. Study of external morphology and life-cycle of <i>Bombyx mori</i> .	
1 st	7. Study of five equipments in Sericulture.	DNB
Week	8. Study of following insect pests with respect to marks of identification, nature of	
	damage, economic importance and control measures.	
	a) Jowar stem borer,	
	b) Red cotton bug,	
	c) Brinjal fruit borer,	
	d) Mango stem borer.	
	9. Study of any two non insect pests corresponding to theory course	

Course Title: Zoology Practical Paper

Course Code: ZO – 243 Semester – IV

Month	Title	Teacher Name
June	1. Museum study of Class Reptilia: Venomous & Non-venomous snake – Two each.	
2 nd	2. Identification of Venomous & Non-venomous snakes with the help of pictorial taxonomic keys.	DNB
Week	3. Museum study of Class Aves: Crow, <i>Kingfisher</i> & Duck.	
	4. Study of types of beaks &feets in birds – Any two each.	
	5. Museum study of Class Mammalia: Rat, Shrew & Bat.	
	6. Study of external morphology, life cycle and polymorphism in Honey Bee.	
	7. Study of Bee keeping Equipment: Bee box, Honey extractor, Smoker, Bee-veil, queen excluder.	
	8. Identification, Classification and study of habit, habitat and economic importance of	
	a) Rohu (Labeo rohita), b) Catla (Catla catla), c) Mrigal (Cirrhinus mrigala). (D)	
	9. Identification, Classification and study of habit, habitat and economic importance of	
	a) Prawn, b) Crab, c) Lobster, d) Pearl Oyster.	

As per Mention above syllabus of Sem II of Theory as well as Practicals are completed.

Prof. D. N. Birhade

Dr. S. B. Patil

Head, Department of Zoology.