DEPARTMENT OF ZOOLOGY

Lesson Plans

Session: 2018-19

ODD SEMESTERS

LESSON PLAN (2018-19)

CLASS: BSc (Medical) Semester I & 5 Year Integrated MSc (Forensic Science) Semester I SUBJECT: Zoology (Papers I & II)

MONTH	DATE	TOPICS TO BE COVERED
July	July 13-14,	Protozoa: General characters and classification up to order level. Biodiversity and
	2018	economic importance.
	July 16-21,	Type study of <i>Plasmodium</i> , Parasitic protozoans: Life history, mode of infection and
	2018	pathogenecity of Entamoeba, Trypanosoma, Leishmania and Giardia.
	July 23- 28,	Porifera: General characters and classification up to order level. Biodiversity and
	2018	economic importance
	July 30-Aug.	Type study – Sycon, Canal system in sponges
	4, 2018	
August	Aug. 6 -11,	Spicules in sponges, Coelenterata: General characters and classification up to order
	2018	level. Biodiversity, economic importance of Coelenterata.
	Aug. 13 -18,	Type Study – Obelia, Corals and coral reefs.
	2018	
	Aug. 20 -25,	Polymorphism in Siphonophores Helminths: General characters and classification
	2018	up to order level, Biodiversity, Economic Importance
	Aug. 27- Sep.	Type study – Fasciola hepatica, Helminths parasites: Brief account of life history,
	1, 2018	mode of infection and pathogenesity of Schistosoma, Ancylostoma, Trichinella,
		Wuchereria and Oxyuris.
September	Sep.3 -8, 2018	Plasma membrane: Fluid mosaic model, various modes of transport across the
		membrane
	Sep.10 -15,	Mechanism of active and passive transport, endocytosis and excytosis, Endoplasmic
	2018	reticulum (ER): types, role of ER in protein synthesis and transportation in animal
		cell.
	Sep.17-22,	Golgi complex: Structure, Associated enzymes and role of Golgi-complex in animal
	2018	cell. Ribosomes: Types, biogenesis and role in protein synthesis.
	Sep. 24 -29,	Lysosomes: structure, enzyme and their role; polymorphism. Mitochondria:
	2018	Mitochondrial DNA; as semiautonomous body, biogenesis, mitochondrial enzymes
		(only names), role of mitochondria.
October	Oct. 1-6, 2018	Cytoskeleton: Microtubules, microfilaments, centriole and basal body. Cilia and
		Flagella.
	Oct. 8-13,	Ultrastructure and functions of Nucleus: Nuclear membrane, nuclear lamina,
	2018	nucleolus, fine structure of chromosomes, nucleosome concept and role of histones.
	Oct. 15-20,	Euchromatin and heterochromatin, lampbrush chromosomes and polytene
	2018	chromosomes. Mitosis
	Oct. 22-27,	Meiosis (Cell reproduction). Brief account of causes of cancer. An elementary idea of
	2018	cellular basis of Immunity.
	Oct. 29- Nov.	Revision
	5, 2018	
		Examination

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Lesson Plan (2018-19)

CLASS: BSc (Medical) Semester III & 5 Year Integrated MSc (Forensic Science) Semester III SUBJECT: Zoology (Papers I & II)

MONTH	DATE	TOPICS TO BE COVERED
July	July 13-14, 2018	Chordates: Origin and Evolutionary tree. Protochordates: Systematic position,
		distribution, ecology, morphology and affinities.
	July 16-21, 2018	Urochordata: Herdmania - type study,
	July 23- 28, 2018	Cephalochordata, Amphioxus – type study
	July 30- Aug. 4,	Cyclostomes: Type study of <i>Petromyzon</i> .
	2018	
	Aug. 6 -11, 2018	Pisces: Scales & Fins, Parental care in fishes, fish migration.
August	Aug. 13 -18, 2018	Types study of Labeo
	Aug. 20 -25, 2018	Introduction, Classification, Structure, function and general properties of
		proteins, carbohydrates and lipids.
	Aug. 27- Sep. 1,	Nomenclature, Classification and mechanisms of enzyme action.
	2018	
	Sep.3 -8, 2018	Transport through Biomembrane (passive and active Transport), Buffers.
September	Sep.10 -15, 2018	Nutrition: Nutritional components; Carbohydrates, fats, lipids, Vitamins and
		Minerals.
	Sep.17-22, 2018	Types of nutrition & feeding, Digestion of dietary constituents, viz. lipids,
		proteins,
	Sep. 24 -29, 2018	Carbohydrates & nucleic acids; symbiotic digestion.
	Oct. 1-6, 2018	Absorption of nutrients & assimilation; control of enzyme secretion
October		Muscles: Types of muscles, ultra-structure of skeletal muscle.
	Oct. 8-13, 2018	Bio-chemical and physical events during muscle contraction; Single muscle
		twitch, tetanus, muscle fatigue muscle, tone, oxygen debt., Cori's cycle
	Oct. 15-20, 2018	Single unit smooth muscles, their physical and functional properties.
		Bones: Structure and types, classification,
	Oct. 22-27, 2018	Bone growth and resorption, Effect of ageing on Skeletal system and bone
		disorders.
	Oct. 29- Nov. 5,	Revision
	2018	
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Lesson Plan (2018-19)

CLASS: BSc (Medical) Semester V & 5 Year Integrated MSc (Forensic Science) Semester V SUBJECT: Zoology (Papers I & II)

MONTH	DATE	TOPICS TO BE COVERED
July	July 13-14, 2018	Basic concepts of ecology: Definition, signification. Concepts of habitat and
		ecological niche.
	July 16-21, 2018	Factors affecting environment: Abiotic factors (light-intensity, quality and
		duration), temperature, humidity, topography; edaphic factors; Biotic factors.
	July 23- 28, 2018	Introduction to major ecosystem of the world. Ecosystem: Concept, components,
		properties and functions.
	July 30- Aug. 4,	Ecological energetics and energy flow-food chain, food web, Trophic structure;
	2018	ecological pyramids concept of productivity.
August	Aug. 6 -11, 2018	Biogeochemical cycles: Concept, reservoir pool, gaseous cycles and sedimentary
		cycles.
	Aug. 13 -18, 2018	Population: Growth and regulation. Concept of biodiversity and conservation of
		natural resources. Migration in fishes and birds.
	Aug. 20 -25, 2018	Parental care in animals. Population interactions: Competition, predation,
		parasitism, commensalisms and mutualism.
	Aug. 27- Sep. 1,	Environmental Pollution: Air, water, soil and management strategies.
	2018	
September	Sep.3 - 8, 2018	Origin of life. Concept and evidences of organic evolution.
	Sep.10 -15, 2018	Theories of organic evolution. Concept of micro, macro-and mega-evolution.
	Sep.17-22, 2018	Concept of species. Phylogeny of horse.
	Sep. 24 -29, 2018	Evolution of man. Historical perspectives, aims and scope of developmental
		biology.
October	Oct. 1-6, 2018	Generalized structure of mammalian ovum & sperm, spermatogenesis and
		Oogenesis
	Oct. 8-13, 2018	Fertilization, parthenogenesis, different types of eggs and patterns of cleavage.
	Oct. 15-20, 2018	Process of blastulation and fate-map construction in grog and chick. Gastrulation in
		frog and chick up to the formation of three germinal layers.
	Oct. 22-27, 2018	Elementary knowledge of primary organizers. Elementary knowledge of extra
		embryonic membranes. Concepts of competence, determination and differentiation.
		Concept of regeneration.
	Oct. 29- Nov. 5,	Revision
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LESSON PLAN (2018-19)

CLASS: BSc (Medical) Semester II & 5 Year Integrated MSc (Forensic Science) Semester II SUBJECT: Zoology (Papers I & II)

MONTH	DATE	TOPICS TO BE COVERED
January	Jan. 1-5, 2019	Annelida: General characters and classification up to order level, Biodiversity and
-		economic importance, Type study <i>Pheretima</i> (Earthworm)
	Jan. 7-12, 2019	Metamerism in Annelida, Trochophore larva
		Arthropoda: General characters and classification up to order level,
	Jan. 14-19, 2019	Biodiversity and economic importance of insects, Type study – <i>Grasshopper</i>
	Jan. 21-25, 2019	Mollusca: General characters and classification up to order level, Biodiversity and
		economic importance,
	Jan. 28 -Feb 2,	Type study of <i>Pila</i> , Torsion and Detorsion of Gastropodes, Respiration and foot
	2019	
February	Feb 4-9, 2019	Enchinodermata: General Character and classification up to order level,
		Biodiversity and economic importance,
	Feb.11-16, 2019	Type Study of sea star, Echinoderm Larvae, Aristotle Lanterns
	Feb. 18-23, 2019	Hemichordate: General Character; Type Study of Ballanglosus
	Feb 25- March 2,	Elements of Heredity and variations . The varieties of gene interactions.
	2019	Linkage and Recombination: Coupling and repulsion hypothesis, crossing-over
		and chiasma formation; gene mapping.
March	March 4-9, 2019	Sex determination and its mechanism: male and female heterozygous systems,
		genetic balance system; role of Y-chromosome, male haploidy, cytoplasmic and
		environmental factors, role of hormones in sex determination
	March, 11-16,	Sex linked inheritance: Haemophilia and colour blindness in man, eye colour in
	2019	Drosophila, Non-disjunction of sex-chromosome in Drosophila; Sex-linked and sex-
		influenced inheritance
	March 25 - 30,	Extra chromocomal and cytoplasmic inheritance: Kappa particles in
	2019	Paramecium, Shell coiling in snails.Milk factor in mice.
		Multiple alleslism: Eye colour in Drosophila; A, B, O blood group in man.
April	April 1-6, 2019	Human genetics: Human karyotype, Chromosomal abnormalities involving
		autosomes and sex chromosomes, monozygotic and dizygotic twins. Inborn errors
		of metabolism (Alcaptonuria, Phenylketonuria, Albinism, sickle-cell anaemia).
	April, 8-13, 2019	Nature and function of genetic material: Structure and type of nucleic acids;
		Protein synthesis. Eugenics, euthenics and euphenics; spontaneous and induced
		(chemical and radiations).
	April 15-20, 2019	Mutations; gene mutations; chemical basis of mutations; transition, transversion,
		structural chromosomal aberrations (deletion, duplication, inversion and
		translocation);
	April 22-27, 2019	Numerical aberrations (autoploidy, euploidy and polyploidy in animals), Applied
		genetics: genetic counseling, pre-natal diagnostics, DNA-finger printing, transgenic
		animals.
	April 29-30, 2019	Revision
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LESSON PLAN (2018-19)

CLASS: BSc (Medical) Semester IV & 5 Year Integrated MSc (Forensic Science) Semester IV SUBJECT: Zoology (Papers I & II)

Month	Date	Topics to be covered
January	Jan. 1-5, 2019	Amphibia: Origin, Evolutionary tree.
	Jan. 7-12, 2019	Type study of frog (Rana tigrina), Parental Care in Amphibia,
	Jan. 14-19, 2019	Reptilia: Type study of Lizard (Hemidactylus),
	Jan. 21-25, 2019	Origin, Evolutionary tree. Extinct reptiles; Poisonous and non-poisonous snakes;
		Poison apparatus in snakes.
	Jan. 28 -Feb 2,	Aves: Type study of Pigeon (Columba livia); Flight adaptation,
	2019	
February	Feb 4-9, 2019	Principles of aerodynamics in Bird flight, migration in birds.
	Feb.11-16, 2019	Mammals: Classification, type study of Rat;
	Feb. 18-23, 2019	Adaptive radiations of mammals, Dentition.
	Feb 25- March 2,	Circulation: Origin, conduction and regulation of heart beat, cardiac cycle,
	2019	electrocardiogram, cardiac output, fluid pressure and flow pressure in closed and
		open circulatory system; Composition and functions of blood &lymph
March	March 4-9, 2019	Mechanism of coagulation of blood, coagulation factors; anticoagulants,
		haempoiesis. Respiration: Exchange of respiratory gases, transport of gases, lung
		air volumes,
	March, 11-16,	Oxygen dissociation curve of hemoglobin, Bohr's effect, Haburger's phenomenon
	2019	(Chloride shift), control / regulation of respiration.
	March 25 - 30,	Urine formation, counter-current mechanism of urine concentration,
	2019	osmoregulation, micturition.
April	April 1-6, 2019	Excretion: Patterns of excretory products viz. Amonotelic, ureotlic, uricotelic,
		ornithine cycle (Kreb's – Henseleit cycle) for urea formation in liver.
	April, 8-13, 2019	Chemical integration of Endocrinology: Structure and mechanism of hormone
		action; physiology of hypothalamus, pituitary, thyroid, parathyroid, adrenal,
		pancreas and gonads.
	April 15-20,	Reproduction: Spermatogenesis, Capacitation of spermatozoa, ovulation,
	2019	formation of corpus luteum, oestrous-anoestrous cycle, Menstrual cycle in human;
		fertilization, implantation and gestation.
	April 22-27,	Neural Integration: Nature, origin and propagation of nerve impulse along with
	2019	meddullated &non-medullated nerve fibre, conduction of nerve impulse across
		synapse.
	April 29-30,	Revision
	2019	
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LESSON PLAN (2018-19)

CLASS: BSc (Medical) Semester VI & 5 Year Integrated MSc (Forensic Science) Semester VI SUBJECT: Zoology (Papers I & II)

MONTH	DATE	TOPICS TO BE COVERED
January	Jan. 1-5, 2019	Introduction to world fisheries: Production, utilization and demand. Fresh Water
		fishes of India: River system, reservoir, pond, tank fisheries; captive and culture
		fisheries, cold water fisheries.
	Jan. 7-12, 2019	Fishing crafts and gears. Fin fishes, Crustaceans, Molluscs and their culture.
	Jan. 14-19, 2019	Study of important insect pests of crops and vegetables:
		Pests of Sugarcane: Sugarcane leaf-hopper, Sugarcane Whitefly, Sugarcane top
		borer, Sugarcane root borer, Gurdaspur borer with their systematic position, habits
		and nature of damage cause. Life cycle and control of <i>Pyrilla perpusilla</i> only.
	Jan. 21-25, 2019	Pests of Cotton: Pink bollworm, Red cotton bug, Cotton grey weevil, with their
		systematic position, habits and nature of damage caused.
	Jan. 28 -Feb 2,	Pests of Cotton: Cotton jassid, with their systematic position, habits and nature of
	2019	damage caused. Life cycle and control of <i>Pectinophore gossypiella</i> .
February	Feb 4-9, 2019	Pests of Paddy: Gundhi bug, Rice Grasshopper, Rice Stem borer, Rice Hispa. Their
		systematic position, habits and nature of damage caused.
	Feb.11-16, 2019	Pests of Vegetables: Red pumpkin beetle, The pumpkin Fruit fly, The vegetables
		mites, The Hadda beetle. Their systematic position, habits and nature of damage
		caused.
	Feb. 18-23, 2019	Life cycle and control of Aulacophora faveicollis. Seed production: Natural seed
		resources – its assessment, collection, Hatchery production.
	Feb 25- March 2,	Nutrition: Sources of food (Natural, Artificial) and feed composition (Calorie and
	2019	Chemical ingredients).
March	March 4-9, 2019	Field Culture: Ponds-running water, recycled water, cage, culture; poly
		culture.Biotechnology, gene manipulation and cryopreservation of gametes.
	March, 11-16,	Stored Grain: Pulse beetle, The rice weevil, Wheat weevil, Rust Red flour beetle.
	2019	Their systematic position, habits and nature of damage caused.
	March 25 - 30,	Stored Grain: Lesser Grain borer, Grain and Flour moth. Their systematic position,
	2019	habits and nature of damage caused. Life cycle and control of Trogoderma
		granarium.
April	April 1-6, 2019	Insect control: Biological control, its history, requirement and precautions and
		feasibility of biological agents for control.
	April, 8-13, 2019	Chemical control: History, Categories of pesticides. Important pesticides from each
		category to pests against which they can be used.
	April 15-20,	Insect repellants and attractants. Integrated pest management. Integrated pest
	2019	management.
	April 22-27,	Important bird and rodent pests of agriculture & their management.
	2019	
	April 29-30,	Revision
	2019	
		Examination

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