## S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for: UG

Program: B.Sc.

Program Code: Zoology (RUSZOO)

(Credit Based Semester and Grading System for academic year 2020–2021)



## **PROGRAM OUTCOMES**

РО	PO Description	
	A student completing Bachelor's Degree in Science (B. Sc)	
	program will be able to:	
PO 1	Recall and explain acquired scientific knowledge in a comprehensive	
	manner and apply the skills acquired in their chosen discipline. Interpret	
	scientific ideas and relate its interconnectedness to various fields in	
	science.	
PO 2	Evaluate scientific ideas critically, analyse problems, explore options for	
	practical demonstrations, illustrate work plans and execute them,	
	organise data and draw inferences.	
PO 3	Explore and evaluate digital information and use it for knowledge	
	upgradation. Apply relevant information so gathered for analysis and	
	communication using appropriate digital tools.	
PO 4	Ask relevant questions, understand scientific relevance, hypothesize a	
F04	scientific problem, construct and execute a project plan and analyse	
	results.	
PO 5	Take complex challenges, work responsibly and independently, as well	
103	as in cohesion with a team for completion of a task. Communicate	
	effectively, convincingly and in an articulate manner.	
PO 6	Apply scientific information with sensitivity to values of different cultural	
	groups. Disseminate scientific knowledge effectively for upliftment of	
.00	the society.	
PO 7	Follow ethical practices at work place and be unbiased and critical in	
	interpretation of scientific data. Understand the environmental issues	
50.	and explore sustainable solutions for it.	
PO 8	Keep abreast with current scientific developments in the specific	
	discipline and adapt to technological advancements for better	
	application of scientific knowledge as a lifelong learner.	



## **PROGRAM SPECIFIC OUTCOMES**

PSO	Description
	A student completing Bachelor's Degree in Science program in the subject of Zoology will be able to:
PSO 1	Identify the major groups of organisms, discuss the basis of their biodiversity and draw parallels with their phylogenetic relationship, using well thought cardinal features of classification on the basis of morphology and molecular information.
PSO 2	Understand and analyse the evolutionary link amongst the animals and also understand the basic classification patterns of invertebrates and vertebrates. They will be able to compare and contrast between the anatomy and physiology of different invertebrates and vertebrate phylum.
PSO 3	Analyse the genes, genomes, cells, cell organelles, tissues and histological studies, understand the linkage of genes, mechanisms of sex determination, various structures of DNA and apply the knowledge of genetics to the process of evolution.
PSO 4	Examine the diversity and evolutionary history of a taxon through the construction of a basic phylogenetic/ cladistics tree.
PSO 5	Analyse and understand the broad concepts of ecology, food webs, food chains and the interconnectedness of biotic and abiotic factors.  Comprehend the concepts of Population dynamics, communities and its dependence on the ecosystems.
PSO 6	Objectively understand and evaluate information about animal behaviour and ecology encountered in our daily lives.
PSO 7	Solve the environmental problems involving interaction of humans and natural systems at local or global level.
PSO 8	Apply their knowledge in fields of Biostatistics and research methodology.
PSO 9	Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for their area of specialization within Zoology.
PSO 10	Get a flavour of research by working on project besides improving their writing skills. It will further enable the students to think and interpret individually.
PSO 11	Apply their knowledge in problem solving and future course of their career development in higher education and research.



## **PROGRAM OUTLINE**

YEAR	SEM	COURSE CODE	COURSE TITLE	CREDITS
	I	RUSZOO101	Levels of Organization- I and Biodiversity	2
	I	RUSZOO102	Animal Biotechnology and Instrumentation	Q20
B. Sc.	I	RUSZOOP101	Practicals based of both papers of semester I	2
F. Y. B.	II	RUSZOO201	Levels of organization- II and Ecology	2
	II	RUSZOO202	Nutrition, Public health and Hygiene	2
	II	RUSZOOP201	Practicals based of both papers of semester II	2
	III	RUSZOO301	Genetics, Heredity and Nucleic Acids	2
	III	RUSZOO302	Life processes	2
	III	RUSZOO303	Ethology and Economic Zoology	2
B. Sc.	III	RUSZOOP301	Practicals based of all papers of semester III	3
<b>≻</b> .	IV	RUSZOO401	Evolution and Population Genetics	2
63	١V	RUSZOO402	Cell Biology and Biomolecules	2
	IV	RUSZOO403	Reproductive Biology and Pollution	2
	IV	RUSZOOP401	Practicals based of all papers of semester IV	3
	V	RUSZOO501	Study of animal types – Non chordates	2.5



	V	RUSZOO502	Haematology and Immunology	2.5
	V	RUSZOO503	Molecular Biology and Biotechnology	2.5
	V	RUSZOO504	Endocrinology, Osteology and Embryology.	2.5
	V	RUSZOOP501 + RUSZOOP502	Practical based both RUSZOO501 and RUSZOO502	600
	V	RUSZOOP503 + RUSZOOP504	Practical based both RUSZOO503 and RUSZOO504	3
Sc.	VI	RUSZOO601	Study of animal type: Chordates	2.5
. ∀. B. 9	VI	RUSZOO602	Physiology, Histology and Pathology	2.5
7. →	VI	RUSZOO603	Toxicology and Computational Biology	2.5
	VI	RUSZOO604	Environmental Biology and Entomology	2.5
	VI	RUSZOOP601 + RUSZOOP602	Practical based both RUSZOO601 and RUSZOO602	3
	VI	RUSZOOP603 + RUSZOOP604	Practical based both RUSZOO603 and RUSZOO604	3



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## S. P. Mandali's Ramnarain Ruia Autonomous College

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Syllabus for: F. Y. B. Sc.

Program: B.Sc.

**Program Code: Zoology (RUSZOO)** 

(Credit Based Semester and Grading System for academic year 2020–2021)



# Course Title: Levels of organisation I and Biodiversity Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Learn and understand about Taxonomy, Systematics and classification of
	animals, its objectives and importance.
CO 2	Understand the significance of use of scientific terminologies, concept of
	ICZ and binomial nomenclature.
CO 3	Acquire deep insight of different aspects of Type Studies of various
	groups of Non-chordates, their classification upto level of order, general
	and salient features, habit and habitat, geographical distribution and
	economic importance.
CO 4	Apply knowledge of classification and should be able to classify a non-
	chordate animal.
CO 5	Understand the concept of Hotspot, biodiversity values, threats to
	biodiversity, conservation and management of biodiversity.
CO 6	Apply the knowledge of conservation and conserve locally found flora and
	fauna
CO 7	Appreciate and identify the biodiversity hotspots and interrelate
	conservation with climate change.



## **Detail Syllabus**

RUSZOO101	Title: LEVELS OF ORGANIZATION-I AND BIODIVERSITY	Credits-2
Unit I	Introduction to systematic and Levels of Organization: Non-	15
	chordates	lectures
	<ul> <li>Importance and application of systematics in biology:</li> <li>Basic concept of animal taxonomy: Classical taxonomy to systematics-taxonomic terms; taxonomy; classification and nomenclature; phenon, taxon and category</li> <li>Modern concepts and recent trends: chemotaxonomy, cytotaxonomy, serotaxonomy and molecular taxonomy</li> <li>Taxonomic procedures – collection, preservation and process of identification of Biological species.</li> <li>Taxonomic keys – different kinds of taxonomic keys, their merits and demerits, Process of typification of different zoological types</li> </ul>	30
	<ul> <li>International Code of Zoological Nomenclature (ICZN), its operative principles; history of rules of Zoological nomenclature, Bionomial nomenclature</li> </ul>	
	Levels of organization in animal kingdom:	
	<ul> <li>Uni-cellularity versus multi-cellularity, colonization and organization of germ layers (Diploblastic and triploblastic condition) - Division of labour and organization of tissues (brief fate of ectoderm, mesoderm and endoderm)</li> <li>Coelom - Types</li> <li>a) Acoelomate - e.g. Platyhelminthes - Planaria</li> </ul>	
	b) Pseudocoelomate - e.g. Nematoda - <i>Ascaris</i> (Round worm) c) Coelomate - e.g. Annelida - <i>Pheretima</i> (Earthworm)	
	<ul> <li>Symmetry – Types</li> <li>a) Asymmetry - e.g. Amoeba</li> <li>b) Radial – e.g. Bi-radial – Aurelia (Jelly – fish); Penta–radial- Asterais (Starfish)</li> <li>c) Bi-lateral- e.g. Simple- Planaria; Complex – Mus (Rat)</li> </ul>	
69//	Segmentation and metamerism – Types a) Homonymous– e.g. Annelida- <i>Pheretima</i> (Earthworm) b) Heteronomous– e.g. Crustacean- <i>Panulirus</i> (Lobster) c) Cephalization–e.g. Insecta- <i>Periplanata</i> (cockroach) d) Tagmatization–e.g. <i>Panulirus</i> (Lobster) e) Cephalothorax - e.g- <i>Penaeus</i> (Prawn)	
Unit II	Non chordates: Unicellular and multicellular organization	15
		lectures
	Salient features with examples for phyla, sub-phyla and classes mentioned below;  Unicellular organization: phylum Protozoa: Bioluminescence in	



	Noctiluca (Active bioluminescence)	
	Multicellular organization: Colonization level –Phylum Porifera	
	<b>Multicellular organization:</b> Division of labour (cell –differentiation) PhylumCoelenterate Mechanism & theories of coral formation, types of coral reefs	
	Triploblastic Acoelomate and Pseudocoelomate organization:	
	Acoelomate organization –Phylum Platyhelminthes	
	Pseudocoelomate Organization: Phylum Nemathelminthes	0
	<ul> <li>Triploblastic coelomate organization:</li> <li>Animals with metameric segmentation: Phylum Annelida, Regeneration in annelids</li> <li>Animals with jointed appendages: Arthropdaincluding complete and incomplete metamorphosis, Active</li> </ul>	
	Bioluminescence in Glowworm and firefly. Mimicry in	
	butterflies & its significance  Animals with Mantle: Phylum Mollusca, Mechanism of pearl formation	
	Animals with enterocoel: Phylum Echinodermata	
Unit III	Biodiversity and Conservation	15
		lectures
	Introduction to Biodiversity: Definition, Concepts and Scope and Significance	
	Levels of Biodiversity: Introduction to Genetic, Species and Ecosystem Biodiversity	
	Introduction of Biodiversity Hotspots: Western Ghats (Kerala, Tamil Nadu, Karnataka, Goa Maharashtra, Gujarat) and Indo-Burma Border (Arunachal Pradesh, Nagaland, Mizoram, Manipur)	
	Values of biodiversity: Direct and Indirect use value	
m.	<ul> <li>Threats to Biodiversity: Habitat loss and Man-Wildlife conflict</li> <li>Case study: Elephant man conflict and Introduction to alien species.</li> <li>Case study of introduction of wolf in yellow stone national park.</li> </ul>	
	Biodiversity conservation and management:	
160	Conservation strategies: in situ, ex-situ, National parks,	
	Sanctuaries and Biosphere reserves.	
	<ul> <li>Introduction to International efforts: Convention on Biological Diversity (CBD)</li> <li>International Union for Conservation of Nature and Natural Resources (IUCN),</li> <li>United Nations Environment Program - World Conservation Monitoring Centre (UNEP-WCMC), wetland conservation</li> </ul>	
	(Ramsar sites)	



	National Biodiversity Action Plan, 2002	
	Introduction to Indian Wildlife (Protection) Act, 1972 and	
	Convention for International Trade of endangered species	
RUSZOOP101	PRACTICALS	Credits- 1
	LEVELS OF ORGANIZATION LAND DIODIVERSITY	
	LEVELS OF ORGANIZATION-I AND BIODIVERSITY	
1.	Levels of organization:	
	a) Symmetry - Ameoba, Sea anemone, Liverfluke, Planaria	
	b) Coelom – <i>Planaria, Ascaris,</i> Earthworm	. (
	c) Segmentation – Tapeworm and Earthworm	50
	d) Cephalization - Cockroach	8
2.	Classification:	
	<ul> <li>a) Protozoa - Ameoba, Paramoecium, Euglena, Plasmodium</li> <li>b) Porifera - Leucosolenia, Euspongia</li> </ul>	
	c) Coelenterata – <i>Hydra, Obelia</i> colony, <i>Aurelia</i> , Sea	
	anemone, <i>Fungia</i>	
	d) Platyhelminthes - <i>Planaria, Fasciola hepatica, Taenia</i>	
	solium	
	e) Nemathelmithes - Ascaris	
	f) Annelida - <i>Nereis</i> , Earthworm, Leech	
	g) Arthropoda - Crab, Lobster, Lepisma, Beetle, Dragonfly,	
	Butterfly, Moth,	
	Spider, Millipede and Centipede	
	h) Mollusca – Chiton, Dentalium, Pila, Bivalves, Sepia,	
	Nautilus	
	i) Echinodermata – Starfish, Brittle star, Sea urchin, Sea	
	cucumber and Feather star	
3.	Introduction to safe handling of animal in laboratories.	
4.	Mounting of Foraminiferan shells	
5.	Study of types of corals: Brain Coral, Organ pipe Coral, Staghorn	
	Coral, Mushroom Coral	
6.	Study of: Symbiosis, Camouflage, Cannibalistic mate-eating	
	animals, Animal architects (Termite, Harvester ant, Baya weaver	
	bird) Active Bioluminescent organisms (Noctiluca, Firefly, Glow	
7.	worm) Culture of Paramoecium	
8.	Study of water vascular system of star fish	
9.	Metamorphosis in cockroach, dragon fly, honey bee and butterfly, Lepisma	
10.	Estimation of population density of animals by line transect	
	method (frequency distribution& through Pie diagram only).	
11.	Estimation of population density of animals by quadrant	
	method (frequency distribution& through Pie diagram only).	
12.	Study of Crustacean larvae (permanent slide).	
	Field visit to any biodiversity related sites/ institute visit	
	report.	



- V.V. Dalvie, G.B. Raje, P. Sardesai, N.S. Prabhu. Wonders of the Animal World-University Text Book of Zoology, F. Y. B.Sc. Semester I Course 1, Univ Press.
- Jordan and Verma. Vertebrate Zoology Volume I, S. Chand and Co.
- Jordan and Verma. Invertebrate Zoology Volume II, S. Chand and Co.
- T. C. Majupuria, S. Nagin and Co. Invertebrate Zoology.
- P. S. Dhami and J. K. Dhami. Chordate Zoolog, R. Chand and Co.
- P. S. Dhami and J. K. Dhami. Invertebrate Zoology R. Chand and Co.
- Introduction to Vertebrates, Moore Cambridge University, Low Priced Edition.
- S. A. Miller and J. B. Harley. Zoology, Tata McGraw Hill.
- R. L. Kotpal. Invertebrates, Modern Textbook of Zoology.
- E. P. Odum. Fundamentals of Ecology, Sunders Publication.
- M. C. Dash, Fundamentals of Ecology, 2nd edition, Tata McGraw Hill.
- S.V.S Rana. Essentials of Ecology and Environmental Science.
- S.V.S Rana, Biodiversity, Prentice Hall Publications.
- V. B. Rastogi. Modern Biology.
- D. R. Khanna. Biology of Mollusca.
- Jeffery Parker and William. A. A Textbook of Zoology, Vol. II- T, Haswell-Low Price Publications.
- P. D. Sharma. Ecology and Environment, R. K. Rastogi Publications
- R. Dajoz. Introduction to Ecology.
- Wildlife Laws and its Impact on Tribes, Deep and Deep Publications
- K. C. Agarwal. Biodiversity, Agro Botanica Publications
- Butterflies of India Isaac Kehimkar- BNHS Publication.

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# Course Title: Animal Biotechnology and Instrumentation Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Calculate the concentration of solutions.
CO 2	Recall good laboratory practices and work safely in the Department
	Laboratory.
CO 3	Calculate central tendencies of group and ungroup data.
CO 4	Comprehend the data and also prepare correct graphical presentation for
	it.
CO 5	Describe types of transgenesis methods, gene therapy, principle of DNA
	finger printing and its applications and application of biotechnology in
	animal husbandry and Medicine.
CO 6	Understand the principle and working of various basic laboratory
	instruments like microscope, pH meter, centrifuge etc.
CO 7	Compare and contrast between different types of centrifuges and
	calculate the Rf values in different chromatography (adsorption and thin
	layer)



## **Detail Syllabus**

RUSZOO102	Title: ANIMAL BIOTECHNOLOGY and INSTRUMENTATION	Credits- 2
Unit I	Laboratory safety, Units and Measurement	15 lectures
	Introduction to good laboratory practices	
	Use of safety symbols:	
	Concept	
	Types of hazards	.0
	Precautions	
	Units of measurement:	2
	<ul> <li>Calculations and related conversions of each:         <ul> <li>a) Metric system- length (meter to micrometer)</li> <li>b) Weight (gram to microgram)</li> <li>c) Volumetric (Cubic measures)</li> </ul> </li> <li>Temperature: Celsius, Fahrenheit, Kelvin</li> <li>Concentrations: Percent solutions, ppt, ppm, ppb dilutions, Normality, Molarity and Molality</li> <li>Biostatistics:         <ul> <li>a) Introduction and scope</li> <li>b) Sampling and its types</li> <li>c) Central Tendencies (mean, median, mode)</li> </ul> </li> </ul>	
	d) Tabulation and Graphical representations(Histograms,	
	bar diagrams, piediagrams)	
Unit II	Animal Biotechnology	15 lectures
	Biotechnology: Scope and achievements of Biotechnology	
	(Fishery, Animal Husbandry, Medical, Industrial)	
	Transgenesis:	
	Retro viral method	
	Nuclear transplantation method     DNA microinication method	
	DNA microinjection method     Embryonic stem cell method	
	Embryonic stem cell method     Cloning (Natural and Artificial)	
	<ul> <li>Natural cloning - Planaria, Identical twins (monozygotic)</li> <li>and Non-identical twins (dizygotic)</li> <li>Artificial cloning -Dolly and Macaque monkey</li> </ul>	
	Ethical issues of transgenic and cloned animals	
69/	<ul> <li>Applications of Biotechnology:         <ul> <li>Blotting techniques- Southern, Northern and Eastern</li> </ul> </li> <li>DNA fingerprinting - Technique in brief and its application in forensic science (Crime Investigation)</li> <li>Recombinant DNA in medicines (recombinant insulin)</li> <li>Gene therapy: Ex-vivo and <i>In vivo</i>, Severe Combined Immunodeficiency (SCID), and Cystic Fibrosis</li> <li>Green genes: Green Fluorescent Protein (GFP) from Jelly fish-valuable as reporter genes used to detect food poisoning</li> </ul>	
Unit III	Instrumentation	15
J	mon amonation	Lectures



	<b>Microscopy:</b> Construction, Principle and applications of dissecting	
	and compound microscope	
	Colorimetry and Spectroscopy: Principle and applications	
	pH:	
	Sorenson's pH scale	
	pH meter - Principle and applications	
	Centrifuge: Principle and applications (clinical and ultra-	
	centrifuges)	
	Chromatography: Principle and applications (Partition and	0
	Adsorption)	
	Electrophoresis: Principle and applications (AGE and PAGE)	2
	Assignment: Genetically modified Organisms (GMOs):	70
	Production and applications (Submission of typed or written	
	report)	
RUSZOOP102	PRACTICALS	Credit-1
	ANIMAL BIOTECHNOLOGY AND INSTRUMENTATION	
1.	a) Interpretation of safety symbols (toxic, corrosive, explosive,	
	flammable, skin irritant, oxidizing, compressed gases, aspiration	
	hazards and Biohazardous infectious material, Radioactivity,	
	Environmental toxicity)	
	b) Study of Central tendencies and plotting of Bar diagram,	
	histogram and pie diagram	
2.	To demonstrate immobilization of Enzyme and its activity.	
3.	Calculation of pH of three different samples (one each acidic,	
<b>J.</b>	alkaline and neutral) using Red Cabbage Indicator and confirming	
	the result with pH meter	
4.	a) Study of parts of microscope and their functions.	
4.	b) Technique of focusing a permanent slide under 10X and 45X.	
5.	a) Dilution of given sample and estimation of OD using	
J.	colorimeter	
	b) Calculation of concentration from the given OD using formula.	
6.		
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	chromatography.	
	b) Calculation of Rf value of a separated pigments/amino acids	
	from the given chromatogram and their identification from standard	
7	chart.	
7.	a) Separation of pigments by adsorption chromatography using	
O(0)	chalk	
	b) Separation of Lipids by TLC	
8.	Visit to Forensic laboratory / Biotechnology Laboratory and	
	submission of report.	

• V.V. Dalvie, R. G. Deshmukh, R. D'souza and H.U. Shingadia. Basic Laboratory Techniques, Instrumentation and Biotechnology- University Text Book of Zoology,



#### F.Y.B.Sc. Semester I Course 2. University Press.

- Introduction to Practical Biochemistry, Tata McGraw Hill Publishing Co. Ltd.
- S.K. Sawhney and Randhir Singh. Introductory Practical Biochemistry, Narosa Publishing House.
- B. K. Mahajan. Methods in Biostatistics, Jaypee Publications.
- V. K. Sharma. Microscopy and Cell Biology, Tata McGraw Hill Publishing Co. Ltd.
- L. Veerakumari. Bioinstrumentation, M.J.P. Publishers.
- Keith Wilson and John Walker. Principles and Techniques of Practical Biochemistry, Cambridge University Press.
- Thieman and Pallidino. Biotechnology, Pearson edu.
- Glick and Pasternak. Biotechnology.
- Satyanarayana. Biochemistry .
- A. Borem, D. Bowe. Understanding biotechnolog, Low price edition -Pearson Publication
- R. C. Dubey. A Textbook of Biotechnology, S. Chand Publication.
- A. H. Patel. A Manual of Medical Laboratory Technology, Navneet Prakashan Ltd.
- Dr. P. K. Bajpai. Biological instruments and methodology, S. Chand company Ltd.
- Frank H. Stephenson. Calculations in Molecular biology and Biotechnology, Academic Press.

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#### **MODALITY OF ASSESSMENT**

#### A] Internal assessment - 40% 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions or Objective)	20
2.	Assignment/ Case study/ Research project/ Group Discussion/ Presentation/ Viva	20
	TOTAL	40

#### B] External examination - 60%

#### Semester End Theory Assessment = 60 Marks

- Duration These examinations shall be of two hours each paper.
- Paper Pattern: All questions shall be compulsory with internal choice within the questions.

#### Paper pattern

Questions	Options	Marks	Questions on
Q.1) A, B, C	Any 2 out of 3	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4)a, b, c, d, e	Any 3 out of 5	12	All Units
	TOTAL	60	

#### **Practical Examination Pattern:**

(A) Internal Examination

allowed to appear for the practical examination.

·/	
Heading	Practical
Journal	05
Lab Participation	05
Lab work/ Field report/	10
Presentation	
Total	20

(B) External (Semester end practical examination)

Particulars	Practical
Lab work and / or Viva voce	30
Total	30

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination. In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be

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# Course Title: Levels of organization- II and Ecology Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Learn about different aspects of type's studies of various groups of
	Chordates. Their identification and classification up to order, general and
	salient features, habit and habitat, geographical distribution and economic
	importance.
CO 2	Apply knowledge of classification and should be able to classify a
	chordate animal up to class.
CO 4	Acquire knowledge and understanding of relationship, distribution,
	abundance of organism in an environment and understand and explain
	the major ecological concepts of energy flow, Bio-geochemical cycles,
	population and community
CO 5	Learn about interrelationship between organism in population and
	communities, structural adaptation and functional adjustment of organism
	to their physical environment.
CO 6	Calculate Natality, Mortality and fecundity of a population and identify
	different population graphs and survivorship curves.
CO 7	Apply scientific knowledge of ecology to analyse social and environmental issues



## **Detailed syllabus**

RUSZOO201	Title: LEVELS OF ORGANIZATION-II AND ECOLOGY	Credits-2
Unit I	Levels of Organization: Chordates	15
		lectures
	Salient features with examples for phyla, sub-phyla and classes	
	mentioned below;	
	Phylum: Hemichordata	
	Phylum: Chordata	
	Subphylum: Urochordata	
	Subphylum: Cephalochordata	
	Subphylum Vertebrata	
	Super-class: Agnatha – Class Cyclostomata	
	Super-class: Gnathostomata	
	<ul> <li>Class: Pisces (Cartilagenous and bony fish), Passive</li> </ul>	
	bioluminescence in Angler fish, Parental care in fishes	
	<ul> <li>Class: Amphibia, parental care in Amphibians</li> </ul>	
	Class: Reptilia, Regeneration in Lizard	
	<ul> <li>Class: Aves, Migration and brood parasitism in birds</li> </ul>	
	<ul> <li>Class: Mammalia, Parental care, Echolocation (Bat,</li> </ul>	
	Dolphin & Whale) & Adaptation to desert life	
Unit II	Population Ecology and Ecosystem	15
		lectures
	Concept of ecosystem	
	Concept of energy flow: different types of ecological pyramids	
	Food chain and food web (Aquatic and terrestrial), Detritus food	
	chain, Lentic & Lotic ecosystem, concept of biomagnifications.	
	Edaphic: Soil formation, Components of Soil, Types of soil	
	and Soil Profile.	
	Light: Relation to terrestrial and aquatic habitat,	
	photoperiodism, diurnal migration,	
	adaptations of animals to dark.	
	Temperature: range, tolerance, Bergman's Principle,	
	Allen's Rule, effects of temperature on living organisms.	
	Concept of biogeochemical cycles with respect to current ecological issues:	
	<ul><li>Carbon cycle</li><li>Nitrogen cycle</li></ul>	
$\sim \mathcal{N}_{I}$	<ul><li>Phosphorous cycle (Bird &amp; bat guano)</li><li>Sulfur cycle</li></ul>	
	,	
	<ul> <li>Concept of population and community:</li> <li>Population - Natality, mortality, population growth,</li> </ul>	
	survivorship curve, density age and sex composition	
	Community (Forest, grassland & pond) - Ecological niche,	
	ecological succession (different seral stages), ecological	
	climax (significance)	
	Concept of animal interaction: Symbiosis, Mutualism,	
	Commensalisms, Parasitism and predation, Antibiosis	
Unit 3	National parks and Sanctuaries of India	15



		Lectures
	Concept of Endangered and Critically Endangered species: Using examples of Indian Wildlife with respect to National Parks and Wildlife Sanctuaries of India —  a) Sanjay Gandhi National Park b) Tadoba Tiger Reserve c) Corbett National Park d) Kaziranga National Park e) Gir National Park f) Silent Valley g) Pirotan Island Marine Park h) Keoladeo Ghana National Park i) Bandipur Sanctuary j) Namdapha National Park k) Hemis National Park l) Keibul Lamjao National Park	
	Management strategies with special reference to Tiger and Rhinoceros in India	
	Ecotourism	
	Bio-piracy	
RUSZOOP201	PRACTICALS	Credit-01
1.	Classification: a) Hemichordata - Balanoglossus b) Urochordata - Herdmania c) Cephalochordata - Amphioxus d) Cyclostomato - Petromyzon, Myxine e) Pisces - Shark, Skates, Sting ray/Electric ray, Flying fish,bioluminescence in angler fish f) Amphibia - Frog, Toad, Caecilian, Salamander g) Reptilia - Chameleon, Calotes, Turtle, Tortoise, Snake, Crocodile h) Aves - Kite, Kingfisher, Duck i) Mammalia - Shrew, Hedgehog, Guinea pig, Bat	
2.	<ul><li>a) Calculation of Natality, Mortality, Population density from given data</li><li>b) Estimation of population density by capture-recapture method</li></ul>	
3.	Interpretation of Growth curves (Sigmoid and J shaped)	
4.	Estimation of hardness from given water sample (Tap water versus Well water)	
5.	Estimation of free carbon dioxide (free CO2) from two	
	different samples (Aerated drinks (diluted) versus Tap water)	
6.	Estimation of dissolved oxygen (O2) from two different samples (Tap water and Bottled Mineral water)	
7.	Estimation of sulfur from given soil sample.	
8.	Construction of food chain and food web using given information/data:  a) Identification and interpretation of ecological pyramids of energy, biomass and number	



	b) Construction of different types of pyramids from given data.
9.	Breeding and parental care in Amphibians (Rhacophorus, Midwife
	toad Darwin's frog, Caecilian)
10.	Parental in fishes (Tilapia, cat fish, viviparity, oviparity,
	ovoviviparity, sea horse, pipe fish)
11.	Mounting of scales of Fish,
12.	Identification of common urban birds with respect to: a) feathers
	b) beaks and c) claws (Preferably slide show)
13.	Field visit to Snake park: To study venomous and non-venomous
	snakes and adaptive radiation in other reptiles. (Submission of
	written or typed report)
14.	Field visit: Guided nature tour to any National Park and
	submission of report.

- University Text Book of Zoology- Introduction to Ecology and Wildlife, F.Y.B.Sc. Semester II Course 3. University Press.
- Eugene P. Odum and Grey W. Barrett. Fundamentals of Ecology Brook Cole/ Cengage learning.
- Dash M. C. Fundamentals of Ecology -Tata McGraw Hill company Ltd, New Delhi.
- Mohan P. Arora. Ecology Himalaya Publishing House.
- Alen H. Benton and William E. Werner. Field Biology and Ecology -Tata McGraw Hill Ltd. New Delhi.
- Sharma P. D. Ecology and Environment Rastogi Publication, Mumbai.
- Chapman J.L. Ecology: Principles and Applications Cambridge University trust.
- Subramaniam and et el. Ecology Narosa Publishing House.
- Mona Purohit. Wildlife laws and its impact on tribes Deep and deep Publication.
- Eldra Solomon, Linda R. Berg and Diana W. Martin. Biology Thomson/ Brooks/ Cole.
- Shukla, Mathur, Upadhyay, Prasad. Economic Zoology, Biostats and Animal Behaviour -Rastogi Publications.

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## Course Title: Nutrition, Public health and Hygiene

## Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Calculate the BMI index and analyse the different food components and
	their proportions for having a balanced meal.
CO 2	Identify different food sources rich in different vitamins like A, B, C
CO 3	Differentiate between Kwashiorkar and Marasmus, Diabetes type I and
	Diabetes type II and suggest corrective lifestyle measure to overcome it.
CO 4	Comprehend the importance of physical, psychological and social health
	for personal growth and recall the harmful effects of self-medication and
	excessive use of mobile.
CO 5	Appreciate and become aware of the programmes implemented by WHO
	and Government of India in eradication of Polio and Leprosy from India.
CO 6	Comprehend the importance of first aid in accident and dog bite and
	implement it.
CO 7	Explain causes, symptoms, preventative measures and treatment
	noncommunicable diseases, stress related diseases and implement the
	preventative measures for betterment of society



## **Detail syllabus**

RUSZOO202	Title: NUTRITION, PUBLIC HEALTH AND HYGIENE	Credit-02
Unit I	Nutrition and Health	15 lectures
	Concept of balanced diet: Food Pyramid, Dietary	
	recommendations to a normal adult, Infant, Pregnant woman	
	and Aged person	
	Malnutrition disorders:	
	<ul> <li>Anemia (Iron deficiency and Vitamin B12) - (cause,</li> </ul>	
	symptoms, diagnosis, treatment and prevention)	AV
	<ul> <li>Marasmus (cause, symptoms, diagnosis, treatment and</li> </ul>	260
	prevention)	60
	<ul> <li>Kwashiorkar (cause, symptoms, diagnosis, treatment</li> </ul>	
	and prevention)	
	Goiter (cause, symptoms, diagnosis, treatment and)	
	prevention)	
	Vitamins – cause, symptoms, diagnosis, treatment and	
	prevention (Scurvy, Rickets, Beriberi, Pellagra and Night	
	blindness) and poisoning.	
	Starvation, acidity and peptic ulcers: cause, symptoms,	
	diagnosis, treatment and prevention.	
	Obesity: Definition, consequences and treatment.	
	Importance of fibers in food.	
	Diabetes type I and II	
	Anthropometry – Definition, Measurements and applications.	
Unit II	Public Health and Hygiene	15 lectures
	Health:	
	Definition of Health, the need for health education and	
	health goal	
	Physical, psychological and Social health issues	
	WHO and its programs - Polio, Small pox, Malaria and	
	Leprosy (concept, brief accounts and outcome with	
	respect to India)	
	Ill effects of self-medication	
	Water and water supply	
	Sources and properties of water	
	Purification of water, small scale, medium scale and large scale (rapid sand filters)	
	large scale (rapid sand filters)	
	Water footprint (concept, brief accounts and	
10.	significance)	
	<ul><li>Hygiene</li><li>Hygiene and health factors at home, personal hygiene,</li></ul>	
	oral hygiene and sex hygiene	
	Radiation risk- Mobile Cell tower and electronic gadgets	
	(data of recommended level, effects and precaution.	
	First Aid: Dog bite and its treatment	
	Blood bank – Concept and significance	
Unit III	Common Human Diseases and Disorders	15 Lectures
Jint III	Stress related disorders:	10 Ecoluies
	, Strood rolling diction dolling	



	T	
	Hypertension	
	Swine flu and Dengue	
	Anxiety	
	Insomnia	
	Migraine	
	<ul> <li>Depression (Causes, symptoms, precaution and</li> </ul>	
	remedy)	
	Communicable and non-communicable diseases:	
	(Cause/causative agents, symptoms and diagnosis,	2 O .
	precaution, prevention and remedy Management/treatment)	00
	<ul> <li>Tuberculosis only pulmonary in theory others extra</li> </ul>	26
	pulmonary in practical	0
	Typhoid	
	Hepatitis (A and B) C, D and E	
	• AIDS	
	Gonorrhea	
	Syphilis	
	Diseases of respiratory system- Asthma and Bronchitis	
	Cholera	
RUSZOOP202	PRACTICALS	Credits- 1
1002001202	NUTRITION, PUBLIC HEALTH AND HYGIENE	0.000
1.	Qualitative estimation of Vitamin C by lodometric method.	
2.	Study of microscopic structure of starch granules of different	
	cereals (wheat, maize and jowar)	
3.	a) Estimation of maltose from brown and white bread	
	b) Moisture content from biscuits or other suitable food	
	products.	
4.	Food adulteration test -Milk adulterants (starch and glucose),	
	Methylene blue reduction test (MBRT)	
5.	a) Estimation of protein content of two egg varieties	
	b) Study of efficacy of different antacids (any two)	
6.	Study of Human Parasites –	
	a) Endoparasites – Protozoans ( <i>Entamoeba</i> , <i>Plasmodium</i> ),	
	Helminthes (Ascaris, Wuchereria)	
	b) Ectoparasites – Head louse and Tick	
	c) Exoparasites – Bed bug and Mosquitoes	
7.	Screening of anemic/non-anemic persons using CuSO4	
	method.	
8.	BMI analysis – using formula.	
9.	Diseases - Oral cancer, TB, bronchitis (causes, symptoms and	
	management)	
10.	management) Preparation and submission of BMI report.	



- University Text Book of Zoology. Common Diseases, Health and Hygiene F.Y.B.Sc. Semester II Course 4. University Press.
- Mehta P. J. Common Medical Symptoms edited National Inblisents and Distributions
- Parks K. Textbook of Preventive and Social Medicine- BanarasidasBhanotJabalpar.
- Chatterjee C. C. Human Physiology, Volume I & II, Medical Allied agency, Kolkatta.
- Chatterjee K. D. Parasitology (Protozoology and Helminthoology) Chatterjee Medial Publishers.
- ApurbaNandy. Nand's handbook of Forensic Medicine and Toxicology NCBA publication.
- Essentials of Public Health and Sanitation- Part I and Part II. All India Institute of Local Self Government.
- Sathe P. V., Sathe A. V. Epidemiology and Management for Health Care for all. Popular Prakashan, Mumbai.
- Jayaram Paniker C. K. Textbook of Medical Parasitology- Jaypee Brothers.
- Ghosh B. N. A Treatise on Hygiene and Public Health Calcutta Scientific Publishing Company.
- Prevention of Food Adulteration, Act 1954. Asian Law House.
- Clinical Dietetics and Nutrition -, Oxford University Press.
- Antia F. P. and Philip. A Complete Handbook of Nature Cure Dr. H. K. Bakru, Jaico Publishing House.
- Srilakshmi B. Dietetics New Age International (P) Ltd. Publishers.
- Lippincott J. B. Nutrition: Principles and Application in Health Promotion Lippincott Company. Philadelphia.
- Dr. Dastur R. H. Are You Healing Yourself Mr. Executive IBH Publishing Company.
- Dr. Shashi Goyal, Pooja Gupta. Food Nutrition and Health- S. Chand Publications.
- Michael J. Gidney, Barrie M. Margetts, John M. Kearney and Lenore Arab. Public Health Nutrition- Willey Blackwell Publication.
- Dr. Swaminathan. Food and Nutrition Vol. I and II, Bappco Publication.
- MahtabBamji, Prahlad Rao. Textbook of Human Nutrition -
- Paramjit Rana. Total Health.

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#### **MODALITY OF ASSESSMENT**

#### A] Internal assessment - 40% 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions or Objective)	20
2.	Assignment/ Case study/ Research project/ Group Discussion/ Presentation/ Viva	20
	TOTAL	40

#### B] External examination - 60%

#### Semester End Theory Assessment = 60 Marks

- Duration These examinations shall be of two hours each paper.
- Paper Pattern: All questions shall be compulsory with internal choice within the questions.

#### Paper pattern

Questions	Options	Marks Questions on	
Q.1) A, B, C	Any 2 out of 3	16 Unit I	
Q.2) A, B, C	Any 2 out of 3	16 Unit II	
Q.3) A, B, C	Any 2 out of 3	16 Unit III	
Q.4)a, b, c, d, e	Any 3 out of 5	12 All Units	
	TOTAL	60	

#### **Practical Examination Pattern:**

(C) Internal Examination

,	
Heading	Practical
Journal	05
Lab Participation	05
Lab work/ Field report/	10
Presentation	
Total	20

(D) External (Semester end practical examination)

Particulars	Practical
Lab work and / or Viva voce	30
Total	30

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination. In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.



#### **Overall Examination and Marks Distribution Pattern**

#### Semester- I and II

Course	101/102			201/202			Grand Total
	Internal	External	Total	Internal	External	Total	
Theory	40	60	100	40	60	100	200
Practicals	20	30	50	20	30	50	100

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AC/II(20-21).2.RUS12

## S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for: S. Y. B. Sc.

Program: B.Sc.

Program Code: Zoology (RUSZOO)

(Credit Based Semester and Grading System for academic year 2020–2021)



### **Course Title: Genetics, Heredity and Nucleic Acids**

## Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand Mendel's fundamental law of inheritance and solve problems
	based on Mendelian genetics
CO 2	Recall various exceptions Mendel's fundamental law of inheritance and
	can solve problem based on inheritance.
CO 3	Construct and analyse Pedigree charts.
CO 4	Understand the cytological basis for variations, applications of genetics,
	sex determination, sex linked inheritance, gene expression and
	regulation.
CO 5	Analyse the chemical composition of DNA and RNA and give a
	comparative account of the same.
CO 6	Calculate the mitotic index of <i>Alium cepa</i> root tip spread.



## **Detail syllabus**

RUSZOO301	Title: Genetics, Heredity& Nucleic acids	Credits-02
Unit I	Fundamentals of Genetics	15 lectures
	Introduction to genetics	
	<ul> <li>Definition, scope and importance of genetics.</li> </ul>	
	Classical and Modern concept of Gene (Cistron, muton,	
	recon).	
	Brief explanation of the following terms: Allele, wild type	
	and mutant alleles, locus, dominant and recessive traits,	
	homozygous and heterozygous, genotype and	
	phenotype, genome.	
	Mendelian Genetics	
	<ul> <li>Mendelian Genetics: Monohybrid cross, Dihybrid</li> </ul>	
	cross, test cross, back cross, Mendel's laws of	
	Inheritance, Mendelian traits in man.	
	<ul> <li>Exceptions to Mendelian Inheritance: Incomplete</li> </ul>	
	dominance, Codominance, Lethal alleles, Epistasis -	
	Recessive, Double recessive, dominant and double	
	dominant.	
	<ul> <li>Chromosome theory of inheritance.</li> </ul>	
	<ul> <li>Pedigree analysis-Autosomal dominant and autosomal</li> </ul>	
	recessive, X-linked dominant, and X-linked recessive	
	Multiple Alleles and Multiple Genes	
	<ul> <li>Concept of multiple alleles, Coat colour in rabbit, ABO</li> </ul>	
	and Rh blood group systems and its medico-legal	
	importance. (include case studies)	
	<ul> <li>Polygenic inheritance with reference to skin colour and</li> </ul>	
	eye colour in man.	
	Concept of pleiotropy.	
	Linkage and Crossing Over	
	<ul> <li>Linkage: Definition, types and significance</li> </ul>	
	Crossing over: Mechanism, types, significance and	
	cytological basis	
	Human genetics	
	Study of syndromes: Genetic basis and symptoms of  Transaction (Signification Continued at Details).	
00.	Turner's, Klienfelter's, Down's, Cri-du chat, Patau's,	
	Edwards	
*	Human Pedigree analysis with symbols, Significance     of genetic sourcelling (Continuing)	
Unit II	of genetic counselling (Can include case studies)  Chromosomes and Heredity	15 lectures
Jille II	Chromosomes	10 lectures
	<ul> <li>Introduction to morphology of chromosome,</li> </ul>	
	Chromosome structure- Heterochromatin, Euchromatin	
	Classification based on the position of centromere	
	Types of Chromosomes- Autosomes and Sex	
<u> </u>	Type of the control o	I



	chromosomes	
	, ,,	
	(C. elegans, Drosophila and Zebra fish)	
	Endomitosis, Giant chromosomes- Polytene and Lamp	
	brush chromosomes and significance of Balbiani rings	
	Sex- determination	
	Chromosomal Mechanisms: XX-XO, XX-XY, ZZ-ZW.	
	Sex determination in honey bees- Haplodiploidy,	
	Sex determination in Drosophila-Genic balance theory,	$AV_{A}$
	intersex,	
	Gynandromorphs.	7,70
	Parthenogenesis.	
	Hormonal influence on sex determination-Freemartin and	
	sex reversal.	
	Role of environmental factors- <i>Bonellia</i> , <i>Crepidila</i>	
	fornicata, Crocodile and Turtle.	
	Lyon hypothesis and Barr bodies formation in mammals,	
	Mechanisms of Dosage compensation in <i>Drosophila</i> and	
	C. elegans	
	Sex linked, sex influenced and sex-limited inheritance	
	X-Linked: Colour blindness, Haemophilia	
	Y-linked: Hypertrichosis	
	Sex-influenced genes and Sex-limited genes	
Unit III	Sex-influenced genes and Sex-limited genes     Nucleic acids	15
Unit III	Nucleic acids	15 Lectures
Unit III	Nucleic acids  Genetic material	_
Unit III	<ul> <li>Nucleic acids</li> <li>Genetic material</li> <li>Griffith's transformation experiments, Avery-Macleod and</li> </ul>	_
Unit III	Nucleic acids  Genetic material     Griffith's transformation experiments, Avery-Macleod and McCarty, Hershey and Chase experiment of	_
Unit III	Nucleic acids  Genetic material     Griffith's transformation experiments, Avery-Macleod and McCarty, Hershey and Chase experiment of Bacteriophage infection.	_
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Unit III	Renetic material     Griffith's transformation experiments, Avery-Macleod and McCarty, Hershey and Chase experiment of Bacteriophage infection.     Chemical composition and structure of nucleic acids.     Double helix nature of DNA, Solenoid model of DNA.     Types of DNA – A, B, Z & H forms.     DNA in Prokaryotes -chromosomal and plasmid and Extra nuclear DNA –mitochondria and chloroplast.     RNA as a genetic material in viruses and Types of RNA (Structure and function).  Flow of genetic information in a Eukaryotic cell     DNA Replication     Transcription of mRNA     Translation and Genetic code  Gene Expressions and regulation     One gene-one enzyme hypothesis /one polypeptide	_
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RUSZOOP301	PRACTICALS	Credits-03
	Genetics, Heredity and Nucleic acids	
1.	Study of Polytene chromosome	
2.	Mounting of Barr bodies.	
3.	Study of Mitosis by a temporary squash preparation of onion root tip and calculation of mitotic index	
4.	Study of Polyploidy in Garlic	
5.	Study of Drumstick in Human neutrophil	
6.	Detection of blood groups and Rh factor	40.
7.	Problems in genetics – a) Monohybrid/ Dihybrid cross b) X linked inheritance c) Multiple alleles	50
8.	Study of Chromosome morphology during metaphase stage of different species. (Photograph to be provided)	
9.	Study of Human Karyotypes and Genetic disorders (Show karyotype spread pictoral)	
10.	Pedigree analysis	
11.	Finger printing Lifting techniques, Patterns and pedigree analysis.	
12.	Extraction and detection of DNA	
13.	Extraction and detection of RNA	
14.	Maintenance of <i>Drosophila</i> culture, identify male and female flies, etherizing flies for transfer, identifying different larval stages (Activity based practical) <b>Project</b> - 'Survey of inheritable Human traits using family tree analysis along with graphical presentation of the data' (Submission	
	of written or printed report)	

- Gardner, E.J., Simmons, M.J and Snustad, D.P. John Wiley and Sons, Principles of Genetics, (1991), Jhon Wiley and Sons, New York.
- Klug, W.S., Cummings M.R., Spencer, C.A. Benjamin Cummings, Concepts of Genetics, 11th edition, (2014), Pearson.
- Russell, P. J,iGenetics- A Molecular Approach, (2009), 3<sup>rd</sup> edition, Benjamin Cummings publication.
- Daniel L., Hartl, Elizabeth W. Jones, Genetics: Analysis of Genes and Genomes, (2005), Jones& Bartlett Publishers
- Griffiths, A.J.F., Wessler. S.R., Lewontin, R.C. and Carroll, S.B., Introduction to Genetic Analysis, (2000), W. H. Freeman and Co.
- Verma P.S. and Agrawal P.K., Cell Biology, Genetics, Molecular Biology Evolution and Ecology, (2006), 9th edition, S. Chand Publication, New Delhi.
- Eldon john Gardner, Michael J. Simmons, D. PeterSnustad, Principles of Genetics, (2006), Eight edition, Jhon Wiley and Sons
- Weaver, Hedrick, Genetics, (1996), third edition, McGraw Hill Education
- Benjamin A. Pierce, Genetics A conceptual approach, (2016), 6<sup>th</sup> edition,



Southwestern University, W.H. Freeman and company, New York

- Monroe W. Strickberger, Genetics, (2008), Third Edition, PHI Learning publication.
- Leland H. Hartwell, LeroyHood,Michael L. Goldberg, Ann E. Reynolds, Lee M. Silver,Genetics from gene to genome, (2010), 4<sup>th</sup> edition, McGraw Hill Education

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**Course Title: Life processes** 

Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Develop an understanding of the evolution of increasing complexity of
	physiology of all life processes and its evolutionary hierarchy.
CO 2	Understand and recall different structures of digestive apparatus,
	respiratory apparatus, circulatory apparatus and reproductive systems of
	different invertebrates and vertebrates.
CO 3	Compare and contrast between the integrating structure, function and
	development of different systems amongst different phyla.
CO 4	Understand and explain the concept of seasonal and continuous breeder
	and give and comparative account.
CO 5	Have an analytical overview of the evolutionary concepts including
	homology and homoplasy, and detailed discussions of major organ
	systems.
CO 6	Draw diagrams of digestive systems, respiratory systems, circulatory
	systems of different invertebrate and vertebrate animals.
CO 7	Correlate between the habit and habitat with the structures involved in all
	the physiologic processes in different classes of organisms



## **Detail syllabus**

RUSZOO302	Title: LIFE PROCESSES	Credits-02
Unit I	Study of Nutrition and Excretion	15 lectures
OTHE T	Comparative study of Nutritional Apparatus with reference to feeding adaptations -Structure and functions:  Invertebrates- eg: Amoeba- Pseudopodia, Hydra-Tentacles, Earthworm-Suction, Cockroach-biting and chewing.  Vertebrates-Fish, Reptiles-Calotes  Digestive system and physiology of digestion with respect to Man  Comparative Study of Excretory and Osmoregulatory systems of:  Amoeba - Contractile vacuoles  Planaria -Flame cells  Earthworm –Nephridia  Cockroach-Malphigian tubules and green gland  Bivalve -Organ of Bojanus  Categorization of animals based on principle nitrogenous excretory products	
	Structure of kidney, Uriniferous tubule and	
	physiology of urine formation in Man.	
Unit II	Study of Respiration and Circulation	15 lectures
	Respiration  • Comparative study of Respiratory organs - Structure	
	<ul> <li>Comparative study of Respiratory organs - Structure and Function with reference to Earthworm, Spider, Rohu, Rabbit.</li> <li>Accessory respiratory structures: Anabas / Clarius</li> <li>Structure of lungs and physiology of respiration in man</li> </ul>	
.6	Circulation	
69/1	<ul> <li>Comparative study of circulation: Open and closed - single and double</li> <li>Types of circulating fluids - Water, coelomic fluid, haemolymph, lymph and Blood</li> <li>Comparative study of Hearts (Structure and function) with reference to Earthworm, Cockroach, Shark, Frog, Crocodile and Pigeon</li> <li>Physiology of Human Heart</li> </ul>	
Unit III	Control and coordination, Locomotion and reproduction	15 Lectures
	<ul> <li>Control and coordination</li> <li>Irritability – Paramecium, Nerve net in Hydra, Nerve ring and nerve cord in earthworm</li> </ul>	



	<ul> <li>Types of neurons on the basis of structure and function</li> </ul>	
	Conduction of nerve impulse: Resting potential,	
	action potential and refractory period	
	<ul> <li>Synaptic transmission – Chemical and Electrical</li> </ul>	
	<ul> <li>Neurotransmitter (Addiction to psychotic</li> </ul>	
	substances)	
	<ul> <li>Endocrine regulation: Hormones as chemical</li> </ul>	
	messengers and feedback mechanisms, hormones	
	as therapeutic agents	
	Movement and Locomotion	60
	<ul> <li>Locomotory organs (Structures and Functions) -</li> </ul>	
	Pseudopodia in <i>Amoeba</i> (sol gel theory), Cilia in	
	Paramoecium	
	Wings and legs in Cockroach	
	Tube feet in Starfish	
	Fins of fish	
	Structure of Striated muscle fiber in human and Sliding	
	filament theory	
	Reproduction	
	<ul> <li>Asexual Reproduction- Fission, fragmentation,</li> </ul>	
	budding, gemmule formation Sexual reproduction –	
	Gametogenesis, Structure of male and female	
	gametes in human	
	Types of fertilization -Oviparity, viviparity, ovo-	
	viviparity	
	<ul> <li>Strategies of reproduction-Concept of seasonal,</li> </ul>	
	continuous breeder, estrous and menstrual cycle	
	Seminated Process, compass and monetical cycle	
RUSZOOP302	PRACTICALS	3 Credits
	LIFE PROCESSES	
1.	Hydra feeding-Tentacular feeding	
2.	Feeding apparatus of Prawn and Sepia-Radula	
3.	Study of nutritional Apparatus (Amphioxus, Bivalves, Pigeon,	
	Ruminant stomach)	
4.	Urine analysis—Normal and abnormal constituents	
5.	Detection of uric acid from excreta of Birds	
6.	Detection of Creatinine in urine.	
7.	Detection of ammonia in water excreted by fish	
8.	Study of operculum movement of fish.	
9.	Study of respiratory structures:	
	a. Gills of Bony fish and Cartilaginous fish.	
	b. Lungs of Frog	
	c. Lungs of Mammals	



	d. Accessory respiratory structure in <i>Anabas</i>
	(Labyrinthine organ)
	e. Air sacs of Pigeon
10.	Study of hearts (Cockroach, Shark, Frog, <i>Calotes</i> , Crocodile, Mammal)
11.	Determination of blood sugar by GOD and POD method.
12.	Study of bleeding time and clotting time
13.	Study of locomotory organs ( <i>Amoeba</i> , Unio, Cockroach, Starfish, Fish, and Birds)
14.	Study of striated and non- striated muscle fibre
15.	Study of permanent slides on topic of Reproduction  a. Sponge gemmules b. Hydra budding c. T.S. of mammalian testis d. T.S. of mammalian ovary

- Jordan and Verma, Vertebrate Zoology Volume I, (2004), 2<sup>nd</sup> edition S. Chand and Co.
- Jordan and Verma, Invertebrate Zoology Volume II, (1963), S. Chand and Co.
- Majupuria T. C., Invertebrate Zoology, NaginS. and Co
- Dhami P. S. and Dhami J. K., Chordate Zoology, (2014), R. Chand and Co.
- Dhami P. S. and Dhami J. K, Invertebrate Zoology., (2015) R. Chand and Co.
- Introduction to Invertebrates- Moore Cambridge University- Low Priced Edition.
- Miller S. A. and Harley J. B, Zoology., (2005), 6th edition, Tata McGraw Hill.
- Kotpal R. L., Modern Textbook of Zoology, Invertebrates, (2016), Rastogi Publication.
- Taylor D.J., Stout G.W., Green N.P.O, SoperR, Biological Science, Cambridge University Press.

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# Course Title: Ethology and Economic Zoology Academic year 2020-21

DESCRIPTION
After successfully completing the course, the students will be able to:
Understand the biology of behaviour which is an important basis for
adaptive capacities of animals and the needs of animals
know the complex interactions among various living organisms.
Understand different concepts of parasitism, taxonomic diversity of
parasites and their parasitic mode of life.
Demonstrate common protozoan, helminth parasites of humans as well
as parasites of livestock
Analyse the diagnosis and control of parasitic infections in humans and
animals.
Understand and explain the concepts of handling, managing farm animals
for apiculture, vermiculture and dairy purpose.
Equip students with modern techniques in animal husbandry and
encourage them for self-employment



RUSZOO303	Title: ETHOLOGY AND ECONOMIC ZOOLOGY	Credits-
Unit I	Ethology	02 15
O i iii i	Lillology	lectures
	Introduction to Ethology	
	<ul> <li>Definition, History and Scope of Ethology</li> </ul>	
	Animal behaviour - Innate and Learned behavior	
	<ul> <li>Types of learning -Habituation, Imprinting and types of</li> </ul>	
	imprinting (filial and Sexual), Classical conditioning,	0
	Instrumental learning and insight learning	
	Aspects of animal behaviour	
	Communication in Bees and Ants	
	Mimicry and colouration	
	<ul> <li>Role of hormones and pheromones in sexual behavior</li> </ul>	
	Displacement activities, Ritualization	
	Migration in fish, schooling behavior	
	Habitat selection, territorial behaviour, food selection	
	and foraging behavior in African ungulates	
	Social behaviour	
	Social behaviour in primates -Hanuman langur      Social behaviour in primates -Hanuman langur      Social behaviour in primates -Hanuman langur	
	Elements of Socio-biology: Selfishness, cooperation,     oltruing kinghin and inclusive fitness.	
Unit II	altruism, kinship and inclusive fitness  Parasitology	15
Offic II		lectures
	Introduction to Parasitology	
	Definitions: parasitism, host, parasite, vector-biological	
	and mechanical, Types of parasites- Ectoparasites,	
	Endoparasite and their subtypes	
	Parasitic adaptations in Ectoparasites and	
	Endoparasites	
-	Types of hosts: intermediate and definitive, reservoir     Host-parasite relationship-Host specificity	
•	Definition	
	Structural specificity	
	Physiological specificity and ecological specificity	
O(0)	Life cycle, pathogenicity, control measures and treatment	
	Entamoeba histolytica	
	<ul><li>Entamoeba histolytica</li><li>Fasciola hepatica</li></ul>	
	<ul><li>Entamoeba histolytica</li><li>Fasciola hepatica</li><li>Taenia solium</li></ul>	
	<ul> <li>Entamoeba histolytica</li> <li>Fasciola hepatica</li> <li>Taenia solium</li> <li>Wuchereriabancrofti</li> </ul>	
	<ul><li>Entamoeba histolytica</li><li>Fasciola hepatica</li><li>Taenia solium</li></ul>	
	<ul> <li>Entamoeba histolytica</li> <li>Fasciola hepatica</li> <li>Taenia solium</li> <li>Wuchereriabancrofti</li> <li>Morphology, life cycle, pathogenicity, control measures and</li> </ul>	



		1
	Bed bug (Cimexlectularis)	
	Parasitological significance	
	<ul> <li>Zoonosis - Bird flu</li> </ul>	
	<ul> <li>Anthrax</li> </ul>	
	Rabies	
	Toxoplasmosis	
Unit III	Economic Zoology	15
		Lectures
	Apiculture	
	<ul> <li>Methods of bee keeping and management – An</li> </ul>	
	introduction to different species of honey bees used in	O
	apiculture.	
	Selection of flora and bees for apiculture	
	Advantages and disadvantages of traditional and	
	modern methods of Apiculture	
	<ul> <li>Pests and Bee enemies- Wax moth, wasp, black ants,</li> </ul>	
	bee-eaters, king crow and disease control	
	Bee keeping industry- Present status and recent     offerts to improve and beautiful industry.	
	efforts to improve and boost the industry	
	Economic importance— Honey: Production, Chemical     Companies and approximate transport	
	composition and economic importance	
	Bees wax- Economic importance	
	Role of honey bees in pollination	
	Vermiculture	
	<ul> <li>Rearing methods, management and economic</li> </ul>	
	importance- An introduction to different species of	
	earthworms used in vermiculture	
	<ul> <li>Methods of vermiculture.</li> </ul>	
	<ul> <li>Maintenance and harvesting</li> </ul>	
	<ul> <li>Economic importance: advantages of vermiculture,</li> </ul>	
	demands for worms; market for vermicompost and	
	entrepreneurship.	
5	Dairy Science	
	<ul> <li>Dairy development in India-Role of dairy development</li> </ul>	
	in rural economy, employment opportunities	
	<ul> <li>Dairy Processing-Filtration, cooling, chilling,</li> </ul>	
70	clarification, pasteurization, freezing	
	<ul> <li>Milk -Composition of milk and Types of milk:</li> </ul>	
	Recombined milk, Soft curd milk, Skimmed and toned	
	milk, Artificial milk	
	Milk products	
RUSZOOP303	PRACTICALS	3 Credits
	Ethologyand Economic Zoology	•
1.	Study of ethological aspects:	
	a) Warning Colouration	



	b) Instincts
	c) Imprinting
	d) Communication in animals: Chemical signals
	and sound signals
	Displacement activities in animals: Courtship and mating
	behaviour in animals andritualization
2.	Study of Protozoan parasites:
	a) Trypanosoma gambiense
	b) Giardia intestinanalis
3.	Study of Helminth parasites:
	a) Ancylostoma duodenale
	b) Dracunculusmedenensis
4.	Parasitic adaptations: Scolex and mature proglottid of
	Tapeworm
5.	Study of Ectoparasites:
	a) Leech
	b) Tick
	c) Mite
6.	Study of Honey Bee:
	a) Life Cycle of Honey Bee and Bee Hive
	b) Sting Apparatus of Honey Bee
7.	Extraction of Casein from two samples of Milk and its
	qualitative estimation.
8.	Quantitative estimation of Lipid content from two samples of
	milk
9.	Preparation of paneer from given milk sample
10.	Measurement of density of milk using different samples by
	Lactometer
	Project- Suggested topics on economic Zoology (eg.
	Apiculture, sericulture/ lac culture / Vermicompost
	Technique / Construction of artificial beehives /Animal
	husbandry/ aquaculture etc.)

- David McFarland, Animal Behaviour: Psychobiology, Ethology and Evolution, (1998), 3<sup>rd</sup> edition, BenjamminCumings publication.
- Mohan Arora, Animal Behaviour, (1996), Himalaya Publication House
- ReenaMathur, Animal Behaviour, (2014), Rastogi Publications.
- Dawkins, An introduction to Animal Behaviour, (2012), 6<sup>th</sup>Edition, Cambridge University Press.
- Agarwal, V.K., Animal Behaviour, (2010), S Chand And Co.
- Tinbergen, Animal Behaviour
- Saxena S. C,Biology of Insects,(1992), Oxford and IBH Publishing Co New Delhi, Bombay, Calcutta
- Mathur V. K. and UpadhayayK, A Text Book of Entomology, (1974), GoelPrintingpress, Barani.
- Roger A. Morse, Bee and Bee Keeping, Conell University Press London
- Clive A. Edwards, Norman Q. Arancon and RhondaSherman, Vermiculture



Technology: Earthworms, Organic Wastes, and Environmental Management, (2010),1st Edition, CRC Press.

- Chatterjee K.D., Parasitology: (Protozoology and Helminthology), (2010), 13/e (6th reprint) Chatterjee Medical Publishers.
- Arora, Medical Parasitology, (2010), 3<sup>rd</sup> edition, CBS publishers.
- C.K JayaramPaniker, Textbook of Medical Parasitology, (2018), 8<sup>th</sup> edition, Jaypee Brothers.
- Kochhar S.K., A text book of Parasitology- Dominant Pub. & Dis, New Delhi.
- Gerald and Schmidt, Essentials of Parasitology, (1990), 4<sup>th</sup> edition, Universal Bookstall, New Delhi.
- Sharma P.N.andRatnu L.N., Parasitology, (1984), Chand S &Co.Pvt.Ltd.
- Chandler and Read, Introduction to Parasitology, (1961), 10<sup>th</sup> edition, John Wiley & Sons
- S.Mathur, Economic Zoology- Biostatistics and Animal behaviour, RastogiPublications.
- Shukla G.S. & Upadhyay V.B., Economic Zoology, Rastogi Publications.

A handbook on Economic Zoology, S.Chand& Co.

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#### MODALITY OF ASSESSMENT

#### A] Internal assessment - 40% 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions or Objective)	20
2.	Assignment/ Case study/ Research project/ Group Discussion/ Presentation/ Viva	20
	TOTAL	40

#### B] External examination - 60%

#### • Semester End Theory Assessment = 60 Marks

- Duration These examinations shall be of two hours each paper.
- Paper Pattern: All questions shall be compulsory with internal choice within the questions.

#### **Paper Pattern**

Questions	Options	Marks	Questions on
Q.1) A, B, C	Any 2 out of 3	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4)a, b, c, d, e	Any 3 out of 5	12	All Units
	TOTAL	60	

#### **Practical Examination Pattern:**

## (A) Internal Examination

Heading	Practical
Journal	05
Lab Participation	05
Lab work/ Field report/	10
Presentation	
Total	20

# (B) External (Semester end practical examination)

Particulars	Practical
Lab work and / or Viva voce	30
Total	30

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

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# **Course Title: Evolution and Population Genetics**

# Academic year 2020-21

COURSE	DESCRIPTION	
OUTCOME	After successfully completing the course, the students will be able to:	
CO 1	Gain insight about origin of life and will know about the different theories	
	of evolution, which would help them understand the forces that cause	
	evolutionary changes in natural populations.	
CO 2	Analyse and identify different mechanisms of speciation.	
CO 3	Calculate and solve the problems based on Hardy Weinberg equation.	
CO 4	Develop the research aptitude.	
CO 5	Gain experience at reading and evaluating the scientific literature	
CO 6	Develop skills, concept and experience to understand the ethical aspects	
	of research.	



RUSZOO401	Title: Evolution and Population Genetics	Credits-02
Unit I	Origin and evolution of Life	15 lectures
	Introduction	
	Origin of universe	
	<ul> <li>Chemical evolution - Miller-Urey experiment, Haldane</li> </ul>	
	and Oparin theory	
	Origin of life	
	Origin of eukaryotic cell.	
	Evidences in favour of organic evolution	60
	<ul> <li>Morphology and comparative anatomy: Homology,</li> </ul>	
	Analogy and Vestigial organs.	
	<ul> <li>Embryology: Homology of early development,</li> </ul>	
	Homology in the embryos, Retrogressive	
	metamorphosis	
	Geographical distribution	
	Paleontology	
	Connecting links	
	Physiology	
	Genetics	
	Theories of organic evolution	
	Theory of Lamarck	
	Theory of Darwin and Neo Darwinism	
	Mutation Theory	
	Synthetic theory	
	Weisman's germplasm theory	
	Neutral theory of molecular evolution	
	Evolution of Man	
Unit II	Population genetics and evolution	15 lectures
	Introduction to population genetics:	
	Definition and Brief explanation of the following terms: Population,	
	gene pool, Allele frequency, genotype frequency, phenotype	
	frequency, microevolution  Population genetics	
	Hardy-Weinberg Law	
0,0,	Factors that disrupt Hardy Weinberg equilibrium	
	Mutation, Migration (Gene flow), Non-random mating	
	(Inbreeding, inbreeding depression, Assortative	
	mating, Positive and Negative, Dis-assortative	
	mating), Genetic drift (Sampling error, fixation,	
	Bottleneck effect andFounder effect), Natural	
	Selection	
	<ul> <li>Patterns of Natural Selection – Stabilizing selection,</li> </ul>	
	Directional Selection (Examples: Peppered moth,	



	Antibioticresistance in bacteria, Pesticide resistance),	
	Disruptive selection, Sexual selection: Zahavi's	
	Handicap principal with respect to sexual selection	
	and mate choice.	
	Evolutionary genetics	
	<ul> <li>Genetic variation - Genetic basis of variation:</li> </ul>	
	Mutations and Recombination (crossing over during	
	meiosis, independent assortment of chromosomes	
	during meiosis and random union of gametes during	26
	fertilization).	
	Nature of genetic variations- Genetic	2,0
	polymorphism, Balanced polymorphism, Mechanisms	
	that preserve balanced polymorphism: Heterozygote	
	advantage and Frequency dependent selection,	
	Neutral variations, Geographic variation (Cline)	
	Species Concept - Biological species concept and	
	evolutionary species concept.	
	<ul> <li>Speciation and Isolating mechanisms – Definition</li> </ul>	
	and Modes of speciation (Allopatric, Sympatric,	
	Parapatric and Peripatric), Geographical isolation,	
	Reproductive isolation and its isolating mechanisms	
	(Pre-zygotic and Post-zygotic)	
	Macroevolution-Concept and Patterns of	
	macroevolution (Stasis, Preadaptation/Exaptation,	
	Mass extinctions, Adaptive radiation and Coevolution)	
	Convergent Evolution, Divergent Evolution and	
	Megaevolution: Introduction and concept	
Unit III	Scientific Attitude methodology, writing and ethics	15 Lectures
	Process of science: A dynamic approach to investigation	
	The Scientific method - Deductive reasoning and	
	inductive reasoning, Critical thinking, Role of chance	
	in scientific discovery	
	Scientific Research - Definition, difference between	
~	method and methodology characteristics, types	
	Steps in the Scientific Method - Identification of	
0,0,	research problem, Formulation of research	
	hypothesis, Testing the hypothesis using experiments	
	or surveys, Preparing research/study design including	
	methodology and execution (Appropriate controls,	
	sample size, technically sound, free from bias, repeat experiments for consistency), Documentation of data,	
	Data analysis and interpretation, Results and	
	Data analysis and interpretation, results and	
	Conclusions	
	Conclusions  • Dissemination of data - Reporting results to	
	<ul> <li>Conclusions</li> <li>Dissemination of data - Reporting results to scientific community (Publication in peer-reviewed</li> </ul>	



	journals, thesis, dissertation, reports, oral	
	presentation, poster presentation)	
	<ul> <li>Application of knowledge - Basic research, Applie</li> </ul>	ed
	research, Translational Research, Patent	
	Scientific writing: Structure and components of a research	
	paper (Preparation of manuscript for publication of research	
	paper) - Title, Authors and their affiliations, Abstract, Keywords	
	and Abbreviations, Introduction, Material and Methods, Results	,
	Discussion, Conclusions, Acknowledgement, Bibliography;	40.
	Figures, Tables and their legends	00
	Writing a review paper	1030
	<ul> <li>Structure and components of research report -</li> </ul>	
	Report writing, Types of report	
	<ul> <li>Computer application - Plotting of graphs, Statisti</li> </ul>	
	analysis of data. Internet and its application	in
	research-Literature survey, Online submission	of
	manuscript for publication	
	Ethics	
	<ul> <li>Ethics in animal research - The ethical and</li> </ul>	
	sensitive care and use of animals in research,	
	teaching and testing, Approval from Institutional	
	animal ethics Committee.	
	Ethics in clinical research-Approval from Clinical	
	Research Ethics Committee, Informed consent	
	Approval from concerned/ appropriate	
	authorities-National Biodiversity Authority, State	
	Biodiversity Board, Forest Department	
	Conflict of interest	
	Plagiarism: Concept, its types and different ways of committing	7
	plagiarism and Ethics and	<b>4</b>
	prevention, Detection of plagiarism.	
	prevention, betection of plagfation.	
RUSZOOP401	PRACTICALS	Credits-03
	EVOLUTIONAND POPULATION GENETICS	
1.	Study of population density by Line transect method &	
	Quadrant method and calculate different diversity indices.	
	a) Index of Dominance	
0.0,	b) Index of frequency	
	c) Rarity Index	
	d) Shannon Index	
	e) Index of species diversity	
2.	Study of Prokaryotic cells (bacteria) by Crystal violet	
	staining technique.	
3.	Study of Eukaryotic cells (WBCs) from blood smear by	
	Leishman's stain.	
4.		
<b></b>	Identification and study of fossils	
٦.	Identification and study of fossils a) Arthropods: <i>Trilobite</i>	



	b) Mollusca: <i>Ammonite</i>			
	c) Aves: Archaeopteryx			
5.	Identification of: a) Allopatric speciation ( <i>Cyprinodon</i> species) b) Sympatric speciation (hawthorn fly and apple maggot fly) c) Parapatric speciation (Snail)			
6.	Study of morphological similarities between Man and Ape (Girdles, Skull, long bones).			
7.	Study of successive stages of evolution of man with special reference to cranial capacity, skull, gait, dentition. (Australopethicus, Homo erectus, Homo neandrethals, Cromagnon and Homo sapiens)			
8.	Bibliography/ Abstract writing.			
9.	Report submission on 'Current leading Research institutions in India'.			
10.	Technical Presentation of a scientific article; presentation tool, presentation content, abstract, charts, references/ bibliography.			

- Smith, Theory of Evolution, Cambridge Press, and Lowprice Ed.
- Strickberger, Evolution, CBS publication
- Evolution- P.S.Verma and Agarwal
- Moody, Introduction to Evolution
- E. P. Solomon, L. R. Berg, D. W. Martin, Biology, Thompson Brooks/Cole
- C. Starr, R. Taggart, C. Evers, L. Starr, Biology The Unity and Diversity of Life, Brooks/Cole Cengage learning, International Edition
- RC. Kothari, Research Methodology, Methods and Techniques, Wiley Eastern Ltd. Mumbai
- Paul D Leedy, Practical research planning and design, 2<sup>nd</sup> edition, Macmilan Publication

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# **Course Title: Cell Biology and Biomolecules**

# Academic year 2020-21

COURSE	DESCRIPTION		
OUTCOME	After successfully completing the course, the students will be able to:		
CO 1	Distinguish between the characters of Prokaryotic and Eukaryotic cell.		
CO 2	Describe and explain structure and function of cell.		
CO 3	Learn and understand about different cell organelles and cellular transport systems.		
CO 4	Understand the importance of biomolecules and their clinical significance		
CO 5	Recall classification and biological importance of Carbohydrate.		
CO 6	Recall classification and biological importance of Protein.		
CO 7	Recall classification and biological importance of Lipids.		



RUSZOO402	Title: Cell Biology and Biomolecules	Credits-02		
Unit I	Cell Biology	15 Lectures		
	Introduction to cell biology			
	<ul> <li>Definition and scope</li> </ul>			
	Cell theory	46		
	<ul> <li>Generalized prokaryotic, eukaryotic cell: size,</li> </ul>			
	shape and structure	<b>2</b> ,0		
	Nucleus			
	Size, shape, number and position	•		
	Structure and functions of interphase nucleus			
	Ultrastructure of nuclear membrane and pore			
	complex			
	Nucleolus: general organization, chemical			
	composition andfunctions			
	Nuclear sap/ nuclear matrix			
	Nucleo-cytoplasmic interactions			
	Plasma membrane			
	<ul><li>Fluid Mosaic Model</li><li>Junctional complexes</li></ul>			
	Membrane receptors			
	Modifications: Microvilli, Desmosomes and  Places addresses			
	Plasmodesmata			
	<ul><li>Transport across membrane</li><li>Diffusion and Osmosis</li></ul>			
	Transport: Passive and Active  Tradsputs is and Executacian			
	Endocytosis and Exocytosis  Cytoskalatal atmosphere.			
	Cytoskeletal structures     Microtubules: Composition and functions			
	Microfilaments: Composition and functions			
Unit II	Endomembrane System	15 lectures		
Olik II	Endomeniorano dystem	10 10014100		
	Endoplasmic reticulum			
	Discovery, occurrence and Types			
17.0.	Ultrastructure and Functions			
	Disorder of endoplasmic reticulum- Cystic Fibrosis			
	Golgi complex			
	Origin, occurrence and morphology			
	Ultra-structure and functions			
	Disorder of Golgi complex- Congenital disorders of			
	glycosylation			
	Lysosomes			
	Origin, occurrence and polymorphism			



	I III IE .e	
	Ultrastructure and Functions	
	Disorder of lysosomes- Tay Sach's disease	
	Mitochondria	
	Origin, occurrence and morphology	
	Ultrastructure and functions	
	Marker enzymes, Mitochondrial biogenesis, Semi-	
	autonomousnature of mitochondria	
	Disorder of mitochondria- Mitochondrial	
11.24.0	encephalopathy	
Unit 3	Biomolecules 15 Lectures	
	Chemistry of Water molecule	
	Properties - Polarity, Osmolarity, Ionization of water,	
	Buffering against pH changes.	
	Biomolecules: Concept of Micro-molecules and	
	Macromolecules	
	Carbohydrates	
	Definition Classification, Properties and Isomerism,	
	Glycosidic bond	
	Structure of–Monosaccharides (Glucose and	
	Fructose), Disaccharides (Lactose and Sucrose),	
	Polysaccharides (Cellulose, Starch, Glycogen and	
	Chitin)	
	Biological role and their Clinical significance  Amino Asido and Broading	
	Amino Acids and Proteins	
	Basic structure of amino acid, classification of amino acids, Facestial and New acceptial amino acids.	
	acids, Essential and Non-essential amino acids,	
	Peptide bond	
	Protein conformation: Primary, Secondary, Tertiary     and Quaternary	
	Types of proteins – Structural (Keratin, Collagen) and	
	functional proteins (Hemoglobin)	
	Biological role and their Clinical significance	
	Lipids	
	Definition, classification of lipids with examples, Ester	
	linkage	
	Physical and Chemical properties of lipids	
NO.	Saturated and Unsaturated fatty acids, Essential fatty	
	acid	
	Triacylglycerols, Phospholipids (Lecithin and	
Cephalin) and Steroids (Cholesterol)		
	Biological role and their Clinical significance	



	<ul> <li>Vitamins</li> <li>Water soluble vitamins (e.g. Vit C, Vit B12)</li> <li>Lipid soluble vitamins (e.g. Vit A, Vit D)</li> <li>Biological role and their Clinical significance</li> </ul>			
RUSZOOP402	PRACTICALS	Credits-03		
	CELL BIOLOGY AND BIOMOLECULES			
1.	Study of permeability of cell through plasma membrane (Osmosis in blood cells).	00		
2.	Measurement of cell diameter by occulometer (by using permanent slide)			
3.	Ultra-structure of cell organelles – (Electron micrographs) a) Nucleus b) Endoplasmic reticulum (Smooth and rough) c) Mitochondria. d) Golgi apparatus e) Lysosomes			
4.	Qualitative tests for carbohydrates (Molisch's test, Benedicts test, Barfoed's test, Anthrone test)			
5.	Qualitative tests for protein (Ninhydrin test, Biuret test, Millon's test, Xanthoprotein test)			
6.	Qualitative test for lipids (solubility test, Sudan III test)			
7.	Study of rancidity of lipid by titrimetric method.			
8.	Study of clinical disorders due to carbohydrates, proteins and lipids imbalance (photograph to be provided / significance to given and disorder to be identified)  a) Hyperglycemia, Hypoglycemia b)Thalessemia, Kwashiorkar c) Obesity, Atherosclerosis			

- Singh and Tomoar, Cell Biology, RastogiPublication.
- E.D.P De Robertis and E.M.R Robertis, Cell and molecular Biology, CBSPublishers and Distributors.
- GoeffreyM.Coper, The cell A molecular Approach, ASM Press Washington D.C.
- TyagiSuruchi, A textbook of cytology, Dominant Publishers and Distributors New-Delhi.
- Gupta P.K and Pawar C.B., Cell Biology, Himalaya publication
- Insertus, Molecular Biology of the cell, (6<sup>th</sup> edition), Campbell Biology (9<sup>th</sup> edition)
- Lehninger A.L. Nelson D.L. and Cox M.M., Principles of Biochemistry, 2005, 2<sup>nd</sup> and 3<sup>rd</sup> edition
- D. K. Sharma, Biochemistry, 2010, Narosa Publishing house PVT.Ltd.
- Dr AC Deb, Fundamentals of Biochemistry, 1983, New Central Book Agency Ltd.
- Dr. Rama Rao A.V.S.S and Dr. A. Suryalakshmi, A Textbook of Biochemistry,



#### 9<sup>th</sup>edition.

- G Zubay, Biochemistry, (1983) Addison Wesley,
- L Stryer, Biochemistry, 3rd/4th/5th ed, (1989), Freeman and Co. NY
- Murray R.K. Granner D.K. Mayes P.A.Rodwell, Harper's Biochemistry, (1996), 26<sup>th</sup> edition, V.M. Hall international USA
- E.E. Conn and P.K. Stumpf, Outline of Biochemistry, (1976). John Wiley and Sons, USA



# Course Title: Reproductive Biology and Pollution Academic year 2020-21

COURSE	DESCRIPTION		
OUTCOME	After successfully completing the course, the students will be able to:		
CO 1	Understand and describe different types of eggs, cleavage, blastulae in		
	different animals.		
CO 2	Compare and contrast between different egg types, blastulae types and		
	sperms in different animals and interrelate it with their developmental		
	process.		
CO 3	Understand the basic concept of human reproduction along with natural		
	and artificial methods of contraception		
CO 4	Learn and describe causes of fertility related problems and concerned		
	treatment		
CO 5	Learn basic principles, causes, effects and preventive measures of		
	different types of pollution		
CO 6	Apply the theory of pollution in relevance to practical situation		



RUSZOO403	Title: REPRODUCTIVE BIOLOGY AND POLLUTION Credits-02				
Unit I	Comparative Embryology 15 lectu				
	Types of Eggs-Based on amount and distribution of yolk				
	Structure and Types of Sperms				
	Types and Patterns of Cleavage				
	Types of Blastulae (Amphioxus, Frog, Aves, Chick.)	90			
	Gastrulation	)			
	Coelom–Formation and types				
	Extra embryonic membranes				
	Types of Placentae (Based on histology, morphology and				
Unit II	implantation) Aspects of Human Reproduction	15 lectures			
Onit ii	Aspects of Human Reproduction	15 lectures			
	Human Reproductive system and Hormonal regulation				
	<ul> <li>Anatomy of human male and female reproductive</li> </ul>				
	system				
	Hormonal regulation of Reproduction and Impact of				
	age on reproduction				
	Menopause and Andropause				
	Contraception & birth control				
	Difference between contraception and birth control				
	Natural Methods: Abstinence, Rhythm method,				
	Temperature method,				
	Cervical mucus or Billings method, Coitus interruptus,				
	Lactation amenorrhea				
	Artificial methods: Barrier methods, Hormonal methods,				
	Intrauterine contraceptives, Sterilization, Termination,				
	Abortion				
	Infertility				
`	Female infertility -				
Causes - Failure to ovulate, production of infertile eggs, damage to oviducts					
O(0)	(oviduct scarring and PID or Pelvic inflammatory				
	disease, TB of oviduct),				
Uterus (T. B. of uterus and cervix)					
Infertility associated disorders (Endometriosis,  Pale resetting Overrige and degree (PCOS), POF (Prime and degree a					
Polycystic Ovarian syndrome -(PCOS), POF (Primary					
	ovarian failure), STDs (Gonorrhea, Chlamydia, Syphilis and Genital Herpes), Antibodies to sperm, Genetic				
	causes -Recurrent abortions, Role of endocrine disruptors)  Male infertility –				
	i maio imortinity				



	<ul> <li>Causes - Testicular failure, infections of epididymis, seminal vesicles or prostate, hypogonadism, cryptorchidism, congenital, Varicocele, Blockage, Azoospermia, Oligospermia, abnormal sperms, autoimmunity, ejaculatory disorders and Idiopathic infertility</li> </ul>				
	Treatment of Infertility				
	<ul> <li>Removal /reduction of causative environmental factors</li> <li>Surgical treatment</li> <li>Hormonal treatment- Fertility drugs</li> <li>Assisted Reproductive Technology</li> <li>Sperm banks, cryopreservation of gametes and embryos</li> <li>Surrogacy</li> </ul>				
	Techniques and Ethical considerations of Artificial				
	Reproductive Technology (ART) In vitro fertilization, Embryo transfer (ET), Intra-fallopian transfer (IFT), Intrauterine transfer (IUT), Gamete intra-fallopian transfer (GIFT), intra-zygote transfer (ZIFT), Intra-cytoplasmic sperm injection (ICSI) with ejaculated sperm and sperm retrieved from testicular biopsies –Testicular sperm extraction				
Unit 3	Pollution and its effects on organisms 15				
	Lectures				
	Air Pollution				
	Types and sources of air pollutants				
	Effects and control measures				
	Water Pollution				
	Types and sources of water pollutants				
	Effects and control measures				
	Soil Pollution				
	Types and sources of soil pollutants				
	Effects and control measures				
	Noise pollution				
	Different means of noise pollution				
	Effects and control measures				
_ 1	Radioactive pollution				
	Solid waste Pollution				
O, O,	<ul> <li>Types and sources,</li> </ul>				
	Effects and control				
	Pollution – Climate change and Global warming				
RUSZOOP403	PRACTICALS	Credits-03			
REPRODUCTIVE BIOLOGY AND POLLUTION					
1.	Study of the types of placentae of mice, rat, cow/buffalo, goat and				
1.	yolk sac of shark.				
L	1 Juni Dad Di Gridini				



2.	Study of extra embryonic membranes in chick.			
3.	Study of types of coelom with respect to development.			
4.	Fate Mapping Technique: Vital staining (Demonstration practical)			
5.	Study of the following permanent slides, museum specimens and			
	materials.			
	a. Mammalian sperm and ovum.			
	b. Egg types –Fish eggs, Frog eggs, Hen's egg.			
	c. Cleavage, blastula and gastrula (Amphioxus,			
	Frog and Bird).			
6.	Comparative estimation of salinity of given water sample by			
	Argentometric method and refractometer.			
7.	Estimation of conductivity by conductometer in milli Q water,			
	Distilled water and double distilled water samples.			
8.	Determination of Nitrates- nitrites from given water sample.			
9.	Determination of P-phosphorus from given water sample.			
10.	Determination of pH of soil and water by pH paper, pH meter and			
	Universal indicator. (5 samples each)			
11.	Detection of heavy metal (Lead) from the given sample of water.			
	Project related to environmental pollution and submission of			
	report.			
	Study of natural ecosystem and field report of the visit			

- Subramoniam T., Developmental Biology, Narosa Publishers.
- Berril N.J., Developmental Biology, Tata McGraw -Hill Publication.
- Martin H. Johnson, Essential Reproduction, Wiley-Blackwell Publication-
- Bradley M. Pattern, Chick Embryology.
- Mohan P. Arora, Embryology.
- Dalela, Verma and Tyagi, Chordate Embryology.
- E. L. Marieb, Human Anatomy and Physiology, Pearson Education Low PriceEdition
- Taylor, Green and Stout, Biological Science, Cambridge Publication
- E. P. Solomon, L. R. Berg, D. W. Martin, Biology, Thompson Brooks/Cole
- Daniel D Chiras Jones and Bartlett, Human Biology
- E.K.Nobil and J. U. D.Neil, The Physiology of Reproduction Vol I & II, Raven Press, New York.
- Kudesia V.P., Air Pollution, PragatiPrakasan, Meerut
- Daniel A. Vallero, Fundamentals of Air Pollution, Academic press 5<sup>th</sup>P Edition
- J.R. Mudakani, Principles and Practices of Air Pollution Control and Analysis, I KInternational Pub. House Pvt. Ltd.
- S.C.Bhatia, Text Book of Air Pollution and its Control, Atlantic
- KudesiaV.P,Water Pollution, PragatiPrakasan, Meerut
- S.S.Dogra, A text book of Environmental Chemistry and Pollution Control, SwasticPub, New Delhi
- S.K.Bhargava, Practical Methods for water and Air Pollution Monitoring, New Age
- K. Kaur, InternationalHand Book of Water and waste water Analysis



- Edward A. Laws, AtlanticAquatic Pollution.
- StanelyE.Manahan, Environmental Science and Technology.
- A.K. De, Environmental Chemistry, New Age International.
- GurdeepR.Chatwal, Harish Sharma, MadhuArora, A Text Book of Environmental Studies, Himalaya Publication.

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#### **MODALITY OF ASSESSMENT**

#### A] Internal assessment - 40% 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions or Objective)	20
2.	Assignment/ Case study/ Research project/ Group Discussion/ Presentation/ Viva	20
	TOTAL	40

#### B] External examination - 60%

#### Semester End Theory Assessment = 60 Marks

- Duration These examinations shall be of two hours each paper.
- Paper Pattern: All questions shall be compulsory with internal choice within the questions.

Questions	Options	Marks	Questions on
Q.1) A, B, C	Any 2 out of 3	16	Unit I
Q.2) A, B, C	Any 2 out of 3	16	Unit II
Q.3) A, B, C	Any 2 out of 3	16	Unit III
Q.4)a, b, c, d, e	Any 3 out of 5	12	All Units
	TOTAL	60	

#### **Practical Examination Pattern:**

## (A) Internal Examination

Heading	Practical
Journal	05
Lab Participation	05
Lab work/ Field report/ Presentation	10
Total	20

#### (B) External (Semester end practical examination)

Particulars	Practical
Lab work and / or Viva voce	30
Total	30

#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.



#### Overall Examination and Marks Distribution Pattern

#### Semester- III and IV



AC/II(20-21).2.RUS12

# S. P. Mandali's Ramnarain Ruia Autonomous College

(Affiliated to University of Mumbai)



Syllabus for: T. Y. B. Sc.

Program: B.Sc.

Program Code: Zoology (RUSZOO)

(Credit Based Semester and Grading System for academic year 2020–2021)



#### NOTE

In the context of UGC circular of 2006 and the need to understand animal systems better at specialization stages in Zoology, limited anatomical studies of the animals has been introduced at the level of specialization in Zoology, i.e. at T.Y.B.Sc. level. These anatomical studies have been introduced keeping in focus that all aspects of ethics of animal experimentation is informed to the students and that it will be ensured that students are made to understand the ethical use of animals in Biology. In this context, anatomical studies in a limited manner will be used for training with the following conditions:

- 1) The college is agreed to the inclusion of anatomical studies provided, that the students are not asked to kill and cut open live animals.
- 2) The animal specimen if used for anatomical studies will be procured dead from local food market and are items of regular consumption by people.
- 3) The sessions of anatomical studies are arranged in a planned manner to minimise the number of animal specimens used and to reuse the same animal specimen for multiple sessions.
- 4) Further, College will constitute an Anatomical Study monitoring board which will be informed about the use of animals and that the usage will comply to the guidelines of ethical use and handling of animals.
- 5) Students opting for specialization in Zoology (T.Y.B.Sc.) will be informed in advance about the inclusion of anatomical studies in the course work.



**Course Title: Study of animal types: Non-chordates** 

Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Learn and describe the unique characters of phylum Annelid, Arthropoda,
	Mollusca, Echinodermata.
CO 2	Understand body organization, systematic position, habit and habitat,
	internal systems and physiology of phylum Annelid to Echinodermata.
CO 3	Understand the economic importance of phyla Annelid to Echinodermata
CO 4	Develop conceptual clarity with regard to the anatomy of animals at
	different levels and will get an idea of general characteristics and details
	of invertebrate animal systems.
CO 5	Interrelate the working and different systems of non-chordates and link it
	with their evolutionary process



RUSZOO501	Title: Study of Animal types: Non-chordates	Credits: 2.5
Unit I	Phylum- Annelid e.g. Earthworm	15 lectures
	Systematic position, habit and habitat	
	Structure and histology of body wall	
	Locomotion	-00
	Type of nutrition	(6,0
	Physiology of respiration	
	Physiology of excretion & excretory system	
	Physiology of reproductive system	
	Nervous system	
	Regeneration	
Unit II	Phylum- Arthropoda e.g. Cockroach	15 lectures
	Systematic position, Habit and habitat	
	External characters	
	Morphology and Physiology of Digestive system	
	Physiology of Blood vascular system	
	Physiology of Excretory system	
	Morphology and Physiology of Male and Female	
	Urinogenital System	
	Anatomy of Nervous system and sense organs	
Unit III	Phylum-Mollusca e.g. Sepia	15 Lectures
	Systematic position, Habit and habitat	
(	External characters	
2.0	Morphology and Physiology of Digestive system	
	Morphology and Physiology of Circulatory system	
0,0,	Morphology and Physiology of Excretory system	
	Morphology of Reproductive system	
	Morphology of Nervous system and sense organs	
	Economic importance	
Unit IV	Phylum- Echinodermata e.g. Starfish	15 Lectures
	Systematic position, Habit and habitat	
	External characters, Endoskeleton, coelom	



	Digestive system, Physiology of Digestive system
	Locomotion: Water Vascular System
	Physiology of Circulatory system
	Reproductive system
	Fertilization and larval development
	Nervous system
	Regeneration
	Assignment - Model – Animal Systems
RUSZOOP501	PRACTICALS Credits-03
	STUDY OF ANIMAL TYPES: NON-CHORDATES
1.	Hydra
	a) Preparation of culture media of Hydra
	culture.
	b) Estimation of growth rate of Hydra
	depending on use of different culture media.
	c) Study of regeneration in Hydra
2.	Anatomical study of Earthworm so as to study its
	a) Morphology
	b) Digestive system
	c) Reproductive system
	d) Nervous system
	e) Excretion-mounting of septal nephridium
3.	Study of Cockroach
	a) Morphology
	b) Study of mouth parts
	c) Digestive system
	d) Reproductive system
	e) Nervous system
5	f) Respiratory system (trachea and spiracle)
	g) Locomotion (Mounting of legs)
4.	Study of Sepia so as to study its
	a) Morphology
17.0.	b) Digestive system
	c) Reproductive system
	d) Nervous system
5.	Study of Star fish for its
	a) Morphology
	b) Water vascular system
	c) Digestive system
	d) Reproductive system
	e) Nervous system



6.	Anatomical study of prawn	
	a) Brain	
	b) Appendages	
	c) Statocyst	
7.	Note: Visit to local fish market to study available	
	invertebrates	

- Modern text book of Zoology Invertebrates; 11<sup>th</sup>Edition,Kotpal; Rastogi publication
- 2. Invertebrate Zoology; E.L. Jordan and P.S. Verma
- 3. A manual of Zoology Part I, Invertebrata; Ayyar, M. Ekambaranath
- 4. Invertebrate Zoology Volumes of different Phyla; Hyman L.H.
- 5. Invertebrate Zoology for Degree students; V. K. Agarwal; S.Chand Publication; 2012
- 6. Invertebrate Zoology Vol 1; Parker and Haswell
- 7. Biology of Invertebrates; J.A.Pechnik, Fourth Edition; Tata Mcgraw Hill
- 8. A textbook of Zoology; T.J.Parker&W.A.Haswell; MacMillan
- 9. Invertebrate Zoology; Bares; Saunders
- 10. Practical Zoology; Second Edition; Dr. K.C. Ghose &Dr. B. Manna; New Central Book Agency Pvt. Ltd., Kolkata.

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# **Course Title: Haematology and Immunology**

# Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Explain various components and formation of Blood, its cellular components and their function.
CO 2	Demonstrate the total count of RBCs, WBCs and Hb level and comprehend blood disorders.
CO 3	Be familiar with diagnostic tests performed in the pathological laboratories and recall their clinical significance.
CO 4	Apply for professional DMLT courses as well as utilize this knowledge in research.
CO 5	Explain the components of immune system and its function in the protection of the body.
CO 6	Give the reasons for Rheumatoid arthritis as an autoimmune disease, SCID and AIDS as immunodeficiency disease and describe various antigen-antibody reactions for diagnostic tests, type of vaccine and role of adjuvant in vaccine.
CO 7	Explain the role of immune components in organ transplantation, cancer treatment and recall the concept of Immunomodulation and will be able to do research in it.



RUSZOO502	Title: Haematology and Immunology	Credits: 2.5
Unit I	Basic Haematology	15 lectures
	Composition of blood - Plasma &formed elements	
	Blood volume - Total quantity and regulation,	
	Haemorrhage	
	Plasma proteins -	46,
	Inorganic constituents, respiratory gases, organic	
	constituents other than proteins (include internal secretions, antibodies and	
	enzymes)	
	RBCs -	
	Structure and functions, abnormalities in	
	structure, total count, variation in number;	
	types of anaemia and genetic disorders; ESR	
	Haemoglobin –	
	Structure, formation and degradation, role in transport	
	of oxygen and carbon dioxide (Chloride shift and Bohr's effect);types of haemoglobin (foetal, adult and	
	sickle)	
	WBCs -Types of leukocytes and function; total count	
	and variation in number; leucopoiesis and leukaemia	
	and its types.	
	Blood clotting -Thrombocytes; factors and	
	mechanism of coagulation; anticoagulants; formation	
	of blood platelets (thrombopoiesis); clotting	
	mechanism; bleeding and clotting time; failure of clotting mechanism; haemophilia and purpura	
	Clothing mechanism, naemophilia and purpura	
Unit II	Applied Haematology	15 lectures
0.000	Introduction to Applied Haematology	
	Definition, scope and brief introduction of	
	basic branches: clinical, microbiological	
	and forensic haematology	
09//.	Diagnostic techniques used in haematology	
160	Microscopic examination of blood: For detection of blood consers (Lymphome)	
	detection of blood cancers (Lymphoma, Myeloma); infectious diseases (Malaria,	
	Filariasis, Leishmaniasis);	
	hemoglobinopathies (Sickle-cell,	
	Thalassemia)	
	Coagulopathies: Diagnostic methods	
	(haemophilia and purpura)	
	Microbiological examination: Blood culture:	



	<ul> <li>Method and application in Diagnosis of infectious diseases (Typhoid and TB)</li> <li>Biochemical examinations of blood for:     Liver function tests: Albumin, AST, ALT,     AST:ALT ratio, Total bilirubin, Direct     bilirubin, Prothrombin time / International     normalized ratio (PT/INR), Serum glucose,     LDH and Alkaline phosphatase     Kidney function tests: Serum creatinine,     blood urea nitrogen     Carbohydrate metabolism tests: Blood     sugar, Glucose tolerance test, Glycosylated     haemoglobin test     Other biochemical tests: Blood hormones     (Thyroid, FSH, LH)</li> <li>Blood Bank: Collection, storage, preservation     of its components</li> <li>Blood transfusion: Crossing matching,     Transfusion of blood and bone marrow     transplant.</li> </ul>	
Unit III	Basic Immunology	15 Lectures
O me m	Overview of Immunology: Definition and scope	10 20014100
	Components of immune system:	
	<ul> <li>Innate immunity – Definition, Factors affecting innate immunity, Mechanisms of innate immunity – physical barriers, chemical barriers and cellular barriers</li> <li>Adaptive or Acquired immunity – Active Acquired immunity – Natural and Artificial; Passive Acquired immunity – Natural and Artificial</li> </ul>	
	Cells and Organs of immune system	
29111	<ul> <li>Cells of immune system         <ul> <li>B cells, T cells and null cells, macrophages, dendritic cells and mast cells</li> </ul> </li> <li>Organs of immune system         <ul> <li>Primary</li> <li>Thymus and bone marrow; Secondary</li> <li>Lymph node and spleen</li> </ul> </li> </ul>	
	Antigens: Definition, properties of antigens; haptens	
	Antibodies     Definition, basic structure, classes of antibodies     – IgG, IgA, IgM, IgD and IgE	
	Hypersensitivity, Autoimmunity and	
	Immunodeficiency	
	<ul> <li>Definition of Hypersensitivity; Classification of hypersensitivity reactions: Type-I, Type-II,</li> </ul>	



	Type-III and Type-IV (one example of each	
	type)	
	<ul> <li>Introduction and a brief account of</li> </ul>	
	autoimmunity and example,	
	Rheumatoid arthritis	
	Introduction to immunodeficiency	
	<ul><li>Congenital, e.g. SCID;</li></ul>	
	Acquired, e.g. AIDS	
Unit IV	Applied Immunology	15 Lectures
	Antigen-Antibody interaction	700
	<ul> <li>General features of antigen-antibody</li> </ul>	(6,7)
	interaction; Precipitation reaction: Definition,	
	characteristics and mechanism,	
	precipitation in gels (slide test) - Radial	
	immunodiffusion (Mancini method), Double	
	immunodiffusion (Ouchterlonymethod)	
	Agglutination reaction: definition,	
	characteristics and mechanism	
	Haemagglutination (slide and micro-tray)	
	agglutination), passive agglutination,	
	Coomb's test and ELISA	
	Vaccines and Vaccination	
	Brief history of vaccination, principles of  Active and Descripe immunications	
	vaccines, Active and Passive immunization;	
	Routes of vaccine administration	
	Classification of Vaccines: Live attenuated,	
	Whole-Killed or inactivated, Sub-unit	
	vaccines: Toxoids, Protein vaccines, Viral-	
	like particles, DNA vaccines	
	<ul> <li>Adjuvants: Introduction and application;</li> </ul>	
	Adjuvants used for human vaccines	
	(Alum, Virosomes and Liposomes,	
	Saponins, Water-in-oil emulsions)	
	<ul> <li>Vaccines against human pathogens: Polio;</li> </ul>	
	Hepatitis A and B; Rotavirus;	
	Tuberculosis(BCG); Diphtheria, Tetanus and	
0.0,	Pertussis (DPT); Typhoid (TAB) vaccines	
	Transplantation and Tumour Immunology	
	<ul> <li>Introduction to transplantation; Types of</li> </ul>	
	grafts; Immunologic basis of graft rejection:	
	MHC compatibility in organ transplantation,	
	<ul> <li>Immunomodulator – only one example of drug.</li> </ul>	
	Tumour immunology (Cancer	
	immunology): Introduction to cellular	
	transformation and cancer; Immunotherapy:	
	Antigen-independent cytokine therapy,	



	Passive immunotherapy	
	Assignment - Model on Haematology/	
	Immunology topics	
RUSZOOP502	PRACTICALS	Credits-03
	HAEMATOLOGY AND IMMUNOLOGY	
1.	Enumeration of erythrocytes - Total count	
2.	Erythrocyte Sedimentation Rate by suitable method –	)
	Westergren or Wintrobe method	
3.	Estimation of haemoglobin by Sahli's acid haematin	
	method	
4.	Enumeration of leucocytes –Total Count	
5.	Differential count of WBC	
6.	Determination of Serum LDH	
7.	Estimation of total plasma proteins by Folin's method	
8.	Estimation of serum/ plasma total triglycerides by	
	Phosphovanillin method	
9.	Latex agglutination test - Rheumatoid Arthritis	
10.	To demonstrate Immunodiffusion method by	
	Ouchterlony technique/Radial immune diffusion.	

## **Basic Heamatology**

- Human Physiology Volume 1; C.C.Chatterjee
- Essentials of Haematology; Shirish M. Kawthalkar; Jaypee Brothers
- WilliamsHematology; Kenneth Kaushansky, Marshall A. Lichtman, E. Beutler, Thomas J. Kipps, JosefPrchal, Uri Seligsohn
- · Essential Haematology; Victor Hoffbrand, Paul Moss, John Pettit
- Rapid Review ofHematology; RamadasNayak; Jaypee Brothers
- Precise Haematology; Usha Rusia, Meera Sikka, Renu Saxena; Wiley India
- · Short Textbook of Haematology; Shah B.S.; C.B.S. Publisher and Distributor
- Practical Zoology; Second Edition; Dr. K.C. Ghose & Dr. B. Manna; New Central Book Agency Pvt. Ltd., Kolkata; 1999
- Mechanisms ofBody Functions; Second Edition; DexterM. Easton; Prentice-Hall of India Pvt. Ltd., New Delhi; 1978
- A Text book of Practical Physiology; First Edition; V.G. Ranade; A.V.G. Prakashan, Pune; 1968

## **Applied Hematology**

- Harrison's Hematology and Oncology; 3rd Edition (Harrison's Specialty); Dan Longo; McGraw-Hill
- Essentials of Haematology; Second Edition; Kawthalkar Shirish M.; Jaypee; 2013
- Medical Biochemistry by M.N. Chatterjee and Rana Shinde; Jaypee; 2012
- EssentialsinHematology and Clinical Pathology; Nayak, Ramadas
- Clinical Pathology and Hematology; Maheshwari, Nanda; Jaypee
- Practical Hematology; Dacie J V; Churchill Livingstone; 2006



- Lecture Notes: Haematology; Hatton, Chris S. R. Hughes-Jones, NevinC. Hay, Deborah; Wiley-Blackwell
- ABC series: ABC of Clinical Haematology; Provan; Drew Publisher: BMJ Books

### **Basic Immunology**

- Immunology Introductory Textbook; Shetty, N.; New Age International; 2005
- Immunology Essentialand Fundamental; Pathak, S., &Palan, U.; Science Publishers;2005
- Immunology: A textbook; Rao, C. V.; Alpha Science Int'l Ltd.; 2005
- Ananthanarayan and Paniker's textbook of microbiology; C.J. Paniker (Ed.);
   Ananthanarayan, R.; Orient Blackswan; 2005
- Textbook ofImmunology; Haleemkhan, Rajendra Sagar, Sadguna
- Prescott's Microbiology; Ninth Edition; Joanne M. Willey, Linda M. Sherwood & Christopher J. Woolverton; McGraw-Hill Education; 2014

#### **Applied Immunology**

- Cellular and molecular immunology; Abbas, A. K., Lichtman, A. H. &Pillai S.; Elsevier Health Sciences; 2014
- •Roitt's essential immunology (Vol. 20); Delves, P. J., Martin, S. J., Burton, D. R., &Roitt, I.M.; John Wiley & Sons; 2011
- The elements ofimmunology; Khan, F. H.; Pearson Education, India; 2009
- Immunology; Kindt, T.J., Goldsby, R. A., Osborne, B. A., Kuby, J.; Sixth Edition; W.H. Freeman and Company; 2006
- · Janeway's Immunobiology; Murphy, K., & Weaver, C.; Garland Science; 2016
- Fundamental Immunology; Paul, W.E.; Philadelphia: Lippincott-Raven;1999
- Immunology Introductory Textbook; Shetty N.; New Age International; 2005
- Prescott's Microbiology; Ninth Edition; Joanne M. Willey, Linda M. Sherwood & Christopher J. Woolverton; McGraw-Hill Education; 2014

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# **Course Title: Molecular Biology and Biotechnology**

# Academic year 2020-21

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand and describe the general principals of gene organization expression prokaryotes and eukaryotes, common gene analysis techniques, gene expression, different types of mutation, the role of mutagenic agents and methods of DNA repair system.
CO 2	Describe the principles for gene regulation in prokaryotic and eukaryotic cells, tools and techniques of genetic engineering and understand non-disjunction during mitosis and meiosis, its effects on genome and in turn on a person.
CO 3	Comprehend the importance and different methods of prenatal diagnosis to diagnose the diseased condition in a developing foetus.
CO 4	Understand the advantages of tissue culture in laboratory condition which can be useful for patients.
CO 5	Develop the skills of performing different aseptic techniques used to maintain sterility during experimental process.
CO 6	Analyse and compare the different culture media and optimum conditions required depending on the need of proliferating cells.
CO 7	Develop skills so as to equip them to work in upcoming fields of science and technology.



## **Detail syllabus**

RUSZOO503	Title: MOLECULAR BIOLOGY AND BIOTECHNOLOGY	Credits-2.5
Unit I	Molecular Biology	15 lectures
	<ul> <li>Types of mutation</li> <li>Point mutations – substitution, deletion and insertion mutations</li> <li>Substitution mutations – silent (same-sense), missense and nonsense mutations,</li> <li>Transition and transversion, Deletion and Insertion mutations – frameshift mutations</li> <li>Trinucleotide repeat expansions – fragile X</li> </ul>	00
	syndrome, Huntington disease  • Spontaneous mutation – tautomeric shifts, spontaneous lesion	
	<ul> <li>Induced mutations/mutagens/mutagenic agents/DNA damage         <ul> <li>Physical agents – ionizing radiation (X-rays, α, β and γ rays), non-ionizing radiation (UV light)</li> <li>Chemical agents – base analogs (5-bromouracil), intercalating agents (acridine dyes), deaminating agents (bisulfite compounds), hydroxylating agents (hydroxylamine), alkylating agents (ethylmethanesulphonate), aflatoxin (aflatoxin B1)</li> </ul> </li> <li>Preventative and repair mechanisms for DNA damage         <ul> <li>Mechanisms that prevent DNA damage – superoxide dismutase and catalase</li> <li>Mechanisms that repair damaged DNA – direct DNA repair (alkyltransferase, photoreactivation, excision repair)</li> <li>Post-replication repair – recombination repair, mismatch repair, SOS repair,transcription - repair</li> </ul> </li> </ul>	
69111	<ul> <li>coupling</li> <li>Eukaryotic gene expression</li> <li>Regulatory proteins – zinc fingers, helix-turn-helix domain and leucine zipper</li> <li>DNA methylation</li> </ul>	
Unit II	Genetic Engineering	15 lectures
	<ul> <li>Tools in Genetic Engineering</li> <li>Enzymes involved in Genetic Engineering: Introduction, nomenclature and types with examples, working mechanism, Ligases – Restriction enzymes, E.coli DNA ligase, RNA polymerases.</li> </ul>	



		1
	<ul> <li>Vectors for gene cloning: General properties, advantages and disadvantages of cloning vectors – phage vectors, BAC vectors</li> <li>Cloning techniques: Cloning after restriction digestion - blunt and cohesive end ligation, cDNA synthesis (Reverse transcription)</li> <li>Transfection techniques: electroporation, virus mediated gene transfer – Retrovirus</li> <li>Techniques in Genetic Engineering</li> <li>PCR techniques: Principles, working and applications of thermocycler and introduction to RTPCR.</li> <li>Sequencing techniques: DNA sequencing: Maxam-Gilbert method, Sanger's method – Manual and automated methods</li> <li>Protein sequencing: Sanger's method, Edman's method, Applications of sequencing techniques</li> <li>Separation and detection techniques: Blotting techniques: Southern blotting, Northern blotting and Western blotting Applications of blotting technique.</li> <li>DNA Microarray: Introduction and Applications</li> </ul>	
Unit III	Human Genetics	15 Lectures
	Non-disjunction during mitosis and meiosis Chromosomal Aberrations: Structural: Deletion: types, effects and disorders; Translocation: types: robertsonian and non-robertsonian, disorders; Inversion: types, effects and significance; Duplication and their evolutionary significance (multigene families) Numerical: Aneuploidy and Polyploidy (Autoploidy and Alloploid)	
69111	<ul> <li>Genetic Disorders</li> <li>Inborn Errors of Metabolism: Phenylketonuria, G-6-PD deficiency, Alkaptonuria, Albinism, Niemann Pick syndrome</li> <li>Single gene mutation: Cystic fibrosis, Muscular dystrophy</li> <li>Multifactorial: Breast Cancer, Diabetes Mellitus, Ischemic heart.</li> <li>Uniparental Disomy: Angelman Syndrome and Prader-Willi Syndrome</li> </ul>	
	<ul> <li>Diagnosis</li> <li>Prenatal Diagnosis (Amniocentesis) and choriovillus sampling - Ultrasound scanning and Fetoscopy, Banding techniques (G, C, Q), FISH and M-FISH,</li> </ul>	



	Protein truncation test (PTT), Single Nucleotide Polymorphism and its applications  • Genetic counselling: Psycho-social and ethical aspects for the individual and the family in connection with genetic investigations.	
Unit IV	Tissue culture	Lectures 15
	<ul> <li>Introduction to animal cell culture</li> <li>Advantages of tissue culture – control of the environment, characterization and homogeneity of sample, economy, scale and mechanization, in vitro modeling of in vivo conditions</li> <li>Limitations of tissue culture – expertise, quantity, dedifferentiation and selection, origin of cells, instability</li> </ul>	90
	<ul> <li>Aseptic techniques</li> <li>Objectives of aseptic techniques – maintaining sterility</li> <li>Sterilization – basic principles of sterilization, importance of sterility in cell culture</li> <li>Sterile handling – swabbing, capping, flaming, handling bottles and flasks, pipetting, pouring</li> </ul>	
	<ul> <li>Culture media</li> <li>Physicochemical properties – pH, CO2 and bicarbonate, buffering, O2, osmolality, temperature, viscosity, surface tension and foaming</li> <li>Types of media – Natural and Artificial media</li> <li>Serum – protein, growth factors, hormones, nutrients and metabolites, lipids, minerals and inhibitors</li> <li>Balanced Salt Solutions</li> <li>Complete Media – amino acids, vitamins, salts, glucose, oxygen supplements, hormones and growth factors, antibiotics</li> </ul>	
6911	<ul> <li>Primary and secondary culture and establishment of cell lines.</li> <li>Establishment of primary and secondary cultures of normal, adult and embryonic sources.</li> <li>Isolation of cells – enzyme digestion, perfusion, mechanical disaggregation, explants cultures</li> <li>Substrate for attachment</li> <li>Culture conditions – selection against some cell types, conditioned medium, feeder cells</li> </ul>	



RUSZOOP503	PRACTICALS Credits-0	
	MOLECULAR BIOLOGY AND BIOTECHNOLOGY	
1.	Isolation & Estimation of RNA by Orcinol method (formula method and standard graph)	
2.	Isolation & Estimation of DNA by Diphenylamine method (formula method and standard graph)	
3.	Separation of proteins by SDS-PAGE from the given sample (plasma proteins)	AQ.
4.	Colorimetric estimation of proteins from given sample by Bradford's method.	
5.	Karyotype (Idiogram) analysis for the following syndromes with comments on numerical & structural variations in chromosomes:  a. Turner's syndrome b. Klinefelter's syndrome c. Down's syndrome d. Cri-du-chat syndrome e. D-G translocation f. Edward's syndrome g. Patau's syndrome	
6.	<ul> <li>2. Problems in genetics based on abnormalities in chromosomes: <ul> <li>a. Total number of chromosomes present = 46, male. Reciprocal translocation between chromosomes 2 and 5. Breakage and reunion has occurred between long arm of 2nd chromosome, band 21 and long arm of 5th chromosome, band 31</li> <li>b. Interpret the following formula: 46, XY, t (2;5) (q21; q31)</li> <li>c. Duplication:46, XX, dup (1) (q22qq25)</li> <li>d. Total number of chromosomes = 46, female. Duplication on chromosome number 1, long arm between band 1q22 and 1q25</li> <li>e. Turner's Syndrome: 45, X</li> <li>f. Klinefelter's Syndrome: 47, XXY</li> </ul> </li> </ul>	
7.	Stained preparation of Onion root tip and calculation of Mitotic index	
8.	Identification of contrasting traits in drosophila using photographs	
9.	Sterilization technique (Workplace, Glassware, Chemicals, Biological fluids or samples	
10.	Use of autoclave for sterilization of equipments for tissue culture, Packaging of glassware	
11.	Trypsinization and vital staining using Trypan blue stain	



12.	Tissue culture media preparation, aseptic transfer &	
	inoculation of culture	
13.	Streaking of butt, slant and plate (continuous and	
	discontinuous methods) with E.coli (Demonstration only)	

#### **Molecular Biology**

- Genetics The continuity of life; Daniel Fairbanks and Ralph Andersen;
   Brooks/ Cole Publishing Company; 1999
- Introduction to Molecular Biology; Peter Paolella; Tata McGraw Hill; 2010
- Molecular Biology; David Freifelder; Narosa Publishing House; 2008
- Genetics: Robert Weaver and Philip Hedrick: McGraw Hill: 2001
- iGenetics A Molecular Approach; Third Edition; Peter J. Russell; Pearson Education, Inc. (Benjamin Cummings), San Francisco; 2010
- Molecular Biology Academic Cell Update; Update Edition; David Clark; Elsevier, Inc.; 2010
- Genetics; M.W. Farnsworth; Harper and Row Publishers, Inc., USA; 1978
- Principles of Genetics; Eighth Edition; Gardner, Simmons and Snustad; John Wiley and Sons (Asia) Pte. Ltd., Singapore; 2002
- The Science of Genetics An Introduction to Heredity; Fourth Edition; George W. Burns; Macmillan Publishing Co., Inc., New York; 1980
- Molecular Biology Bios Instant Notes; Fourth Edition; Alexander McLennan, Andy Bates, Phil Turner & Mike White; Garland Science; 2013
- https://www.ncbi.nlm.nih.gov/books/

#### **Genetic Engineering**

- Current Protocols in Molecular Biology; Frederick M. Ausubel, Roger Brent, Robert E. Kingston, David D. Moore, Seidman J. G., John A. Smith and Kevin Struhl; John Wiley& Son, Inc.; 2003
- Introduction to Proteomics; Daniel C. Liebler; Humana Press; 2002
- Molecular cloning; Joseph Sambrook, David William Russell; Third Edition; CSHL Press; 2001
- Gene Cloning An Introduction; Brown .T.A; Fourth Edition; Wiley-Blackwell; 2011
- Recombinant DNA Genes and Genomes- A short course; 3rd Edition;
   Watson, J.D., Myers, R.M., Caudy A., Witkowski, J.K.; Freeman and Co. NY;
   2007
- Principles Of Gene Manipulation & Genomics; Primrose SB and R. Twyman;
   Blackwell Science Publications; 2006
- Methods In Enzymology, Vol 152; Berger SI, Kimmer AR; Academic Press; 1987
- Genomes 3; Third Edition; T.A.Brown; Garland Science Publishing; 2007
- Molecular Biotechnology Principles and applications of recombinant DNA;
   Glick, B.R. and Pasternak, J. J.; ASM press, Washington; 2010



- Microbiology; Fifth Edition; Pelczar, M.J. et al; Tata McGraw-Hill Co., New Delhi; 2001
- Introduction to Protein Structure; Second Edition; Branden C. and Tooze J.;
   Garlan Publishing; 1999
- Proteins; Second Edition; Creighton T.E.; W.H. Freeman; 1993
- Proteomics Protein Sequence to Function; Pennington, S.R and M.J. Dunn; Viva Books; 2002
- Genetic engineering Principles and Practice; Sandhya Mitra; Macmillan India Ltd., New Delhi
- Biotechnology Fundamentals and Applications; Third Enlarged Edition;
   S.S. Purohit; Student Edition, Jodhpur; 2005
- Biotechnology Expanding Horizons; B.D.Singh; Kalyani Publishers, Ludhiana
- A textbook of Biotechnology; R.C.Dubey; S.Chand and Company Ltd., New Delhi
- Molecular Biology Bios Instant Notes; Fourth Edition; Alexander McLennan, Andy Bates, Phil Turner & Mike White; Garland Science; 2013

#### **Human Genetics**

- iGenetics A Molecular Approach; Third Edition; Peter J. Russell; Pearson Education, Inc. (Benjamin Cummings), San Francisco; 2010
- Cell and Molecular Biology; Eighth Edition; E.D.P. De Robertis, E.M.F. De Robertis Jr.; Info-Med Ltd.; 1988
- Genetics (Bios Instant Notes); Third Edition; G.I. Hickey, H.L. Fletcher and P. Winter; Taylor and Francis Group, New York; 2007
- Genetics A Conceptual Approach; Third Edition; Benjamin A. Pierce; W.H. Freeman and Company, New York; 2008
- New Clinical Genetics; Second Edition; Andrew Read and Dian Donnai; Scion Publishing Ltd., UK; 2011
- Genetics; Third Edition; Robert F. Weaver and Philip W. Hedrick; Wm. C. Brown Publishers (The McGraw-Hill Companies, Inc.); 1997
- Human Molecular Genetics; Fourth Edition; Tom Strachan and Andrew Read;
   Garland Science, USA; 2011
- Genetics; M.W. Farnsworth; Harper and Row Publishers, Inc., USA; 1978
- Human Genetics An Overview; Alice Marcus; Narosa Publishing House; 2010
- The Science of Genetics An Introduction to Heredity; Fourth Edition; George W. Burns; Macmillan Publishing Co., Inc., New York; 1980
- https://www.ncbi.nlm.nih.gov/books/
- https://ghr.nlm.nih.gov/

#### **Tissue Culture**

- Culture of animal cells A manual of basic technique; R. Ian Freshney; John Wiley and Sons Publications; 2005
- Basic cell culture A practical approach; J. M. Davis; Oxford University Press; Indian edition; 2005



- Animal cell culture Biotechnology Series: Vol.1; Bina Mishra, B.P.Mishra, Pran P. Bhat, P.N.Bhat; Studium Press (India) Pvt. Ltd; 2011
- Animal cell culture Concept and Applications; Shweta Sharma; Oxford book Company; 2012
- Biotechnology of Animal Tissues; Dr.P.R.Yadav and Dr. Rajiv Tyagi; Discovery Publishing House, New Delhi; 2006



**Course Code: RUSZOO504** 

## Course Title: Endocrinology, Osteology and Embryology

## Academic year 2020-21

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand the importance of epidermal and dermal derivatives and their
	functions.
CO 2	Comprehend the types & secretions of endocrine glands and their
	functions.
CO 3	Develop the conceptual clarity of the structure, types and functions of
	human skeleton.
CO 4	Understand and analyse the processes involved in embryonic
	development, comparative embryology and its application.
CO 5	Develop skills for doing research in the field of developmental biology



## **Detail syllabus**

RUSZOO504	Title: Endocrinology, Osteology and Embryology Cre	
Unit I	Endocrine glands and regulation	15 lectures
	General organization of mammalian endocrine system	
	<b>Hormones:</b> Classification, properties, mechanism of hormone action, hormone secretion and transport	30
	<ul> <li>Histology and functions of following endocrine glands: Pituitary, Thyroid, Parathyroid, Pancreas, Adrenal, Testis and Ovaries</li> <li>Study of following endocrine clinical disorders and their management: Diabetes, acromegaly, dwarfism, goiter, rickets, cushing syndrome.</li> </ul>	11620
Unit II	Human Osteology	15 Lectures
	<ul> <li>Introduction: Cartilage and Bone</li> <li>Chemical composition, Structure and Function of Cartilage.</li> <li>Chemical composition, Structure and Functions of Bone.</li> </ul>	
	<ul> <li>Axial skeleton</li> <li>Skull: general characteristics of skull bones 1) cranial bones 2) facial bones</li> <li>Vertebral column: General characteristics of a vertebra, structure of different types of vertebrae (cervical, thoracic, lumbar, sacrum &amp; coccyx)</li> <li>Ribs &amp; sternum (Thorax): General skeleton of ribs &amp; sternum</li> <li>Hyoid bone: General structure</li> </ul>	
200	<ul> <li>Appendicular skeleton</li> <li>Pectoral girdle and Pelvic girdle</li> <li>Forelimbs and Hindlimbs</li> <li>Sexual dimorphism of human skeleton</li> </ul>	
Unit III	Experimental and Chick embryology	15 Lectures
	Introduction to experimental embryology Germplasm theory, Mosaic theory, Regulative theory, Gradient theory, Spemann's theory of organizers	
	Basic concept and principles of experimental embryology - brief idea of morphogenesis and organogenesis, fate maps, cell adhesion, cell affinity	



		Т
	and differentiation.	
	<b>Development of Chick:</b> Structure of chick embryo –	
	18 hours, 24 hours, 36 hours, 48 hours, 72 hours	
	Signaling pathways and intercellular	
	communication during development: Induction and	
	competence, epithelial-mesenchymal interaction	
	Recent trends in developmental biology:	
	Methods to determine the role of genes during	40
	development (transgenic and chimeric mouse,	-00
	"knockout" experiments), Genes contributing to	10.50
	developmental defects (oncogenes), multipotent and	
11 24 137	pluripotent stem cells and their niche	
Unit IV	Integumentary system and derivatives	15 Lectures
	Basic structure of integument: Epidermis and	
	dermis; classification of keratinized and non-	
	keratinized derivatives	
	Epidermal derivatives of Vertebrates: Hair, hoof,	
	horn, claw, teeth, beak, epidermal scales (large	
	scales, small scales, modified scales - spine), glands	
	- types and functions (mucous, serous, ceruminous,	
	poison, uropygial, salt), feathers	
	<b>Dermal derivatives of vertebrates</b> : Scales in fish;	
	scutes in reptiles and birds; dermal scales in	
	mammals - Armadillo, Antler – Caribou	
	Special derivatives of integument (Epidermal):	
	Wart in toad; rattle in snake; horny beak in turtle,	
	birds, monotremes; spur in male birds - jacana, fowl;	
	whale bone - baleen whale; liliac callosities - African	
RUSZOOP504	mandrill; kneepads – camel  PRACTICALS	3 Credits
		3 Credits
E	NDOCRINOLOGY, OSTEOLOGY AND EMBRYOLOGY	
1.	To study the histology of glands: T.S. of pitutary,	
	thyroid, pancreas, adrenal, ovary, testis	
2.	To study the clinical disorders caused by endocrine	
	glands with the help of photographs: acromegaly,	
10.	dwarfism, goiter, rickets, cushing syndrome.	
3.	To study human skeleton:	
	A) Study of axial skeleton	
	a) Skull bone	
	b) Ossicles of middle ear	
	c) Hyoid bone	
	d) Rib cage	
	e) Sternum	
	B) Vertebral column	



	a) Cervical vertebrae		
	b) Typical cervical vertebrae (3-6)		
	c) Atlas or 1st cervical vertebra		
	d) Axis or 2nd cervical vertebra		
	e) 7th cervical vertebra		
	f) Thoracic vertebrae (8-19)		
	g) Typical lumbar vertebra (20-24)		
	h) Sacral vertebrae and coccyx		
	(synsacrum): Sacrum (25-29), Coccyx	40.	
	(30-33)	700	
4.	Observation of developing chick embryo -18 hours,		
	24 hours, 36 hours, 48 hours, 72 hours		
5.	To prepare temporary mounting of chick embryo up to		
	72 hours		
6.	To study the effect of temperature in the development		
	of chick embryo upto 48 hours/ 72 hours		
7.	To study T.S. of integument: amphibian, reptilian,		
	avian, mammalian		
8.	To study horns, antlers		
9.	To study different types of scales: dermal, epidermal		
10.	To study epidermal glands: mucous, sebaceous,		
	sweat, poison, uropygial		
11.	To study special integumentary derivatives		

#### Integumentary system and derivatives

- Comparative Anatomy of the Vertebrates; Ninth Edition; Kent, G.C. and Carr R.K.; The McGraw-Hill Companies; 2000
- Text book of chordates; Saras publication
- Modern text of zoology; Prof. R.L. Kotpal
- Integumentary system and its derivatives; Samuel D. Hodge

#### **Endocrinology**

- Text book of endocrinology; Williams
- Textbook of Endocrinology Hardcover; Dharmalingam; 2010
- Endocrinology; 6th Edition; Mac Hadley, Jon E. Levine
- Bailey's textbook of histology Hardcover; Frederick R Bailey
- Mechanisms of Body Functions; Second Edition; Dexter M. Easton; Prentice-Hall of India Pvt. Ltd., New Delhi; 1978.

#### **Human Osteology**

- Atlas of human anatomy -Vol I; R.D. Sinelnikov; Mr. Publishers Moscow
- A Guide Of Osteology (for medical students); Prakash kendra, Lucknow
- Text Book Of Comparative Anatomy And Physiology; Tortora
- Human osteology; Tim D.White
- Text Book of Human osteology; Singh Inderbir



 Mechanisms of Body Functions; Second Edition; Dexter M. Easton; Prentice-Hall of India Pvt. Ltd., New Delhi; 1978

## **Experimental and Chick embryology**

- Developmental biology; Gilbert
- Developmental biology; Patten
- Developmental biology; Wolpert
- Text book of embryology; N. Arumugam
- Chicken Development Embryology; W.H. Freeman & B. Bracegirdle
- Practical Zoology; Second Edition; Dr. K.C. Ghose &Dr. B. Manna; New Central Book Agency Pvt.Ltd., Kolkata; 1999

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# MODALITY OF ASSESSMENT (T.Y.B.Sc.)

#### A] Internal assessment - 40%: 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions)	20
2.	Two Assignments/ Case study/ Group Discussion	20
	TOTAL	40

#### B] External examination - 60%

- Semester End Theory Assessment = 60 Marks
  - o Duration These examinations shall be of **two hours** each paper.
  - Paper Pattern: All questions shall be compulsory with internal choice within the questions.

#### Paper pattern

Questions	Options	Marks	Questions on
Q.1) A, B, C	Any 2 out of 3	12	Unit I
Q.2) A, B, C	Any 2 out of 3	12	Unit II
Q.3) A, B, C	Any 2 out of 3	12	Unit III
Q.4) A, B, C	Any 2 out of 3	12	Unit IV
Q.5) a, b, c, d, e	Any 3 out of 5	12	All Units
	TOTAL	60	

#### **Practical Examination Pattern:**

(A) Internal Examination

Heading	Practical
Journal	05
Lab Participation	05
Lab work/ Field report/	10
Presentation	
Total	20

(B) External (Semester end practical examination)

Particulars	Practical
Lab work and / or Viva voce	30
Total	30



#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

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Course Code: RUSZOO601

**Course Title: Study of Animal type: Chordates** 

Academic year 2020-21

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand about the habitat and economic importance of the
	Vertebrates
CO 2	Analyse the external morphology and physiology of systems of vertebrate
	animal
CO 3	Compare and contrast between the differences and similarities of
	morphologies and physiologies of vertebrate animals
CO 4	Develop an overview of the evolutionary concepts including homology
	and homoplasy, and detailed discussions of major organ systems.
CO 5	Apply their knowledge for doing research in allied fields.

RUSZOO601	Title: Study of Animal Type- Chordates	Credits- 2.5
Unit I	Class- Pisces e.g. Scoliodon	15 lectures
	Systematic position, Habit and habitat External characters and sexual dimorphism Exoskeleton and Endoskeleton Digestive system- food and feeding Physiology of digestion Respiratory system, Mechanism of respiration Circulatory system and its mechanism Nervous system and sense organs Male and Female Urinogenital System Economic importance	1868
Unit II	Class – Amphibian e.g. Frog	15 lectures
	Systematic position, Habit and habitat External characters and sexual dimorphism Endoskeleton Digestive system, food and feeding, physiology of digestion Respiratory system- Mechanism of respiration Circulatory system and its mechanism. Nervous system and Sense organs Male and Female Urinogenital system	
Unit III	Class- Aves e.g. Pigeon	15 Lectures
	Systematic position, Habit and habitat External characters Exoskeleton and Endoskeleton Muscular system Digestive system, food, feeding and physiology of digestion Respiratory system and its mechanism, Role of air- sacs Circulatory system and its mechanism Nervous system and Sense organs Male and Female Urinogenital system	
Unit IV	Class Mammalia e.g. Rat	15 Lectures
6.0.	Systematic position, Habit and habitat External characters Epidermal Derivatives Digestive system, food, feeding and physiology of digestion Nervous system and Sense organs Respiratory system and its mechanism Circulatory system and its mechanism Excretory system and its mechanism Male and Female Reproductive systems  Assignment- Model – Animal Systems	



RUSZOOP601	PRACTICALS	Credits-03
	STUDY OF ANIMAL TYPES- CHORDATES	
1.	Study of Scoliodon	
	a) Morphology	
	b) Digestive system	
	c) Excretory system	
	d) Nervous system (cranial nerves) including	
	brain	
	e) Circulatory system	
	f) Male and female urinogenital system	AVA
	g)Mounting of placoid scales and chondrocytes	
2.	Study of Frog	
	a) Morphology	
	b) Digestive system	<b>3</b> ,
	c) Excretory system	
	d) Nervous system	
	e) Circulatory system (arterial & venous)	
	f) Male and female urinogenital system	
3.	Study of Pigeon	
	a) Morphology	
	b) Digestive system	
	c) Respiratory system- air sacs	
	d) Excretory system	
	e) Nervous system	
	f) Circulatory system (arterial & venous)	
4.	g) Male and female urinogenital system	
4.	Study of Rat	
	<ul><li>a) Morphology</li><li>b) Digestive system</li></ul>	
	c) Respiratory system	
	d) Reproductive system	
	e) Excretory system	
	f) Nervous system	
	g) Circulatory system (arterial & venous)	
5.	Anatomical study of Hen's head so as to study its	
0.	a) Brain	
4	b) Columella auris	
	c) Hyoid apparatus	
OO.	d) Mounting of Blood (Blood cells)	
6.	Study of flight muscles of Hen	
	Note: Visit to National Parks.	

- Modern text book of Zoology Vertebrates; Professor R.L. Kotpal; Rastogi publication; Third Edition
- Vertebrate Zoology; E.L. Jordan and P.S. Verma



- A manual of Zoology, Vol. II Vertebrata; Ayyar, M. Ekambaranath
- Vertebrate Zoology Volumes of different Phyla; Hyman L.H.
- Vertebrate Zoology for Degree students; V. K. Agarwal; S.Chand Publication; 2012
- Vertebrate Zoology, Vol.II; Parker and Haswell
- Minor phyla General information; Professor R.L. Kotpal; Rastogi Publication; Fifth Edition
- Vertebrate Comparative Anatomy, Function, Evolution; K.V.Kardong; Fourth Edition; Tata McGraw Hill
- The life of Vertebrates; J.Z. Young; ELBS Oxford University Press
- Practical Zoology; Second Edition; Dr. K.C. Ghose &Dr. B. Manna; New Central Book Agency Pvt. Ltd., Kolkata; 1999

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## **Course Code: RUSZOO602**

## Course Title: Physiology, Histology and Pathology

## Academic year 2020-21

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand and describe nomenclature and mechanism of enzyme, enzyme inhibition and regulatory enzymes.
CO 2	Draw graph and calculate optimum pH, temperature, Vmax and Km value for enzyme and find out competitive and non-competitive enzyme inhibition from graph.
CO 3	Appreciate the therapeutic and industrial application of enzymes.
CO 4	Describe importance of homeostasis, mechanisms by which it is achieved and comprehend the adaptive responses of the animals to the changes in environmental temperature, availability of ions and water in the environment.
CO 5	Identify microscopically histological layer of the organs and develop skills useful for doing research in the same field.
CO 6	Gain knowledge of various terminologies for pathological conditions in body and the application of pathology in Forensics.
CO 7	Develop interest and skills which will be helpful for research in animal studies.



## **Detail syllabus**

RUSZOO602	Title: Physiology, Histology and Pathology	Credits- 2.5
Unit I	Enzymology	15 lectures
	Definition, nomenclature and classification (based on Enzyme Commission) of enzymes, cofactors and coenzymes, the concept and properties of active site, Enzyme Specificity, Mechanism of enzyme action.	3001
	Factors affecting enzyme activity- pH, temperature and substrate concentration; concept of activation energy.	
	Enzyme kinetics, Concept of steady state, Derivation of Michaelis-Menton equation and Lineweaver-Burk plot, concept and significance of km, Vmax and kcat,	
	Enzyme inhibitors- competitive, non-competitive, uncompetitive inhibitors and their kinetics; therapeutic applications of enzyme inhibitors Regulation of enzyme activity: allosteric regulation and regulation bycovalent modification of enzymes; Zymogen (pepsinogen); Isozymes (LDH)	
	Clinical significance and industrial applications of enzymes	
Unit II	Homeostasis (Temperature and Ionic regulation)	15 lectures
	Homeostasis - External and internal environment; Acclimation and acclimatization; Control systems in biology: Feedback mechanism- negative feedback and positive feedback with suitable examples.	
	Thermoregulation -Cold blooded, warm blooded, poikilotherms, homeotherms, ectotherms, endotherms, relation between temperature and biological activities, temperature balance; heat production- shivering and non-shivering thermogenesis; brown fat – special thermogenic tissue in mammals,mechanisms of heat loss; adaptive response to temperature- daily torpor, hibernation, aestivation	



	Osmotic and Ionic regulation - osmoregulator,	
	osmoconfomers, ionoregulators and	
	ionoconfermers, maintaining water and electrolyte	
	balance; ionic regulation in iso-osmotic	
	environment; living in hypo-osmotic and hyper-	
	osmotic environment; problems of living in	
	terrestrial environment: water absorption, saltwater	
	ingestion and salt excretion, salt glands, role of	
	kidney in ionic regulation, metabolic water	
		40
Unit III	Histology	15 Lectures
	Vertical section of skin-Layers and cells of	(/V.O
	epidermis; papillary and reticular layers of dermis;	
	sweat glands, sebaceous glands and skin receptors.	
	gramas, conditions gramas and committee	
	Digestive System	
	<ul> <li>Vertical Section of tooth – hard tissue – dentine</li> </ul>	
	and enamel; soft tissue –Dentinal pulp and	
	periodontal ligaments, Transverse section of	
	tongue – mucosal papillae and taste buds	
	Alimentary Canal – basic histological	
	organization with reference to transverse	
	section of oesophagus, stomach, duodenum,	
	ileum and rectum of mammal.	
	Glands associated with digestive system-	
	histology with reference to transverse section	
	of salivary glands, liver, pancreas	
	Respiratory organs -transverse section (T.S.) of	
	trachea and lung	
	Excretory system- L.S. of Kidney	
	4,0,	
Unit IV	General pathology	15 Lectures
	Infectious diseases: aetiology and its types. Cell	
	injury – causes and types	
	injury – causes and types	
O(0)	Retrogressive changes: Definition, cloudy	
	swelling, degeneration: fatty, mucoid and amyloid	
	(gross and microscopic changes)	
	Necrosis: Definition and causes; nuclear and	
	cytoplasmic changes; Types: Coagulative,	
	Liquefactive, Caseous, Fat and Fibroid. (gross and	
	microscopic changes)	
	Gangrene: Definition and types-dry, moist and gas	
	Cangione. Deminion and types-dry, moist and gas	



	gangrene (gross and microscopic changes)	
	<b>Disorders of pigmentation:</b> Endogenous: Brief ideas about normal process of pigmentation, melanosis, Inhaled, ingested and injected pigments	
	Circulatory disturbances: Causes and effects of Hyperaemia, Ischaemia, Thrombosis, Embolism, Edema and Infarction	40.
	Inflammation: Definition and causes, cardinals of inflammation; acute and chronic inflammation	1160
	Applied pathology and its application: Anatomical, clinical and molecular; investigating methods: biopsy and surgery (for pathological examination of tissue), autopsy, post mortem changes - Algor mortis - body cooling, Rigor mortis - stiffening of limbs, state of decomposition- autolysis (process of self-digestion) and putrefaction.	
	Tumour Pathology- Benin and Malignant	
	Assignment topic- Lab visit and report submission	
RUSZOOP602	PRACTICALS	Credits-03
	PHYSIOLOGY, HISTOLOGY AND PATHOLOGY	
1.	Effect of pH on activity of enzyme Acid Phosphatase	
2.	Effect of varying enzyme concentration on activity of enzyme Acid Phosphatase	
3.	Effect of varying substrate concentration on activity of enzyme Acid Phosphatase	
4.	Effect of inhibitor on the activity of enzyme Acid Phosphatase	
5.	Study of separation of LDH isozymes by agarose gel	
4 7	electrophoresis	
6.		
6.	To study the effect of enzymes in detergent Study of mammalian tissues:	
	To study the effect of enzymes in detergent	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth c) T.S. of Stomach	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth c) T.S. of Stomach d) T.S. of Ileum	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth c) T.S. of Stomach d) T.S. of Ileum e) T.S. of Liver	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth c) T.S. of Stomach d) T.S. of Ileum e) T.S. of Liver f) T.S. of Pancreas	
7.	To study the effect of enzymes in detergent  Study of mammalian tissues:  a) V. S. of Skin  b) V.S. of Tooth  c) T.S. of Stomach  d) T.S. of Ileum  e) T.S. of Liver  f) T.S. of Pancreas  g) T.S. of Lung	
	To study the effect of enzymes in detergent Study of mammalian tissues:  a) V. S. of Skin b) V.S. of Tooth c) T.S. of Stomach d) T.S. of Ileum e) T.S. of Liver f) T.S. of Pancreas	



	sores, Necrosis, Oedema, Malaria, Filariasis, Leishmaniasis
9.	Widal's Test
10.	Study and interpretation of pathological reports: Blood, Urine and Stool (faeces).

#### **Homoeostasis**

- Comparative Animal Physiology; Knut Schmidt Nielson; Cambridge Press
- Comparative Animal Physiology; Prosser and Brown
- Comparative Animal Physiology; WilliamS Hoar
- Text book of Comparative Physiology; R Nagabhushanam, MsKodarkar, Sarojini R India BookHouse Pvt. Ltd.
- Animal Physiology; N.Arumugam, A.Mariakuttikan; Saras Publication

#### **Enzymology**

- Lehninger'sPrinciplesofBiochemistry; David Lee Nelson, A.L.Lehninger, Michael M Cox;W.H.Freeman, New York; 2008
- Biochemistry; 5th ed.; JM Berg, J L Tymoczko and LubertStryer; W.H. Freeman, New York; 2002
- Biochemistry; 2ndedition; Donald Voetand Judith G Voet; J.Wiley and Sons, New York; 1995

#### Histology

- A Textbook ofHistology; Deshmukh,Shivaji; Dominant Pub.
- Colour Textbook ofHistology; Gartner, Leslie P.;Saunders
- A Textbook of Histology; Mathur, Ramesh; Anmol Pub.
- A Textbook of Histology and A Practical Guide; Gunasegaran, J.P.; Elsevier
- A Textbook of Histology; Khanna, D. R.; Sonali Pub.
- Practical Zoology; Second Edition; Dr. K.C. Ghose & Dr. B. Manna; New Central Book Agency Pvt.Ltd., Kolkata; 1999

#### General pathology

- A Textbook OfVeterinary and General Pathology; Second edition; J. L. Vagad; IBDC Publishers
- Clinical Pathology; Guru G.; NCERT; 1988
- Clinical Pathology; Batra Neelam; Vikas Publishing House Pvt. Ltd.; Nov. 1982
- Essentials of General Pathology Dr. Sudha Shivraj, Dr. Satish Kumar Amarnath, Dr. Sheela Devi; Exclusively distributed by CBS Publishers & Distributors
- Textbook ofPathology; Harsh Mohan; JAPYEEpublishers
- Prescott's Microbiology; Ninth Edition; Joanne M. Willey, Linda M. Sherwood & Christopher J. Woolverton; McGraw-Hill Education; 2014

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**Course Code: RUSZOO603** 

## **Course Title: Toxicology and Computational Biology**

## Academic year 2020-21

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand different biological toxins, their good or bad effects on vertebrates, safe level of drugs and dose response relationship and ethical issues in drug toxicity.
CO 2	Understand ethical and philosophical concept of bioethical issues including intellectual property right and the concepts and practices of bioprospecting.
CO 3	Identify drugs of natural origin and their source and comprehend and analyse the method of self-medication and the application.
CO 4	Know different concepts of biostatistics, recognize and give examples of different types of data gathered from public health, clinical studies etc.
CO 5	Choose an appropriate test for comparing two different variables in different populations.
CO 6	Understand existing software which can be used effectively to extract the information from large databases.
CO 7	Identify, formulate and review research literature and the use of construction of the phylogenic tree.
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## **Detail syllabus**

RUSZOO603	Title: TOXICOLOGY AND COMPUTATIONAL BIOLOGY	Credits- 2.5
Unit I	Basic Toxicology	15 lectures
	Introduction of Toxicology- Brief history, different areas of toxicology, Principles and scopes of Toxicology	
	Toxins and Toxicants  Phytotoxins (caffeine, nicotine)  Mycotoxins (aflatoxins)  Zootoxins  Cnidarian toxin  Bee venom  Scorpion venom  Snake venom	7/166
	Site of exposure: Local reactions of exposure and Routes of exposure	
	<b>Types of toxicity</b> – Acute toxicity, subacute toxicity, sub-chronic toxicity, chronic toxicity, immediate toxicity, delayed toxicity, reversible toxicity, irreversible toxicity, local toxicity, systemic toxicity	
	Concept of LD50, LC50, ED50	
	<ul> <li>Dose Response relationship</li> <li>Individual/ Graded dose response</li> <li>Quantal dose response</li> <li>Shape of dose response curves</li> <li>Therapeutic index</li> <li>Margin of safe Dose translation from animals to human – Concept of extrapolation of dose</li> <li>NOAEL (No Observed Adverse Effect Level), Safety factor, ADI (Acceptable Daily Intake)</li> </ul>	
50,	<ul> <li>Basics of Regulatory toxicology</li> <li>OECD guidelines for testing of chemicals (an overview)</li> <li>CPCSEA guidelines for animal testing center</li> <li>Ethical issues in animal studies</li> <li>Animal models used in regulatory toxicology studies</li> <li>Alternative methods in toxicology (in vitro test)</li> </ul>	
Unit II	Bioethics, Bioprospecting and Zoopharmacognosy	15 Lectures



F		T
	<ul> <li>Bioethics</li> <li>Intellectual property rights and patenting</li> <li>Forms of protection, patents, copyrights, trade secrets, trademarks, patenting biological materials, live forms, genes and DNA sequences</li> </ul>	
	<ul> <li>Bioprospecting</li> <li>Traditional, modern bioprospecting</li> <li>Chemical prospecting</li> <li>Genetic prospecting</li> <li>Bionic prospecting</li> <li>Economic value and benefit sharing</li> <li>Bioprospecting and conservation, pros and cons of bioprospecting</li> </ul>	3/1668
	<ul> <li>Zoopharmacognosy</li> <li>Definition, history and types</li> <li>Self-medication and its mechanism</li> <li>Methods of self-medication through - Ingestion – ants and mammals, Geophagy – invertebrates and birds</li> <li>Absorption and adsorption</li> <li>Topical application – birds and mammals</li> <li>Applications of zoopharmacognosy - Social and trans generational zoopharmacognosy, Value to humans.</li> </ul>	
Unit III	Biostatistics	15 Lectures
	<b>Probability Distributions</b> - Normal, Binomial, Poisson distribution, Z-transformation, p-value, Probability - Addition and multiplication rules and their application	
	Measures of Central Tendency and Dispersion - Variance, standard deviation, standard error	
694	Parametric and non-parametric tests - Parametric tests: two-tailed Z-test and t-test, Non-parametric test: Chi-square test and its applications	
	Regression and Correlation - Simple linear regression: main features, applications, Correlation coefficient and its significance	
	<b>Testing of Hypothesis</b> : Basic concepts, types of hypothesis: Null hypothesis and Alternate hypothesis Levels of significance and testing of hypothesis	
Unit IV	Bioinformatics	15 Lectures



	Introduction to Bioinformatics and Bioinformatics web resource (NCBI, EBI,ExPASy, OMIM, PubMed, OMIA)	
	Biological databases: Primary sequence databases: Nucleic acid sequence databases (GenBank, EMBL-EBI, DDBJ) Protein sequence data bases (UniProtKB, PIR, PDB)	11666
	Secondary sequence databases: Derived databases - PROSITE, BLOCKS	
	<ul> <li>Sequence alignment methods</li> <li>BLAST, FASTA</li> <li>Significance of sequence alignment</li> <li>Pairwise sequence alignment (Needleman &amp; Wunsch, Smith &amp; Waterman methods)</li> <li>Multiple sequence alignment (PRAS, CLUSTALW)</li> </ul> Predictive applications using DNA and protein sequences	
	<ul> <li>Evolutionary studies: Concept of phylogenetic trees, Parsimony and Bayesian approaches, synonymous and non-synonymous substitutions, convergent and parallel evolution</li> <li>Pharmacogenomics: concept and applications</li> <li>Protein Chips and Functional Proteomics: Different types of protein chip, detecting and quantifying; applications of Proteomics</li> <li>Metabolomics: Concept and applications</li> </ul>	
RUSZOOP603	PRACTICALS	Credits-03
	Toxicology and Computational Biology	
<del>\(\frac{1}{2}\)\(\fr</del>	To calculate LC-50 value of the given toxicant.	
2		
2.	To study the effect of paracetamol on the level of enzyme activity in liver on aspartate and alanine amino transferase (in vitro approach)	
3.	Study of Zoopharmacognosy with reference to Chimpanzees, African Elephants, Wild Boars and Parrots.	
4.	Following biostatistics practicals will be done using data analysis tool of Microsoft Excel:  a) From the given data derive mean,	



	standard deviation	
	<ul><li>b) Correlation, regression analysis using</li></ul>	
	given data	
	c) Problems based on Z test	
	d) Problems based on t test	
	e) Problems based on Chi square test	
	f) Problems based on ANOVA	
5.	Exploring the integrated database system at NCBI	
	server and querying (Querying a nucleotide sequence,	
	querying a protein sequence, use of operators	40.
6.	Exploring tools on ExPASy (Querying a nucleotide	00
	sequence, querying a protein sequence, use of	10.0
	operators	
7.	Exploring BLAST tool (nucleotide sequence	
	comparison)	)_
8.	Exploring Uniprot tool (protein sequence comparison)	
9.	Exploring bibliographic database PubMed (Data	
	mining - Downloading a research paper on subject of	
	interest, use of operators	
10.	Case study (Assignment- Based on Unit II)	

#### **Toxicology**

- Casarett and Doulls Toxicology The basic science of poisons; Edited by Curtis Klaassen; McGraw-Hill; 2001
- Toxicological testing handbook Principles, applications and data interpretation; David Jacobson-Kram and Kit Keller; CRC Press; 2006
- Principles and methods of toxicology; A. Wallace Hayes; CRC Press; 2007
- Toxicology principles and methods; M.A. Subramanian; MJP Publishers, Chennai; 2004
- Fundamentals of Toxicology; Kamleshwar Pandey and JP Shukla; New Central book agency Ltd., Kolkata; 2011
- Elements of Toxicology; Kamleshwar Pandey and JP Shukla; Wisdom Press, New Delhi; 2010
- Principles and Applications of Toxicology; Lahir Y.K.; Seekay Publications; 2013
- Essentials of Clinical Toxicology; Lall S.; Narosa Publishing House; 1998

#### **Bioethics, Bioprospecting and Zoopharmacognosy**

- Molecular biotechnology principles and practices; Channarayappa
- Biotechnology; P.K. Gupta
- Biotechnology; B.D.Singh
- Biotechnology Fundamentals & Applications; S.S. Purohit
- Pharmacognosy and Pharmaco biotechnology; Ashutosh Kar
- Trease and Evans Pharmacognosy; Evans, W.C.



- Pharmacognosy; Kokate, C.K A and Purohit, A.P.
- Practical Pharmacognosy; Gokhale, S.B and Kokate, C.K
- Text book of Pharmacognosy; T.E.Wallis

#### **Biostatistics**

- Biostatistics The Bare Essentials; Third Edition; Geoffrey R. Norman, David L. Streiner; B.C. Decker, Inc., Hamilton; 2008
- Fundamentals of Biostatistics; Second Edition; Veer Bala Rastogi; Ane Books Pvt. Ltd., New Delhi; 2009 (Reprint 2010)
- Fundamentals of Biostatistics; Second Revised Edition; Irfan Ali Khan and Atiya Khanum; Ukaaz Publications, Hyderabad; 2004
- Instant Medical Biostatistics; Dr. Ranjan Das and Dr.Papri N. Das; Ane Books Pvt. Ltd., New Delhi; 2009
- Primer of Biostatistics; Fifth Edition; Stanton A. Glantz; McGraw-Hill Companies, Inc.; 2002
- Basic Biostatistics Statistics for Public Health Practice; Second Edition; B. Burt Gerstman; Jones and Bartlett Learning Burlington; 2015
- Biostatistics A Guide to Design, Analysis, and Discovery; Second Edition; Ronald N. Forthofer, Eun Sul Lee and Mike Hernandez; Elsevier, Inc., (Academic Press), USA; 2007
- Statistics in Biology and Psychology; Sixth Edition; Debajyoti Das and Arati Das; Academic Publishers, Kolkata
- Introduction to Statistical Method (Parts I & II); B.C. Brookes & W.F.L. Dick; Heinemann Educational books Ltd., London; 1961
- The Fundamentals of Statistical Reasoning; M.H. Quenouille; Charles Griffin & Company Limited, London; 1965
- Advanced Statistical Methods in Biometric Research; C. Radhakrishna Rao; John Wiley & Sons, Inc.; 1952

#### **Bioinformatics**

- Bioinformatics Concepts, Skills, and Applications; S.C. Rastogi & others; CBS Publishing; 2003
- Bioinformatics A practical guide to analysis of Genes & Proteins; Andreas D Baxevanis and B F Francis; John Wiley; 2000
- Introduction to Bioinformatics; 1st Edition; T K Attwood, D J parry-Smith; Pearson Education, 11th Reprint; 2005
- Bioinformatics; 1st Edition; C S V Murthy; Himalaya Publishing House; 2003
- Bioinformatics sequence and genome analysis; David W. Mount; Cold spring harbor laboratory press; 2004
- Basic Bioinformatics; S. Ignacimuthu, S.J.; Narosa Publishing House; 1995
- An Introduction to Bioinformatics Algorithms; Neil C. Jones and Pavel A. Pevzner;
   MIT Press, First Indian Reprint; 2005
- Bioinformatics Managing Scientific Data; Zoe Lacroix, Terence Critchlow; Morgan Kaufmann Publishers (Elsevier Science); 2003 (for the V unit)
- Phylogenetics: Theory and Practice of Phylogenetic Systematics; Second edition; Bruce S. Lieberman; Wiley-Blackwell; 2011
- Molecular Evolution: A Phylogenetic Approach; Roderick D.M. Page, Dr Edward C. Holmes; Well Publishing; 1998
- Essential Bioinformatics; JinXiong; Cambridge University Press; 2006



- Proteomics From Protein Sequence to Function; 12 S. R. Pennington, M. J. Dunn;
   First edition; Springer publications; 2001
- Proteomics; Timothy Palzkill; Springer; 2002
- Metabolomics A Powerful Tool in Systems Biology; Jens Hřiriis Nielsen, Michael C. Jewett; Springer; 2007
- Systems Metabolic Engineering; Dr. Christoph Wittmann, Sang Yup. Lee; Springer; 2012
- Bioinformatics (Bios Instant Notes); Second Edition (Special Indian Edition); T.
   Charlie Hodgman, Andrew French and David R. Westhead; Garland Science (Taylor and Francis Group); 2010
- Understanding Bioinformatics; Marketa Zvelebil and Jeremy O. Baum; Garland Science (Taylor and Francis Group); 2008
- Bioinformatics Computing The complete practical guide to bioinformatics for life scientists; Bryan Bergeron; Eastern Economy Edition; Prentice-Hall of India Pvt. Ltd., New Delhi; 2003
- Bioinformatics; Prakash S. Lohar; MJP Publishers, Chennai; 2009
- Introduction to Bioinformatics; First Edition; S. SundaraRajan and R. Balaji; Himalaya Publishing House, Mumbai; 2002
- Molecular Biology Bios Instant Notes; Fourth Edition; Alexander McLennan, Andy Bates, Phil Turner & Mike White; Garland Science; 2013

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## **Course Code: RUSZOO604**

# Course Title: Environmental Biology and Entomology Academic year 2020-21

#### **COURSE OUTCOMES:**

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Understand the natural resources, their management, laws governing
	environment and International treaties and conventions in environment
	protection.
CO 2	Understand the different methods of wildlife conservation and analyse
	about threats to wildlife.
CO 3	Apply their knowledge and undertake the wildlife habitat projects for
	animal protection and create awareness about Wildlife Conservation.
CO 4	Understand and compare between different Zoogeographical realms.
CO 5	Interrelate between different environmental conditions and the fauna
	found in different zoogeographical areas.
CO 6	Correlate the role of useful and harmful insects in human life and gain
	knowledge about its applications in diverse fields.
CO 7	Understand the scope and importance of Entomology.



## **Detail syllabus**

RUSZOO604	Title: ENVIRONMENTAL ZOOLOGY AND	Credits- 2.5
	ENTOMOLOGY	
Unit I	Environment management	15 lectures
	Natural resources, their classification, modification and exploitation: Forest resources, water resources (surface and ground), mineral resources, food resources, energy resources: Renewable and non-renewable resources, Impact on climate, flora, fauna & mineral resources.	1166
	Concept of Carbon Audit, Carbon foot-printing and its application	2
	Waste Management: 3 Rs (Reduce, Reuse & Recycle) of solid waste, e-waste, hazardous waste	
	Water management: Rain water harvesting, watershed management, effluent treatment, recycling plants, control and treatment of water	
	Laws governing environment (Environment Protection Act), Air (Prevention and Control of Pollution) Rules - 1982, Water (Prevention and Control of Pollution) Rules - 1978, Hazardous Wastes (Management and Handling) Rules - 1989. EIA (Environmental Impact Assessment), ISO18001	
	Role of government, NGOs, International treaties and conventions in environmental protection & conservation	
Unit II	Wildlife Management	15 lectures
03/1/3	Threats to wildlife- Diseases (zoonosis and reverse zoonosis), hunting, poaching, Habitat loss (encroachment and deforestation), tourism, overgrazing, human animal conflict and climate change.	
	Techniques and methods of wildlife conservation Wildlife Census, conservation of wildlife - frozen zoo, schedules, rules, national and international conservation bodies; IUCN UNDP, FAO, ESA, INCPEN, CITES, CEEDS, WWF.	
Unit III	Zoogeography and ethology	15 lectures
	<ul><li>Introduction</li><li>Origins of Ocean and continents.</li></ul>	



	- Dieta Tastanias and continental drift	
	Plate Tectonics and continental drift.  Plate Tectonics and continental drift.  Plate Tectonics and continental drift.	
	Distribution of animals in space and time	
	In-Space –Horizontal and superficial	
	In Time geological or durational	
	Patterns of animal distribution –Continuous,	
	discontinuous, isolation and bipolarity	
	Theories of animal distribution.	
	Barriers of distribution animals –	
	Topographic, climate, vegetative, large water	
	masses, land mass, lack of salinity and special	
	characteristics habits like homing, instincts etc.	0%
	<ul> <li>Means of dispersal – land bridges, natural rafts and</li> </ul>	
	drift wood, favouring gales, migration by host,	
	accidental transportation and by human agencies.	O,
	Zoogeographical realms	
	Palearctic	
	Ethiopian	
	Oriental	
	Nearctic Australian	
	Neotropical and Antarctic.	
	Applied Animal Ethology:	
	Types of behaviours	
	Physiological basis of behaviour  Factorised basis of behaviours and behaviours.	
	Ecological basis of behaviour and behavioural  adaptation	
	adaptation	
	Behaviour and evolution	
11 14 157	Animal training and companion animal	451 4
Unit IV	General Entomology	15 Lectures
	1.	
	Introduction, Importance & Scope of Entomology,	
	Branches of Entomology: Definition, distinguishing	
	features of insects, harmful and useful insects,	
	Agricultural, Medical, Forest, Forensic & Industrial	
	General body structure of insects:	
	a) Head - Mouth parts: cutting, chewing,	
	lapping, sucking, sponging.	
$\sim \mathcal{N}_{I}$	b) Thorax - Structure and modification of	
170	wings, Modification of legs and wings in	
	insects - e.g. honey bee, cockroach, beetle	
	c) Abdomen	
	Metamorphosis in insects-Definition, types,	
	hormones	
1	Insect Communication: Definitions, types,	
	LUMBURANOO	
	significance	
	Insect pheromones	



	Significance of insects as biological tool:	
	Biological weapon; tissue culture; gene study;	
	Productive insects - honey bee, silk worm, lac insect;	
	insect products; insects pests (general): bollworm, rice	
	weevil, Tribolium sps, flour moth, locust	
	Assignment – Insect mouth parts and legs	
RUSZOOP604	PRACTICALS	Credits-03
KU32UUF004	Environmental Zoology and Entomology	Credits-03
	Environmental 20010gy and Entomology	
1.	To estimate phosphate phosphorus from sample	$\alpha \nabla$
	water.	10%
2.	To estimate COD, BOD from sample water.	
3.	To estimate Nitrite Nitrogen and Nitrate Nitrogen from	
	sample water.	<b>J</b>
4.	To study the intensity of sound by Decibel meter.	)
5.	To study acidity and alkalinity of sample water by	
	methyl orange and phenolphthalein.	
6.	To observe the animals in the chart and place them in	
	endangered, vulnerable category.	
7.	Indicate the distribution of genus/species/subspecies	
	in the given world map with respect to its realm and	
	comment on the pattern of distribution.	
8.	Indicate the realms and the fauna found in that realm	
	on the given world map, justify.	
9.	To study different types of mouth parts: cutting,	
	chewing, lapping, piercing and sucking, sponging	
	Mounting of thoracic appendages-legs and wings	
	(housefly, mosquito, cockroach)	
10.	To study metamorphosis in insects: ametabolic -	
	lepisma, hemimetabolic - cicada, holometabolic -	
	butterfly, mosquito.	
11.	To study mechanism of bioluminescence in insects.	
	Insect pests and control: rice weevil, flour moth,	
	aphids, tribolium	
	Report-Wildlife	

#### **Environment management**

- Essentials of Environmental Science; N. Vasudevan; Narosa Publishing House Pvt . Ltd. New Delhi 110002
- Environmental Biology; P.S Verma, V.K Agarwal; S. Chand & company Ltd. New Delhi 110055
- A textbook of Environmental Science; Arvind Kumar; A P H Publishing Corporation New Delhi 110002
- Environmental Biotechnology Basic Concepts and Application; Indu Shekhar Thakur; I.K.InternationalPvt.Ltd. New Delhi 110016



Text book of environmental science; S.C.Santra

#### Wildlife Management

- Wild life management; Rajesh Gopal
- Wildlife Management and Conservation Contemporary Principles and Practices;
   Paul R. Krausman and James W. Cain III
- Wildlife Ecology, Conservation, and Management; John M. Fryxell, Anthony R. E. Sinclair, Graeme Caughley

#### Zoogeography

- Zoogeography The Geographical Distribution of Animals; Philip J. Darlington JR; Academic Publishers, Kolkata
- Animal geography; Newbegin
- Vertebrate paleontology; Romer
- Ecological animal geography; Allee, Park and Schmidt
- Zoogeography of India and South East Asia; Dr.S.K.Tiwari; CBS Publishers and Distributors, Delhi; 1985

#### **General Entomology**

- Imm's General Text book of Entomology Vol. I & II; Richards O.W. & Davis R.F., B.I. Pul; Indian edition New Delhi; 1993
- Principals of insect morphology; Snodgrass R.E.; Indian Reprint, SBS Pub. New Delhi; 1994
- Structure & functions of Insects; 3rd edition; Chapman R.F.; ELBS London; 1983
- Entomology; Gillott; CedricPlenum Press New York; 1980
- The Science of Entomology; Romoser W.S.; 2nd edition, Macmillan Co. New York; 1981
- General Entomology; Mani M.S.; Reprint Oxford IBH India; 1998
- An Introduction to Entomology; Srivastava R.D. & Singh R.P.; Concept Pub. New Delhi: 1997
- General & Applied Entomology; Nayar K.K., T.N. Anantkrishanan& B.V. David;
- Tata McGraw Hill Pub. New Delhi; 1983
- Insects; Mani M.S.; Reprint NBT Pub. New Delhi; 2006.

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## MODALITY OF ASSESSMENT (T.Y.B.Sc.)

## A] Internal assessment - 40%: 40 marks

Sr. no.	Evaluation type	Marks
1.	One class test (Multiple choice questions)	20
2.	Two Assignments/ Case study/ Group Discussion	20
	TOTAL	40

#### B] External examination - 60%

- Semester End Theory Assessment = 60 Marks
  - o Duration These examinations shall be of **two hours** each paper.
  - Paper Pattern: All questions shall be compulsory with internal choice within the questions.

Paper pattern

Questions	Options	Marks	Questions on
Q.1) A, B, C	Any 2 out of 3	12	Unit I
Q.2) A, B, C	Any 2 out of 3	12	Unit II
Q.3) A, B, C	Any 2 out of 3	12	Unit III
Q.4) A, B, C	Any 2 out of 3	12	Unit IV
Q.5) a, b, c, d, e	Any 3 out of 5	12	All Units
	TOTAL	60	

#### **Practical Examination Pattern:**

(C) Internal Examination

internal Examination				
Heading	Practical			
Journal	05			
Lab Participation	05			
Lab work/ Field report/ Presentation	10			
Total	20			

(D) External (Semester end practical examination)

Particulars	Practical		
Lab work and / or Viva voce	30		
Total	30		



#### PRACTICAL BOOK/JOURNAL

The students are required to present a duly certified journal for appearing at the practical examination, failing which they will not be allowed to appear for the examination.

In case of loss of Journal and/ or Report, a Lost Certificate should be obtained from Head/ Co-ordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

## **Overall Examination and Marks Distribution Pattern**

Course	501/601 502/602		501/601 502/602 503/603		504/604		Total per Course	Grand Total		
	Internal	External	Internal	External	Internal	External	Internal	External		
Theory	40	60	40	60	40	60	40	60	100	400
Practicals	20	30	20	30	20	30	20	30	50	200

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