AC/I(21-22).2(II).RUS12

# S. P. Mandali's

# **Ramnarain Ruia Autonomous College**

(Affiliated to University of Mumbai)



Syllabus for: UG

Program: B.Sc.

Program Code: Zoology (RUSZOO)

(Choice Based Credit System for the academic year 2022–2023)



# **GRADUATES ATTRIBUTES**

GA	GA Description
	A student completing Bachelor's Degree in Science (B. Sc)
	program will be able to:
GA 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.
GA 2	Evaluate scientific ideas critically, analyse problems, explore options for
	practical demonstrations, illustrate work plans and execute them,
	organise data and draw inferences.
GA 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.
	Ack relevant questions, understand scientific relevance, hypothesize a
GA 4	Ask relevant questions, understand scientific relevance, hypothesize a
	scientific problem, construct and execute a project plan and analyse
	Teles complex challenges, work represeibly and independently, as well
GA 5	Take complex challenges, work responsibly and independently, as well
	as in conesion with a team for completion of a task. Communicate
	effectively, convincingly and in an articulate manner.
GA 6	Apply scientific information with sensitivity to values of different cultural
	groups. Disseminate scientific knowledge effectively for upliftment of the
	society.
GA 7	Follow ethical practices at work place and be unbiased and critical in
09).	interpretation of scientific data. Understand the environmental issues
	and explore sustainable solutions for it.
GA 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 OUTCOMES**

PO	Description
	A student completing Bachelor's Degree in Science program in the subject of Zoology will be able to:
PO 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.
PO 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.
PO 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.
PO 4	Examine the diversity and evolutionary history of a taxon through the construction of a basic phylogenetic/ cladistics tree.
PO 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.
PO 6	Objectively understand and evaluate information about animal behaviour and ecology encountered in our daily lives.
PO 7	Solve the environmental problems involving interaction of humans and natural systems at local or global level.
PO 8	Apply their knowledge in fields of Biostatistics and research methodology.
PO 9	Students will be able to demonstrate proficiency in the experimental techniques and methods of analysis appropriate for their area of specialization within Zoology.
PO 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.
PO 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
	Ι	RUSZOO101	Levels of Organization- I and Biodiversity	2
	Ι	RUSZOO102	Animal Biotechnology and Instrumentation	2
B. Sc.	Ι	RUSZOOP101	Practicals based of both papers of semester I	2
F. Ч.	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
	≡	RUSZOO301	Genetics, Heredity and Nucleic Acids	2
		RUSZOO302	Life processes	2
	≡	RUSZOO303	Ethology and Economic Zoology	2
B. Sc.		RUSZOOP301	Practicals based of all papers of semester III	3
). <del>`</del>	IV	RUSZOO401	Evolution and Population Genetics	2
	١V	RUSZOO402	Cell Biology and Biomolecules	2
X	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	32
	V	RUSZOOP503 + RUSZOOP504	Practical based both RUSZOO503 and RUSZOO504	3
Ċ.	VI	RUSZOO601	Study of animal type: Chordates	2.5
<u>ю</u>	VI	RUSZOO602	Physiology, Histology and Pathology	2.5
Т. Ү	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
<i>E</i> C		·		



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

# S. P. Mandali's

# **Ramnarain Ruia Autonomous College**

(Affiliated to University of Mumbai)



Syllabus for: F. Y. B. Sc.

Program: B.Sc.

# Program Code: Zoology (RUSZOO)

(Choice Based Credit System for the academic year 2022–2023)



2

## **CORE COURSE**

## Course Code: RUSZOO101

## **Course Title: Levels of organisation I and Biodiversity**

## Academic year 2022-23

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Describe Taxonomy, Systematics and classification of animals, its objectives and importance.
CO 2	Define the concepts of Hotspot, biodiversity values, threats to biodiversity, conservation, and management of biodiversity.
CO 3	Enumerate the significance of scientific terminologies, concept of ICZ and binomial nomenclature.
CO 4	Identify the biodiversity hotspots and describe the flora and fauna found there.
CO 5	Classify the non-chordate animal according to its systematic position.
CO 6	Justify the position of the non-chordate animal according to its position in the systematic hierarchy.
CO 7	Interrelate conservation with climate change and compare between the different methods of conservation of locally found flora and fauna.
Baul	



## Detailed Syllabus

RUSZOO101	Title: LEVELS OF ORGANIZATION-I AND BIODIVERSITY	Credits-2
Unit I	Introduction to systematic and Levels of Organization: Non-	15
	chordates	lectures
	Importance and application of systematics in biology:	
	Basic concept of animal taxonomy: Classical taxonomy to	$\mathbf{O}$
	systematics-taxonomic terms; taxonomy; classification and	
	nomenclature; phenon, taxon and category	Ó
	<ul> <li>Modern concepts and recent trends: chemotaxonomy,</li> </ul>	
	cytotaxonomy, serotaxonomy and molecular taxonomy	
	Taxonomic procedures – collection, preservation and process of	
	identification of Biological species.	
	<ul> <li>Taxonomic keys – different kinds of taxonomic keys, their ments and demerits. Process of tynification of different zoological types</li> </ul>	
	<ul> <li>International Code of Zoological Nomenclature (ICZNI) its</li> </ul>	
	operative principles: history of rules of Zoological nomenclature	
	Bionomial nomenclature	
	Levels of organization in animal kingdom:	
	<ul> <li>Uni-cellularity versus multi-cellularity, colonization and</li> </ul>	
	organization of germ layers (Diploblastic and triploblastic	
	condition) - Division of labour and organization of tissues	
	(brief fate of ectoderm, mesoderm and endoderm)	
	Coelom - Types	
	a) Acoelomate - e.g. Platyhelminthes - <i>Planaria</i>	
	b) Pseudocoelomate - e.g. Nematoda - Ascaris (Round	
	c) Coelomate - e.g. Annelida - <i>Pheretima</i> (Earthworm)	
	Symmetry – Types	
	a) Asymmetry - e.g. Amoeba	
	b) Radial – e.g. Bi-radial – <i>Aurelia</i> (Jelly –fish); Penta–	
	radial- Asterais (Starfish)	
	c) Bi-lateral- e.g. Simple- <i>Planaria</i> ; Complex – <i>Mus</i> (Rat)	
	Segmentation and metamerism – Types	
	a) Homonymous– e.g. Annelida- <i>Pheretima</i> (Earthworm)	
$\sim 0$	b) Heteronomous– e.g. Crustacean- Panulirus (Lobster)	
<b>V</b> 0.	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 phyle, sub phyle, 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     Triplablactic accounts organization:	
	<ul> <li>Animals with metameric segmentation: Phylum Annelida, Regeneration in annelids</li> <li>Animals with jointed appendages: Arthropdaincluding complete and incomplete metamorphosis, Active Bioluminescence in Glowworm and firefly. Mimicry in butterflies &amp; its significance</li> </ul>	N N N
	Animals with Mantle: Phylum Mollusca, Mechanism of pearl formation	
	Animals with enterocoel: Phylum Echinodermata	
Unit III	Biodiversity and Conservation	15
		lectures
	Introduction to Riodiversity: Definition Concents and Scene 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	
	Threats to Biodiversity: Habitat loss and Man-Wildlife conflict	
	<ul> <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:	
0.0	Conservation strategies: in situ, ex-situ, National parks,	
	Sanctuaries and Biosphere reserves.	
	<ul> <li>Introduction to International efforts: Convention on Biological Diversity (CBD)</li> </ul>	
	International Union for Conservation of Nature and Natural	
	Resources (IUCN),	
	<ul> <li>United Nations Environment Program - World Conservation Monitoring Centre (UNEP-WCMC), wetland conservation (Ramsar sites)</li> </ul>	
	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-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	0
	d) Cephalization - Cockroach	
2.	Classification:	5
	a) Protozoa - Ameoba,Paramoecium, Euglena, Plasmodium	
	b) Porifera - Leucosolenia, Euspongia	
	c) Coelenterata – <i>Hydra, Obelia</i> colony, <i>Aurelia,</i> Sea	
	anemone, <i>Fungia</i>	
	d) Platyhelminthes - Planaria, Fasciola hepatica, Taenia	
	solium	
	e) Nemathelmithes - Ascaris	
	f) Annelida - Nereis, Earthworm, Leech	
	g) Arthropoda - Crab, Lobster, <i>Lepisma</i> , 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	
	worm)	
7.	Culture of Paramoecium	
8.	Study of water vascular system of star fish	
9.	Metamorphosis in cockroach, dragon fly, honey bee and	
10	Dutterny, Lepisma	
10.	Estimation of population density of animals by line transect	
4.4	Estimation of nonulation density of animals by guadrant	
11.	Estimation of population density of animals by quadrant method (frequency distributions through Die diagram only)	
10	Study of Crustacean Jarvae (normanent slide)	
12.		
	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.



2

## **CORE COURSE**

## Course Code: RUSZOO102

## **Course Title: Animal Biotechnology and Instrumentation**

## Academic year 2022-23

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Recall good laboratory practices and work safely in the department
	Laboratory.
CO 2	Identify the different Lab safety symbols and describe them.
CO 3	Describe the different concepts of animal biotechnology and its
	significance.
CO 4	Explain the principle and working of various basic laboratory
	instruments like microscope, pH meter, centrifuge etc.
CO 5	Observe the data and prepare correct graphical presentation for it.
CO 6	Compare and contrast between different types of centrifuges and
	chromatography.
CO 7	Calculate the concentration of solutions, Rf values, central tendencies
	of group and ungroup data.
Bauly	



## **Detailed 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	
	<ul> <li>Types of hazards</li> </ul>	.0
	Precautions	50
	Units of measurement:	5
	<ul> <li>Calculations and related conversions of each:</li> </ul>	
	a) Metric system- length (meter to micrometer)	
	b) Weight (gram to microgram)	
	c) Volumetric (Cubic measures)	
	Temperature: Celsius, Fahrenheit, Kelvin	
	• Concentrations: Percent solutions, ppt, ppm, ppb dilutions,	
	Normality, Molarity and Molality	
	Biostatistics:	
	a) Introduction and scope	
	b) Sampling and its types	
	d) Tabulation and Granhical 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	
	<ul> <li>Nuclear transplantation method</li> </ul>	
	<ul> <li>DNA microinjection method</li> </ul>	
	Embryonic stem cell method	
	Cloning (Natural and Artificial)	
	<ul> <li>Natural cloning - <i>Planaria</i>, Identical twins (monozygotic)</li> </ul>	
	and Non-identical twins (dizygotic)	
	Artificial cloning -Dolly and Macaque monkey	
	Ethical issues of transgenic and cloned animals	
	Applications of biotechnology.	
0'	<ul> <li>Diolling lechniques- Southern, Northern and Eastern</li> <li>DNA fingerprinting Technique in brief and its application in</li> </ul>	
	DNA Ingerprinting - recrimique in brief and its application in forensic science (Crime Investigation)	
	Recombinant DNA in medicines (recombinant insulin)	
	Gene therapy: Ex-vivo and <i>In vivo</i> . Severe Combined	
	Immunodeficiency (SCID) and Cystic Fibrosis	
	Green genes: Green Eluorescent Protein (GEP) from Jelly	
	fish-valuable as reporter genes used to detect food	
	poisoning	



Unit III	Instrumentation	15
	Niene en en Oraș (martina, Drincia la cardina dina tina et dina a tina	Lectures
	microscopy: Construction, Principle and applications of dissecting	
	Colorimetry and Spectroscopy: Principle and applications	
	<ul> <li>Sorenson's nH scale</li> </ul>	
	<ul> <li>Solensoli's principle and applications</li> </ul>	
	primeter - Frinciple and applications     Contrifuge: Principle and applications (clinical and ultra-	
	centrifuges)	
	Chromatography: Principle and applications (Partition and	
	Adsorption)	, O
	Electrophoresis: Principle and applications (AGE and PAGE)	
	Assignment: Genetically modified Organisms (GMOs):	
	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 dases 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.	
	alkaline and neutral) using Red Cabbage Indicator and confirming	
	the result with pH meter	
4.	a) Study of parts of microscope and their functions.	
	b) Technique of focusing a permanent slide under 10X and 45X.	
5.	a) Dilution of given sample and estimation of OD using	
	colorimeter	
	b) Calculation of concentration from the given OD using formula.	
6.	a) Separation of amino acids from the mixture by paper	
	chromatography.	
	b) Calculation of Rf value of a separated pigments/amino acids from	
	the given chromatogram and their identification from standard chart.	
	a) Separation of pigments by adsorption chromatography using	
	Chaik	
	D) Separation of Lipids by ILC	
8.	VISIT TO FORENSIC IABORATORY / BIOTECHNOLOGY Laboratory and	
1	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.



#### 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:**

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

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/ Coordinator / In charge of the department; failing which the student will not be allowed to appear for the practical examination.

\*\*\*\*\*



## **CORE COURSE**

## Course Code: RUSZOO201

## Course Title: Levels of organization- II and Ecology

## Academic year 2022-23

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Describe about different aspects of type studies of various groups of
	Chordates and their economic importance.
CO 2	Explain relationship, distribution, and abundance of organisms in an
	environment.
CO 3	Enumerate about interrelationship between organism in population and
	communities, and functional adjustment of organism to their physical
	environment.
CO 4	Identify different population graphs and survivorship curves.
CO 5	Corelate the major ecological concepts of energy flow, Bio-geochemical
	cycles, population, and community
CO 6	Classify the chordate animal according to its systematic position.
CO 7	Justify the position of the chordate animal according to its position in
	the systematic hierarchy.
CO 8	Calculate Natality, Mortality, and fecundity of a population.



#### **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;	C
	Phylum: Hemichordata	
	Phylum: Chordata	
	Subphylum: Urochordata	
	Subphylum: Cephalochordata	
	Subphylum Vertebrata	
	<ul> <li>Super-class: Agnatha – Class Cyclostomata</li> </ul>	
	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>	
	<ul> <li>Class: Reptilia, Regeneration in Lizard</li> </ul>	
	<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	
	<b>Concept of energy flow:</b> different types of ecological pyramids	
	Food chain and food web (Aquatic and terrestrial), Detritus food	
	chain, Lentic & Lotic ecosystem, concept of biomagnifications.	
	<ul> <li>Edaphic: Soil formation, Components of Soil, Types of Soil</li> <li>and Soil Profile</li> </ul>	
	and Son Prome.	
	• Light: Relation to terrestinal and aquatic habitat,	
	photopenouism, diumai migration,	
	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:	
	Carbon cvcle	
$\circ$	Nitrogen cycle	
	<ul> <li>Phosphorous cycle (Bird &amp; bat guano)</li> </ul>	
	• Sulfur cycle	
	Concept of population and community:	
	<ul> <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	45
Unit 3	National parks and Sanctuaries of India	15
	Concert of Endenmoned and Critically Endenmoned encoice	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 Nalional Park	
	b) Tadoba Tiger Reserve	$\mathbf{O}$ .
	d) Kaziranga National Park	
	a) Gir National Park	
	f) Silent Valley	
	a) Pirotan Island Marine Park	
	h) Keoladeo Ghana National Park	
	i) Bandipur Sanctuary	
	i) 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	
	f) Amphibia Erag Tead Cassilian Salamandar	
	r) Amphibia – Floy, Toau, Caecillari, Salamander	
	g) Repuila – Chameleon, Caloles, Futtle, Tortoise, Shake, Crocodile	
	h) Aves – Kite Kingfisher Duck	
	i) Mammalia – Shrew Hedgehog Guinea pig Bat	
2	a) Calculation of Natality, Mortality, Population density from	
	given data	
12	b) Estimation of population density by capture-recapture method	
3.	Interpretation of Growth curves (Sigmoid and J shaped)	
4.0	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	0
	b) beaks and c) claws (Preferably slide show)	
13.	Field visit: Guided nature tour to any National Park and	5
	submission of report.	<b>N</b>

- 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.

\*\*\*\*\*



## CORE COURSE

### Course Code: RUSZOO202

## Course Title: Nutrition, Public health, and Hygiene

## Academic year 2022-23

COURSE	DESCRIPTION
OUTCOME	After successfully completing the course, the students will be able to:
CO 1	Recall the harmful effects of self-medication and excessive use of mobile.
CO 2	Explain causes, symptoms, preventative measures and treatment of diseases.
CO 3	Describe about the different programmes implemented by WHO and Government of India in eradication of Polio and Leprosy from India.
CO 4	Enumerate the importance of physical, psychological, and social health for personal growth.
CO 5	Identify different food sources rich in different vitamins like A, B, C.
CO 6	Differentiate between certain diet related diseases and suggest corrective lifestyle measure to overcome it.
CO 7	Justify the importance of first aid in accident and dog bite and implement it.
CO 8	Calculate the BMI index and analyse the different food components and their proportions for having a balanced meal.



### Detailed 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	0
	Malnutrition disorders:	$\sim$
	<ul> <li>Anemia (Iron deficiency and Vitamin B12) - (cause,</li> </ul>	
	symptoms, diagnosis, treatment, and prevention)	
	<ul> <li>Marasmus (cause, symptoms, diagnosis, treatment,</li> </ul>	
	and prevention)	
	Kwashiorkar (cause, symptoms, diagnosis, treatment,	
	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.	
	Ubesity: Definition, consequences and treatment.	
	Disbetes type Land II	
	Anthronometry – Definition Measurements and applications	
Unit II	Public Health and Hygiene	15 lectures
	Health:	15 lectures
	<ul> <li>Definition of Health the need for health education and</li> </ul>	
	health goal	
	<ul> <li>Physical, psychological and Social health issues</li> </ul>	
	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	
1/2	<ul> <li>Sources and properties of water</li> </ul>	
	Purification of water, small scale, medium scale and	
00.	large scale (rapid sand filters)	
	<ul> <li>Water footprint (concept, brief accounts and</li> </ul>	
	significance)	
	Hygiene	
	Hygiene and health factors at home, personal hygiene,	
	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
	Stress related disorders:	
	Hypertension	
	Swine flu and Dengue	
	Anxiety	
	Insomnia	
	Migraine	
	<ul> <li>Depression (Causes, symptoms, precaution and</li> </ul>	
	remedy)	.0
	Communicable and non-communicable diseases:	3
	(Cause/causative agents, symptoms and diagnosis,	
	precaution, prevention and remedy Management/treatment)	
	Tuberculosis only pulmonary in theory others extra	
	pulmonary in practical	
	Typhoid	
	Hepatitis (A and B) C, D and E	
	• AIDS	
	Gonorrhea	
	Svphilis	
	<ul> <li>Diseases of respiratory system- Asthma and Bronchitis</li> </ul>	
	Cholera	
RUSZOOP202	PRACTICALS	Credits- 1
	NUTRITION, PUBLIC HEALTH AND HYGIENE	
1.	Qualitative estimation of Vitamin C by Iodometric 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) Endoparasiles – Froiozoans (Entamoeba, Frasmoulum), Holminthos (Ascaris, Mucharoria)	
	h) Ectoparasites - Head louse and Tick	
$\langle \rangle$	c) Exoparasites – Red bug and Mosquitoes	
7	Screening of anemic/non-anemic persons using CuSO4	
O.O.	method	
8.	BMI analysis – using formula.	
9	Diseases - Oral cancer, TB, bronchitis (causes, symptoms and	
	management)	
10.	Preparation and submission of BMI report.	
11.	<b>First Aid –</b> Practical training for students to be conducted by	
	the experts and respective authorities.	



- 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.



#### 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:**

(B)

<b>(A)</b>	Internal Examination				
	Heading	Practical			
	Journal	05			
	Lab Participation	05			
	Lab work/ Field report/ Presentation	10			
	Total	20			

	External (Sem	ester end practical examination)
culars		Practical

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	101/102			201/202			Grand Total
	Internal	External	Total	Internal	External	Total	0.0
Theory	40	60	100	40	60	100	200
Practicals	20	30	50	20	30	50	100
28			******		*****		

#### Semester- I and II