

Syllabus For M.SC. ZOOLOGY (I, II, III & IV SEMESTER COURSE)

W.E.F. - Session 2023 - 2024

P.K.UNIVERSITY SHIVPURI (M.P.)



M.Sc. Zoology Examination Scheme (2023-24)

Semester	Course Code	Title of the Paper	Credit	L	Т	Р	T-CCE	T-UE	P-CCE	P-UE	Marks
First	MBIOSZO101	Biosystematics, Taxonomy and Evolution	4	4	0	0	40	60	0	0	100
	MSTRUZO102	Structure and function of Invertebrates	4	4	0	0	40	60	0	0	100
	MQUANZO103	Quantitative biology, Biodiversity and Wild Life	4	4	0	0	40	60	0	0	100
	MBIOMZO104	Biomolecules and Structural Biology	4	4	0	0	40	60	0	0	100
	MLABCZO105	Lab course I	2	0	0	4	0	0	20	30	50
	MLABCZO106	Lab course II	2	0	0	4	0	0	20	30	50
		TOTAL	20				160	240	40	60	500
Second	MGENEZO107	General and Comparative animal physiology and Endocrinology	4	4	0	0	40	60	0	0	100
	MPOPUSZO108	Population Ecology and Environmental physiology	4	4	0	0	40	60	0	0	100
	MTOOLZO109	Tools and Techniques for Biology	4	4	0	0	40	60	0	0	100
	MMOLEZO110	Molecular cell biology and Genetics	4	4	0	0	40	60	0	0	100
	MLABCZO111	Lab course III	2	0	0	4	0	0	20	30	50
	MLABCZO112	Lab course IV	2	0	0	4	0	0	20	30	50
		TOTAL	20				160	240	40	60	500
	MCOMPZO201	Comparative anatomy of Vertebrates	4	4	0	0	40	60	0	0	100
	MGAMEZO202	Gamete Biology, Genes, development & differentiation	4	4	0	0	40	60	0	0	100
Third	MCELLZO203	Cell Biology	4	4	0	0	40	60	0	0	100
	MCELLZO204	Cell structure and Molecular Organization	4	4	0	0	40	60	0	0	100
	MLABCZO205	Lab course V	2	0	0	4	0	0	20	30	50
	MLABCZO206	Lab course VI	2	0	0	4	0	0	20	30	50
		TOTAL	20				160	240	40	60	500
Fourth	MANIMZO207	Animal Behaviors and Neurophysiology	4	4	0	0	40	60	0	0	100
	MECOTZO208	Ecotoxicology	4	4	0	0	40	60	0	0	100
	MLABCZO209	Lab course VII	2	0	0	4	0	0	20	30	50
	MDISSZO210	Dissertation	10	0	0		0	0	0	250	250
		TOTAL	20				80	120	20	280	500
		Total marks of all semester	80				560	960	140	460	2000

L – Lecture T- Theory P- Practical CCE- Continuous comprehensive Exam UE- University Exam



M.Sc. Zoology Semester I

MBIOSZO101: Biosystematics, Taxonomy and evolution

Unit I

- 1. Definition and basic concepts of biosystematics taxonomy and classification.
 - **History of Classification**
- 2. Trends in biosystematics: Chemotaxonomy cytotaxonomy and molecular taxonomy
- 3. Dimensions of speciation and taxonomic characters.
- 4. Species concepts: species category, different species concepts, subspecies and other infra-specific categories.
- 5. Theories of biological classification: hierarchy of categories.

Unit II

- 1. Taxonomic Characters Different kinds.
- 2. Origin of reproductive isolation, biological mechanism of genetic incompatibility.
- Taxonomic procedures: Taxonomic collections, preservation, curetting, process of 3. identification.
- 4. Taxonomic keys, different types of keys, their merits and demerits.
- 5. International code of Zoological Nomenclature (ICZN): Operative principles, interpretation and application of important rules: Formation of Scientific names of various Taxa.

Unit III

1.	Taxonomic categories.
2.	Evaluation of biodiversity indices.
3.	Evaluation of Shannon – Weiner Index.
4.	Evaluation of Dominance Index.
5.	Similarity and Dissimilarity Index.

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Unit-IV	
1.	Concepts of evolution and theories of organic evolution.
2.	Neo Darwinism and population genetics:
3.	A- Hardy-Weinberg law of genetic equilibrium.
4.	B – A detailed account of destabilizing forces:
5.	i- Natural selection
6.	ii- Mutation
7.	iii- Genetic Drift
8.	iv- Migration
9.	v- Meiotic Drive.

10. Trends in Evolution 11. **Molecular Evolution**

- a) Gene evolution
- b) Evolution of gene families
- c) Assessment of molecular variation

Unit - V

- 1. Origin of higher categories
- 2. Phylogenetic gradualism and punctuated equilibrium.
- 3. Major trends in the origin of higher categories
- 4. Micro and macro evolution.

Molecular population genetics

- Pattern of changes in nucleotide and amino and sequence.
- Ecological significance of molecular variations (genetic polymorphism)
- Phylogenetic and biological concept of species.
- Patterns and mechanism of reproductive isolation.
- Modes of speciation (allopatry & sympatry)
- Origin and Evolution & Economically important microscopes and animals.

Paper-I List of Books

SUGGESTED READING MATERIAL

- 1. M. Koto-The. Biology of biodiversity-Springer
- 2. E.O. Wilson-Biodiversity-Academic Press Washington.
- 3. G.G.-Simpson-Principle of animal taxonomy Oxford IBH Publication company.
- 4. E-Mayer-Elements of Taxonomy
- Bastchelet-F-Introduction to mathematics for life scientists Springer Verlag, Berling.
- 6. Skoal R.R. and F.J.Rohiff Biometry-Freeman, San-Francisco.
- 7. Snecdor, G.W. and W.G. Cocharan Statistical Methods of affiliated-East-West Press, New Delhi.
- 8. Murry J.D. Mathematical Biology-Springer, Verlag, Berlin.



Class - M.Sc. Subject - Zoology

Paper Title - MSTRUZO102: STRUCTURE AND FUNCTION OF INVERTEBRATES

Semester – I

UNIT-I

- 1. Origin of metazoa
- 2. Organization of Coelom
 - A. Acoclomates
 - B. Pscudocoelomates
 - C. Coclomates
- 3. Locomotion.
 - A. Amoeboid flageller and cillary movement in protozoa
 - B. Hydrostatic movement in Coelenterata
 - C. Annelida and Echinodermata

UNIT-II

A: NUTRITION AND DIGESTON

Patterns of Feeding and digestion in lower metazoa, Mollusea, Echinodermata Filter feeding in polychaeta.

B: Respiration

Organs of respiration : Gills, lungs and trachea, respiratory pigments.

Mechanism of respiration.

UNIT - III

EXCRETION

- 1. Excretion in lower invertebrates.
- 2. Excretion in higher invertebrates.
- 3. Mechanism of Osmoregulation.

UNIT - IV

NERVOUS SYSTEM.

- A. Primitive Nervous systems-Coelenterata and Echinodermata.
- B. Advanced nervous system in Annelida,
 Arthropoda (Crustacea and Insecta) and Mollusa (Cephalopoda)

- A. INVERTEBRATES LARVAL FORMS AND THEIR EVOLUTIONARY SIGNIFICANCE.
 - A. Trematoda and Cestoda
 - B. Larval forms of Crustacea
 - C. Larval forms of Mollusea
 - D. Larval forms of Echinodermata.
- B. 1. Structure affinities and life history of the following minor noncoelomate Phyla -
 - A. Rotifera
 - B. Entoprocta
 - 2. Structure affinities and life history of the following minor Phyla
 - A. Phoronida
 - B. Ectoprocta

Suggested Reading Material -

- 1. Hyman, L.H. The invertebrates, Nol. I.protozoa through Ctenophora, McGraw Hill Co., New York
- 2. Barrington, E.J.W. Invertebrate structure and function. Thomas Nelson anmd Sons Ltd., London.
- 3. Jagerstein, G. Evolution of Metazoan life cycle, Academic Press, New York & London.
- 4. Hyman, L.H. The Invertebrates. Vol. 2. McGraw Hill Co., New York.
- 5. Hyman, L.H. The Invertebrates. Vol. 8. McGraw Hill Co., New York and London.
- 6. Barnes, R.D. Invertebrates Zoology, III edition. W.B. Saunders Co. Philadelphia.
- 7. Russel-Hunter, W.D. A biology of higher invertbrates, the Macmillan Co. Ltd., London.
- 8. Hyman, L.H. The Invertebrates smaller coelomate groups, Vol. V.Mc.Graw Hill Co., New York.
- 9. Read, C.P. Animal Parasitism. Parasitism. prentice Hall Inc., New Jersey.
- 10. Sedgwick, A.A. Student text book of Zoology. Vol. I,II and III. Central Book Depot, Allahabad.
- 11. Parker, T.J., haswell W.A. Text book of Zoology, Macmillan Co., London.



I Sem

MQUANZO103: Quantitative biology, biodiversity and wildlife

Unit – I Quantitative biology

- Basic mathematics for biologists
- matrices and vectors
- Exponential functions
- Differential equations integration
- Periodic functions
- Sprobability distribution properties and probability theory

Unit - II

- Experimental designing and sampling theory
- Completely randomized design and randomized block design
- Analysis of variance
- Co-relation- types of correlation
- Karl personls coefficient correlation
- Regression



Unit – III Biodiversity

- concept and principal of biodiversity
- causes for the lose of biodiversity
- Biodiversity conservation method
- Medicinal uses of forest plant

Unit – IV Wildlife of India, types of wildlife

- Values of wildlife positive and negative
- Wildlife protection Act
- Conservation of wildlife in India
- Endangered and threatened spices

Unit – V Wildlife and conservation

- National Parks and Sanctuaries
- Project Tiger
- Project Gir lion ang Crocodile breeding project
- wildlife in M.P. with references to Reptiles Birds and mammals
- Biospheres reserves

Suggested Books

- Bataschelet. E. Introduction to mathematics for site scientist springer-verlag, berling
- Jorgenserr, S.E. Fundamental of Ecological modling E. sevier New York
- Lenderen D. Modelling in behavioral ecology. Chapman & Hall London U.K.
- Sokal, R.R. and F. J. Rohit Biometry Freeman San Francisco
- Snedecor, G.W. and W.G. cochran, statical methods, Affilited East, West Press New Delhi (Indian ed.)
- Muray , J.D. Methamatical Biology, Springer Verlag Berlin
- Pelon, E.C. The interpretation of ecological data : A promer on classification and ordivation.
- A. lewis Biostatics
- B.K. Mahajan Methods in Biostatics
- V.B. Saharia wildlife in India
- S.K. Tiwari wildlife in central India
- J.D. Murrey Mathematical Biology



- Georgs & Wilians Startical method
- R.K. Tondon Biodiversity Texonomy & Ecology
- M.P. Arora An Introduction to prevantology
- P.C. Kotwal Biodiversity and conservation

Ist Semester Suggested reading materials:

- 1. M. Koto: The Biology of Biodiversity. Springer.
- 2. E. O. Wildon: Biodiversity. Academic Press Washington.
- 3. G.G. Simpson: Principles of Animal Taxonomy. Oxford IBH Publication Company.
- 4. E. Mayer: Elements of Taxonomy.
- 5. Dobzansky: Biosystematics.
- 6. Dallela and Sharma: Animal Taxonomy and Museology.
- 7. Dodzhansky: The Genetics and origin of species. Columbia University Press.
- 8. Futuyama D.I. Evolutionary Biology. INC Publishers Dunderland.
- 9. Jha A.P.: Genes and Evolution John Publication, New Delhi.



Paper: IVth Paper MBIOMZO104: BIOMOLECULES AND STRUCTURAL BIOLOGY

Unit - I

Chemical Foundation of bilogy

- PH, PK, acids bases, buffers, weak bonds
- Free energy, resonance, isomerisation
- Acid soluble pool of living tissues aminoacids, monosaccorides, oligosaccharides, nucleotides, peptides.
- Nanoparticles
- Biomaterials

Unit – II

- 1. Primary, Secondry, tertiary and quaternary structures of proteins, protein folding and denaturation
- 2. DNA & RNA: Double helical structure of DNA, Structure of RNA, role of RNA in gene expression
- 3. DNA replication, recombination and repair
- 4. Functional importance of lipid storage and membrane lipids
- 5. Membrane channels and pumps
- 1. Basic concepts of metabolism: Coupled and interconnecting reactions of metabolism cellular energy recources and ATP synthesis
- 2. Glycolysis and glyconeogenesis
- 3. Citric acid cycle
- 4. Oxidative phosphorylation : Protein and it's regulation
- 5. Fatty acid metabolism: Synthesis and degradation of fatty acids
- 1. RNA synthesis and splicing
- 2. Biosynthesis of amino acids
- 3. Biosynthesis of nucleotides
- 4. Biosynthesis of membrane lipids and steroids
- 5. Protein synthesis



Unit - V

- 1. Enzymes: Terminologies, classification and basics of enzyme kinetics
- 2. Mechanism of enzyme catalysis
- 3. Regulation of enzyme action
- 4. Concept of free energy and thermodynamic principals in biology
- 5. Energy rich bonds, compound and biological energy transducers

Suggested Readings:

- 1. Voet, D. and J.G. Voet. Biochemistry John Wiley & Sons.
- 2. Freifelder, D. Physical Biochemistry W.H. Freeman & Co.
- 3. Segal, I.H. Biochemical calculations John Wiley and Sons
- 4. Creighton, T.E. Protein Structure and Molecular Properties W.H. Freeman & Co.
- 5. Freifelder, D. Essentials of Molecular Biology
- 6. Wilson, K. and K.H. Goulding A Biologists Guide to Principals and Techniques of Practical Biochemistry
- 7. Cooper, T.G. Tools of Biochemistry
- 8. Hawk, Practical Physiological Chemistry
- 9. Garret, R.H. and C.M. Grisham. Biochemistry. Saunders college Publishers.

Lab I

- 1. Spotting Classification and identification of various phylum.
- 2. One major dissection of various systems of invertebrates Squilla, Prawn, Sepia, Loligo.
- 3. One minor dissection- Grosshopper, Honeybee, Echinus, Starfish, Aplysia.
- 4. Mounting material permanent balsum mount
- 5. Spottings related with Adaptation. Homologics, Analogics and modification of month parts :

Lab II

- 1. Problem based on Biodiversity and wild life.
- 2. Mammals and Fishers group
- 3. Exercise on mean, mode, & Median.
- 4. Cell division preparation of slid on Meiosis & Mitosis.
- 5. Preparation of different types of chromosomes.



SEMESTER - II

Paper: Ist Paper

MGENEZO107: GENRAL AND COMPARATIVE ANIMAL PHYSIOLOGY AND ENDOCRONOLOGY

Unit - I

- 1. Respiratory pigments through different phylogenic groups
- 2. Transport of oxygen and carbon dioxide in blood and body fluids
- 3. Regulation of respiration
- 4. Physiology of impulse transmission through nerves and synapses
- 5. Autonomic nervous system, neurotransmitters and their physiological functions

Unit - II

- 1. Patterns of nitrogen excretion in different animal groups
- 2. Comparative physiology of digestion
- 3. Osmoregulation in different animal groups
- 4. Thermoregulation in homeotherms, poikilothermas and hibernation
- 5. Physiology of pregnancy, placental hormones, pregnancy diagnosis tests, parturition and breast and lactation

Unit - III

- 1. Comparative study of mechanoreception
- 2. Comparative study of photoreception
- 3. Comparative study of phonoreception
- 4. Comparative study of chemoreception
- 5. Comparative study of equilibrium reception

Unit - IV

- 2. Bioliminescence as means of communication among animals
- 3. Pheromones and other semiochemicals as means of communication among animals
- 4. Chromatophores and regulation of their function among animals
- 5. Hormones, their classification and chemical nature
- 6. Mechanisms of hormone action



Unit -V

- 1. Phylogeny of endocrine glands (pituitary, pancreas, adrenal, thyroid)
- 2. Ontogeny of endocrine glands
- 3. Neuroendocrine sysyem
- 4. Hormone receptors signal transaction mechanisms
- 5. Hormones and reproduction
 - a. Seasonal breeders
 - b. Continuous breeders

SUGGESTED READING MATERIAL

- 1. EJW Barrington-General & comparative Endoctrinology-Oxford, Claredon Press
- 2. R.H. Williams-Text Book of Endocrinology-W.B. Saunders
- 3. C.R. Martin- Endocrine Physiology-Oxford University Press.
- 4. Molecular CellBiology-J. Darnell, H. Lodish and D. Baltimore-Scientific American Book USA
- 5. Molecular Biology of the cell-B. Alberts, D-Bray, J.Lewis, M. Raff, K. Roberts and J.D. Watson, Garland Pub. New York.



Semester II Paper II

MPOPUSZO108: Population Ecology and Environmental physiology

Unit I

- 1. Populations and their characters.
- 2. Demography: Life tables, generation time, reproductive value.
- 3. Population growth: Growth of organisms with non-overlapping generations, stochastic and time lag models of population growth, stable age distribution.
- 4. Population regulation: Extrinsic and intrinsic mechanisms.
- 1. Adaptations: Levels of adaptions, significance of body size.
- 2. Aquatic environments: Fresh water, marine, shores and estuarine environments.
- 3. Eco-physiological adaptations to fresh water environments.
- 4. Eco-physiological adaptations to marine environments.
- 5. Eco-physiological adaptations to terrestrial environments.
- 1. Environmental limiting factors.
- 2. Inter and intra-specific relationship.
- 3. Predatory- prey relationship, predator dynamics, optimal foraging theory (patch choice, diet choice, prey selectivity, foraging time).
- 4. Mutulism, evolution of plant pollinator interaction.
- 1. Conservation management of natural resources .
- 2. Environmental impact assessment.
- 3. Sustainable development.



Unit V

- 1. Concept of homeostasis.
- 2. Endothermi and physiological mechanism of regulation of the body temperature.
- 3. Physiological response to oxygen deficient stress.
- 4. Physiological response to body exercise.
- 5. Meditation, yoga and their effects.

Suggested Readings:

- 1. Cherrett, J.M. Ecological Concepts. Blackwell Science Publication, Oxford, U.K.
- 2. Elseth,B.D. and K.M. Baumgartner,population Biology,Van Nostrand Co., New York.
- 3. Jorgensen, S.E. Fundamentals of ecological modeling. Elsevier, New York.
- 4. Krebs, C.J. Ecology. Harper and Row, New York.
- 5. Krebs, C.J. Ecological Methodology. Harper and Row, New York.
- 6. Eckert, R. Animal Physiology: Mechanism and Adaptation. W.H. Freeman and Co., New York.
- 7. Hochachka, P.W. and G.N., Somero. Biochemical adaptation. Priceton, New Jersey.



SEMESTER - II Paper: IIIrd Paper MTOOLZO109: Tools and techniques in Biology

Unit - I

- 1. Microsocopy, principle & applications
- Light microscope and phase contrast microscope
- Fluorescence microscope
- Electron microscope
- Confocal microscopy
- 2. General Principle and applications of
- Colorimeter
- Spectrophotometer
- Ultra centrifuge
- Flame photometer
- Beer and Lambert's law. 3.

Microbiological techniques

- Media Preparation and sterilization
- Inoculation and growth monitoring.
- Microbial assays.
- Microbial identification (cytological staining methods for bacterial and fungal strains)
- Use of fermentors
- 1. Computer aided techniques for data presentation data analysis, statistical techniques.
- 2. Cryotechniques
- Cryopreservation of cells, tissues, organs and organisms.
- Cryosurgery
- Cryotomy
- Freeze fracture and freeze drying.
- 3. Separation techniques. Chromatography, principle type and applicants.
- Electrophoresis, Principles, types and applications PAGE and agarose gel electrophoresis.
- Organelle separation by centrifugation.

Unit - III

- 1. Radioisotope and man isotope techniques in biology.
- a. Sample preparation for radioactive counting
- b. Autoradiography.
 - 2. Immunological techniques
 - Immunodiffusion (Single & Double)
 - Immuno electrophoresis



- 3. Techniques immuno detection -
- Immunocyto / histochemistry
- Immunioblotting, immunodetection, immunofluroscence.
- 4. Surgical techniques.
- Organ ablation (eg. Ovariactomy, adrenalectomy)
- Perfusion techniques
- Stereotaxy
- Indwelling cathethers
- Biosensors.

Unit -IV

- 1. Histological techniques
- Principles of tissue fixation
- Microtomy
- Staining
- Mounting
- Histochemistry
- 2. Cell culture techniques.
- Design and functioning of tissue culture laboratory
- Culture media, essential components and Preparation
- Cell viability testing.

Unit - V

- 1. Cytological techniques
- Mitotic and meiotic chromosome preparations from insects and vertebrates.
- Chromosome banding techniques (G.C.Q. R. banding)
- Flowcytometry.
- 2. Molecular cytological techniques
- In situ hybridization (radio labeled and non-radio labeled methods)
- Fish
- Restriction banding
- 3. Molecular biology techniques -

Southern hybridization

- Northern hybridization -

DNA Sequencing

- Polymerase chain reaction (PCR)

SUGGESTED READING MATERIAL

- 1. Introduction to instrumental analysis-Robert Braun-McGraw Hill.
- 2. A biologist Guide to principles and Techniques of Practical Biochemistry-K, Wilson and K.H. Goulding EIBS Edn.



- 3. Clark & Swizer. Experimental Biochemistry. Freeman, 2000.
- 4. Locquin and Langeron. Handbook of Microscopy. Butterwaths, 1983
- 5. Boyer. Modern Experimental Biochemistry. Benjamin, 1993
- 6. Freifelder. Physical Biochemistry. Freeman, 1982.
- 7. Wilson and Wlaker. Practical Biochemistry. Cambridge, 2000.
- 8. Cooper. The Cell-A Molecular Approach. ASM, 1997
- 9. John R.W. Masters. Animal Cell culture- A practical approach. IRL Press.
- 10. Robert Braun. Introduction to instrumental analysis. McGraw Hill



MMOLEZO110: Molecular Cell Biology and genetics

Unit – I Biomembrane

- Molecular composition arrangement and functional consequences
- Transport across cell membrane diffusion active transport, pumps, uniports,
 symports and antiports
- Micro filaments and microtubules structure and dynamics
- Cell movements intracellular transport, role of kinesis and dynein

Unit - II

- Cell surface receptors
 - Second messenger system
 - Signaling from plasma membrane to nucleus
 - Gap junctions and connexius
 - Entegrius
 - Ca⁺⁺ depandant homophilic cell cell ahension
 - Ca⁺⁺ indepandant homophilic cell cell ahension
 - Gap junctions and connexius
 - Genome organization, hierarchy in organization
 - Chromosomal organization of genes and non-coding DNA

Unit –IV Sex determination

- Sex determination in drosophila
- Sex determination in mammals
- Basic concept of dosage compensation
- Cytogenetic of human chromosomes
- Human genome project (HGP) purpose 2 Implicatic



- Human gene therapy
- Prenatal diagnosis & genetic counseling
- Genetic screening
- Structural Genomics
- Functional Genomics
- Gene libraries
 - Trasgenic animals & their applications

Suggested Readings

- J. Darnell, H. Lodish and D. Baltimore molecular cell biology scientific American book. Inc. USA
- B. Alberts D. Bray, J. Lewis, M. raff, K. roberts and J.D. Wattson. molecular biology of the cell. Garland Publishing Inc. New York.
- John R. W. animal cell culture A practical approach masters. Irl. Press
- Alberts et. all Essentials cell biology garland publishing Inc. New York 1998
- J.M. Barry molecular biology
- Philip E. Hartman Gene Action
- L.C. dunn, principals of Genetics
- A.M. Winchester genetics

Practicals

- 1. Experiment on Hematology Blood group, Total and different counts.
- 2. Demonstration of Enzyme Action, and chromatography
- 3. Estimation of pH.
- 4. Detection of protein carbohydrate and fats.
- 5. Endocrinological spots comments on prepared histological slides.
- 6. Detection of Nitrogenous products in given samples.
- 7. Estimation techniques based for RNA and DNA
- 8. Estimation of Gene and Genotypic frequencies in light of hardy weinbecey law
- 9. based on facial traits.
- 10. Demonstration of chromosome polymorphism isozyze polymorphism in some



SEMESTER - III

Paper: Ist Paper

MCOMPZO201: Comparative Anatomy of Vertebrates

Unit – I

- 1. Origin of Chordata: Concept of Protochordata
- 2. Origin and classification of vertebrates.
- 3. Vertebrates morphology: Definition, scope and importance.
- 4. Development, structure and functions of vertebrates integument and its derivatives (glands, scales, feathers and hairs)
- 5. Respiratory system: Characters of respiratory tissue, external and interal respiration, comparative account of respiratory organs.

Unit – II

- 1. Evolution of heart
- 2. Evolution of aortic arches and portal systems
- 3. Blood circulation in various vertebrates groups
- 4. Formation, function, body size and skeletal elements of the body.
- 5. Comparative account of jaw suspensorium and vertebral column

Unit - III

- 1. Comparative account of limbs and girdles.
- 2. Evolution of urinogenital system in vertebrates.
- 3. Comparative account of organs of olfaction and taste
- 4. Comparative anatomy of brain and spinal cord (CNS)
- 5. Comparative account of peripheral and autonomic nervous system

Unit - IV

- 1. Comparative account of lateral line system.
- 2. Comparative account of electroreception.
- 3. Comparative account of simple receptors.
- 4. Flight adaptations in vertebrates.
- 5. Aquatic adaptations in birds and mammals.



Unit - V

- 1. Origin, evolution general organization and affinities of ostracoderms
- 2. General organization, specialized, generalized and degenerated characters of cyclostomes.
- 3. Origin, evolution general organization of early gnathostomes
- 4. General account of Elasmobranchi, Holocephali, Dipnoi and crossoptergii

Suggested Readings:

- 1. Carter, G.S. Structure and habit in vertebrate evolution Sedgwick and Jackson, London.
- 2. Kingsley, J.S. Outlines of Comparative Autonomy of Vertebrates, Central Book Depot. Allahabad,
- 3. Kent, C.G. Comparative anatomy of vertebrates
- 4. Malcom Jollie, Chordata morphology. East West Pres Pvt. Ltd., New Delhi.
- 5. Milton I lildergrand. Analysis of vertebrate structure. IV. Ed. John Wiley and Sons Inc., New York.
- 6. Smith, H.S. Evolution of Chordata structure. Hold Rinchart and Winstoin Inc. New York.
- 7. Sedgwick, A.A. Students Text Book of Zoology, Vol.II.
- 8. Walter, H.E. and Sayles, L.D. Biology of vertebrates, MacMillan & Co. New York.
- 9. Romer, A.S. Vertebrate Body, IIIrd Ed. W.B. Saunders Co., Philadelphia
- 10. Young J.Z. life of vertebrates. The oxford University Press, London
- 11. Parker & Haswell to III Rev. by Marshall willians latested Macmillan Co. ltd.
- 12. Young J.Z. Life of mammals. The Oxford University Press, London
- 13. Weichert, C.K. and Presch, W. Elements of chordate anatomy, 4th Edn. McGraw Hall Book Co., New York.



M.Sc. Zoology Semester II paper

MGAMEZO202: Gamete Biology, genes development and differentiation

Unit I

- 1. Comparative account of differentiation of gonads in mammals and invertebrate.
- 2. Spermatogenesis: Morphological basis in rodents and in any invertebrates. Gamete specific gene expression and genomics
- 3. Biochemistry of Semen : Semen composition and formation, assessment of sperm function.
- 4. Fertilization: Prefertilization events Biochemistry of fertilization post fertilization events.

Unit II

- 1. Ovarion follicular growth and differentiation: morphology, endocrinology, molecular biology oogenesis and vitellogenesis, ovulation and ovum transport in mammals.
- 2. Biology of sex determination and sex differentiation a comparative account.
- 3. Multiple ovulation and embryo transfer technology: in vitro osyte maturation, superevolution.

Unit III

- 1. Hormonal regulation of ovulation, pregnancy and parturition.
- 2. Hormonal regulation of development of mammary gland and lactation.
- 3. Endocrinology and Physiology of placenta.
- 4. Collection and cryopreservation of gametes and Embryo.
- 5. Teratological effects of xenobiotics on gametes.

Unit – IV

- 1. Cell commitment and differentiation.
- 2. Germ cell determinants and germ cell migration.
- 3. Development of gonands.
- 4. Malanogenesis.
- 1. Creating new cell types, the basic evolutionary mystery.
- 2. cell diversification in early embryo, Xenopus, Blastomeres, morphigen gradients, totipotency and pleuripotency.
- 3. Embryonic stem cells, renewal by stem cells, epidermis.



- 4. Connective tissue cell family
- 5. Homopoietic stem cells: Blood cells formation, stem cell disorders.

Suggested Readings:

- 1. Long J.A. Evan H.M. 1922: the oestrous cycle in the Rat and its associated phenomenon.
- 2. Nalbandou. A.C. Reproductive physiology
- 3. Prakash A.S. 1965-66 Marshall's, Physiology Reproduction (3 Vol.)
- 4. Gilbert, S.F. Developmenal Biology, Sinauer Associated Inc. Massachulsetts.
- 5. Ethan Bier, the cold Spring. The cold spring Harbor laboratory Press, New York.
- 6. Balinsky B.I. Introduction to Embryology sanders, Phliedelphia.
- 7. Berril N.J. and Karp. G. Development Biology. McGraw Hill New York.
- 8. Davidson, E.H. Gene Activity During Early Development. Academic Press, New York.



M.Sc. Semester III Paper – III MCELLZO203: Cell Biology

Unit - I

- 1. Principle and applications of spectrophotometer.
- 2. Cell sorting: Principle and applications of flow cytometer
- 3. Basic idea of MMR and ESR
- 4. Principle and application flurimeter
- 5. Atomic force microscopy

Unit – II

- 1. Gel Electophoresis: 2D-page and isoelctric focusing
- 2. Stem cells: Embryaonic stem cells, culture and application.
- 3. General idea of X-ray crystallography and its applications
- 4. Immune techniques : Precipitation, Immunodiddusion, immunoletrophoresis, ELISA and RIA

Unit - III

- 1. Methods in protein purification
- 2. DNA protein interactions : Electrophoritic mobility shift ass
- 3. Methods in analysis of gene expression I: Transformation, transfections and mammalian expression
- 4. Methods in gene analysis II: Feneral idea of sit directed mutagensis, Linker scanning mutations analysis Reporter assay.

Unit - IV

Recombinant DNA Technology 2

- 1. DNA modifying enzymes of RDT.
- 2. Properties of RDT
- 3. Process of RDT
- 4. Uses of RDT (Recombinant DNA Technology)

Practicals

?

General Idea of yeast²

- 1. Two hybrid systems
- 2. Subtractive hybridization
- 3. Chromosome walking
- 4. Chromosome jumping
- 5. Positional cloning
- 6. General idea of RNA se protection assay.
- 7. Primer extension



M.Sc. Semester III Zoology Paper – IV (Optional)

Cellular Structure and molecular organization

Unit - I

- 1. General organization and characterizes of viruses (examples SV40and HIV)
- 2. Yeast: Structur, reproduction and chrosom organization: Basic idea of its applications as vectors for gene cloning.
- 3. Molecular organization of respiratory chain assemblies, ATP / ADP Translocase and FoFi ATPase.
- 4. Cell cycle: Cell cycle control in mammalian cells and Xenopus.

Unit - II

- 1. Cytochemistry of Golgi complex and its role in cell seretion
- 2. Peroxisomes and targeting of paroxysmal proteins
- 3. Nucleouls: Structure and biogenesis and functions of lysosomes
- 4. Intracullular digestion: Ultrastructure and function of lysosmes

Unit - III

- 1. Synthesis and targeting of mitochondrial proteins
- 2. Secretary pathways and translocation of secretary proteins across the EPR membrane
- 3. Genome complexity: C-value [aradox and cot value
- 4. DNA sequences of different complexity

Unit - IV

- 1. Difference between normal cells and cancer cells.
 - 1. Biochemical changes
 - 2. Cytoskeleton changes
 - 3. Cell surface changes
- 2. Genetic basis of human cancer
- 3. Chromosomal abnormalities in human cancer

Unit - V

- 1. General idea of onchogens and proto onchogens. 2- Onchogence and Cancer.
- 3. Transforming Agents.
- 4- Tumor Supressor geanes.
- 5. Receptor ligand interaction and signal transduction
- 6. Cross talk among verious Signaling Pathways.

Suggested Readings:

- 1- De Robertis and De Robertis Cell and Molecular Biology. Lea and Febiger.
- 2- We Watson Hopking Reberts Steits, Weiner Molecular Biology of the Gene. the Benjamin/ Cummings Publishin Company Inc.
- 3- Bruce Alberts, Bray, Lewis, Raff, Roberts, Watson Molecular Biology of the cell Garland Publishing Inc.
- 4- P.K. Gupta Molecular Cell Biology Rastogi Publications.



- 5- Watson Gilman Witkowski, Zoller Recombinant D,N.A Scientific American Books.
- 6- Gerald Karp. Cell Biology.
- 7- Lewin B. Genes VII.
- 8- King Cell Biology.
- 9- Daniel L. Hartl, Elizabeth W. Jones. Genetics Principles and anylysis. Jones and Bartlett Publisher.
- 10- Lodish, Berk Zipursky, Matsudaira Baltimore Dernell Molecular Cell Biology W. H. Freemen and Company.
- 11- J, Travers Immunology Current Biology limited.
- 12- Kuby Immunology W.H. Freeman and Company
- 13- Riott, Male Snustad Principles of Genetics John Weley and Sons Inc.
- 14- Gardner Simmons Snustad Principles of Genetics John Wiley and Sons INC.
- 15- Gibson Muse A Primer to Genome Science Siauer Associates Inc. Publishers
- 16- S.M. Brown Bioinformatics Eaton Publisher.
- 17- Pelczar Chan Kreig Microbiology Tata Mc Graw Hill
- 18- Prescott Harley Klein Microbiology Wm C. Brown Publisher.
- 19- T.A. Brown Genomes.
- 20- T.A. Brown Genomes.
- 21- D. Frefielder Physical Biochemistry.
- 22- Sambrook Frisch Maniatis Molecular Cloning Vol I-III.

LIST OF PRACTICAL EXERCISES FOR LABORATORY COURSE

M.Sc. Zoology Semester III PRECTICAL I CELL BIOLOGY

- 1. Histology and Histochemisty: Microtomy, staining and detection of cell organelles (e.g. Mitochondria Golgi Bodies, lysosomes nucleus and nucleoli)
- 2. Hisochemical demonstration of lipids, proteins (including enzymes), carbohydrate and nucleic acids (DNA/RNA)
- 3. Immunocytochemistry: Intracellular localization of specific target molecules by antibody staining.
- Fluorescence microscopy and immunofluorescence: Application of fluorochromes and flurochrome tagged antibodies in the demonstration of proteins and nucleic acids
- 5. Get electrophoresis of proteins : Separation of Proteins on polyacrylamide get electrophoresis (PAGE)
- 6. Gel electrophoresis of nucleic acids (DNA/RNA) Isolation and detection of DNA.RNA on agarose gel.
- 7- Preparation of mitotic chromosomes from ret/ mice bone marrow cells and construct karyotype of G-or C-banded chromosomes
- 8. Short Terms rat/human blood lymphocyte culture and preparation of mitotic chromosomes for karyotyping.
- 9. Study of permanent slides and electron micrographs



Paper Title - Paper I ANIMAL BEHAVIOUR AND NEUROPHYSICOLOGY

Semester – IV

UNITI-

1. Introduction:

- Ethology as a branch of biology.
- Animal psychology, classification of behavioral patterns, analysis of behaviour (ethgram)
- 2. Reflexes and complex behaviour.
- 3. Preception of the environment: mechanical, electrical, chemical, olfactory, auditory and visual.
- 4. Evolution and ultimate causation:Inheritance behaviour and relationships.

UNIT II -

- 1. Neural and hormonal control of behaviour.
- 2. Genetic and environmental components in the development of behaviour.
- 3. Motivation: Drive, timing and interaction of drives, physiological basis of motivation, hormones and motivation, aggregation.
- 4. Communication: Chemical, visual, light and audio, evolution of language (primites).

UNIT III -

- 1. Ecological aspects of behaviour: Habitar selection, food selection, optimal foraging theory, anti-predator defenses, aggression, homing territoriality, dispersal, hostparasite relations.
- 2. Bilogical rhythms: Circadian and circannual rhythms, orientation and navigation, migration of fishes, turtles and birds.
- 3. Learning and memory: Conditioning, habituation, insight learning, association learning, reasoning.

UNIT IV-

- 1. Reproductive behaviour. Evolution of sex and reproductive strategies, mating systems, courtship, sexual selection. parental care.
- 2. Social behaviour. aggregations, schooling in fishes, flocking in birds, herding in mammals, group selection, kin selection, altruism, reciprocal altruism, inclusive fitness, social organization in insects and primates.

UNIT V -

- 1. Thermoregulation: Homeothermic animals, poikilotherms & Hibermation.
- 2. Receptor physiology a comparative study –

Mechano reception

Photo reception

Phono reception



chemo reception Equilibrium reception

3. Bioluminescence

Suggested Readings -

- 1. Eibl-Eibesfeldt, I. Ethlogy. The biology of Behaviour. Holt, Rineheart & Winston, New York.
- 2. Gould, J.L. The mechanism and Evolution of Behaviour.
- 3. Kerbs, J.R. and N.B. davies: Behaviourable Ecology. Blackwell, Oxford, U.K.
- 4. Hinde, R.A. Animnal Behaviour : A Synthesis of Ethology and Comparative Psychology. McGraw Hill, New York.
- 5. Alcock, J. Animal Behaviour : An Evolutionary approach. Sinauer Assoc. Sunderland, Massachsets, USA.
- 6. Bradbury, J.W. and S.L. Vehrencamp. Principles of Animal Communication. Sinauer Assoc. Sunderland, Massachsets, USA.



Semester IV Paper II MECOTZO208: Eco-Toxicology

Unit - I

- 1. General principles of environmental Biology with emphasis on their ecosystems.
- 2. Abiotic and biotic factor of ecosystems.
- 3. Communities of the environment, their structure and significanance
- 4. Energy flow in environmentl: Ecological energetics

Unit - II

Productivity, Production and analysis.

- 7 Recycling and reuse technologic for solid and liquid wastes and their role in
- 8 environmental conservation
 - 3- Remote sensing basic concept and applications of remote secsing techniques in environmental conservation.
- 4- Environmental indicators and their role in environmental balance

Unit - III

- 1. Kinds of environmental pollution due to pollutants and their methods
- 2. Radioactive compounds and their impact on the environment
- 3. Vehicular exhaust pollution, causes and remedies.
- 4. Noise pollution

Unit - IV

- 1. Toxicology basic concepts, Principles and various types of toxicology agents.
- 2. Toxicity testing principles, hazards, risk and their control methods
- 3. Food toxicants and their control methods.
- 4. Public Health Hazards due to environmental disasters.

Unit – V

- 1. Pesicids, types nature anf their effects on our environment
- 2. Important heavy, metals and their role in environment.
- 3. Agrochemical use and misue, alternatives
- 4. Occuptational Health Hazasds and their control.

List of books-

1. Arora : Fundamentals of environmental

Anathakrishnan : Bioresources ecology

3. Bottain : Environmental studies

4. Bouhey : Ecology of populations



5. Clark : Elements of ecology

6. Dowdoswell : An introduction to animal ecology

7. Goldman : Limnology

8. Kormondy : Concepts of ecology

9. May : Model ecosystems

10. Odum : Ecology

11. Perkins : Ecology

12. Simmons : Ecology of estuaries and costal water

13. Pawlosuske : Physico-chemical methods for water

14. South Woods : Ecological methods

15. Trivedi and Goel : Chemical and biological methods for water

pollution studies

16. Willington : Fresh water biology

17. Wetzal : Limnology

18. Weleh : Limnology Vols. I-II

MLABCZO209: LAB COURSE

MDISSZO210: DISSERTATION