DEPARTMENT OF ZOOLOGY

COURSE CURRICULUM & MARKING SCHEME

M.Sc. ZOOLOGY Semester - I

SESSION: 2023-24



ESTD: 1958

GOVT. V.Y.T. PG AUTONOMOUS COLLEGE, DURG, 491001 (C.G.)

(Former Name - Govt. Arts & Science College, Durg)

NAAC Accredited Grade A⁺, College with CPE - Phase III (UGC), STAR COLLEGE (DBT)

Phone: 0788-2212030

Website - www.govtsciencecollegedurg.ac.in, Email - autonomousdurg2013@gmail.com

Department of Zoology Govt.V.Y.T.PG Autonomous College, Durg (C.G.) Session 2023-25

Learning Outcome Based curriculum for M.Sc. Zoology

Program Specific Outcome (PSO): M.Sc. Zoology

The programme enables the students:

- > To comprehend knowledge of biology in a diversity of organisms encompassing different ecosystem levels
- > To develop practical skills and ability to perform experiments and analysis through appropriate application of statistical tools and technologies to obtain accurate results and thusgain the ability to solve problems.
- To develop cognitive and hands-on skills in advanced scientific methods and their uses in applied and advanced zoological sciences
- > To connect, comprehend and apply the value of the diversity and complexity of animal life as revealed through studies on morphology, physiology, cellular and molecular biology and biochemistry.
- Acquire knowledge and critical analytical skills on different scientific arenas such as immunology, endocrinology, microbiology and genetics
- > Be proficient at critical thinking, annotation and communication of scientific information and able to succeed in competitive examinations and interviews.

Name and Signatures	
Chairperson/H.O.D	Departmental members
University Nominee	1
Subject Expert	3
Subject Expert	4. Sinha -
Representative from Industry/entrepreneur	5
Student representative	7. Guli
Other Prof. from Science faculty	8. Chair
· · · · · · · · · · · · · · · · · · ·	4

Syllabus for M. Sc. Zoology by the Members of Board of Studies for session 2023 -24 and 2024-25 Semester I

(MZO 101) Paper I: Biosystematics and Taxonomy	(MZO 102) Paper II: Structure and Functions in Invertebrates
(MZO 103) Paper III: Endocrinology	(MZO 104) Paper IV: Cell and MolecularBiology
MZOL01, Lab Course I: Based on Paper I and JI	MZOL 02, Lab Course II: Based on PaperII I and IV

Semester II

(MZO 201) Paper I: Population Genetics and Evolution	(MZO 202) Paper II: ReproductiveBiology
(MZO 203) Paper III: Tools and Techniques in Biology	(MZO 204) Paper IV: EnvironmentalPhysiology
MZOL03, LabCourseI: based on paperlandII	MZOL 04, Lab Course II: Based on paperIII and IV

SemesterIII:

(MZO 301) Paper I: Comparative Anatomy of Vertebrates	(MZO302) Paper II: Biostatistics
(MZO 303) Paper III: 1chthyology	(MZO 304) Paper III B: Animal Behaviour
MZOL 05, Lab Course 1: Based on Paper I and	MZOL 06, Lab Course II: Based on Paper III and IV

SemesterIV:

(MZO 402) Paper II: Animal Physiology		
(MZO 404A) Paper IV A: Fisheries and Aquaculture (Elective)		
(MZO 404C) Paper IV C: Economic Zoology (Elective)		
MZOL08, Lab Course II: Project Work		

Project Work: A project work to be done by each student based on theoretical and experimental worksunder allotted supervisor from the department. The project work shall be initiated at the beginning of semester IV.

Evaluation of Project work: The project report shall be submitted to the department with duly signed bythe supervisor and the Head of the institution within stipulated time. Evaluation of the projects shall bedonebyexternal examiner through powerpoint presentation by the students.

The Syllabus for M. Sc. Zoology is here by approved for the sessions 2023 -24 and 2024-25 Name and Signature:

Chairperson/H.O.D	Departmental members
University Nominee	1
Subject Expert	3
Subject Expert	4 Shha
Representative from Industry/entrepreneur	5
Student representative	7. Jyeili
Other Prof. from Science faculty	8. Cylena

GENERAL INSTRUCTIONS FOR STUDENTS

- 1. The candidate has to obtain minimum 20% marks in each theory paper and internal assessment separately.
- 2. The candidate has to secure minimum 36% marks as an aggregate in order to pass that semester examination.
- 3. The internal assessment shall include class test, home assignment and seminar presentation.
- 4. In internal assessment, the marks taken into consideration will be the average of two tests (i.e. The class test and the home assignment) for each paper and shall of 20 marks.
 - a. The seminar shall be in lieu of class test and home assignment combined and shall be of 20 marks.
 - b. There shall be one seminar in each semester.
 - c. The mark of seminar shall be in terms of hard copy submission (10 marks) and presentation and open discussion (10 marks).

DIRECTIVES FOR STUDENTS, FACULTY AND EXAMINERS

- 1. There shall be three sections (Section A, B, and C) in each theory paper.
- 2. Section A shall contain very short answer type questions (One or two line answer) or objective type questions (fill in the blanks, not multiple choice questions).
- 3. Section B shall contain short answer type questions with the limit of 250words.
- 4. Section C shall contain long answer/descriptive type questions. The students are required to answer precisely, and the answers should not exceed the limit of 450 words.
- 5. The students are required to study the content mentioned in the curriculum exhaustively.

EVALUATION PATTERN

Theory 80 marks = 04 Credits

QuestionPattern	Unit I	Unit II	Unit III	UnitIV
Very short answer type questions. (2	2X2=4	2X2=4	2X2=4	2 X 2=4
Questions from each Unit without internal choice).	Marks	Marks	Marks	Marks
Maximum in two sentences.				
Short answer type question. Attempt one question	1X4=4	1X4=4	1X4=4	1X4=4
From each unit with internal choice. Word	Marks	Marks	Marks	Marks
limit 200-250	4			
Long answer type question. Attempt one question	1X12=12	1X12=12	1X12=12	1X12=
From each unit with internal choice. Word	Marks	Marks	Marks	12Marks
imit400-450				

Internal Assessment 20marks = 01credit

- Unit test One class test in each theory paper comprising 20 marks. (containing two short answer type questions of 05 marks each and 05 objective type questions of 10 marks).
- Home assignments Two long answer type questions from each theory paper containing 10 markseach. The answer should be prepared with the help of standard reference books. (The titles of those books, authors, year of publication and publishers details should be mentioned in an appropriate way, at the end of each assignment).
- Seminar presentations (Power point) Comprising 20 marks.
 Each student has to be prepared one seminar in each semester. The marking of seminar shall be in terms of hard copy submission (10 marks) and presentation and open discussion (10 marks).
- Practical 200 marks = 08 creditsTwo practical of 100 marks each

CREDIT ALLOTMENTS

- Theory Paper = 05 credits (04+01)
- Practical = 04/08 credits

TOTAL CREDITS / SEMESTER

- Science Subjects with 04 theory papers (100 each) and one/two practical (100each) -20+08 = 28 credits
- Science Subjects with 0 5theory papers (no practical Maths) -25 credits
- Arts Subjects with 04 theory papers 20credits
- Arts Subjects with 05 theory papers-25 credits
- Commerce subject with 05 theory papers-25 credits

TOTAL CREDITS / PROGRAMME

- 16 Theory+ 08 Practical+ Project work -80 + 32 + 08 = 120 credits
- 20 Theory- 100 credits (Maths)
- 20 Theory-100 credits (Arts and Commerce)
- 16 Theory-80 credits (Arts)

Chairperson/H.O.D	1	
Mior	5	Departmental members
		1
University Nominee	in him	
	Data augranosco	2
Subject Expert	Games x	3

Subject Expert	1. 7.1.4	4. Senha
************************		- N
Representative from Industry	y/entrepreneur	5
		6X
	ent spreneur	0 0
Student representative	7 7 7 1	7 Tyede
	"Hillato)	e Plant
	and the	
Other Prof. from Science f fac	eulty\	
	. 🖤	

DEPARTMENT OF ZOOLOGY GOVT.V.Y.T.PG AUTONOMOUS COLLEGE, DURG Approved syllabus for M.Sc. ZOOLOGY by the members of Board of Studies for the Sessions 2023 -24 and 2024-25

Syllabus and Marking Scheme for Semester- I (2023-24)

Paper No.	Course Code/ Title of the Paper	Marks Allotted in Theory		Marks Allotted in Internal Assessment		Credits
		Max.	Min.	Max,	Min.	
I	MZO 101/ BIOSYSTEMATICS AND TAXONOMY	80	16	20	04	05
И	MZO 102/STRUCTURE AND FUNCTIONS IN INVERTEBRATE	80	16	20	04	05
111	MZO 103/ ENDOCRINOLOGY	80	16	20	04	05
IV	MZO 104/ CELL AND MOLECULAR BIOLOGY	80	16	20	04	05
	MZOL 01 Lab Course I BIOSYSTEMATICS, TAXONOMY& INVERTEBRATE	100	33			04
	MZOL 02 Lab Course II ENDOCRINOLOGY AND CELL & MOLECULAR BIOLOGY	100	33			04
	Total	520		80		28

04 Theory papers = 320

04 Internal Assessment = 80 (20 in each paper)

02 Practical - 200

Total Marks = 600

Credits 28

GOVT.V.Y.T.PG. AUTONOMOUS COLLEGE, DURG M. Sc. ZOOLOGY

Semester -I

SESSION 2023-2024

PAPER-I

Course Code -MZO101 BIOSYSTEMATICS AND TAXONOMY

UNIT-I

Max.M,-80

Min.M.-16

- Definition & basic concept of biosystematics & taxonomy.
- · History, Problems, aims and tasks in taxonomy.
- Taxonomy as a profession.
- Importance & application of biosystematics in biology.
- Chemotaxonomy.
- · Cytotaxonomy,

UNIT-II

- Taxonomic attributes.
- Theories of biological classification (Essentialism, Nominalism, Empirism, Cladism and evolutionary classification).
- Species Concept-Typological, Nominalistic, Biological & evolutionary species concept, difficulties in application of biological species concept.
- Polytypicspecies.
- Speciation-Allopatric, sympatric & parapatric speciation, factors affecting speciation.

UNIT-III

- Taxonomic procedures.
- · Taxonomic collection.
- Curetting of animals & Process of Identification.
- Preservation of specimens.
- Taxonomic Keys- Types, merits & demerits.
- International code of Zoological Nomenclature (ICZN).
- Interpretation of rules of nomenclature.

UNIT-IV

- · Hierarchy of categories.
- Bio-geographical zones of India.
- Origin and Types of biodiversity & ecotones.
- Threats of biodiversity.
- Biodiversity conservation practices (in-situ & ex-situ & gene banks).
- Molecular perspectives on conservation of biodiversity.
- Origin of reproductive Isolation (Prezygotic & Postzygotic mechanisms).

SUGGESTED READING MATERIALS-(ALL LATEST EDITION).

- 1. Biosystematics & Taxonomy: Dr.R.C.Tripathi, University Book House, JAIPUR.
- 2. Theory & Practice of Animal Taxonomy: V.C.Kapoor, 5th Edition Oxford & IBH Publishing Co.
- 3. Principle of Animal Taxonomy: G.G. Simpson, Oxford & IBH Publishing Co.
- 4. Elements of Taxonomy: Earnst Mayer.
- 5. Biodiversity: E.O.Vilson, Academic PressWashington DC.
- 6. The Biology of Biodiversity: M.Kato, Springer.
- 7. Molecular Markers- Natural History & Evolution: J.C. Avise.

Course Outcomes

- To understand the relevance of Biosystematics and its importance in resolving classical and applied research problems
- To understand the importance and applications of various species concepts and speciation in systematics; they will also be able to understand the merits and demerits of various schools of biological classification.
- To versed with the collection and identification techniques and use of various tools in taxonomy as well as learn to use taxonomic keys as a cognitive aid.
- To understand the basic principles of ICZN and their interpretations in resolving various taxonomic problems
- To help students acquire an in-depth knowledge on the field of diversity and relationship in the animal world
- To appreciate the concept of biological conservation and the relationships between organisms and their surroundings

EVALUATION PATTERN

Theory 80 marks = 04 Credits

Question Pattern	Unit I	Unit 11	Unit 111	UnitIV
Very short answer type questions. (2 Questions from each Unit without internal choice).	2X2=4	2X2=4	2X2=4	2X2=4
	Marks	Marks	Marks	Marks
Maximum in two sentences. Short answer type question. Attempt one question From each unit with internal choice. Word limit 200-250	1X4=4	1X4=4	1X4=4	1X4=4
	Marks	Marks	Marks	Marks
Long answer type question. Attempt one question From each unit with internal choice. Word imit 400-450	1X12=12	1X12=12	1X12=12	1X12=
	Marks	Marks	Marks	12Marks

The syllabus for Paper I (M.Sc. ZOOLOGY, Sem.- I) is hereby approved for the Session 2023-24

Chairperson/H.O.D	Departmental members
University Nominee	1
Subject Expert	3. January
Subject Expert	4. Sinha!
Representative from	5
ndustry/entrepreneur	6
tudent representative future	7. fyati
Other Prof. from Science faculty	8. Cleve

GOVT.V.Y.T.PG AUTONOMOUS COLLEGE, DURG M. Sc. ZOOLOGY

Semester -I SESSION 2023-2024 PAPER-II

Course Code -MZO102 STRUCTURE & FUNCTION IN INVERTEBRATES

UNIT-I

Max.M.-80

Min.M.-16

Coelom

- Organization of Coelom: Origin and development.
- Acoelomate, Pseudocoelomate and Coelomate
- Protostomia and Deuterostomia.

Locomotion

- Origin of Locomotion: Types and structure of cilia and flagella.
- Flagellar and ciliary movements in Protozoa.
- Hydrostatic movement in coelenterate, Annelida and Echinodermata.

UNIT-II

Nutrition

- Lower Metazoa Patterns of feeding and digestion in Porifera and Coelentrata
- Filter feeding-in Polychaeta and Mollusca.

Respiration

- Organs of Respiration: Structure and function of gills, book lungs and trachea in Invertebrates.
- · Respiratory Pigments and their function.
- Mechanism of Respiration and transport of gases.

UNIT-III

Excretion

- Organs of exerction: Coelom, Coelomoduct, nephridia and Malpighian tubules.
- Mechanism of Excretion in invertebrate.
- Osmoregulation in invertebrate.

Nervous System

- Structure of Primitive Nervous system in Coelenterate and Echinodermata.
- Advanced Nervous system in Annelida, Arthropoda (Crustacea and Insecta), and Mollusca (CEPHALOPODA)

UNIT-IV

Invertebrate Larva

- Free living larvae of Invertebrates.
- Study of larval forms of parasitic invertebrates.
- Larval forms of Crustacea, Mollusca and Echinodermata.
- Survival strategies and evolutionary significance of larval forms.

MinorPhyla

- Organization and General Characters of Rotifera.
- Organization and General Characters of Ectoprocta.
- Organization and General Characters of Endoprocta.
- Organization and General Characters of Nemertina.

SUGGESTED READING MATERIALS (ALL LATEST EDITION).

- 1. Invertebrate Structure and function: E.J.W. Barrigton, English language Book society UK.
- 2. Invertebrate Zoology: Robert Barnes IVth Edition, Holt Saunders International Edition Japan.
- 3. The Cambridge Natural History Vo II 9: S.F. Harmer, A. E. Shipley, Todays & Tomorrows Book agency, New Delhi India.
- 4. A Text book of Zoology, Invertebrate: Parker Hasvell ,Marshaff & Williams .AITBS Publishing & Distributers, Delhi.
- 5. The Invertebrates Vol.1-9: Libbic Henrietta, Hyman, McGawhill Book Company.
- 6. A text book of Invertebrates: by N C Nair (Author), N Arumugam, Saras Publication.

Course Outcomes

- To understand the development of organisms through presence or absence of coelomic cavity and describe different types of evolutionary development along with and account of locomotion
- To explain the types of nutrition and digestive system of organisms
- · To relate the structure, function and mechanisms of respiration and excretion of the organisms.
- To appreciate the advance nervous coordination in higher phyla of invertebrates
- To acquire knowledge about life cycle, larval forms of invertebrates and understand the significance of minor phyla
- To acquire skills in teaching the structural and functional features of invertebrate and vertebrate lifeforms
- To become very competent in research or teaching fields

EVALUATION PATTERN

Theory 80 marks = 04 Credits

Question Pattern	Unit I	Unit II	Unit III	UnitIV
Very short answer type questions. (2 Questions from each Unit without internal choice). Maximum in two sentences.	2X2=4	2X2=4	2X2=4	2X2=4
	Marks	Marks	Marks	Marks
Short answer type question. Attempt one question From each unit with internal choice. Word limit 200-250	1X4=4	1X4=4	1X4=4	1X4=4
	Marks	Marks	Marks	Marks
Long answer type question. Attempt one question From each unit with internal choice. Word limit 400-450	1X12=12	1X12=12	1X12=12	1X12=
	Marks	Marks	Marks	12Marks

The syllabus for Paper IInd (M.Sc. ZOOLOGY, Sem.- I) is hereby approved for the Session 2023-24 Name and Signatures

Chairperson/H.O.D	Departmental members
University Nominee	1
	2
Subject Expert	3
Subject Expert	4. Luha
	5
Industry/entrepreneur	6
	1 . 6
Student representative	1
Tichylaton	
Other Prof. from Science faculty	8

GOVT.V.Y.T.PG AUTONOMOUSCOLLEGEDURG

M. Sc. ZOOLOGY

Semester -T

SESSION 2023-2024

PAPER-III

Course Code – MZO 103 ENDOCRINOLOGY

UNIT-I

Max.M.-80

Min.M.-16

- · Endocrine Glands: Pituitary, adrenal, thyroid, ovary, testes and pancreas.
- · Classification of Hormones.
- Hormone release and transport.
- Grastro-intestinal hormones.

UNIT- II

Mechanism of Hormone action-

- · Hormones and their receptors: cell surface receptor, Intra-cellular receptor.
- · Signaling through G- protein linked receptor.
- Mode of action of protein hormone.
- Mode of action of steroid hormone.
- Mode of action of amino acid derivative hormone.

UNIT-III

- · Hormonal regulation of Carbohydrate and lipid metabolism.
- Biosynthesis of steroid hormones.
- Biosynthesis of aminoacid derivative hormones.
- Biosynthesis of catecholamine hormone.

UNIT-IV

Neuro-endocrinology

- Neuroendocrine system.
- Neural control of endocrine system.
- Endocrinal regulation of gametogenesis.
- · Endocrinal regulation of lactation, pregnancy and parturition.

SUGGESTED READING MATERIALS (ALL LATEST EDITION).

- 1. Comparative vertebrate Endocrinology: Gorbman & Bern.
- 2. Human Physiology: Dr. C.C. Chattergee.
- 3. Comparative Endocrinology: Barrington.
- 4. Applied Animal Endocrinology: Squires.
- 5. Endocrinology: Basic & Clinical principles: Melmed & Cohn.
- 6. Introduction to Endocrinology: Chandra S. Negi, Prentice Hall India Learning Private Limited (IJanuary2009).
- The Endocrine System at a Glance: Ben Greenstein and, Diana F. Wood, Wiley-Blackwell;
 3rd edition (5 August2011)

Course Outcomes

- To gain knowledge of the distribution, morphology / anatomy of endocrine glands and their role
 in chemical integration. Phyletic distribution of the hormones will be understood
- To understand the role of chemical messengers in cellular communication and signaling pathways
- To introduced to the molecular mechanisms of action of many of these mediators and will start to appreciate biochemical and signaling events at the cellular and whole animal level
- To gain information about biosynthesis of various hormones and understand the metabolic disorders concerns with them
- To appreciate the link between nervous andendocrine system and their role in various life supportingmechanisms
- To explain consequences of the hormonal regulations.

EVALUATION PATTERN

> Theory 80 marks = 04 Credits

Question Pattern	Unit I	Unit II	Unit HI	UnitIV
Very short answer type questions. (2	2X2=4	2X2=4	2X2=4	2X2=4
Questions from each Unit without internal	Marks	Marks	Marks	Marks
choice).				
Maximum in two sentences.				
Short answer type question. Attempt one	1X4=4	1X4=4	1X4=4	1X4=4
question From each unit with internal choice, Word limit 200-250	Marks	Marks	Marks	Marks
Long answer type question. Attempt one	1X12=12	1X12=12	1X12=12	1X12=
question From each unit with internal choice. Word limit 400-450	Marks	Marks	Marks	12Marks

The syllabus for Paper IIIrd (M.Sc. ZOOLOGY, Sem.- I) is hereby approved for the Session 2023-24 Name and Signatures

Chairperson/H.O.D	Departmental members
University Nomince	Leaven
Subject Expert	2
***************************************	3
Subject Expert	1 Sonha
Representative from Industry/entrepreneur	
Student representative	5
Julytak n	6
Other Prof. from Science faculty	7Fyuli
A.	8Creins

GOVT.V.Y.T.PG AUTONOMOUS COLLEGE, DURG

M. Sc. ZOOLOGY

Semester -T

SESSION 2023-2024

PAPER-IV

CourseCode- MZO 104

CELL AND MOLECULAR BIOLOGY

UNITI

Max.M. -80 Min.M.-16

Fundamentals of molecular biology -

- · Properties of cells.
- Types of cells.
- Evolution of Eukaryotic cells.

Ultrastructure & function of cell organelles -

- Mitochondria Biogenesis, Structure of mitochondrial membrane, cristae, Respiratory Chain complex, Energy conservation during Oxidative phosphorylation (ATP synthesis).
- Ribosome-Types, structure, biogenesis & functions.
- Golgi body- Ultra (EM) structure, fenestration, biogenesis & functions.
- Endoplasmic reticulum- structure & function

UNIT-II

Ultra structure and functions of cell organelles-

- Lysosome-structure, polymorphism in Lysosome, function.
- Microbodies -Microsome and Peroxisome.
- Nucleus: Structure and function
- Structure of DNA & RNA
- Chromosomes-Nucleosome model, Euchromatin & heterochromatin, Giant chromosomes (Polytene, Lamp brush).
- Microtubules-Structure and function.

UNIT-III

- Bio-membranes- Structure, Molecular composition and arrangement of bio-membranes.
- Function of Bio membranes
- · Patterns of transport Passive (Osmosis and Diffusion) and Active transport.
- Membrane pumps: Sodium potassium pump, Calcium-ATPase pump, ATP dependent proton pump.

UNIT-IV

- Cell surface receptor:- Membrane receptor for extra cellular matrix.
- Second messenger system-cAMP as a second messenger, Lipid derived second messenger, Roll of Ca⁺⁺ as second messenger.
- Signal transduction—Signaling through G protein coupled receptors, GTPase cycle, Protein kinase mechanism—cAMP activated Protein kinase mechanism,
- Electrical properties of cell and synaptic transmission.
- Biology of cancer-Oncogenes, tumor suppressor genes, cancer and cell cycle. Metastasis, interaction of cancer cells with normal cells, apoptosis and therapeutic interventions of uncontrolled cell growth.

SUGGESTED READING MATERIALS (ALL LATEST EDITION).

- I. MOLECULAR CELL BIOLOGY: Lodish, W.H. Freeman & Co. NewYork.
- 2. PRINCIPLES OF BIOCHEMISTRY: Lehninger, Fourth Edition David L. Nelson, Michael M.Cox.
- 3. MOLECULAR CELL BIOLOGY: Lodish M. Baltimore, Scientific American books.
- 4. ESSENTIALS OF CELL & MOLECULAR BIOLOGY: Roberties & Roberties, Halt Saunders International Edition.
- 5. CELL & MOLECULAR CELL BIOLOGY: Gerald Karp, Willey & Sons Co.
- 6. MEDICAL CELL BIOLOGY: Flickinger, E. J. Brown J. C. Halt Saunders International Edition.
- 7. CELL BIOLOGY: Powar C. B. Himalaya Publishing House.
- 8. Cell Biology: S. C. Rastogi, Wiley-Blackwell; 3rd edition (5August2011)

Course Outcomes

- To understand the key concepts of biology at physiological, biochemical, molecular and cellular level.
- To impart knowledge about structural and functional organization of a typical prokaryotic and eukaryotic cell structures and evolution of eukaryotic cell.
- To understand about cell regulatory mechanisms and key concepts about signal transduction mechanisms.
- To identify link between genetics and cancer with emphasis on oncogenes, tumor suppressor genes, apoptosis, metastasis and relation of cell cycle to cancer.
- To acquire skills in feaching the structural and functional features of invertebrate life forms.

EVALUATION PATTERN

Theory 80 marks = 04 Credits

Question Pattern	Unit I	Unit II	Unit III	UnitlV
Very short answer type questions. (2	2X2=4	2X2=4	2X2=4	2X2=4
Questions from each Unit without internal	Marks	Marks	Marks	Marks
choice).				
Maximum in two sentences.				
Short answer type question. Attempt one	1X4=4	1X4=4	1X4=4	1.7.4=4
question From each unit with internal choice. Word limit 200-250	Marks	Marks	Marks	Marks
Long answer type question. Attempt one	1X12=12	1X12=12	1X12=12	1X12=
question From each unit with internal choice. Word limit 400-450	Marks	Marks	Marks	12Marks

The syllabus for Paper IVth (M.Sc. ZOOLOGY, Sem.- I) is hereby approved for the Session 2023-24 Name and Signatures

Chairperson/H.O.D.	Departmental members
University Nominee	1
Subject Expert	2
Subject Expert	3. Month
	4. Senha-
Representative from Industry/entrepreneur	5
Jaily later	6
Other Prof. from Science faculty	7. Syciti
Par.	8

M. Sc. ZOOLOGY SEMESTER-I (2023-24) MZOL01, LAB COURSE-I

(Syllabus & Scheme of Marks allotment in Practical examination)

- 1. Study of museum specimens from protozoa to minor phyla.
- 2. Study of permanent and histological slides of invertebrate (protozoa to minor phyla).
- 3. Collection, identification and preservation of animals.
- 4. Permanent slide preparation of preserved materials.
- 5. Alternative methods of dissection: prawn, earthworm, cockroach, snail. Leech and octopus, Sepia, Loligo and starfish.
- 6. Exercise from taxonomy (Taxonomical keys, index preparation).

SN.	Exercises	Mark
1,	Identification of Fresh Water Invertebrates	05
2.	Identification of Animals using Taxonomic Key	1()
3.	Determination of Density, Frequency and Abundance of Species	10
4.	Slide Preparation	05
5.	Spotting	20
6.	Alternative Methods of Dissection	05
7.	Excursion For Collection of Animals	10
8.	Sessional	20
9.	Viva	15
	Total	100

Excursion tour can be organized to study local fauna as per syllabus at adjoining areas in Chhattisgarh.

Course Outcomes

- To understand the key concepts of freshwater invertebrates with their identification and conservation methods.
- To impart knowledge about quantitative estimation of invertebrate organisms.
- To acquire skills in explaining the structural and functional features of invertebrate life forms.
- To recognize the importance of conservation of animals.

M. Sc. ZOOLOGY SEMESTER- I (2023-24) MZOL 02, LAB COURSE-II

(Syllabus & Scheme of Marks allotment in Practical Examination)

- 1. Study of permanent slides of various endocrine glands of vertebrates.
- 2. Histological studies of endocrine glands of vertebrates.
- 3. Preparation of Permanent slides of endocrine glands of fish.
- 4. Hormone based diagnostic study
- 5. Hormone assay.
- 6. Alternative methods of dissection of endocrine glands of vertebrate.
- 7. Cytological Studies:
 - Study of various stages of mitosis & meiosis cell division.
 - · Study of giant chromosomes through slide preparation.
 - Slide preparation of mitochondria/Barr body from oral smear and blood.
 - DNA Separation.

S.No.	EXERSICES	Mark	
I.	SPOTTING	20	
2.	Hormone Assay/Permanent Slide Preparation		
3.	Hormone Based Diagnostic Studies	20	
4.	Slide Preparation:		
	Mitosis/ Meiosis	20	
	Polytene		
	Chromosome		
	Barr body/ Mitochondria		
5.	Alternative Dissection Method	05	
6.	Sessional	20	
	Viva	15	
	Total	100	

After successful completion of these courses the student would be able:

- To understand the histological characteristics of various endocrine glands of vertebrates.
- To acquire skills in preparation of Permanent slides.
- To Hormone based diagnostic study
- To impart knowledge about hormone assay and alternative methods of dissection of vertebrates.
- To gain command on the cytological experiments.

The syllabus for lab. Course-I (M. Sc. ZOOLOGY, Sem. - I) is hereby approved for the session 2023-24 Name and Signatures

Chairperson/H.O.D	Departmental members
	İ
University Nominee	
***************************************	2
Subject Expert	3. Marin
Subject Expert	4
	5
Representative from	
Industry/entrepreneur	6
······································	
Student representative	7Cfyeit
Inhylate 1	Chings
Other Prof. from Science faculty	8
69.	

GENERAL INSTRUCTIONS FOR STUDENTS

- 5. The candidate has to obtain minimum 20% marks in each theory paper and internal assessment separately.
- 6. The candidate has to secure minimum 36% marks as an aggregate in order to pass that semester examination.
- 7. The internal assessment shall include class test, home assignment and seminar presentation.
- 8. In internal assessment, the marks taken into consideration will be the average of two tests (i.e. The class test and the home assignment) for each paper and shall of 20 marks.
 - a. The seminar shall be in lieu of class test and home assignment combined and shall be of 20 m marks.
 - b. There shall be one seminar in each semester.
 - c. The mark of seminar shall be in terms of hard copy submission (10marks) and presentation and open discussion (10marks).

DIRECTIVES FOR STUDENTS, FACULTY AND EXAMINERS

- 6. There shall be three sections (Section A, B, and C) in each theory paper.
- 7. Section A shall contain very short answer type questions (One or two line answer) or objective type questions (fill in the blanks, not multiple choice questions).
- 8. Section B shall contain short answer type questions with the limit of 250words.
- 9. Section C shall contain long answer/descriptive type questions. The students are required to answer precisely and the answers should not exceed the limit of 450 words.
- 10. The students are required to study the content mentioned in the curriculum exhaustively.

EVALUATION PATTERN

Theory 80marks = 04 Credits

Question Pattern	Unit I	Unit II	Unit III	Unitly
Very short answer type questions. (2	2 X2=4	2X2=4	2X2=4	2X2=4
Questions from each Unit without internal	Marks	Marks	Marks	Marks
choice).			, and the	Hains
Maximum in two sentences.	1			
Short answer type question. Attempt one question	1 X 4=4	1 X 4=4	1X4=4	1X4=4
From each unit with internal choice. Word	Marks	Marks	Marks	Marks
limit 200-250	1965			
Long answer type question. Attempt one question	1X12=12	1X12=12	1X12=12	1 N I 2=
From each unit with internal choice. Word	Marks	Marks	Marks	12Marks
limit400-450				

Internal Assessment 20 marks = 01 credit

- Unit test One class test in each theory paper comprising 20 marks, (containing two short answer type questions of 05 marks each and 05 objective type questions of 10 marks).
- Home assignments Two long answer type questions from each theory paper containing 10

marks each. The answer should be prepared with the help of standard reference books. (The titles of those books, authors, year of publication and publishers details should be mentioned in an appropriate way, at the end of each assignment).

- Seminar presentations (Power point) Comprising 20 marks.
 Each student has to be prepared one seminar in each semester. The marking of seminar shall be in terms of hard copy submission (10 marks) and presentation and open discussion (10marks).
- Practical 200 marks = 08 credits (Two practicals of 100 marks each)

CREDIT ALLOTMENTS

- Theory Paper = 05 credits (04+01)
- Practical = 04/08 credits

TOTAL CREDITS / SEMESTER

- Science Subjects with 04 theory papers (100 each) and one/two practical (100 each): 20+08 =
 28 credits
- Science Subjects with 0 5theory papers (no practical Maths) -25 credits
- Arts Subjects with 04 theory papers—20credits
- Arts Subjects with 05 theory papers-25 credits
- Commerce subject with 05 theory papers-25 credits

TOTAL CREDITS / PROGRAMME

- 16 Theory+ 08 Practical+ Project work -80 + 32 + 08 = 120 credits
- 20 Theory-100 credits (Maths)
- 20 Theory- 100 credits (Arts and Commerce)
- 16 Theory-80 credits (Arts)

Name and Signatures Chairperson/H.O.D	
Chairperson/H.O.D	Departmental members
University Nominee	2
Subject Expert	3(hut)
Subject Expert	4Silva
Representative from	5
Industry/entrepreneur	7 Greet
Student representative Tallagain	8. Clore
Other Prof. from Science faculty	
······································	