

RAJARSHI SHAHU MAHAVIDYALAYA, LATUR (Autonomous)

(BoS in ZOOLOGY)

CHOICE BASED CREDIT SYSTEM (CBCS)

SEMESTER PATTERN

(W.e.f. Academic Year 2021-22)

SYLLABUS FOR B.Sc.-I (ZOOLOGY)

June-2021

RAJARSHI SHAHU MAHAVIDYALAYA, (AUTONOMOUS), LATUR. SEMESTER PATTERN CURRICULUM UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

Faculty of Science B.Sc. F.Y. SUBJECT: ZOOLOGY

(w. e. f. June -2021)

Semester	Course		Paper No. and Title	Total period /week	Marks		Credits
					Internal	External	
SEM-I	CCZ-I	Α	General zoology-l	45	20	30	2
				3/week			
		В	Cell Biology and	45	20	30	
			Bioinstrumentation-II	3/week			2
	CCZP-I	A+B	Lab Course-I	45	20	30	2
				3/week			
SEM-II	SECZ-II	Α	Developmental Biology-III	3/Week	20	30	2
SEM-I		В	Histology and	45	20	30	2
	CCZ-I		Histochemistry-IV	3/week			
	CCZP-II	A+B	Lab Course-II	45	20	30	2
				3/week			

Program objectives and out comes

Objectives

- To impart the knowledge of animal science to the pupils.
- To make the pupils to use the knowledge in their daily life.
- To make the pupils aware of natural resources and environment.
- Application of knowledge in Zoology for nutrition, agriculture and live stock.
- To provide practical experiences which form a part of their learning processes?
- To develop aptitude for scientific work and ability to pursue studies far beyond graduation.
- To encourage the pupils to take life science as a carrier which is the need now a days
- To make the pupils fit for the society.

Program Out comes

- To impart knowledge is the basic aim of education. The students are expected to acquire the knowledge of animal science, natural phenomenon, and manipulation of
- Nature & environment by man.
- Understanding the scientific terms, concepts, facts, phenomenon and their Interrelationships.
- Applications of the knowledge.
- To develop skills in practical work, experiments and laboratory materials, Instruments.
- To develop interests in the subject and scientific hobbies.
- To develop scientific attitude which is the major objective? This makes the students open minded, critical observations, curiosity, thinking etc.
- Abilities to apply scientific methods, collection of scientific data, problem solving,
- Organize science exhibitions, clubs etc.
- Appreciation of the subject, contributions of scientists, scientific methods, scientific programs etc.

Semester wise course structure B.Sc. F.Y. Semester –I Sub: Zoology

Course Title: General Zoology-I

Credits: 02 Marks: 50 Periods: 45

Learning Objective:

- Students will the able to identify and define an invertebrates and Vertebrates.
- Students will the able classify animals as an invertebrate and Vertebrate.
- Students will be able to compare different classes of invertebrates and Vertebrates.

Course Outcomes:

- Learner can differentiate the invertebrates and Vertebrates.
- Learner can classify an invertebrates and Vertebrates.
- Learner can compare invertebrates with Vertebrates with different basic characters.

Unit – I (General characters and Classification up to class level of each phylum)

- i) Phylum Protozoa-life cycle of plasmodium
- ii) Phylum Porifera
- iii) Phylum Coelenterate and Helminthes
- iv) Phylum Annelida-Type study of leech

Unit -II (General characters and Classification up to class level of each phylum)

- i) Phylum Arthropoda
- ii) Phylum Mollusca and Echinodermata
- iii) Protochordata:-
- a) Subphylum Hemichordata
- b) Subphylum Urochordata, Retrogressive metamorphosis
- c) Subphylum Cephalochordates.

UNIT:-III Vertebrates- (General characters and classification with suitable example)

- i) Basic charecterstistics of chordates.
- ii) Agnatha-Cyclostomata

- iii) Pisces
- iv) Dipnoi
- v) Amphibian and Reptelia-Identification of Poisonous and Non- Poisonous Snakes
- vi) Aves and Mammalia-Prototheria, Metatheria and Eutheria

UNIT:-1V Type study: Rat

- i) Morphology
- ii) Digestive system
- iii) Respiratory system
- iv) Circulatory, Brain and Reproductive system
- v) Sense organs: Ear and Eye.

Suggested Readings

- 1. Invertebrate Zoology by Jordan E.L. and P.S. Verma S. Chand Publication, and Co., Ltd. Ram Nager New Delhi
- 2. Vertibrate Zoology by Jordan E.L. and P.S. Verma S. Chand Publication, and Co., Ltd. Ram Nager New Delhi
- 3. Non-Chordate Zoology by Dhabi and Dhami Pradeep Publication, Opposite Sitla Mandir, Jalndhar-144008
- 4. Chordate Zoology by Dhami and Dhami- Pradeep Publication, Opposite Sitla Mandir, Jalndhar-144008
- 5. A Text book of Embryology By. Arumugam Saras Publication
- 6. Rat a mammalian type By G.R. Kshirsagar., G.Y.-Rane Prakashan, TilakRoad, Poona 30.

Semester wise course structure B.Sc. F.Y. Semester –I

Sub: Zoology

Course Title: Cell Biology and Bio-instrumentation-I

Credits: 02 Marks: 50 Periods: 45

Learning Objective:

- To study the structural and functional organization of cell
- To make the students understand the structure and functions of cell organelles
- To understand the importance of nucleus in the cell
- To understand the role of various physical and chemical components of the cell
- To learn basic techniques in cytology
- To study various bioinstrumentation

Course Outcomes:

- Learner would acquire insight of transport mechanisms for maintenance and composition of cell
- Learner would able to find out chemical composition of cell and its organelles.
- Learner would acquire skill of different instruments for research analysis.

Unit - I

- i) Introduction to Cell Biology
- ii) Cell and Cell Theory
- iii) Ultra structure of prokaryotic and eukaryotic cell
- iv) Comparison between plant and animal cell
- v) Structure and Function of plasma membrane

Unit -II

- i) Structure and Function of Endoplasmic reticulum
- ii) Structure and Function of Golgi complex
- iii) Structure and Function of Mitochondria
- iv) Structure and Function of Ribosome
- v) Structure and Function of Lysosome

Unit:-III

- i) Structure and function of Nucleus and Chromosome
- ii) Cell cycle-Its regulation and Significance,

- iii) Mitosis, Meiosis and their significance. v) Apoptosis
- iv) Cell Fractionation and Centrifugation
- v) Autoradiography

Unit:-IV

- i) Chromatography: Paper, Thin layer, Column Chromatography
- ii) Electrophoresis-Principles and Working
- iii) Colorimeter- Principles and Working
- iv) PH meter- Principles and Working
- v) Micro-Technique and Microscopy

Suggested Readings

- 1. Cell Biology, Genetics, Molecular Biology, Evolution and Ecology by
- P.S. Verma and V. K. Agarwal S. Chand Publication, and Co., Ltd. Ram nager New Delhi
- 2. Cell (A Molecular approach): Cooper, G. M.
- 3. Cell and Molecular Biology (1996) Karp, G.
- 4. Cell Biology (1993) Sativa D. E.
- 5. Cell and Molecular Biology (1995) Kish V. M. and Kleinsmith L. J.
- 6. Cell and Molecular Biology: De Robertis and Robertis
- 7. Cell Biology by C.B. Pawar
- 8. Elements of Biotechnology by P.K. Gupta and Rastogi

B.Sc. F.Y. Semester –I Sub: Zoology

Course Title: General Zoology, Cell Biology and Bio-instrumentation

Lab. Course: I

Credits: 02 Marks: 50 Periods: 45

Learning Objectives

- To make the students to understand the different animals by Museum study.
- To make the students to understand the staining, mounting and micro techniques like blood smear. Squash preparation...
- To make the students to understand chromatography techniques.

Course Outcome

- Learners would understand the taxonomy of different animals.
- Learners would be able to identify microscopic organism by Staining techniques
- Learners would be able to understand process of cell division by Squash preparation.
- Learners would analyze the biomolecules by chromatography techniques

1) Museum Study-I

Study of at least two museum specimens from invertebrate phyla (protozoa to Echinodermata and Protochordata

2) Museum Study-II

Study of at least two museum specimens from Cyclostomata to Mammalia

3) Mountings:

Spicules and gemmules of sycon, Obelia colony, Jaws of leech &Nephridia, Nereis Parapodia Scales: Ctenoid, Cycloid and Placoid

4) Staining

Identification of microorganism and Plankton from water sample by single staining technique.

CELL BIOLOGY AND BIO INSTRUMENTATION

- 1. To demonstrate the presence of mitochondria in striated muscle cells and epithelial cell using Vital stain Janus Green B.
- 2. Squash preparations to observe stages of Mitosis and Meiosis in onion root tips, and bud anthers Temporary /Grasshopper testis respectively
- 3. Study of mitosis and meiosis from permanent slides.
- 4. Identification and study of cells- Slides/Photomicrographs/live cell

(Amoeba, Sperm, Euglena, Bacteria).

- 5. Identification and study of Skeletal, smooth and cardiac muscles by staining method.
- 6. Study of blood cells by staining smear
- 8. Separation of lipid/amino acid by paper chromatography.
- 9. Colorimetric estimation of glucose/protein.
- 10. Excursion report

NOTE: Any twelve practicals for each semester

Semester wise course structure B.Sc. F.Y. Semester -II Sub: Zoology

Course Title: Developmental Biology-III

Credits: 02 Marks: 50 Periods: 45

Learning objective

- To make the students to understand the developmental stages of animals.
- To make the students to understand the Infertility in human being.
- To make the students to understand the Stem cells.

Course Outcomes:

- Learners would understand the different developmental stages of animals.
- Learners would be able to understand the Infertility in human being.
- Learners would be able to understand the application of Stem cells.

Unit –I Introduction

- i) Gametogenesis- Spermatogenesis and Oogenesis,
- ii) Types of eggs,
- iii) Male and Female gametes
- iv)General fertilization

Unit -II Early Embryonic Development of frog

- i) Cleavage
- ii) Blastulation and Gastrulation
- iii) Differentiation of germ layers
- iv) Metamorphosis- changes and hormonal regulation of metamorphosis in amphibians

Unit -III

- i) Extra embryonic membranes in Chick
- ii) Placenta in mammals- structure, types and physiology of placenta
- iii) Regeneration in animals-(invertebrates and Vertebrates)
- vi) Developmental study of *Drosophila melanogaster/* Zebra fish

Unit-IV

- i) Infertility, Diagnosing Infertility-Test tube baby and Gamete intra fallopian transfer.
- ii) Ageing concept

iii) Stem cell- Embryonic stem cell, Adult stem cell, Haemopoetic stem cell, Nervous stem cell,

Suggested Readings

- 1. A Text book of Embryology By. Arumugam Saras Publication
- 2. Elements of Biotechnology by P.K. Gupta and Rastogi
- 3. Developmental Biology: Scott F. Gilbert
- 4. Balinsky: Introduction to embryology (CBS College Publisher)

Semester wise course structure B.Sc. F.Y. Semester –II Sub: Zoology

Course Title: Histology and Histochemistry-IV

Credits: 02 Marks: 50 Periods: 45

Learning objective

- To acquaint the learner with key concepts of Histology and Histochemistry.
- To study structural aspect of different organs.
- To study various histochemical techniques used in analysis of biochemical's.

Course Outcomes:

- Learner will be able to understand and compare the different key concepts of Histology and Histochemistry
- Learner will be able to understand structural aspect of different organs
- Learner will be able use various histochemical techniques for analysis of different biochemical's like Proteins, carbohydrates, Lipids. and Nucleic acid.

Unit-I (Histology Tissues)

- 1) Epithelial tissue: a) Squamous b) Cuboidal c) Columnard) Glandular
- 2) Connective tissue: a) Hyaline cartilage b) Bone,
- 3) Loose connective tissues: Blood and lymph

Unit -II (Histology of organs)

i) Stomach ii) Intestine iii) Liver iv) Kidney v) Pancreas

Unit -III (Histology of endocrine gland)

i) Pituitary gland ii) Thyroid gland iii) Adrenal gland iv) Testis and Ovary

Unit-IV (Histochemical Technique for Proteins, Carbohydrates and Lipids)

- i) Protein:-Ninhydrin Schiff Method (Amino groups)
- ii) Carbohydrates- PAS reaction (Bauer-Feulgen method -Glycogen)
- iii) Lipids Oil Red O Method, Sudan black B method.
- iv) Histochemical Technique for Nucleic Acid- DNA Feulgen Nuclear Method,

Suggested Readings

1. Patki, L.R. et al., 1983. An introduction to Micro technique. S. Chand

- 2. Bruce Cassel man, W.G. (1962) Histochemical technique. Buffer and Tanners
- 3. Bancroft, J.D., Alan Stevens and Turner, D.R. 1996. Theory and Practice of Histological Techniques. Churchill Livingstone, New York
- 4. Histology Mammals: Athavale, M.V. and Latey, A.N.
- 5. 4. Histology Greep: R.O. and Well, L.

B.Sc. F.Y. Semester -II Sub: Zoology

Course Title: Developmental Biology, Histochemistry

Lab Course: II

Credits: 02 Marks: 50 Periods: 45

Learning Objectives

- To make the students to understand the life history of frog.
- To make the students to understand the developmental study of chick.
- To make the students to understand the different tissues and stem cells.
- To make the students to understand the Microtomy techniques.

Course Outcome

- Learners would understand the life history of frog.
- Learners would be able to identify permanent slides of chick embryo.
- Learners would be able to understand process of cell division by Squash preparation.
- Learners would able to prepared permanent slides of different tissues.

Developmental Biology:

- 1. Study of eggs and tadpole of frog from collected/Preserved material
- 2. Study of frog development through permanent slides and models/Chart.
- 3. Whole mount preparations of chick embryos
- 4. Temporary preparations of blastoderm of chick
- 5. Study of types of eggs.
- 6. Sperms smear preparation
- 7. Study of regeneration in invertebrates and vertebrates
- 8. Study of parthenogenesis in Honey bee
- 9. Study of permanent slides of Chick Embryo: 18 hrs. 24 hrs. 36 hrs. 48 hrs. 72 hrs. Stages.
- 10. Identification and study of male and female gametes of frog.

Histology and Histochemistry:

- 1. Temporary preparation of Squamous epithelium, ciliated epithelium, skeletal Muscle fiber and blood smear.
- 2. Study of histological structure of following organs Stomach, intestine, pancreas, liver, Kidney, testis, ovary, thyroid, adrenal and pituitary.

- 3. Preparation of histological permanent slides by the process of block Preparation, section cutting and staining.
- 4. Location of biomolecules like, protein, carbohydrates, lipids by Histochemistry techniques

NOTE: Any twelve practicals for each semester
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