खाँ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगावाद परिपत्रक क्रमांक/एस.यु./विज्ञान/अभ्यासक्रम/७४/२०१४

या परिपत्रकाद्वारे सर्व संबंधीतांना सुचित करण्यात येते की, विज्ञान विद्याशाखेने शिफारस केल्यानुसार बी. एस्सी. / एम. एस्सी. प्रथम व द्वित्तीय वर्षाच्या सुधारित अभ्यासक्रमास आणि बी. एस्सी. प्रथम वर्षाच्या अभ्यासक्रमात किरकोळ बदल करण्यास विद्यापरिषदेच्या वतीने मा. कुलगुरु यांनी, त्यांना प्राप्त असलेल्या विशेष अधिकार महाराष्ट्र विद्यापीठ अधिनियम-१९९४ कलम १४(७) अन्वये मान्यता दिलेली आहे. त्या अनुषंगाने सुधारीत तयार केलेल्या अभ्यासक्रमाची प्रत या परिपत्रकासोबत आपल्या पुढील कार्यवाहीसाठी पाठविण्यात येत आहे.

| [1] | B.Sc. Physics | Semester-III & IV, |
|------|--|--------------------|
| [2] | B.Sc. Chemistry | Semester-III & IV, |
| [3] | B.Sc. Botany | Semester-III & IV, |
| [4] | B.Sc. Zoology with minor changes | Semester-I & II, |
| [5] | B.Sc. Zoology | Semester-III & IV, |
| [6] | B.Sc. Fisheries | Semester-III & IV, |
| [7] | B.Sc. Electronics (Opt.) | Semester-III & IV, |
| [8] | B.A./B.Sc. Mathematics | Semester-III & IV, |
| [9] | B.Sc. Computer Science | Semester-I & II, |
| [10] | B.Sc. Information Technology | Semester-I & II, |
| [11] | B.C.A. | Semester-I & II, |
| [12] | B.Sc. Computer Science(Opt.) | Semester-I & II, |
| [13] | B.Sc. Information Technology(Opt.) | Semester-I & II, |
| [14] | B.Sc. Computer Application(Opt.) | Semester-I & II, |
| [15] | B.Sc. Computer Maintenance(Opt.) | Semester-I & II, |
| [16] | B.Sc. Biotechnology (Progressively) | Semester-I to VI, |
| [17] | B.Sc. Biotechnology (Opt.) (Progressively) | Semester-I to IV, |
| [18] | B.Sc. Sericulture Technology | Semester-I & II, |
| [19] | B.Sc. Networking Multimedia | Semester-III & IV, |
| [20] | B.Sc. Bioinformatics | Semester-I & II, |
| [21] | B.Sc. Hardware & Networking | Semester-I & II, |
| [22] | B.Sc. Animation | Semester-I & II, |
| [23] | B.Sc. Dairy Science & Technology | Semester-III & IV, |
| [24] | B.Sc. Biochemistry | Semester-III & IV, |
| 25] | B.Sc. Analytical Chemistry | Semester-III & IV, |
| 26] | B.Sc. Textile & Int. Decoration with minor changes | Semester-I & II, |
| 27] | B.Sc. Textile & Int. Decoration | Semester-III & IV, |
| 28] | B.Sc. Home Science with minor changes | Semester-I & II, |
| 29] | B.Sc. Home Science | Semester-III & IV, |
| 30] | B.Sc. Agro.Chem. & Fertilizers | Semester-III & IV, |

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S-29 Nov., 2013 AC after Circulars from Cirular No.55 & onwards

| [31] | B.Sc. Geology | Semester-III & IV, |
|------|-------------------------------------|--------------------|
| [32] | B.A. Statistics with minor changes | Semester-I & II, |
| [33] | B.A. Statistics | Semester-III & IV, |
| [34] | B.Sc. Statistics with minor changes | Semester-I & II, |
| [35] | B.Sc. Statistics | Semester-III & IV, |
| [36] | B.Sc. Industrial Chemistry | Semester-III & IV, |
| [37] | B.Sc. Horticultural | Semester-I & II, |
| [38] | B.Sc. Dry land Agriculture | Semester-I & II, |
| [39] | B.Sc. Microbiology | Semester-III & IV, |
| [40] | M.Sc. Computer Science | Semester-I to IV, |
| [41] | M.Sc. Information Technology | Semester-I to IV. |

हा सुधारीत व नवीन तयार केलेल्या अभ्यासक्रमाचा आराखडा शैक्षणिक वर्ष २०१४-१५ किरता मर्यादित असेल व विद्यापरिषदेच्या अंतिम मान्यतेनंतर हे परिपत्रक नियमित ठेवण्याबाबत या कार्यालयाद्वारे नवीन परिपत्रक पारीत करण्यात येईल. तसेच सुधारीत व नवीन तयार केलेल्या अभ्यासक्रमाची प्रत विद्यापीठाच्या संकेतस्थळावर उपलब्ध आहे.

करिता, या परिपत्रकाची सर्व संबंधितांनी नोंद घ्यावी.

विद्यापीठ प्रांगण, औरंगाबाद-४३१ ००४. संदर्भ क्र.एस.यु./सा.शा./सबवि /२०१३-१४/ ६५९९-७०२ दिनांक :- २७-०५-२०१४.



या परिपत्रकाची एक प्रत:-

- भा. परिक्षा नियंत्रक, परिक्षा विभाग,
- २) मा. प्राचार्य, सर्व संलग्नीत महाविद्यालये,
- संचालक, युनिक यांना विनंती करण्यात येते की, सदरील अभ्यासक्रम विद्यापीठाच्या संकेतस्थंळावर उपलब्ध करुण देण्यात यावेत.
- ४) संचालक, ई-सुविधा केंद्र, विद्यापीठ परिसर,
- ५) जनसंपर्क अधिकारी, मुख्य प्रशासकीय इमारत,
- ६) कक्ष अधिकारी, पात्रता विभाग, मुख्य प्रशासकीय इमारत,
- ७) कक्ष अधिकारी, बी.ए. / बी.एस्सी./ बी.सी.एस./एम.एस्सी. विभाग, परीक्षा भवन,
- ८) अभिलेख विभाग, मुख्य प्रशासकीय इमारती मागे,

डॉ. बाबासाहेब आंबेडकर मराठवाडा विद्यापीठ, औरंगाबाद.

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Dr. Babasaheb Ambedkar Marathwada University, Aurangabad.



B.Sc. First Year

Zoology [Optional]

With minor Changes

First and Second Semester

Effective from 2014-2015

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad. B.Sc. Zoology Pattern in Semester System

B. Sc. I Year Zoology

| Semester | Course Code | Paper No. | Title of Paper | Marks |
|----------|----------------|-------------|--|-------|
| | ZOL-101 | Paper – I | Protozoa to Annelida | 50 |
| ı | ZOL-102 | Paper – II | Cell Biology | 50 |
| | ZOL-103 | Paper – III | Practical based upon Paper I & II | 50 |
| | ZOL-201 | Paper – IV | Arthropoda to Echinodermata And Protochordata | 50 |
| II | ZOL-202 | Paper – V | Genetics - I | 50 |
| | ZOL-203 | Paper – VI | Practical based upon Paper IV & V | 50 |

B. Sc. II Year Zoology

| | ZOL-301 | Paper – VII | Vertebrate Zoology | 50 |
|-----|---------|--------------|--|----|
| | ZOL-302 | Paper – VIII | Genetics- II | 50 |
| III | ZOL-303 | Paper – IX | Practical based upon Paper VII | 50 |
| | ZOL-304 | Paper – X | Practical based upon Paper VIII | 50 |
| | ZOL-401 | Paper – XI | Animal Physiology (Special Emphasis on Mammals) | 50 |
| IV | ZOL-402 | Paper – XII | Biochemistry & Endocrinology | 50 |
| IV | ZOL-403 | Paper – XIII | Practical based upon Paper XI | 50 |
| | ZOL-404 | Paper – XIV | Practical based upon Paper XII | 50 |

B. Sc. III Year Zoology

| | ZOL-501 | Paper –XV | Ecology | 50 |
|----|---------|------------------------|--|--------------------------------------|
| | | | A Fishery sciences –I | |
| | | | B Animal culture –I | |
| | | | C Entomology-I | |
| | | Pana VVI | D Parasitic protozoa & helminthes-I | 50 |
| V | ZOL-502 | Pape XVI (Elective) | E Computer Application & Laboratory Technology-I | |
| | | | F Biotechnology-I | |
| | | | G Dairy sciences -I | |
| | | | H Poultry Sciences -I | |
| | ZOL-503 | Paper XVII | Practical based upon Paper XV | 50 |
| | ZOL-504 | Paper XVIII | Practical based upon Paper XVI | 50 |
| | ZOL-601 | Paper XIX | Evolution | |
| | | | A Fishery sciences –II | |
| | | | B Animal culture –II | |
| | | | C Entomology-II | |
| | | | | D Parasitic protozoa & helminthes-II |
| VI | ZOL-602 | Paper XX | Computer Application & Laboratory | 50 |
| VI | | | l echnology-ll | |
| | | | F Biotechnology-II | |
| | | | G Dairy sciences -II | |
| | | | H Poultry Sciences -II | |
| | ZOL-603 | Paper XXI | Practical based upon Paper XIX | 50 |
| | ZOL-604 | Paper XXII | Practical based upon Paper XX | 50 |

B. Sc. First Semester

Course Code - ZOL- 101 Zoology Paper: I

PROTOZOA TO ANNELIDA

| 1. | Introduction to animal kingdom Definition of Zoology, Outline classification Protozoa, Parazoa, Metazoa and Major Phyla. | 03 |
|----|---|----|
| 2. | Protozoa: - General characters Plasmodium vivax: - Structure of sporozoite, Life cycle; pathogenecity, Control, Prevention and Treatment of Malaria. Entamoeba histolytica: Structure, Life cycle and Control. Euglena: Morphology and Reproduction. Paramicium: Morphology and Reproduction | 09 |
| 3. | Porifera : - General characters Sycon (Scypha): - Morphology, Different types of cells in sycon, canal system in Porifera. | 08 |
| 4. | Coelenterata: - General characters Obelia: - Morphology of Obelia colony, Development of Hydra, Polymorphism in coelenterates. | 06 |
| 5. | Helminths: - General characters Fasciola hepatica: - Structure, Life cycle, Pathogenecity & Control Measures Taenia solium: - Structure of scolex, Mature and gravid proglottids, Life cycle, pathogenecity, and control measures. Ascaris lumbricoides: - Structure of male & female, Life cycle, Pathogenecity & control measures. | 12 |
| 6. | Annelida: - General characters Leech: - Morphology, Digestive, Excretory & Reproductive systems. | 07 |
| | Total Periods: - | 45 |

B. Sc. First Semester

Course Code - ZOL- 102 Zoology Paper: II

CELL BIOLOGY

1. General structure of cell.

12

Structure of prokaryotic cell.

Ultra structure of eukaryotic cell.

Cell Cycle, Mitosis, Meiosis

2. Organization of cell

20

A) Study of Various cell organelles

Plasma Membrane: - Structure, unit membrane theory and function.

Endoplasmic reticulum: - Structure and function.

Golgi Bodies: - Structure and function

Mitochondria: - Morphology, Ultra-Structure, function and biogenesis.

Nucleus: - Structure and function.

DNA Structure.

Types of RNA

Lysosome: - Structure, function and polymorphism

Ribosome: - Structure and function

B) Cytology of Cancer, Types of Cancer.

3. Methods in Cell Biology (in brief)

13

A) Light Microscope

Phase contrast microscope

Electron microscope

B) Micro techniques, (Microtomy) Fixation & Staining.

Total Periods: - 45

Recommended books Protozoa to Annelida

- Kotpal, R.L. Modern Text Book of Zoology Invertebrates, Rastogi Publication, Meerut.
- Parker & Hashwell, Textbook of Zoology Vol. I (Invertebrates) A.Z.T.B.S. Publishers & Distributors. New Delhi.
- E.L. JORDEN & P.S. VERMA, Invertebrate Zoology, S. Chand & Co. Ltd. New Delhi.
- Hickman C. P. Jr., Hickman & L.S. Roberts. Integrated principles of zoology, Mosby college publication. St. Louis.
- Ayur, E.K., And T.N. Ananthakrishnan, Manual of zoology Vol. I, Invertebrata, Part I and II S.Viswanathan (Printers and Publishers) Pvt. Ltd. Madras.
- Balinsky, an Introduction to Embryology (CBS College Publishers).
- Grant- Biology of Development Systems (Holt. Reihart, Winston).
- Dr. S.S. Lal Practical Zoology Invertebrates 9th edition Rastogi Publications Meerut.

Cell biology

- Albert B. et.al Molecular Biology of the cell (Sinauer)
- Lodish. H. et al Molecular Cell Biology.
- Gupta P.K. Cell and Molecular Biology Rastogi Publication Meerut.
- Dr. S.P. Singh, Dr. B.S. Tomar, Cell Biology 9th revised edition Rastogi Publication Meerut.
- Gerald Karp Cell and Molecular biology- Concepts and Experiments. John Wiley, 2007.

B. Sc. First Semester

Course Code - ZOL- 103

Zoology Paper: III

PROTOZOA TO ANNELIDA & CELL BIOLOGY (PRACTICAL)

| | Study of slides from Ciliates, Opalinates, and Flagellates(any five) Study of museum specimen and slides from Porifera to Annelida. (Three from each phyla) | 01 02 |
|----------|--|----------------------|
| 3. | Dissection: Dissection of Leech for Digestive, Excretory & Reproductive systems. Dissection of Earthworm for Nervous System & Reproductive system | 05 |
| 4. | Mounting of any five of the following. Sponge spicules, Gemmule, Obelia colony, Jaws of Leech. Spermatica, testes nerve ring of Earthworm, Parapodia of Nereis. | 01 |
| 6. 7. | Study of cell organelles by using Models, Charts, Slides & Electron micrographs. Squash preparation of Onion root tip to study Mitosis. Preparation of polytene chromosome in chironomous larva/fruit flies. Microtechnique: - Fixation, dehydration, Block preparation, Microtomy and Staining of Vertebrate tissue. | 01 01 01 02 |
| 9. | Study of Microscopy: - Simple, Compound, & Phase Contrast Microscope | 01 |
| | Total Practical Periods: - | 15 |

B. Sc. First Semester

Course Code - ZOL- 101

Zoology Paper: I PROTOZOA TO ANNELIDA

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

- 2) All question carry equal marks.
- 3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question. Based on chapter 1& 2
OR
OR

Short Notes on: Based on chapter 1 & 2

a) b)

Q.2. Long answer question. Based on chapter 3 & 4

OR OR

Short Notes on:

Based on chapter 3 & 4

a)
b)

Q.3. Long answer question. Based on chapter 5&6

OR OR

Short Notes on: Based on chapter 5&6

Q.4. Long answer question. Based on all chapters

OR OR

Short Notes on: Based on all chapters

a) b)

b)

Q.5. Multiple choice questions: Based on all chapters

1) 2)

3)

4) 5)

6)

7)

8)

0)

9) 10)

B. Sc. First Semester

Course Code - ZOL- 102

Zoology Paper: II **CELL BIOLOGY**

Based on chapter 1

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

OR

- 2) All question carry equal marks.
- 3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question. Based on chapter 1 OR OR

Short Notes on: a)

b)

Q.2. Long answer question. Based on chapter 2

OR

Based on chapter 2 Short Notes on:

a) b)

Q.3. Long answer question. Based on chapter 3

OR OR Short Notes on: Based on chapter 3

b)

Based on all chapters Q.4. Long answer question.

OR OR

Short Notes on: Based on all chapters

a) b)

Q.5. Multiple choice questions: Based on all chapters

1)

2)

3) 4)

5)

6)

7)

8) 9)

10)

06

B. Sc. Second Semester

Course Code - ZOL- 201

Zoology Paper: IV

ARTHROPODA TO ECHINODERMATA AND PROTOCHORDATA

| 1. | Arthropoda: - General characters | 15 |
|----|---|----|
| | Prawn: - Structure, Digestive, Nervous, & Reproductive systems. | |
| | Cockroach: External Characters, Digestive, Respiratory and | |
| | Reproductive systems. | |

2. Mollusca: - General characters

Pila: - External Characters, Respiratory, Circulatory, Nervous and

Reproductive systems

3. Echinodermata: - General characters

Asterias (Sea Star): - Morphology of oral & aboral view, Water vascular system, Reproductive system including development.

4. General characters and Classification of Protochordata 14

Amphioxus: - External features, Digestive, Circulatory, Reproductive systems including development.

Hemichordata: - General characters and affinities

Herdmania: - General characters and morphology

Total Periods: - 45

80

15

45

Total Periods: -

5. Sex Determination

Brief introduction

6. Mutation

Chromosome theory in sex determination Genic balance theory of sex determination

Sex linked inheritance: X linked and Y linked

Gene mutation: - Definition and classification Chromosomal aberration (structural & numerical)

Spontaneous & induced mutation

Triploid intersexes and Gynandromorphs in Drosophila.

Recommended Books. ARTHROPODA TO ECHINODERMATA & PROTOCHORDATA

- Kotpal, R.L. Modern Text Book of Zoology Invertebrates, Rastogi Publication, Meerut.
- Parker & Hashwell, Textbook of Zoology Vol. I (Invertebrates) A.Z.T.B.S. Publishers & Distributors. New Delhi.
- E.L. JORDEN & P.S. VERMA, Invertebrate Zoology, S. Chand & Co. Ltd. New Delhi.
- Hickman C. P. Jr., Hickman & L.S. Roberts. Integrated principles of zoology, Mosby college publication. St. Louis.
- Ayur, E.K., And T.N. Ananthakrishnan, Manual of zoology Vol. I, Invertebrata,
- Part I and II S. Viswanathan (Printers and Publishers) Pvt. Ltd. Madras.
- Balinsky, An Introduction to Embryology (CBS College Publishers).
- Grant- Biology of Development Systems (Holt. Reihart, Winston).
- Dr. S.S. Lal Practical Zoology Invertebrates 9th edition Rastogi Publications Meerut.

GENETICS - I

- P.K. Gupta, Genetics- Rastogi Publications Meerut.
- P.K. Gupta, Genetics Classical to Modern- Rastogi Publications Merrut.
- Verma P.S. and V.K. Agarwal, Genetics, S.Chand and Publication.
- Levin O.D. and Lewin R. Biology of Gene McGraw Hill Troppan Co.Ltd.
- Gunther S. Stent. Molecular Genetics McMillan Publication Co.Inc.
- Goodenough V. Genetics New York, Holt Rinchart and Winston.
- Winchester, Genetics Oxford HBH Publication.
- Strikberger, Genetics McMillan Publication
- Sinnott Dunn and Dobzansky- Principles of Genetics

B. Sc. Second Semester

Course Code - ZOL- 203

Zoology Paper: VI

ARTHROPODA TO ECHINODERMATA AND PROTOCHORDATA & GENETICS – I (PRACTICAL)

| Study of museum specimen & slides of relevant Invertebrates & Protochordata. (At least 3 from each phyla) | 03 |
|---|----------|
| Dissections: Dissection of Prawn for Nervous system Dissection of Cockroach for Digestive and Nervous Systems. Dissection of Pila for Nervous system. Dissection of Sea Star for Water Vascular System. | 05 |
| Mounting of any five of the following. Mouthparts of Cockroach, Mosquito, House fly, Bed bug and Honeybee. Salivary glands of cockroach. Redula of Pila, Pedicillaria of Star fish. | 01 |
| Culture of Drosophila- experimental organism in genetics Observation of common mutants of drosophila | 01 |
| 5. Determination of human blood groups A, B, AB, and O, Rh factor.6. Major and minor problems in genetics | 01 04 |

Practical Periods: - 15

B. Sc. Second Semester

Course Code - ZOL- 201

Zoology Paper: IV

ARTHROPODA TO ECHINODERMATA AND PROTOCHORDATA

Time: 03:00 hours

N.B. 1) Attempt all questions.
2) All question carry equal marks.
3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question.

OR

Short Notes on:

a)
b)

Based on chapter 1

OR

Based on chapter 1

OR

Based on chapter 1

Q.2. Long answer question.

OR

Short Notes on:

a)
b)

Based on chapter 2 & 3

OR

Based on chapter 2 & 3

Q.3. Long answer question.

OR

Short Notes on:

Based on chapter 4

OR

Based on chapter 4

b)

Q.4. Long answer question.

OR

Short Notes on:

Based on all chapters

OR

Based on all chapters

a) b)

Q.5. Multiple choice questions: Based on all chapters

2) 3) 4) 5) 6)

1)

7) 8) 9) 10)

B. Sc. Second Semester

Course Code – ZOL- 202

Zoology Paper: V GENETICS - I

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

OR

- 2) All question carry equal marks.
- 3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question. Based on chapter 1 to 3

OR

OR Short Notes on: Based on chapter 1 to 3

a) b)

Q.2. Long answer question. Based on chapter 4 & 5

OR

Short Notes on: Based on chapter 4 & 5

a) b)

Q.3. Long answer question. Based on chapter 6

OR OR Short Notes on: Based on chapter 6

b)

Based on all chapters Q.4. Long answer question.

> OR OR

Short Notes on: Based on all chapters

a) b)

Q.5. Multiple choice questions: Based on all chapters

1)

2)

3) 4)

5)

6)

7)

8)

9) 10)

Skeleton of question paper

B. Sc. I & II semester

Course Code - ZOL- 103 & 203

Zoology Paper: III + VI

PROTOZOA TO ECHINODERMATA

AND PROTOCHORDATA, CELL BIOLOGY AND GENETICS - I (PRACTICAL) Time: - 4:00 hrs Total marks:-100

| Q.1. | Dissect theso as to expose it'ssystem | 20 |
|------|--|----|
| Q.2. | Mounting of squash preparation of Onion root tip, identify the stage and give the reasons | 10 |
| | OR | |
| | Mounting of Salivary glands from Chironomus larva / Fruit fly. | |
| Q.3. | Mounting of the given material | 05 |
| Q.4. | Genetics – Major problem | 15 |
| Q.5. | Identify the given spots and comments on it (Protozoa to Echinodetrmata & Protochordata, cell organelles and common mutants) | 30 |
| Q.6. | Submission of permanent slides | 05 |
| Q.7. | Record book | 10 |
| Q.8. | Vivo-vice | 05 |

B. Sc. III Semester Course Code - ZOL- 301 PAPER: VII VERTEBRATE ZOOLOGY

| 1. | Agnatha:- Out line classification, general characters and affinities of Cyclostomata | 02 |
|----|---|----|
| 2. | Pisces: - Out line classification and general characters. Scoliodon: - External characters, Digestive system, Respiratory system, Blood Vascular System and Nervous System. | 08 |
| 3. | Amphibia: - Out line classification and general characters. Development of frog: - Fertilization Cleavage Blastula Gastulation and formation of germinal layers. Neotony in Amphibia Parental care in amphibia. | 06 |
| 4. | Reptilia: - Out line classification and general characters. Calotes:-External features, Respiratory system and Blood vascular system. Poisonous and non- poisonous snakes. | 06 |
| 5. | Aves: - Out line classification and general characters. Columba livia: - External features, Respiratory system, Embryology of chickCleavage Blastula Gastulation and formation of germinal layers and extra embryonic membranes. Flight adaptation in birds. Migration in Birds. | 10 |
| 6. | Mammalia: - Out line classification and general characters. Ratus ratus: - External features, Blood Vascular System, Urino-genital System and Adaptive radiation in mammals. Placentation in Mammals. | 13 |
| | Total Periods: - | 45 |

B.Sc. III Semester

Course Code - ZOL- 302

PAPER: VIII
GENETICS – II

Genes and its expression : Definition, concept and function of gene.
 Transcription of gene: - Initiation, elongation and termination.

Genetic code: - Initiation, elongation and termination.

Genetic code: - Concept of codon, properties of genetic code

Translation of gene: - Initiation, elongation and termination.

2. Population Genetics :-

05

Gene Pool., Gene Frequency.

Herdy-weinberg's Law.

Application of Herdy-weinberg's Law.

3. Human Genetics: -

Human chromosomes.

12

Sex linked inheritance- X and Y Linked.

Dizygotic and monozygotic twins.

Inborn errors in metabolism: - PKU, Albinism.

Genetic disorders:- Down's syndrome, Turners' syndrome,

Klinefelter's syndrome.

Use of human genetics in medical science: - Disease diagnosis

Gene therapy and DNA finger printing.

4. Microbial Genetics: -

Transformation.

Conjugation.

Transduction.

5. Genetic Engineering: -

Introduction: - Definition, Concept and significance.

Restriction enzymes: - Concept and types. Cloning vectors: - Plasmid, cosmid, phase.

Construction of r-DNA.

Application of r-DNA technology.

Total Periods: - 45

RECOMMENDED BOOKS VERTEBRATE ZOOLOGY

- A life of Vertebrate K.Z.Young, ELBS Oxford University Press.
- Modern Text Book of Zoology Vertebrate R.L.Kotpal, Rastogi Publication Meerut.
- A Text Book of Chordate Zoology R.C.Dalela –Jaiprakashnath Publication Meerut.
- Chordate Zoology E.L.Jordan and P.S.Verma, S.Chand and Company New De
- Zoology- S. A. Miller and J. B. Harley, Tata McGraw Hill.
- Biological Science, 3rd Ed. D. J. Taylor, N. P. O. Green and G. W. Stout,
- Cambridge Univ. Press. Low priced Ed.
- Verma & Agarwal- chordate Embryology S. Chand publication.

GENETICS-II

- Genetics. By Verma, PS and Agarwal, VK., S. Chand and Co., New Delhi
- Principles of Genetics. By Sinnott Dunn & Dobzhansky, Tata McGraw Hill,
 New Delhi, India.
- Genetics. By Gupta, PK., Rastogi Publications, Meerut
- Genetics. By Sarin, C., Tata McGraw Hill, New Delhi.
- Principles of Genetics. By Gardner, EJ, Simmons, MJ and Snustad, DP.
 John Wiley and sons
- Genetics-Strikberger, Macmillan Pub.
- Principles of Genetics- Tamarin, 7th Ed. Tata McGraw Hill.
- Genetics-- Winchester. Oxford IBH Pub
- Introductions genetic analysis Griffith et.al.

B.Sc. III Semester

Course Code - ZOL- 303

PAPER: IX

VERTEBRATE ZOOLOGY (Practical)

| | VERTEBRATE ZOOLOGY (Practical) | |
|----|--|----|
| 1. | Museum study of vertebrates. (At least 20). | 05 |
| 2. | Dissection of Scoliodon / Labeo Afferent and efferent, Cranial Nerves. Brain | 03 |
| 3. | Dissection of Rat/ Frog; Urinogenital system, Arterial system, Venous System, Brain of Rat. | 05 |
| 4. | Mounting of Placoid, Cycloid and Ctenoid scales of fish | 01 |
| 5. | Study of Embryological development of chick according to hours of incubation. | 01 |
| 6. | Visit to Zoological museum/Zoo Park is compulsory and Submission of report | |
| 7. | Write a report on common birds/mammals in your locality, scientific names and economic importance. | |
| | Total Practical periods: - | 15 |

B.Sc. III Semester

Course Code - ZOL- 304

PAPER: X

GENETICS – II (Practical)

| Preparation of paper model of DN | NA and study of DNA structure 0° | 11 |
|---|--|----|
| 2. Study of protein synthesis with th | e help of charts/models. | 12 |
| 3. Estimation of DNA from animal tis | ssue with the help of Diphenyl amine method. | 12 |
| 4. Study of preparation of Normal K | aryotype of human. 0° | 11 |
| 5. Karyotypic study of Down's syndr Klinefelter's syndrome with the | - | 12 |
| 6. Detection of Barr body from epith | elial cell. 0 |)1 |
| 7. Problems on sex linked inheritand | ce. 0 2 | 12 |
| 8. Problems based on Hardy – Weir | nberg's law 02 | 12 |
| Study of gene frequency and mutation Attached and free ear lobe. Colour of eye. Rolling of tongue. Blood group frequency. | tants of man ; 0 2 | 12 |
| | Total Practical periods:- | 5 |

B.Sc. III Semester

Course Code - ZOL- 301

PAPER: VII

VERTEBRATE ZOOLOGY

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

OR

OR

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question. Based on chapter 1&2

OR

Long answer question. Based on chapter 1&2

Q.2. Long answer question. Based on chapter 3&4

OR

Long answer question. Based on chapter 3&4

Q.3. Long answer question. Based on chapter 5&6

OR OR

Long answer question. Based on chapter 5&6

Q.4. Short Notes on: Based on all chapters

a) b)

OR OR

Short Notes on: Based on all chapters

a) b)

Q.5. Multiple choice questions: Based on all chapters

1)

2)

3)

4) 5)

6)

7)

8)

9)

1Ó)

B.Sc. III Semester

Course Code - ZOL- 302

PAPER: VIII **GENETICS - II**

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

OR

2) All question carry equal marks.

3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question. Based on chapter 1&2 OR

OR

Long answer question. Based on chapter 1&2

Based on chapter 3 Q.2. Long answer question.

OR

Long answer question. Based on chapter 3

Q.3. Long answer question. Based on chapter 4&5

> OR OR

Long answer question. Based on chapter 4&5

Q.4. Short Notes on: Based on all chapters

a) b)

> OR OR

Short Notes on: Based on all chapters

b)

Q.5. Multiple choice questions: Based on all chapters

1)

2)

3)

4) 5)

6)

7)

8)

9)

10)

B.Sc. IV Semester

Course Code - ZOL- 401

PAPER: XI

| ANIMAL PHYSIOLOGY (Special Emphasis on Mammals) | |
|--|-----------------|
| Digestion :- Brief Introduction to digestive system. Buccal digestion - salivary secretion and digestion. Gastric digestion - gastric secretion and digestion. Intestinal digestion - Pancreatic secretion, bile juices and digestion in Small intestine, digestion and absorption in large intestine. | 07 |
| Respiration:- Respiratory organs. Breathing mechanism. Respiratory pigments: - Properties and function of respiratory pigments. External respiration. Internal respiration. Transport of gases. | 09 |
| 3. Circulation :- Working of mammalian heart. Blood and its composition. Mechanism of blood clotting. | 05 |
| Excretion :- Structure of kidney. Structure of uriniferous tubules. Urine formation: - Ultra filtration selective, re-absorption and tubular secretion Counter current multiplier system. | 05 n. |
| 5. Nerve Physiology :- Structure of nerve cells and neuron. Neurotransmitters. Synapses: - Ultra structure and function. | 06 |
| Muscles Physiology:- Ultra structure of smooth muscle, striated muscles, and cardiac muscles. Muscle contraction. Simple twitch and fatigue | 05 |
| 7. Reproduction :- Structure of gonads, Gametogenesis. Role of sex hormones in Reproduction. Reproductive cycles – oestrous and menstrual cycle | 08 |
| Total Periods: - | 45 |

B.Sc. IV Semester

Course Code - ZOL- 402

PAPER: XII

BIOCHEMISTRY AND ENDOCRINOLOGY

| | _ | | _ | |
|-----|---------|--------------|---------|--------------|
| | - | | 4107 | |
| A-B | 16 36 : | $H \vdash N$ | /11 🦠 1 | \mathbf{R} |
| | | | | |

| 1 | Enzymes :- Definition, concept and nomenclature, Properties, classification, Mechanism of enzyme action, Factors affecting enzyme action (Temperature, pH, Substrates & Co-enzyme.) | 05 |
|------|--|----|
| 2 | Carbohydrates:- Definition Classification, monosaccharide, disaccharides, oligosaccharides and polysaccharides. Metabolism: - Glucogenesis, Gluconeogenesis, Glycolysis, TCA. & oxidative phosphoration. | 06 |
| 3 | Proteins:- Definition, classification-simple, conjugated and derived proteins, Structure of proteins: - Primary, secondary, tertiary and quartery. Metabolism: - Deamination and transamination. | 06 |
| 4 | Lipids: Definition, classification, simple, compound and derived lipids. Metabolism: - β oxidation and cholesterol biosynthesis . | 05 |
| 5 | Vitamins: - Sources and deficiency | 02 |
| B- E | NDOCRINOLOGY | |
| 1 | Endocrine system of vertebrates: - Introduction: - Definition of endocrine, Paracrine and Autocrine system. Significance of endocrine and neuro - endocrine system. | 04 |
| 2 | Pituitary gland: - Morphology & histological structure, Hormones and their function. | 05 |
| 3 | Thyroid gland: - Morphology & histological structure, Hormones and their function. | 03 |
| 4 | Adrenal gland: - Morphology & histological structure, Hormones and their function. | 05 |
| 5 | Pancreas: - Islets of langarhance- Histological structure Hormones and their function. | 02 |
| | Total Periods: - | 45 |

RECOMMENDED BOOKS ANIMAL PHYSILOGY

- William S.Hoar- General and Comparative Physiology, prentice hall of India ltd.
- Wood E.W. Principle of Animal physiology
- Nagbhushnum R., Sarojini R., Kodarkar M.S. Animal Physiology
- Verma ,Agarwal & Tyagi-animal physiology
- Moeye K.-Animal Physiology, Cambridge low prize edition.
- Dantzler, W.H. Comparative Physiology (Handbook of Physiology): Vol. 1, 2, (ed.)
 Oxford University Press, New York, USA
- R. Eckert. Animal Physiology: Mechanisms and Adaptation. W.H.
- Mohan Arora animal physiology, Himalaya publication
- A.K. Berry. –animal physiology

BIOCHEMISTRY AND ENDOCRINOLOGY

- J.L. Jain -biochemistry S.Chand Publication, meerut
- Lehninger- Biochemistry, Kalyani Publications
- Stryer-Biochemistry, W.H Freeman and Co., New York
- Granner and Rodwell Harper's Illustrated Biochemistry, Murray, (27th Ed.),
 McGraw Hill, New York, USA
- Nelson and Cox Principles of Biochemistry. Lehninger. 2nd Ed. CBS publishers.
- J H Wet General Biochemistry Wiley Eastern Ltd.
- Rangnatha Rao K-Text Book of Biochemistry, Prentice-Hall of India
- C.B.Powar- Biochemistry (Himalaya Pub.)
- Das.-Biochemistry
- E.J.W. Barrington, General and Comparative Endocrinology,
- Oxford, Clarendon Press.
- R.H. Williams, Textbook of Endocrinology, W.B. Saunders

B.Sc. IV Semester

Course Code - ZOL- 403

PAPER: XIII ANIMAL PHYSIOLOGY (PRACTICAL)

| 1. | To study the digestive enzymes from cockroach/Human Saliva. | 02 |
|----|---|----|
| 2. | Total count of RBC /WBC from given blood sample. | 04 |
| 3. | Preparation of Heamatin crystals from blood sample. | 01 |
| 4. | Hb% from given blood sample. | 01 |
| 5. | Effect of isotonic, hypotonic, and hypertonic solutions on blood cell (RBCs) | 01 |
| 6. | Detection of nitrogenous west product from the extract of different animals | 01 |
| 7. | Detection of nitrogenous west product in fish/frog water tank. | 01 |
| 8. | Estimation of O_2 consumed by fish in relation to temperature by Wrinkle's method. | 02 |
| 9. | Typographic reading of skeletal muscle properties , heart beating in Toad / Rat. (Demo only) | 01 |
| 10 | . Histological study of following. T.S. of Kidney T.S. of Testis T.S. of Ovaries T.S. of Pancreas T.S. of Intestine | 01 |
| | Total practical periods: - | 15 |

B.Sc. IV Semester

Course Code - ZOL- 404

PAPER: XIV

BIOCHEMISTRY AND ENDOCRINOLOGY (PRACTICAL)

| 1. | Preparation of solutions of given percentage, normality and molarity. | 02 |
|----|---|----|
| 2. | Study of analytical instrument principle and applications. pH meter, Colorimeter, Centrifuge Electrophoresis | 04 |
| 3. | Factors affecting enzymes activity temperature and pH. | 02 |
| 4. | Detection of amino acid by paper chromatography. | 01 |
| 5. | Qualitative test for organic compound. Carbohydrate. Protein. Fats. | 03 |
| 6. | Quantitative estimation of protein from animal tissue using Lawry's method. | 02 |
| 7. | Study of permanent histological slides of endocrine glands. T.S. of Pituitary gland, T.S. of Thyroid gland, T.S. of Adrenal Gland, T.S. of Islets of langarhance. T.S. of Testis T.S. of Ovaries | 02 |
| | Total practical periods: - | 15 |

B.Sc. IV Semester

Course Code - ZOL- 401

PAPER: XI

ANIMAL PHYSIOLOGY (Special Emphasis on Mammals)

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

- 2) All question carry equal marks.
- 3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question.

OR

Long answer question.

Based on chapter 1 & 2

OR

Based on chapter 1 & 2

Based on chapter 1 & 2

OR

Q.2. Long answer question.

Based on chapter 3, 4 & 5

OR OR Long answer question. Based on chapter 3, 4 & 5

Q.3. Long answer question. Based on chapter 6 & 7

Long answer question. Based on chapter 6 & 7

Q.4. Short Notes on: Based on all chapters

OR OR

Short Notes on: Based on all chapters

a) b)

a) b)

Q.5. Multiple choice questions: Based on all chapters

1. 2.

3. 4.

5.

6.

7. 8.

9. 10.

B.Sc. IV Semester

Course Code - ZOL- 402

PAPER: XII

BIOCHEMISTRY AND ENDOCRINOLOGY

Time: 03:00 hours Max. Marks: 50

N.B. 1) Attempt all questions.

OR

- 2) All question carry equal marks.
- 3) Illustrate your answer with suitable labeled diagram.

Q.1. Long answer question.

OR

Long answer question.

Based on chapter Sec. A 1 & 2

OR

Based on chapter Sec. A 1 & 2

Q.2. Long answer question. Based on chapter Sec. A 3, 4 & 5

Long answer question. Based on chapter Sec. A 3, 4 & 5

Q.3. Long answer question. Based on chapter Sec. B 1 to 5

OR OR Long answer question. OR Based on chapter Sec. B 1 to 5

Q.4. Short Notes on: Based on all chapters

OR OR

Short Notes on:

Based on all chapters
a)

b)

Q.5. Multiple choice questions: Based on all chapters

2 3 4

a) b)

5 6

7 8

9 10

SKELETON OF QUESTION PAPER

B. Sc. III & IV Semester

Course Code - ZOL-303+403

PAPER: IX+XIII

VERTIBRATE ZOOLOGY+ANIMAL PHYSIOLOGY (PRACTICAL)

Time: - 4:00 hrs Total marks:-100

| Q.1. | Dissect fishso as to expose it'ssystem OR | 20 |
|------|--|----|
| | Dissect Frog / Ratso as to expose it'ssystem | |
| Q.2. | Estimation of O ₂ consumption in relation to temperature. OR | 20 |
| | Detection of any two nitrogenous waste products from the given sample OR | |
| | Total count of RBC/WBC from given blood sample | |
| Q.3. | Mounting ofscale of fish. | 10 |
| | Effect of hypotonic/ isotonic/ hypertonic solution on RBC OR | |
| | Preparation of haematin crystals from given blood sample | |
| Q.4. | Identification of given spot | |
| | (Museum study -05. Chick embryo - 02 & histology -03) | 30 |
| Q.5. | Record books | 10 |
| Q.6. | Submission of slide (At least five) | 05 |
| Q.7. | Vivo-voce. | 05 |

SKELETON OF QUESTION PAPER

B.Sc. III & IV Semester

Course Code - ZOL-304+404

PAPER: X + XIV

GENETICS – II + BIOCHEMISTRY AND ENDOCRINOLOGY (PRACTICAL)

| Time | : - 4:00 hrs | Fotal marks:-100 |
|------|---|------------------|
| Q.1. | Estimation of total DNA from Tissue OR | 20 |
| | Problems on sex linked inheritance/ Hardy –Weinberg's law. | |
| Q.2. | Quantitative estimation of Protein from Tissue OR | 20 |
| | Detection of organic compound from given samples A&B .Report the observation and results. OR | test, |
| | Preparation of DNA model. | |
| Q.3. | Calculates the RF values of given amino acids. (Using paper chromatography) OR | 15 |
| | Prepare the solutions of given percentage/normality/ molarity (At lest two types) OR | |
| | Detection of Barr body from epithelial cells. | |
| Q.4. | Identify the given spots and comment. (Syndroms-02. Endocrine glands-03) | 30 |
| Q.5. | Record book | 10 |
| Q.6. | Viva-voce | 05 |