

Accredited By NAAC with A++ Grade

**Revised Syllabus for** 

**B.Sc. Part-III** 

**NEP 1.0** 

Zoology

Syllabus to be implemented from June, 2024 onwards.

# **Revised Syllabus for Bachelor of Science**

# B. Sc. III - Zoology NEP 1.0 - To be implemented from June 2024

## **GENERAL OBJECTIVES OF THE COURSE**

### 1) Aims:

- 1. To impart the knowledge of animal science to the pupils.
- 2. To make the pupils to use the knowledge in their daily life.
- 3. To make the pupils aware of natural resources and environment.
- 4. Application of knowledge in Zoology for nutrition, agriculture & live stock.
- 5. To provide practical experiences which form a part of their learning processes.
- 6. To develop aptitude for scientific work & ability to pursue studies far beyondgraduation.
- 7. To encourage the pupils to take life science as a carrier which is the need nowadays.
- 8. To make the pupils fit for the society.

#### 2) Objectives -

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

#### 3) DURATION

- The course shall be full time course.
- The duration of course shall be three years.
- **4) PATTERN:** Pattern of Examination will be semester for theory and annual for practical with INTERNAL ASSESSMENT (Project/Seminar/Field work for theory) Scheme
  - **5**) **MEDIUM OF INSTRUCTION:** The medium of instruction shall be in English.
- **6) STRUCTURE OF COURSE:** B.Sc. III Zoology THEORY No. of papers: Eight,No of practicals: Four SEMESTER V-Paper IX to XII & SEMESTER VI- Paper XIII to XVI

# **SEMESTER-V Theory**

Sr. No.	Subject	Marks	University	Internal
1	Zoology Paper- IX	50	40	10
2	Zoology Paper- X	50	40	10
3	Zoology Paper- XI	50	40	10
4	Zoology Paper- XII	50	40	10

Total=200

# **SEMESTER-VI Theory**

Sr. No.	Subject	Marks	University	Internal
1	Zoology Paper- XIII	50	40	10
2	Zoology Paper- XIV	50	40	10
3	Zoology Paper- XV	50	40	10
4	Zoology Paper- XVI	50	40	10

Total = 200

# **PRACTICALS- Annual**

09	Practical—V	50
10	Practical – VI	50
11	Practical – VII	50
12	Practical – VIII	50

Total 200

# **7. SCHEME OF TEACHING AND EXAMINATION** (Teaching scheme - Hrs/Week)

No	Sem V	Sem VI	L	P	Total
1	Paper No IX Paper No. XIII	Paper No IX Paper No. XIII	3		
2	Paper No IX Paper No. XIII	Paper No IX Paper No. XIII	3		
3	Paper No IX Paper No. XIII	Paper No IX Paper No. XIII	3		
4	Paper No IX Paper No. XIII	Paper No IX Paper No. XIII	3		
			12		12
1	Practical V			5	
2	Practical VI			5	
3	Practical VII			5	
4	Practical VIII			5	
				20	20
	Total				32

# 8) SCHEME OF EXAMINATION

Question paper will be set in the view of the / in accordance with the entire syllabus and preferably covering each unit of syllabi.

# 9) EQUIVALENCE IN ACCORDANCE WITH TITLES AND CONTENTS OF PAPERS (FOR REVISED SYLLABUS)

Refer copy of revised syllabus

# 10) OTHER FEATURES

- 1. Required Books, Journals stated in each syllabus of Part I, Part II and Part III Zoology and Fisheries.
- **A) LIBRARY**: Reference and Text Books, Journals, and Periodicals, Reference Books forAdvanced Studies.
- **B) SPECIFIC EQUIPMENTS:** Necessary to run the Course (T.V., L.C.D., and Overhead Projector), (Computer and necessary software's, operating systems etc.)

#### C) LABORATORY SAFETY EQUIPMENTS

- Fire Extinguishers at least two sets in each laboratory. (Lab. area 600 sq.ft.)
- Leakage of gases be avoided.
- Primary medical aid box (First Aid Kit)
- Sugar / Glucose 500 gm pack: Pinch of sugar and a cup of drinking water in hypoglycemic condition. OR In extreme weakness of student or person concerned.
- Rules of animal ethics should be strictly followed.

# D) LABORATORY INSTRUCTIONS

- 1) Always wear an apron inside the laboratory. Do not wear it outside.
- 2) Do not drink or eat inside the laboratory.
- 3) Do not place pencil, fingers or any material in the mouth. Moisten labels withwater.
- 4) Use microscopes and other instruments carefully.
- 5) Discard all used glassware such as test tube, pipettes, petry-plates, glass slides in a receptacle meant for it.
- 6) Put cotton plugs, papers, matches, waste dissection material etc. in a wastepaperbasket. Do not throw them in sink not leave them on desk or floor.
- 7) Regard all cultures as pathogenic. Take every precaution against infection.
- 8) Report all accidents to the instructor immediately.
- 9) Wash hands thoroughly with soap and water before and after dissection and experiment.
- 10) Always turn off water, gas and electricity before leaving the laboratory.
- 11) When students enter in laboratory they should have A Laboratory Journal, pencil anderaser, foot rule, dissection box with dissecting instruments, a small napkin.
- 12) All drawings must be made with drawing pencil only.
- 13) As the journal is to represent student's bonafide work during the whole year, student should keep it as clean as possible and DO NOT LOOSE IT
- 14) Students should not forget that unless their journals are certified, they are notallowed to appear for the university examination

# 11) COMMON NATURE OF QUESTION FOR THEORYPAPER:

SEMISTER - V Zoology Paper (IX, X, XI, XII)

SEMISTER VI Zoology Paper (XIII, XIV, XV, XVI)

Q. 1	Multiple Choice Questions (Eight questions)	08
Q. 2	Long answer questions (Attempt any two out of three)	16
A.		
B.		
C.		
Q. 3	Shorn Notes (Attempt any four out of Six)	16
a.		
b.		
c.		
d.		
e.		
f.		

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# Syllabus of B.Sc. Part III NEP 1.0 Sem.-VI: (DSE-E-29) Zoology Paper- IX

# **DSE-E29 (COMPARATIVE ANATOMY OF VERTEBRATES)**

Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Unit 1: Integumentary System	4
1. Generalized structure of integument	
2. Functions of Integument	
3. Soft epidermal derivatives	
4. Hard epidermal derivatives	
Unit 2: Skeletal System	4
1. Types of vertebrae based on centrum	
2. Vertebral column (Rat/Rabbit)	
3. Appendicular skeleton (Rat/Rabbit)	
Unit 3: Digestive System	4
Brief account of the alimentary canal and digestive glands	
Unit 4: Respiratory System	4
Brief account of Gills, lungs, air sacs	
Unit 5: Circulatory System	4
Evolution of heart and aortic arches	
Unit 6: Evolution of Kidney	3
Succession of kidney	
Unit 7: Nervous System	3
Comparative account of brain	
Unit 8: Sense Organs	4
Comparative account of ear and eye of vertebrates	

#### **SUGGESTED READINGS:**

- 1. Kardong, K.V. (2005) Vertebrates' Comparative Anatomy, Function and Evolution. IV Edition. McGraw-Hill Higher Education. Kent, G.C. and Carr R.K. (2000). Comparative Anatomy of the Vertebrates. IX Edition
- 2. The McGraw-Hill Companies. Hilderbrand, M and Gaslow G.E. Analysis of VertebrateStructure, John Wiley and SonsWalter, H.E. and Sayles, L.P; Biology of Vertebrates, Khosla Publishing House.

- 3. Outlines of comparative anatomy, Romer & Parsons, Central Book Depot, TheVertebrate Body (Saunders).
- 4. Biology of Vertebrates Walter & Sayles; (McMillan).
- 5. Chordate Zoology, P.S. Dhami & J. K. Dhami R. Chand & Co., New Delhi.
- 6. Modern Textbook of Zoology, R. L. Kotpal, Rastogi Publications, Meerut.
- 7. The Life of Vertebrates, 3rd Edition, 1993, J. Z. Young E. L. B.S. Oxford.
- 8. Chordate Zoology E.L. Jordan, S. Chand & Co., New Delhi.
- 9. The Phylum Chordata 1987, H.H. Newman, Distributor Satish Book Enterprise, Agra. 8.Comparative Anatomy of the Vertebrates G. C. Kent.

# Syllabus of B.Sc. Part III NEP 1.0 Sem.-V: (DSE-F29) Zoology Paper- X

# **Molecular Cell Biology and Biotechnology**

Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Unit 1: Molecular Biology	10
1) Nucleic acids -	
i. DNA - Watson and Crick's model of DNA and forms of DNA	
ii. RNA – Structure and types	
2) DNA Replication	
i. Types of replications	
ii. Process of prokaryotic and eukaryotic DNA replications	
3) DNA Damage and Repair mechanism	
4) Regulation of gene expression- Operon concept (Lac operon)	
5) Genetic Code:	
i. Properties of Genetic code	
ii. Codon assignment	
iii. Wobble hypothesis	
Unit 2: Protein Synthesis	8
A) Transcription in prokaryotes and eukaryotes	
i. Process of transcription	
ii. RNA polymerase	
iii. Post transcriptional modification in RNA	
B) Translation in prokaryotes	
i. Initiation	
ii. Elongation	
iii. Termination	
Unit 3: Molecular Techniques in Gene Manipulation	12
Restriction enzymes: Nomenclature, detailed study of Type II.	
2. Characteristics of Cloning vectors: Plasmids, Cosmids, Phagemids,	
Lambda Bacteriophages	
3. Gene cloning: Transformation techniques by Calcium chloride method	

8. DNA Finger Printing

andelectroporation

6. DNA sequencing: Sanger method

7. Polymerase Chain Reaction,

4. Construction of genomic and cDNA libraries5. Southern, Northern and Western blotting

- 1. Brown, T.A. (1998). Molecular Biology Labfax II: Gene Cloning and DNA Analysis. IIEdition, Academic Press, California, USA. Glick, B.R. and Pasternak, J.J. (2009).
- 2. Molecular Biotechnology Principles and Applications of Recombinant DNA. IV Edition, ASM press, Washington, USA. Griffiths, A.J.F., J.H. Miller, Suzuki, D.T., Lewontin, R.C. and Gelbart, W.M. (2009).
- 3. An Introduction to Genetic Analysis. IX Edition. Freeman and Co., N.Y., USA. Snustad,
  - D.P. and Simmons, M.J. (2009).
- 4. Principles of Genetics. V Edition, John Wiley and Sons Inc. Watson, J.D., Myers, R.M., Caudy, A. and Witkowski, J.K. (2007).
- 5. Recombinant DNAGenes and Genomes- A Short Course. III Edition, Freeman and Co., N.Y., USA. Beauchamp, T.I. and Childress, J.F. (2008).
- 6. Principles of Biomedical Ethics. VI Edition, Oxford University Press.
- 7. Cell and Molecular Biology, 8th Edition, De. Robertis EDP and De Robertis Jr. EMF, Lippincott Williams and Wilkins, Philadelphia.
- 8. Cell Biology, C.B. Powar, Himalaya Publication House.
- 9. Cell and Molecular Biology, EJ. Dupraw, Academic Press, NewYork.
- 10. Cell Structure and Function A. G. Loewy, P. Siekevitz, J. R. Meninger & J. A. N. Gallant, Saunder College, Philadelphia.
- 11. Molecular Biology of the Cell 3rd Edition, Bruce Alberts, Dennis Bray, Julian Lewis, Martin Raff, K. Roberts & James D. Watson, Garian Publishing, New York.

# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0 Sem.-Sem.V: (DSE-F-30) Zoology Paper- XI Biotechniques and Biostatistics

Theory: 30 hrs. (37.5 Lectures of 48 minutes) (Credits 2)

Unit I: Genetically Modified Organisms	7
1. Production of cloned and transgenic animals:	
a. Nuclear Transplantation	
b. Retroviral Method	
c. DNA Microinjection	
2. Applications of Transgenic Animals:	
a. Productions of pharmaceuticals	
b. Production of donor organs	
3. Gene Knockout in mice.	
Unit II: Culture Techniques and Applications	8
1. Cell Culture Technique:	
a) Basic cell culture Equipment	
b) Cell culture growth Media	
c) Sterilization Techniques	
d) Primary cell culture by using dissociated cells and explant culture method	
e) Primary cell culture method, Passaging, Hayflick limit, advantages a	nd
limitations of primary cell culture	
f) Cell lines, Secondary cell culture, Advantages and limitations.	
2. Stem Cells: Introduction to stem cells	
a) Potency of stem cells: Totipotency, Pluripotency,	
Multipotency, Unipotency	
b) Sources of stem cells: Embryonic, Fetal, Adult	
c) Applications of stem cells in Medicine	
3. Cryopreservation Technique	
Unit III: Biostatistics	15
1. Biological Data	
2. Classification of Biological data	
3. Frequency Distribution	
4. Tabulation	
5. Graphical Representation of Data	
6. Measures of central tendency -	
a) Mean	
b) Median	
c) Mode	
7. Dispersion	
a) Mean Deviation	
b) Standard Deviation	
8 Correlation –	

a) Scattered diagram

b) Karl Pearson's correlation coefficientc) Spearman's rank correlation coefficient

- 1. Brown, T.A. (1998). Molecular Biology Labfax II: Gene Cloning and DNA Analysis. I Edition, Academic Press, California, USA. Glick, B.R. and Pasternak, J.J. (2009).
- 2. Molecular Biotechnology Principles and Applications of Recombinant DNA. IVEdition, ASM press, Washington, USA.
- 3. Griffiths, A.J.F., J.H. Miller, Suzuki, D.T., Lewontin, R.C. and Gelbart, W.M. (2009) An Introduction to Genetic Analysis. IX Edition. Freeman and Co., N.Y., USA.Snustad, D.P. and Simmons, M.J. (2009).
- 4. Principles of Genetics. V Edition, John Wileyand Sons Inc. Watson, J.D., Myers, R.M., Caudy, A. and Witkowski, J.K. (2007).
- 5. Recombinant DNAGenes and Genomes- A Short Course. III Edition, Freeman and Co., N.Y., USA. Beauchamp, T.I. and Childress, J.F. (2008).
- 6. Principles of Biomedical Ethics. VI Edition Oxford University Press.
- 7. Elements of Biotechnology P. K. Gupta, Rastogi Publications.
- 8. Gene V & VI, 1994, Lewin B., Oxford University Press, Oxford.
- 9. Concept of Genes-Pearson Edition 9.Cell and Molecular Biology
- 10. Joshi, P. Genetic Engineering and Its Applications. 2006. Agrobios India. 328pp.
- 11. A.K. Srivastava. Animal Biotechnology. 2018. Oxford & IBH Publishing Co Pvt.Ltd,458pp.
- 12. B. Singh, S.K. Gautam. Textbook of Animal Biotechnology. 2013. Oxford & IBHPublishing Co Pvt.Ltd, 620pp.
- 13. P. N. Arora and P. K. Malhan. Biostatistics. Himalaya Publishing House, 4-B, Murani Lal Street, Ansari Road, Darya Ganj, New Delhi.
- 14. Steel, R.G.D., Torrie, J.H. and Dicky, D.A. (1997) Principles and Procedures of Statistics, A Biometrical Approach. 3rd Edition, McGraw Hill, Inc. Book Co., NewYork, 352-358.
- 15. M. Butler. Animal Cell culture and Technology. Second Edition, Rob Beynon UMIST, Manchester, UK. BIOS Scientific Publishers, London and New York
- 16. John Masters. Animal Cell Culture: 2000. A Practical Approach. OUP Oxford, 334pp.
- 17. Singh B, Gautam SK (2013) Text Book of Animal Biotechnology, TERI.

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# **Syllabus of B.Sc. Part III NEP 1.0**

# Sem.-V: (DSE-F-31) Zoology Paper- XII

# **AQUATIC BIOLOGY**

# Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Unit 1: Aquatic Biomes	8
a. Freshwater ecosystem (lakes, wetlands, streams and rivers), b. Estuaries c. Intertidal zones d. Oceanic pelagic zone e. Marine benthic zone f. Coral reefs  Unit 2: Freshwater Biology	12
1. Lakes	
a. Lake as an Ecosystem b. Lake Morphometry c. Physicochemical characteristics i. Light ii. Temperature iii. Thermal Stratification iv. Dissolved solids v. Carbonates vi. Bicarbonates vii. Phosphates and Nitrates viii. Turbidity ix. Dissolved gases (Oxygen Carbon dioxide) x. Nutrient Cycle – (Nitrogen, Sulphur and Phosphorus)  2. Streams	
a. Different stages of stream development	
b. Physicochemical Environment c. Adaptation of hill stream fishes	
Unit 3: Faunal Adaptations	07
Study of faunal adaptations regarding the following habitat: a. Lentic and Lotic b. Estuarine c. Intertidal Zones d. Deep Sea	
Unit 4: Freshwater Pollution	03
<ul><li>a. Causes of pollution (Sewage, Agricultural runoff, Industrial Discharges)</li><li>b. Eutrophication</li><li>c. Management</li></ul>	

# **Suggested Reading:**

- 1. Anathakrishnan T. N. (1990): Bioresources Ecology 3rd Edition, CRC Press
- 2. Gerald and Paul Weihe (2015): Textbook of Limnology, Waveland Press
- 3. Goldman, Charles R., Horne, Alexander J. (1994): Limnology, 2nd Edition, McGraw Hill Publications
- 4. Hem Raj (2021): Aquatic Biology. Dinesh and Vinesh Co. Publications
- 5. Hosetti, B. B. and Arvind Kumar (2016): Textbook of Applied Aquatic Biology. Astral Publications
- 6. Kalff Jacob (1998): Limnology, Prentice Hall Publications
- 7. Odum, E. P. and Barrett, G. W. (2004): Fundamentals of Ecology, 5<sup>th</sup> Edition, Cengage India Private Limited
- 8. Trivedy R. K. and P. K. Goel (1984): Chemical and Biological Methods for Water Pollution Studies. Environmental Publications, Karad

# Syllabus of B.Sc. Part III NEP 1.0

# Sem.-VI: (DSE-E-30) Zoology Paper-XIII

# **DEVELOPMENTAL BIOLOGY**

Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Unit 1	Fertilization and early development	06
2. 3. 4. 5.	Structure of gametes (Revision) and Types of Eggs Fertilization – Types and Process of Fertilization Peculiarities of cleavage divisions and Types of Cleavages Types of Morphogenic Movements Organizer and Induction Fate of three germ layers	
Unit 2	Early Development of Frog	06
2. 3. 4. 5.	Structure of mature egg and its membranes Cleavage Blastula and its fate map Process of gastrulation Neurulation Metamorphosis in frog and its hormonal regulation	
Unit 3	Chick Embryology	15
2. 3. 4. 5.	Structure of sperm Structure of egg and vitellogenesis Fertilization and cleavage Blastula and its fate map Process of gastrulation Organogenesis  a. Development of neural tube and brain up to 72 hours of incubation b. Development of gut up to 72 hours of incubation c. Development of blood and heart up to 72 hours of incubation d. Foetal membranes and significance Unit	
Unit 4	Implantation and placentation	03
	Implantation and placentation of embryo in human being Placenta –Types and significance	

- 1. Developmental Biology, 1997, Gilbert S.F. Saunder Associates Inc. U.S.A.
- 2. Developmental Biology, 1992 Browder L.W. Erickson C.A. & Williams, R J. Saunders College, Publications, London.
- 3. An Introduction to Embryology 1981, Balinsky B.L., Saunders College, Philadelphia.
- 4. Developmental Biology; Patterns/Principles/Problems, 1982, Saunders J. W. Collier MacMillan, Publishers, London.
- 5. Vertebrate Embryology By Robert S. McEwen, Oxford and IBN Publishing Co. 1978
- 6. Early embryology of Chick by Bradley M. Pattern, The Blakiston Company, Toronto
- 7. A Text Book of Embryology, Dr. Puranik P. G., S. Chand & Co.
- 8. Developmental Biology, 1984, Browder L.W., Saunders College Publications, U.S.A.
- 9. Development of Chick embryo, 1972, Lillie.
- 10. Developmental Biology, 1991, 3rd Edition, Sinaur Associates, Inc. U.S.A. Gilbert, S. F. (2006).
- 7. Developmental Biology, VIII Edition, Sinauer Associates, Inc., Publishers, Sunderland, Massachusetts, USA. Balinsky, B.I. (2008).
- 8. An introduction to Embryology, International Thomson Computer Press. Carlson, Bruce M (1996). Patten's Foundations of Embryology, McGraw Hill, Inc.
- 9. Inderbir Singh's Hunam Embryology by V. Sharada Devi (Editor) The Health Science publisher, 2018

# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0

# Sem.-VI: (DSE-E-32) Zoology Paper- XIV IMMUNOLOGY

Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Un	it 1: Overview of the Immune System	4
	Introduction to basic concepts in immunology Principles of innate and adaptive immune system	
Un	it 2: Cells and Organs of the immune system	6
ii iii iv	. Components of the immune system . Cells of the immune system . Haematopoiesis . Organs (Primary and Secondary lymphoid organs) of the immune system . Immune responses- Humoral and cell-mediated	
Un	it 3: Antigens	5
ii.	Basic properties of antigens Types of antigens, pathways of antigen processing and presentation Epitopes, haptens and adjuvants	
Un	it 4: Immunoglobulin / Antibodies	6
ii	. Structure, Classes, and Functions of Antibodies . Polyclonal Antibodies vs. Monoclonal Antibodies . Antigen – Antibody interactions	
UN	IT 5: Working of the Immune System	9
ii. iii. iv. v.		

- 1. Kindt, T. J., Goldsby, R.A., Osborne, B. A. and Kuby, J (2006). Immunology, VI Edition.
- 2. W.H. Freeman and Company. David, M., Jonathan, B., David, R. B. and Ivan R. (2006). Immunology, VII Edition, Mosby, Elsevier Publication.
- 3. Abbas, K. Abul and Lechtman H. Andrew (2003.) Cellular and Molecular Immunology. V Edition. Saunders Publication
- 4. Essential Immunology- Ivan M. Roitt
- 5. Introduction to Immunology John W. Kimball.
- 6. Immunology D.M. Weir
- 7. Immunology Janis Kuby

Elements of Immunology By F. H. Khan, Pearson Publications, 2009

# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0 Sem.-VI: (DSE-E-31) Zoology Paper- XV

# **Applied Zoology**

Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credits 2)

Unit 1: A	piculture	8
	Types and casts of honey bee Honey Comb	
	Bee Keeping	
	a. Artificial models of bee hive - Newton and Langstroth models	
	b. Beekeeping Equipment	
	c. Extraction of Honey	
	Medicinal Value of Honey	
	nimal Husbandry	5
	Indigenous and exotic breeds of cattle	
	Preservation and artificial insemination in cattle	
	Induction of early puberty	
	Synchronization of estrus in cattle	
	Commercial importance of dairy farming	
	earl culture	4
	Species of oyster	
	Process of Pearl formation: natural and artificial	
	Maintenance of oysters Harvesting	
	Importance of Pearl	
	reshwater prawn culture	3
	_	3
	Species of Prawn Site selection	
	Farm Construction	
	Production system: fertilization, Larval Development, Food and feeding	
	Harvesting	
	ish Technology	5
	mprovements in the aquaculture industry:	
	Induced breeding	
	Transportation of fish seed	
	Feeding and development	
	Harvesting and Marketing	
Unit 4: G	oat Farming-	5
1.	Breeds	
2.	0	
	Housing	
4.	Economic Importance	

- 1. Mollusca Hyman.
- 2. Prawn and Prawn Fishery of India Kurian.
- 3. Fish Culture K. H. Alikuhni.
- 4. Fish Culture Lagter.
- 5. Fishes of India. Khanna.
- 6. Hand Book of Animal Husbandary and Dairy Mudlyer.
- 7. Bee keeping in India Sardar Sing.
- 8. Bee Keeping in India- M. G. Smith.
- 9. Poultry keeping in India Naidu P.N.M.
- 10. Poultry Husbandary M. A. Jule. 18. Poultry Husbandary Moarthy.
- 11. Outlines of Dairy Technology Sukumar De.
- 12. Milk and milk products Clarence Henry Eckles, Willes Barnes Combs, Harold Macy

# **Syllabus of B.Sc. Part III NEP 1.0** Sem.-VI: (DSE-E-32) Zoology Paper- XVI

# **ANIMAL PHYSIOLOGY**

		Theory: 30 hrs. (37.5 lectures of 48 minutes) (Credi	ts: U
Un	it 1	:	
1.	Digestion:		(4)
	a.	Introduction to the digestive system.	
	b.	Physiology of digestion in the alimentary canal.	
	c.	Absorption of carbohydrates, proteins, lipids	
2.	Respiration:		<b>(5)</b>
	a.	Introduction to Respiratory system	
	b.	Mechanism of ventilation	
	c.	Respiratory pigment - properties and functions.	
	d.	Exchange of gases and Transport of oxygen and carbon dioxide in bl	ood
	e.	Oxygen dissociation curve	
3.	Cardiovascular System:		
	a.	Normal Composition of blood	
	b.	Structure of Heart	
	c.	Origin and conduction of the cardiac impulse	
	d.	cardiac cycle	
	e.	Blood Pressure	
	f.	Interpretation of ECG	
Un	it 2	:	
1.	Muscle:		<b>(4)</b>
	a.	Types of Muscles,	
	b.	Ultra-structure of skeletal muscle fiber	
	c.	Mechanism of muscle contraction	
2.	Nerve		<b>(4)</b>
	a.	Structure of Neuron	
	b.	Origin and Conduction of Nerve impulse in nonmyelinated neurons	
	c.	Synapse and Synaptic transmission.	
3.	Excretion:		<b>(4)</b>
	a.	Structure of Kidney	
	b.		
	c.	Mechanism of Urine formation	
		Countercurrent Mechanism	
	it 3		
Stu	-	of endocrine glands	<b>(5)</b>
	a	. Introduction to the endocrine system and hormones	

b. Anatomy, histology, Hormones (Nature, role, regulation, and disorders) of Thyroid gland, Parathyroid gland, Adrenal gland, and Islets of Langerhans

- 1. A Text Book of Medical Physiology, Eleventh ed., John E. Hall, Harcourt Asia Ltd Arthur C. Guyton M.D.
- 2. Principles of Anatomy and Physiology, Tenth Ed., John Wiley & Sons, Gerard J. Tortora and Sandra Reynolds Grabowski
- 3. Text Book of Animal Physiology and Biochemistry, Singh. H.R,
- 4. Comparative Animal Physiology, Nagabhushanam
- 5. Human Physiology: Chattergee, C. C.
- 6. Text Book of Animal Physiology, Veer Bal Rastogi,
- 7. A Review of Medical Physiology, William F. Ganong, 22nd ed, McGraw Hill, 2005
- 8. Human Physiology, Sherwood, Klandrof, Yanc, Thompson Brooks/Coole, 2005.
- 9. Animal Physiology, Knut Scmidt-Nielson, 5th ed, Cambridge Low Price Edition.
- 10. A textbook of Vertebrate Zoology Prasad, S.N.
- 11. The Text-Book of Vertebrate Zoology, Agarwal, IV, P and Dalela, R.C.
- 12. Chordates, Dhami and Dhami
- 13. Vertebrates, Kotpal, R.C.
- 14. Textbook of Histology: Bloom W and Fawcett D.W.
- 15. Histology: Lippinocott. Ham, A.W.
- 16. Histology: Greep, R.O and Well, L.

# Syllabus of B.Sc. Part III NEP 1.0

# **Zoology Practical - I (Credits-02)**

# **Comparative Anatomy of Vertebrates and Developmental Biology**

# I. Comparative Study of the following

- 1. V.S. of the skin of vertebrates
- 2. Digestive system of vertebrates
- 3. Respiratory system of vertebrates
- 4. Heart of vertebrates
- 5. Brain of vertebrates

II **Osteology:** The skeleton of rabbit/ Rat (Disarticulated)

# **III Study of gametes**

- 1. Study of Sperm in any suitable animal
- 2. Study of types of eggs
  - a. Amphioxus egg
    - b. Frog Egg
    - c. Hen's Egg
    - d. Insect Egg

# IV Study of developmental stages of frogs.

- 1. Cleavage
- 2. Blastulation
- 3. Gastrulation
- 4. Neurulation
- 5. Stages of metamorphosis in frog
  - a. External gill stage
  - b. Internal gill stage
  - c. Forelimb stage
  - d. Hind limb stage
  - e. Tail bud stage
  - f. Juvenile stage

# IV. Study of Chick Embryo

- 1. Whole mount of chick embryo 18, 24, 33, 48 and 72 hours.
- 2. T.S. of chick embryo 18, 24, 33, 48 and 72 hours.
- 3. Preparation of the whole mount of chick embryo.

# V. Study of structures of the placenta

- 1. Histological Types
  - a. Epitheliochorial
  - b. Endotheliochorial
  - c. Hemochorial
  - d. Syndesmochorial
  - e. Hemoendothelial
- 2. Morphological Types
  - a. Diffused
  - b. Intermediate
  - c. Cotyledonary
  - d. Zonary: Complete and incomplete
  - e. Discoidal: Monodiscoidal and Bidiscoidal

# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0

# **Zoology Practical - II (Credits-02)**

# **Applied Zoology and Immunology**

#### **Unit 1: Applied Zoology**

- 1. Apiculture
  - a. Casts of Honey Bees
  - b. Bee Hive (Photographs or models)
  - c. Pollen Basket
  - d. Sting Apparatus
  - e. Honey
  - f. Newton's model of Bee Hive
  - g. Beekeeping Equipment
- 2. Preservation & Artificial insemination in cattle
- 8. Pearl culture
  - a. Species of oyster
  - b. Process of Pearl formation: natural and artificial
  - c. Importance of Pearl
- 9. Freshwater prawn culture
  - a. Species of Prawn
  - b. Site selection
  - c. Farm Construction
  - d. Production system
  - e. Harvesting
- 10. Goat farming
  - a. Breeds (any four = 2 Indigenous and 2 Exotic)
  - b. Housing
  - c. Feeding
- 6. Visit to goat farm or animal breeding center submission of visit report

# **B]** Immunology

- 1. Study of lymphoid organs (Photograph, Models, Videos)
- 2. Histological study of (slides or photographs)
  - a. Spleen
  - b. Thymus
  - c. Lymph nodes
- 3. Preparation of stained blood smears to study various types of blood cells
- 4. Determination of ABO Blood Group
- 5. Single immunodiffusion
- 6. Double immunodiffusion
- 7. Demonstration of Immuno-electrophoresis

# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0 Zoology Practical – III (Credits-02)

#### Molecular Cell Biology, Animal Biotechnology & Biotechniques, Biostatistics

#### I] Micro technique

- 1. Preparation of wax blocks
- 2. Preparation of permanent histological slides by HE technique
- 3. Histochemical technique
  - a. AB PH 1 technique
  - b. AB PH 2.5 technique
  - c. PAS technique

# II] Biotechniques

- 1. Chromatography Separation of amino acid by paper chromatography
- 2. DNA isolation
- 3. Demonstration of DNA by Feulgen Technique
- 4. To study the following technique (photographs)
  - a) Southern blotting
  - b) Northern blotting
  - c) Western blotting
  - d) DNA sequencing (Sangers method)
  - e) PCR
  - f) DNA fingerprinting

#### **III**] **Animal Biotechnology:** To study the following equipment through Photographs

- 1) Basic Cell culture Equipment's:
  - a) Laminar Air Flow
  - b) CO<sub>2</sub> incubator
  - c) Autoclave
  - d) Centrifuge
  - e) Refrigerator and freezer
  - f) Cell counter (Hemocytometer)
  - g) Microscope
- 2) Isolation of cells by enzyme digestion

#### **IV**] Biostatistics

Any 10 example based on theory

V] Project (any suitable work possible in local area or from the syllabus) Report of the same to be submitted at the time of practical examination

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# SHIVAJI UNIVERSITY, KOLHAPUR Syllabus of B.Sc. Part III NEP 1.0 Zoology Practical – IV (Credits-02)

# A] Aquatic biology

- 1. Determination of area of a lake using graphimetric & gravimetric method
- 2. Identify the zooplanktons present in Lake Ecosystem
- 3. Determination of turbidity or transparency from nearby lake or water body
- 4. Determination of dissolved oxygen
- 5. Determination of free CO<sub>2</sub>
- 6. Determination of alkalinity (Carbonates & bicarbonates) from water collected from nearby lake or water body
- 7. Estimation of total hardness of water
- 8. Instruments used in limnology & their significance
  - a) Secchi disc
  - b) Van Dorn bottle
  - c) Conductivity meter
  - d) Turbidity meter
  - e) PONAR grab sampler
- 9. Study of animals with reference to their respective habitat
  - a) Lentic and Lotic (Any Common Carp)
  - b) Estuarine (Shrimps)
  - c) Intertidal Zones (Rocky: Sea cucumber or mussels; Sandy: Sea Star, Crab;
  - d) Muddy: Lung fish)
  - e) Deep Sea: Anglerfish/Ribbon Eel
- 10. Visit to seashore/water reservoir/animal sanctuary to study animal diversity.

Report of tour should be submitted at the time of practical examination

#### **B]** Animal Physiology

- 11. Interpretation of ECG
- 12. Erythrocyte Sedimentation Rate (ESR)
- 13. To Determine the packed cell volume of whole body by centrifugation method
- 14. Estimation of Haemoglobin
- 15. Total count of RBC., WBC and Differential count
- 16. Measurement of blood pressure and heart beat under normal and stress condition.
- 17. Study of Peak Expiratory Flow Rate (PERF)