SAURASHTRA UNIVERSITY RAJKOT

Accrediated Grade 'A' by NAAC (CGPA 3.05)

FACULTY OF SCIENCE

[Three Years (6 Semesters) Full Time Course]

ZOOLOGY SYLLABUS

WITH EXAMINATION CODING SYSTEM

16-03-04-01-01-01-00

16-03-04-01-01-02-00

2019 - 20

Saurashtra University

University Campus, Rajkot – 360 005.

Gujarat, India.

Website: www.saurashtrauniversity.edu

EXAMINATION CODING SYSTEM

Sr.No.	Name Of Programme	B.Sc. ZOOLOGY			
1	Title Of Paper	(In Sem -I) Non Chordates: Systematics, Forms & Functions, Cell biology & Genetics, Applied Zoology and Ecology	(In Sem -II) Chordate: Systematic, Forms & Functions, Physiology & Histology Wild life biology and Comparative account of integuments, Reproductive physiology Embryology		
2	Theory Credit	4	4		
3	Practical Credit	3	3		
4	Total Credit	7	7		
5	External Marks Of Theory	70	70		
6	Internal Marks Of Theory	30	30		
7	Total Marks Of Theory	100	100		
8	External Marks Of Practical	35	35		
9	Internal Marks Of Practical	15	15		
10	Total Marks Of Practical	50	50		
11	Grand Total	150	150		
12	External Exam Time Duration	2½ Hours	2½ Hours		

	Course / Paper Code							
13 Year 1 6 1 6								
14	Faculty	0	3	0	3			
15	Subject	0	4	0	4			
16	UG/PG	0	1	0	1			
17	Semester	0	1	0	2			
18	Paper	0	1	0	2			

19 Core 0 0 0 0

SAURASHTRA UNIVERSITY

RAJKOT

ZOOLOGY

SYLLABUS

WITH EXAMINATION CODING SYSTEM

16-03-04-01-01-01-00

16-03-04-01-01-02-00

[SYLLABUS FOR THE CHOICE BASED CREDIT SYSTEM (CBCS)]

(F.Y. B.Sc.)

SEMESTER I – PAPER – Z-01

&

SEMESTER II - PAPER - Z-02

Revised Syllabus

INFORCE FROM JUNE - 2019

SAURASHTRA UNIVERSITY RAJKOT

[SYLLABUS FOR CHOICE BASED CREDIT SYSTEM (CBCS)]
INFORCE FROM JUNE – 2019

SUBJECT: ZOOLOGY

WITH EXAMINATION CODING SYSTEM

16-03-04-01-01-01-00

16-03-04-01-01-02-00

SEMESTER – I

ZOOLOGY PAPER - Z - 01

Non- chordates:- Systematic, forms and functions, Cell biology & Genetics,
Applied Zoology and Ecology

SEMESTER - II

ZOOLOGY PAPER - Z - 02

Chordate: Systematic, Forms & Functions, Physiology & Histology Wild life biology and Comparative account of integuments, Reproductive physiology Embryology

FORWARD

Renewing and updating of the Curriculum is the prime important criteria in the University education system.

Syllabus provides an educational guide line and demarks the horizon of a subject. Syllabus of different Theory and Practical papers should have subjective harmony and gradual relationship within periphery of a subject.

Formulation of Curriculum for a particular subject requires the following criteria.

- (A) Background of previous Curriculum.
- (B) Relationship with other related subjects.
- (C) Resources of Educational needs at regional level as well as national level.
- (D) Financial and Statuary provisions of the State government.

All the above criteria are taken into consideration in formulation of this Curriculum.

This Curriculum is the result of prolonged discussions among the experienced teacher in this subject because after all, the college teachers are the real catalysts for implementation of this Syllabus.

The proposed Syllabus after required formalities will be implemented in the first year B.Sc.

Valuable guidelines and all facilities in this curriculum are provided by the authorities of the Saurashtra University, Rajkot.

DR. A.N UPADHAYAYA

Chairman,
Board of Studies, Zoology,
Saurashtra University,
Rajkot – 360 005.

Dr. S.K TERAIYA

Other than Chairman,
Board of Studies, Zoology,
Saurashtra University,
Rajkot – 360 005

SAURASHTRA UNIVERSITY

RAJKOT

(CBCS Syllabus)

SEMESTER - I

ZOOLOGY

16-03-04-01-01-00

PAPER - Z-01

Non- chordates:- Systematic, forms and functions, Cell biology & Genetics,
Applied Zoology and Ecology

UNIT - 1: SYSTEMATICS

Salient feature & classification up to classes in Non-chordates, structural Organization in different phylum of Non-chordates with examples. Phylum- Protozoa, Porifera, Coelenterata, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata.

<u>UNIT – 2: FORMS AND FUNCTIONS IN ANIMALS</u>

General structures and morphology with functional anatomy of following type Animals.

- **2.1 PLATYHELMINTHES Type study:** Taenia solium.
- **2.2 ANNELIDA** Type Study: Earth worm.

UNIT - III CELL BIOLOGY & GENETICS

- 3.1 Cell Biology: Only structure and function of following organelles.
 - (i) Plasma membrane
 - (ii) Endoplasmic reticulum
 - (iii) Mitochondria
 - (iv) Nucleus

3.2 Genetics:

Mendelian laws of heredity:

- (i) Mono hybrid cross
- (ii) Di hybrid cross

Incomplete dominance

Co-dominance

Multiple alleles (ABO Blood group in human being)

UNIT - IV APPLIED ZOOLOGY

- 4.1 A study of general structure and characters of following pathogenic animals
- (1) Entamoeba
- (2) Trypanosoma
- (3) Filarial worm
- (4) Guinea worm
- (5) Round worm
- (6) Pin worm
- 4.2 Poultry science

- (i) A general account of poultry science
- (ii) Types of poultry farming
- (iii) Different apparatus used in poultry farm

UNIT - V ECOLOGY

- **5.1 Introduction to ecology**
- **5.2 Fresh water ecology**
- **5.3 Marine ecology**
- **5.4 Ecological adaptations:**
 - (i) Fossorial adaptation
 - (ii) Aquatic adaptation
 - (iii) Arboreal adaptation
 - (iv) Volant adaptation
 - (v) Desert adaptation

PRACTICALS RELATED TO PAPER - Z-01

Practical: 1: Identification and classification of Invertebrate animals

- (i) Phylum: Protozoa: Arcella, Ceratium, Vorticella, Plasmodium
- (ii) Phylum: Porifera: Leucosolenia, Euplectella, Euspongia
- (iii) Phylum: Coelenterata: Hydra, Rhizostoma, Metridium

Practical: 2: Identification and Classification of Invertebrate animals.

- (i) Phylum: Platyhelminthes: Planaria, Liver fluke, Tape worm
- (ii) Phylum; Aschelminthes: Ascaris, Hookworm
- (iii) Phylum: Annelida: Aphrodite, Earthworm, Leech

Practical: 3: Identification and Classification of Invertebrate animals

- (i) Phylum: Arthropoda: Peripetus, Lobster, Millipede, Dragon fly, Scorpion
- (ii) Phylum: Mollusca: Chiton, Pila, Unio, Octopus, Dentalium

Practical: 4: Identification and Classification of Invertebrate animals

- (i) Phylum: Echinodermata: Star fish, Brittle Star, Sea Urchin, Sea-Cucumber, and Feather Star
- (ii) Phylum: Hemichordata: Balanoglossus

Practical: 5: Systems of Earth worm:

- (i) External Characters.
- (ii) Digestive System.
- (iii) Nervous System.
- (iv) Reproductive System
- Through chart or Multimedia

Practical: 6: Mounting of Earth worm:

- (i) Septal Nephridia
- (ii) Body Setae
- (iii) Blood Gland
- (iv) Ovary
- Through chart or Multimedia or Slide

Practical: 7 : Study of permanent slides (*Taenia solium*):

- (i) Scolex
- (ii) Mature segment
- (iii) Gravid segment
- (iv) Bladder worm

Practical: 8 : Study of permanent slides (Earth worm):

- (i) T.S. Through Pharynx
- (ii) T.S. Through Gizzard
- (iii) T.S. Through Typhlosole

Practical: 09: Study of following cell organelles.

- (i) Mitochondria
- (ii) Nucleus
- (iii) Endoplasmic Reticulum
- (iv) Cell Membrane
- By photograph, Chart, Model, or multimedia.

Practical: 10: Solve the given problem of genetics

(i) Mono hybrid ratio

- (ii) Di hybrid ratio
- (iii) Incomplete dominance,
- (iv) Co-dominance,
- (v) Multiple alleles (ABO Blood group in human being)

Practical: 11: To determine own blood group and Rh factor

Practical: 12: Study of following pathogenic animals.

- (i) Entamoeba
- (ii) Trypanosoma
- (iii) Filarial worm
- (iv) Guinea worm
- (v) Ascaris lumbricoides (Round worm)
- (vi) Enterobius vermicularis (Pin-worm)

Practical: 13: Study of following poultry apparatus.

- (i) Types of poultry farms
- (ii) Apparatus used in poultry farm: Feeder, Brooder, Waterer.
- -By photographs, charts or by Multi-media.

Practical: 14: Study of different animals for Ecological Adaptation.

- (i) Fossorial: Earthworm, Rat.
- (ii) Aquatic: Labeo, Whale
- (iii) Arboreal: Chameleon, Monkey.
- (iv) Volant: Draco, Pigeon
- (v) Desert: Uromastix, Phrynosom

DISTRIBUTION OF UNITS

16-03-04-01-01-01-00

SEMESTER – I

<u>PAPER – Z-01</u>				
Unit No.	Unit Title	Theory Period	Marks.	
Unit:1	Systematic	10	14	
Unit: 2	Forms and Functions	18	14	
Unit:3	Cell biology & Genetics	14	14	
Unit: 4	Applied Zoology	13	14	
Unit:5	Ecology	10	14	
	TOTAL:	65	70	

- ➤ Above statement concerned to only Theory portion of the paper.
- Above mentioned third column 'Theory Period' indicates total number of theory lectures per unit.
- ➤ Total syllabus should be completed within 65 theory lectures.
- Each and every unit carry equal 14 marks.
- > Total marks for theory examination are 70 marks.
- > PAPER SETTER MUST FOLLOW THE UNIT WISE MARK SETUP.

SAURASHTRA UNIVERSITY - RAJKOT THEORY EXAMINATION

SEMESTER - I

ZOOLOGY

16-03-04-01-01-01-00

(Based on Paper -Z-01)

Time: 2½ Hours Total Marks: 70

Instructions:

1. Illustrate your answer with neat and labeled diagrams.

2. Figure to the right side indicates full marks of questions.

QUESTION-1 (THIS QUESTION IS TAKEN FROM UNIT-1)

QUESTION-2 (THIS QUESTION IS TAKEN FROM UNIT-2)

QUESTION-3 (THIS QUESTION IS TAKEN FROM UNIT-3)

QUESTION-4 (THIS QUESTION IS TAKEN FROM UNIT-4)

QUESTION-5 (THIS QUESTION IS TAKEN FROM UNIT-5)

- ANY TYPE OF MCQ IS NOT INCLUDED IN THIS PAPER STYLE.
- EACH QUESTION CARRIES EQUAL MARKS 14.
- THERE ARE 5 QUESTIONS CONTAINING SUBQUESTIONS (A), (B), (C), (D).

QUESTION-1: (From UNIT-1) [14]

(A) Give the answer of following questions. [04] Only short questions, Definitions and Fill in the blanks and NOT INCLUDED MCQs. Each Question carries 1 Mark. **(1) (2) (3) (4)** (B) Write any one out of Two. [02] Each Question carries 2 Marks. **(1) (2)** (C) Write any one out of Two. [03] Each Question carries 3 Marks. **(1) (2)** (D) Write any one out of Two. [05] Each Question carries 5 Marks. **(1) (2) QUESTION-2:** (As Above) (From UNIT-2) [14] QUESTION-3: (As Above) (From UNIT-3) [14] **QUESTION-4:** (As Above) (From UNIT-4) [14]

QUESTION-5: (As Above) (From UNIT-5) [14]

SAURASHTRA UNIVERSITY - RAJKOT PRACTICAL EXAMINATION

SEMESTER - I

ZOOLOGY

16-03-04-01-01-01-00

(Based on Paper – Z-01)

<u>Time: 3 Hours</u>	Total Ma	<u>rks: 35</u>
Que -1: Sketch and label sys	tem of Earth worm.	[06]
Que – 2: Sketch and label/Mountings of eart	h worm	
(Practical-6 & 7)		[03]
Que -3 : Do as per instruction and show it to	examiner	[03]
(Practical – 11)		
Que -4 : Do as per instruction and show it to	examiner	[03]
(Practical – 10)		
Que – 5: Write as per instruction.		[14]
(A) Identify and classify giving reas	sons.	
(Lower invertebrate)		
(B) Identify and classify giving reas	ons.	
(Higher invertebrate)		
(C) Identify and describe. (Practical	- 9)	
(D) Identify and describe. (Practical	-8)	
(E) Identify and describe (Practical-	12)	
(F) Identify and describe (Practical-	14)	
(G) Identify and describe (Practical-	·13)	
Que. – 5: Report and Viva-voice.		[03]
Oue – 6: Certified Journal		[03]

SAURASHTRA UNIVERSITY – RAJKOT

List of Slides, Specimens, Charts, Models &

Photographs

SEMESTER - I

ZOOLOGY

16-03-04-01-01-01-00

(Based on Paper -Z-01)

LIST OF SLIDES:

- (1) All animals from Protozoa. [Practical-1, (i)]
- (2) Mountings of Earthworms. [Practical-6]
- (3) Permanent slides of Taenia solium. [Practical-7]
- (4) Permanent slides of Earth worm. [Practical-8]

LIST OF SPECIMENS:

- (1) All animal specimens from Phylum- Porifera to Phylum-Hemichordata. [Practical-1 to Practical-4]
- (2) All animal specimens for Ecological Adaptations. [Practical-12]

LIST OF CHARTS/MODELS/PHOTOGRAPHS:

(1) Cell organelles : Plasma membrane, Endoplasmic reticulum, Mitochondria, Nucleus

LIST OF INSTRUMENTS:

- (1) Light Microscope
- (2) Types of Poultry Farms, Feeder, Brooder & Waterer as Poultry apparatus.

REFERENCE BOOKS

16-03-04-01-01-01

SEMESTER – I

List of books For Unit-1 & 2

List of books for Ollit 1 & 2	
1 : Invertebrate Zoology	E.L.Jordan & Dr.P.S.Verma
2 : Invertebrate Zoology	P.S.Dhami &J.K.Dhami.
3: A modern textbook of Zoology Invertebrate Zoology	R.L.Kotpal.
4: A textbook of Practical Zoology-Invertebrates	S.S.Lal
5 : Kotpal Series – Platyhelminthus	R.L.Kotpal
6 : Kotpal Series – Annelida	R.L.Kotpal
7: Kotpal Series – Arthropoda	R.L.Kotpal
8: A Manual of Practical Zoology, Invertebrates	P.S.Verma
List of books For Unit-3	
9 : Cell Biology	Dr. Satyeshchandra Roy.
10 : Cell Biology	
11 : Cytology & Genetics.	P.K.Gupta
12 : Cell & Molecular Biology	De Robertis.
13: Biotechnological Cell Biology	V.B.Rastogi.
14: Molecular Biology	V.B.Rastogi
15: Histology	Atlas.
16 : Cell Biology, Genetics, Molecular Biology, Evolution	n and EcologyP.S.Varma &
V.K.Agrawal.	
17 : Cytology	P.S.Verma & V.K.Aggarwal
18 : Cytology, Genetics & Evolution	P.K.Gupta
List of books for Unit-4	
19 : Applied ZoologyArumugam, T. M	Murugan, Rajeshwar, Ram Prabhu.
20 : Economic Zoology	Shukla &Upadhyay.
21 : Economic Zoology	Venkitaraman.

22 : Cell Biology, Genetics, Molecular Biology, Evolution	on and EcologyP.S.Varma &
V.K.Agrawal.	
List of books for Unit-5	
23: Fundamentals of Ecology	Odum E.P. & Barrett G.W.
24: Basic Concepts of Ecology	A. Arumugam
25: Elements of Ecology	Robert & Thomas.
26 : Environmental Biology	P.S.Verma & V.K.Aggrwal

SAURASHTRA UNIVERSITY RAJKOT

(CBCS Syllabus)

SEMESTER - II

ZOOLOGY

16-03-04-01-01-02-00

PAPER - Z-02

Chordate: Systematic, Forms & Functions, Physiology & Histology Wild life biology and Comparative account of integuments,

Reproductive physiology Embryology

UNIT- 1: SYSTEMATIC, FORMS AND FUNCTIONS IN ANIMALS:

1.1 Salient features and classification up to class in Chordates with examples.

UNIT- 2: FORMS AND FUNCTIONS IN ANIMALS

- **2.1** General structure and morphology with functional anatomy of following type.
- (I) PROTOCHORDATA: Type study: Amphioxus
- (i) External Features
- (ii) Digestive system
- (iii) Endostyle
- (iv) T.S. through Pharynx region

(II) Embryonic development of Amphioxus:

- (i) Sperm
- (ii) Ovum
- (iii) Fertilization
- (iv) Blastulation
- (v) Gastrulation

UNIT- 3: PHYSIOLOGY & HISTOLOGY

3.1 PHYSIOLOGY

- (i) Physiology of digestion in the alimentary Canal.
- (ii) Absorption of carbohydrates, proteins, lipids.

3.2 BLOOD:

(i) composition of blood.

3.3 HISTOLOGY

Stomach

Intestine

Liver

Pancreas

UNIT-4: WILDLIFE BIOLOGY & COMPARATIVE ACCOUNT OF INTEGUMENTS

- 5.1General introduction of wild life biology
- 5.2 Difference between national Park and sanctuary

5.3 Wildlife in Gujarat:

- (I) NATIONAL PARKS:
- (i) Gir National Park.

- (ii) Marine National Park
- (II): SANCTUARIES:
- (i) Kutch desert wildlife sanctuary.
- (iv) Khijadia bird sanctuary.
- 5.4 Methods for conservation of Wildlife & Its importance

Causes of depletion of wild life

5.5 Integumentary System:

Derivatives of integument:

Glands and digital cornification

UNIT-5: REPRODUCTIVE BIOLOGY & EMBRYOLOGY REPRODUCTIVE PHYSIOLOGY

- 5.1 Menstrual cycle
- 5.2 Estrus cycle
- 5.3 Menopause

Embryology

Oogenesis

Spermatogenesis

PRACTICAL RELATED ON PAPER - Z-02

Practical: 1: Identification and classification of Chordate animals.

- (i) Sub-Phylum: Urochordata: Herdmania
- (ii) Sub-Phylum: Cephelochordata: Amphioxus.
- (iii) Class: Cyclostomata: Petromyzon.
- (iv) Super Class: Pisces: Shark, Electric Ray, Eel, Sea-horse.

Practical: 2 : Identification and classification of Chordate animals.

- (i) Class: Amphibia: Ichthyophis, Buffo, and Salamander.
- (ii) Class: Reptiles : Turtle, Draco, Chameleon, Mabuia (Skink), Varanus, Snake, Crocodile.

Practical: 3: Identification and classification of Chordate animals.

- (i) Class: Aves: Weaver Bird, Parrot, Owl, Wood pecker.
- (ii) Class: Mammal: Duck-bill, Kangaroo, Hedge hog, Bat, Dolphin

Practical: 4: Forms and Function in Animals:

- (i) Amphioxus: External characters
- (ii) Amphioxus: Lateral view with digestive system
- (iii) Amphioxus: Food & feeding mechanism with endostyle
- (iv) T.S. of pharynx in Amphioxus.
- -By slides or charts or Multimedia.

Practical: 5: Embryology of Amphioxus:

(i) Sperm

- (ii) Ova
- (iii) Fertilization
- (iv) Cleavage
- (v) Blastulation
- (vi) Gastrulastion
- -By slides or charts or Multimedia.

Practical: 6: Test of salivary Amylase for digestion of Starch.

Practical: 7: To observe different types of blood cells by preparing blood smear

Practical: 8: To study histology of following organs:

Stomach

Intestine

Liver

Pancreas

Practical: 09: Study of Wild animals.

(i) Study of National parks and Sanctuaries of Gujarat state.

Practical: 10: Study of following wild animals on the basis of zoo-geographical region as per theory

- (a) Asiatic Lion
- (b) Leopard
- (c) Corals
- (f) Spotted deer
- (g) Greater flamingo
- by photograph, Chart, stuffed animals or multimedia.

Practical: 11: To study of Integumentary derivatives: Glands,

Practical: 12: To study of Integumentary derivatives: Claws, Hoofs, Nails, Horns.

Practical: 13 : General Emryology:

Study of oogenesis and spermatogenesis by chart or model.

Practical: 14: Visit to any one National Park or Sanctuary OR Fish processing plant OR Fishing area OR Reserve forest area.

DISTRIBUTION OF UNITS

16-03-04-01-01-02-00

SEMESTER - II

<u>PAPER – Z-01</u>				
Unit No.	Unit Title	Theory Period	Marks.	
Unit:1	Systematic	10	14	
Unit: 2	Forms and Functions	18	14	
Unit: 3	Physiology & Histology	14	14	
Unit : 4	Wild life biology and Comparative account of integuments,	13	14	
Unit: 5	Reproductive physiology Embryology	10	14	
	TOTAL:	65	70	

- Above statement concerned to only Theory portion of the paper.
- Above mentioned third column 'Theory Period' indicates total number of theory lectures per unit.
- Total syllabus should be completed within 65 theory lectures.
- Each and every unit carry equal 14 marks.
- Total marks for theory examination are 70 marks.
- > PAPER SETTER MUST FOLLOW THE UNIT WISE MARK SETUP.

SAURASHTRA UNIVERSITY - RAJKOT THEORY EXAMINATION

SEMESTER – II ZOOLOGY

16-03-04-01-01-02-00

(Based on Paper -Z-02)

Time: 2½ Hours Total Marks: 70

Instructions:

1. Illustrate your answer with neat and labeled diagrams.

2. Figure to the right side indicates full marks of questions.

QUESTION-1 (THIS QUESTION IS TAKEN FROM UNIT-1)

QUESTION-2 (THIS QUESTION IS TAKEN FROM UNIT-2)

QUESTION-3 (THIS QUESTION IS TAKEN FROM UNIT-3)

QUESTION-4 (THIS QUESTION IS TAKEN FROM UNIT-4)

QUESTION-5 (THIS QUESTION IS TAKEN FROM UNIT-5)

- ANY TYPE OF MCQ IS NOT INCLUDED IN THIS PAPER STYLE.
- EACH QUESTION CARRIES EQUAL MARKS 14.
- THERE ARE 5 QUESTIONS CONTAINING SUBQUESTIONS (A), (B), (C), (D).

QUESTION-1: (From UNIT-1) [14]

(A) Give the answer of following questions. [04] Only short questions, Definitions and Fill in the blanks and NOT INCLUDED MCQs. Each Question carries 1 Mark. **(1) (2) (3) (4)** (B) Write any one out of Two. [02] Each Question carries 2 Marks. **(1) (2)** (C) Write any one out of Two. [03] Each Question carries 3 Marks. **(1) (2)** (D) Write any one out of Two. [05] Each Question carries 5 Marks. **(1) (2) QUESTION-2:** (As Above) (From UNIT-2) [14] QUESTION-3: (As Above) (From UNIT-3) [14] **QUESTION-4:** (As Above) (From UNIT-4) [14]

QUESTION-5: (As Above) (From UNIT-5) [14]

SAURASHTRA UNIVERSITY - RAJKOT PRACTICAL EXAMINATION

SEMESTER - II

ZOOLOGY

16-03-04-01-01-02-00

(Based on Paper - Z-02)

Time: 3 Hours	<u>Total Marks</u>	<u>: 35</u>
Que – 1: Sketch and label	system of Amphioxus.	[05]
(Practical-4)		
Que – 2: Sketch and label	_ (Practical-5 & 13)	[04]
Que -3 : Do as per instruction & show it to	to examiner.(Practical-6 & 7)	[04]
Que -4 : Do as per instruction and show	it to examiner. (Practical-8)	[03]
Que -5 : Write as per instruction.		[10]
(A) Identify and classify giving reasons.(L	Lower chordate)	
(B) Identify and classify giving reasons. (I	Higher Chordate)	
(C) Identify and describe. (Practical-9)		
(D) Identify and describe. (Practical-10)		
(E) Identify and describe. (Practical-11 &	12)\	
Que – 6 : Tour Report		[03]
Que – 7 : Viva – voice.		[03]
Que – 8; Certified Journal.		[03]

SAURASHTRA UNIVERSITY – RAJKOT

List of Slides, Specimens, Charts, Models &

Photographs

SEMESTER – II

ZOOLOGY

16-03-04-01-01-02-00

(Based on Paper -Z-02)

LIST OF SLIDES:

- (1) T.S. of Pharynx in Amphioxus. [Practical-4,(IV)], Also available in Chart.
- (2) All slides of Embryology of Amphioxus. [Practical-5], Also available in Chart.
- (3) Histological structure of mammalian organs [Practical-8]

LIST OF SPECIMENS:

- (1) All animal specimens from Sub-Phylum-Hemichordata to Class- Mammals. [Practical-1 to 3]
- (2) Integumentary Derivatives- Glands, Claws, Hoofs, Nails & Horns. [Practical-11], Also available in chart.

LIST OF CHARTS/MODELS/PHOTOGRAPHS:

- (1) Amphioxus: External characters, Lateral view with Digestive System, Food & Feeding Mechanism with Endostyle, T.S. of Pharynx [Practical-4].
- (2) Spermatogenesis & Oogenesis. [Practical-12]
- (3) Types of eggs. [Practical-13],

(4) Integumentary Derivatives- Glands, Claws, Hoofs, Nails & Horns.[Practical-11]

LIST OF INSTRUMENTS/CHEMICALS & MATERIALS:

- (1) Light Microscope
- (2) Dissection Box, blood lancet, leishman stain, Spirit & Cotton. [Practical-7]
- (3) Saliva, Iodine (I₂), Starch-Solution, Cavity plate, Dropper.[Practical-6]

REFERENCE BOOKS

16-03-04-01-01-02-00

SEMESTER – II

List of Books for Unit -1 & 2	
1 : Chordate Zoology	E.L.Jordan & Dr.P.S.Verma
2: Modern textbook of Zoology Vertebrates	R.L.Kotpal.
3 : Chordate Embryology	P.S.Verma & V.K.Agraval
4: A manual of practical Zoology, Vertebrates	P.S.Verma
5 : Practical Zoology, Vertebrates	S.S.Lal
List of Books for Unit - 3	
5 : Animal Physiology	P.K.Gupta.
6: Animal Physiology	V.K.Agrawal.
7: Animal Physiology	M.P.Arora
8: A textbook of Animal Physiology	Tyagi Prasum
9: Human Physiology, Vol- I & II	Chatterjee C.C.
10: A text book of Animal Physiology	A.K.Berry & K.Berry
11: Animal Physiology & Bio-Chemistry	R.A.Aggrawal &
Anil k. Shrivastva & Kaushal Kumar	
12 : Chordate Embryology.	P.S.Verma & V.K.Agraval
List of Books for Unit – 4	
13: Wild Life of Gujarat	H.S.Singh.
14: Indian National Parks and Sanctuaries	Khati &Annand S.
15 : Modern textbook of Zoology Vertebrates	R.L.Kotpal
16 : Vertebrate Zoology	E.L.Jordan & Dr.P.S.Verma
17 : Practical Zoology Vertebrate	S.S.Lal
List of Books for Viva-Voices	
18 : Practical Zoology Invertebrate	S.S.Lal
19 : Practical Zoology Vertebrate	S.S.Lal
List of Books for Unit – 5	

20 : Reproductive Physiology	A.V.Nalbandow.
21 : Chordate Zoology	E.L.Jordan & Dr.P.S.Verma
22 : Modern textbook of Zoology Vertebrates	R.L.Kotpal.
23 : Animal Physiology	M.P.Arora
24 : Animal Physiology & Bio-Chemistry	R.A.Aggrawal &
Anil k. Shrivastva & Kaushal Kumar	
List of Books for Viva-Voice	
25 : Practical Zoology Invertebrate	S.S.Lal
26 : Practical Zoology Vertebrate	S.S.Lal

SAURASHTRA UNIVERSITY RAJKOT



Accredited Grade 'A' by NAAC

(CGPA 3.05)

FACULTY OF SCIENCE

[Three Years (6 Semesters) Full Time Course]

ZOOLOGY SYLLABUS WITH EXAMINATION CODING SYSTEM

19-03-04-01-03-03-00 19-03-04-01-04-04-00

2020 - 21

Saurashtra University
University Campus, Rajkot – 360 005 Gujarat,
India.

-Website: www.saurashtrauniversity.edu



(BOS)

EXAMINATION CODING SYSTEM

Sr. No.	Name Of Programme		B.Sc. ZOOLOGY			
1	Title Of Paper	(In Sem -III) Non Chordate: Systematic, Forms & Functions, Cell Biology &Genetics, Animal Behaviour & Embryology, & Evolution		(In Sem -IV) Chordate: Systematic, Forms & Functions, Physiology & Histology, Wild life Biology& Ecology, Entomology&Fisheries Biology		
2	Theory Credit	4	3-	4		
3	Practical Credit	3	3		3	
4	Total Credit	7	7		7	
5	External Marks Of Theory	70	70		70	
6	Internal Marks Of Theory	30	30		30	
7	Total Marks Of Theory	100		100		
8	External Marks Of Practical	35	35		5 (1)	
9	Internal Marks Of Practical	15	5	15		
10	T <mark>otal Marks Of Practical</mark>	50	0	50		
11	Grand Total	15	0	150		
12	External Exam Time Duration	2½ H	ours	2½ Hours		
	Cours	e <mark>/ Paper C</mark> o		N. Francisco		
13	Year	1	7	1	7	
14	Faculty	0	3	0	3	
15	Subject	0	4	0	4	
16	UG/PG	0	1	0	1	
17	Semester	0	3	0	4	
18	Paper	0	3	0	4	
19	Core	0	0	0	0	

SAURASHTRA UNIVERSITY RAJKOT



ZOOLOGY SYLLABUS

WITH EXAMINATION CODING SYSTEM

19-03-04-01-03-03-00

19-03-04-01-04-04-00

[SYLLABUS FOR THE CHOICE BASED CREDIT SYSTEM (CBCS)]

(S.Y. B.Sc.)

SEMESTER III – PAPER – Z-03 &

SEMESTER IV – PAPER – Z-04

Revised Syllabus INFORCE FORM JUNE – 2019

SAURASHTRA UNIVERSITYRAJKOT

[SYLLABUS FOR CHOICE BASED CRADIT SYSTEM (CBCS)]

INFORCE FORM JUNE – 2019

SUBJECT: ZOOLOGY

WITH EXAMINATION CODING SYSTEM 19-03-04-01-03-03-00 19-03-04-01-04-04-00

SEMESTER – III ZOOLOGY PAPER – Z *– 03

Non Chordate: Systematic, Forms & Functions, Cell Biology & Genetics, Animal Behaviour & Embryology & Evolution

SEMESTER - IV

ZOOLOGY PAPER - Z - 04

Chordate: Systematic, Forms & Functions, Physiology & Histology, Wild life Biology& Ecology& Entomology& Fisheries Biology

FORWARD

Renewing and updating of the Curriculum is the prime important criteria in the University education system.

Syllabus provides an educational guide line and demarks the horizon of a subject. Syllabus of different Theory and Practical papers should have subjective harmony and gradual relationship within periphery of a subject.

Formulation of Curriculum for a particular subject requires the following criteria.

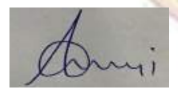
- (A) Background of previous Curriculum.
- (B) Relationship with other related subjects.
- (C) Resources of Educational needs at regional level as well as national level. (D)Financial and Statuary provisions of the State government.

All the above criteria are taken into consideration in formulation of this Curriculum.

This Curriculum is the result of prolonged discussions among the experienced teacher in this subject because after all, the college teachers are the real catalysts for implementation of this Syllabus.

The proposed Syllabus after required formalities will be implemented in the second year B.Sc.

Valuable guidelines and all facilities in this curriculum are provided by the authorities of the Saurashtra University, Rajkot.



DR. A.N UPADHAYAYA

Chairman,
Board of Studies, Zoology,
Saurashtra University,
Rajkot – 360 005.

DR. S.K TERAIYA

Other Than Chairman, Board of Studies, Zoology, Saurashtra University, Rajkot – 360 005.

SAURASHTRA UNIVERSITY

RAJKOT

(CBCS Syllabus)

SEMESTER – III

ZOOLOGY

19-03-04-01-03-03-00

PAPER - Z-03

Non Chordate: Systematic, Forms & Functions, Cell Biology & Genetics, Animal Behaviour & Embryology, & Evolution

UNIT – 1: SYSTEMATIC

Salient feature & classification up to classes in Non-chordates, structural organization in different phylum of Non-chordates with examples. Phylum-Protozoa, Porifera, Coelenterata, Platyhelminthes, Aschelminthes, Annelida, Arthropoda, Mollusca, Echinodermata, Hemichordata.

UNIT - 2: FORMS AND FUNCTIONS IN ANIMALS

2.1General structures and morphology with functional anatomy of following type ANNELIDA: Type Study: Leech

2.2 ARTHROPODA:

- (i) Different type of Mouth parts in Insects.
 - 1. Chewing &Bitting Type Cockroach
 - 2. Chewing & Lapping Type Honey Bee
 - 3. Piercing & Sucking Type Mosquito
 - 4. Sponging Type Housefly
 - 5. Siphoning Type Butterfly

<u>UNIT – 3: CELL BIOLOGY AND GENETICS:</u>

- 3.1 CELL BIOLOGY: Only Structure and Function of following organelles.
- (i) Golgi Complex
- (ii) Ribosome

- (iii) Lysosome
- (iv) Centrioles & Basal Bodies

3.2 GENETICS:

- (i) Structure of Chromosome
- (ii) Types of Chromosome according to Centromere
- (iii) Human Chromosome and Karyotyping
- (iv) Cytoplasmic inheritance
- (v) Sex Determination in Drosophila, Human being and Bonelia

<u>UNIT – 4: ANIMAL BEHAVIOUR & EMBRYOLOGY:</u>

4.1 Social Behaviour:

- (i) Honey bee
- (ii) Termite

4.2 Courtship & Reproductive Behaviour:

- (i) Spider
- (ii) Scorpion (iii) Peacock

4.3 Parental Care Behaviour:

- (i) Arius
- (ii) Ichthyophis
- (iii) Alytes
- (iv) Hornbill

4.4 EMBRYOLOGY:

- (i) Types of Eggs according to yolk.
- (ii) Types of Cleavage

UNIT-5: EVOLUTION

5.1 EVOLUTION:

- (i) Introduction to Evolutionary Theories: Lamarckism, Darwinism, Neodarwinism
 - (ii) Origin and Evolution of Earth
 - (iii) Isolation
 - (iv) Speciation
 - (V)Morphological & Comparative anatomy of Homologous and Analogous Organs

PRACTICALS RELATED TO PAPER – Z-03

Practical: 1: Identification and classification of Invertebrate animals

- (i) Phylum: Protozoa : Noctiluca, Amoeba, Plasmodium, Opelina, Paramecium
- (ii) Phylum: Porifera : Grantia, Hyalonema, Chalina

Practical: 2: Identification and Classification of Invertebrate animals.

- (i) Phylum: Coelenterata : Obelia, Aurelia, Gorgonia
- (ii) Phylum: Platyhelminthes: Bipalium, Schistosoma, MonieziaExpansa
- (iii) Phylum; Aschelminthes : Enterobius vermicularis, Filarial worm,

Guinea worm

Practical: 3: Identification and Classification of Invertebrate animals

- (i) Phylum: Annelida: Nereis, Lumbricus, Pontobdella,
- (ii) Phylum : Arthropoda :- Peripatus, Prawn, Centipede, Grasshopper, Spider, Limulus

Practical: 4: Identification and Classification of Invertebrate animals

- (i) Phylum: Mollusca: Chaetoderma, Mytilus, Aplysia, Dentelium, Loligo
- (ii) Phylum: Echinodermata: Anthena (Star fish), Ophiocoma (Brittle Star), Echinocardium (Heart urchin), Holothuria (Sea Cucumber), Antedon (Feather Star)
- (iii) Phylum: Hemichordata: Saccoglossus, Rhabdopleura

Practical: 5 : To Study Systems of Leech:

- (i) External Characters
- (ii) Digestive System
- (iii) Nervous System
- (iv) Reproductive System By chart or Multimedia

Practical: 6 :To Study Mounting of Leech:

- (i) Jaws
- (ii) Salivary Gland
- (iii) Nephridia
- (iv) Ovary By chart or Multimedia or Slide

Practical: 7 :To Study Mouthparts of Insects:

 $(i) \quad Chewing \ \&Bitting \ Type-Cockroach$

- (ii) Chewing & Lapping Type Honey Bee
- (iii) Piercing & Sucking Type Mosquito
- (iv) Sponging Type Housefly
- (v) Siphoning Type Butterfly

Practical: 8:To Study Cell Organelles:

- (i) Golgi Complex
- (ii) Ribosome
- (iii) Lysosme
- (iv) Centrioles & Basal Bodies

Practical: 9: To study types of Chromosomes according to Centromere.

Practical: 10: To Study Human Chromosome & Its Karyotyping.

Practical: 11: To study Sex determination in drosophila and human

Practical: 12:To Study Animal Behaviours:

- 1. Social Behaviour:
- (i) Honeybee (ii)

Termite

- 2. Courtship & Reproductive Behaviour:
- (i) Spider (ii) Scorpion (iii) Peacock
- 3. Parental Care Behaviour:
- (i) Arius
- (ii) Ichthyophis
 - (iii) Alytes
 - (iv) Hornbill

Practical: 13: To study types of eggs according to Yolk.

Practical: 14: To study types of Cleavage.

Practical: 15 : To Study Haemologus & Analogus organs.

Practical: 16: Visit to any one National Park or Sanctuary OR Reserve forestarea OR Skilled based Educational programme/Lecture.

DISTRIBUTION OF UNITS

19-03-04-01-03-03-00

SEMESTER – III

PAPER - Z-03

Unit No.	Unit Title	Theory Period	Marks.
Unit: 1	Systematic	12	14
Unit: 2	Forms and Functions	12	14
Unit:3	Cell Biology and Genetics	18	14
Unit: 4	Animal behaviour & Embryology	15	14
Unit: 5	Evolution	13	14
u ,,,,,3	TOTAL:	70	70

- Above statement concerned to only Theory portion of the paper.
- Above mentioned third column 'Theory Period' indicates total number of theory lectures per unit.
- Total syllabus should be completed within 65 theory lectures.
- Each and every units are carries equal 14 marks.
- Total marks for theory examination are 70 marks.
- PAPER SETTER MUST FOLLOW THE UNIT WISEMARK SETUP.

SAURASHTRA UNIVERSITY - RAJKOTTHEORY EXAMINATION

SEMESTER - III

ZOOLOGY

19-03-04-01-03-03-00

(Based on Paper – Z-03)

Time: 2½ Hours Total Marks: 70

Instructions:

- 1. Illustrate your answer with neat and labeled diagram.
- 2. Figure to the right side indicates full marks of questions.

QUESTION-1 (THIS QUESTION IS TAKEN FROM UNIT-1)
QUESTION-2 (THIS QUESTION IS TAKEN FROM UNIT-2)
QUESTION-3 (THIS QUESTION IS TAKEN FROM UNIT-3)
QUESTION-4 (THIS QUESTION IS TAKEN FROM UNIT-4)
QUESTION-5 (THIS QUESTION IS TAKEN FROM UNIT-5)

- ANY TYPE OF MCQs IS NOT INCLUDED IN THIS PAPER STYLE.
- EACH QUESTION CARRIES EQUAL MARKS 14.
- THERE ARE 5 QUESTIONS CONTAINING SUBQUESTIONS (A), (B), (C), (D).

QUESTION-1: (From UNIT-1)	[14]
(A) Give the answer of following questions.	[04]
Only short questions, Definitions and Fill in the blanks and NOT IN MCQs.	CLUDED
Each Question carries 1 Marks.	
(1)	
(2)	
(3)	
(4)	
(B) Write any one out of Two.	[02]
Each Question carries 2 Marks.	A
(1)	77
(2)	
(C) Write any one out of Two.	[03]
Each Question carries 3 Marks.	
(1)	77
(2)	
(D) Write any one out of Two.	[05]
Each Question carries 5 Marks.	
(1)	
(2)	
QUESTION-2: (As Above) (From UNIT-2)	[14]
QUESTION-3: (As Above) (From UNIT-3)	[14]
QUESTION-4: (As Above) (From UNIT-4)	[14]
QUESTION-5: (As Above) (From UNIT-5)	[14]

SAURASHTRA UNIVERSITY RAJKOTPRACTICAL EXAMINATION

SEMESTER – III

ZOOLOGY

19-03-04-01-03-03-00

(Based on Paper – Z-03)

Time: 3 Hours Total Marks: 35 Que -1: Sketch and label system of Leech. [06] Que – 2: Sketch and label /Mountings of Leech_____ (Practical-6) [03] Que -3: Do as per instruction and show it to examiner [03] (Practical – 8) Que – 4: Do as per instruction and show it to examiner [03] (Practical – 09,10& 11) Que – 5: Write as per instruction. [14] (A) Identify and classify giving reasons. (Lower invertebrate, Practical- 1&2) (B)Identify and classify giving reasons. (Higher invertebrate, Practical – 3&4) (c) Identify and describe. (Practical-7) (D) Identify and describe. (Practical-12) (E) Identify and describe (Practical-13) (F) Identify and describe (Practical-14) (G) Identify and describe (Practical-15) Que. -5: Viva-voice/Tour report. [03] Que -6: Certified Journal. [03]

SAURASHTRA UNIVERSITY – RAJKOT

List of Slides, Specimens, Charts, Models & Photographs

SEMESTER – III

ZOOLOGY

19-03-04-01-03-03-00

(Based on Paper – Z-03)

LIST OF SLIDES:

- (1) All animals from Protozoa. [Practical-1, (i)]
- (2) Obelia, Schistosoma, Enterobius vermicularis, Filaria worm [Practical-2, (i), (ii), (iii)]
- (3) Mountings of Leech [Practical-6]
- (4) Mouth Parts of Insects. [Practical-7]
- (5) Termite [Practical-12, (i)]
- (6) Types of eggs according to Yolk [Practical 13]
- (7) Types of Cleavage. [Practical 14]

LIST OF SPECIMENS:

- (1) All animal specimens from Phylum-Porifera to Phylum-Hemichordata. [Practical-1 to Practical-4, except Practical-1, (i) &Obelia, Schistosoma, Enterobius vermicularis, Filaria worm]
- (2) Animal Behaviour

LIST OF CHARTS/MODELS/PHOTOGRAPHS:

- (1) Systems of Leech. [Practical-5]
- (2) Cell Organelles. [Practical-8]
- (3) Evolution chart [Practical-15]
- (4) Genetics chart [Practical-9 to 11]

REFERENCE BOOKS

19-03-04-01-03-03-00

SEMESTER – III

List of books For Unit-1 & 2

1: Invert	tebrate ZoologyE.L.Jordan	n&Dr.P.S.Verma
2:Inverteb	orate ZoologyP.S.Dh	ami&J.K.Dhami. 3
:A mode	rn textbook of Zoology <mark>Invertebrate Zool</mark> ogy	R.L.Kotpal.
4 : Invertebrate	A textbook of Practical Zoology- esS.S.Lal	
	Kotpal Series –R.L.Kotpal	
	Kotpal Series – R.L.Kotpal	
	Kotpal Series –	3 100
	A Manual of Practical Zoology, esP.S.Verma	S = 1
1/2	List of books For Unit-3	THE STATE OF
9 : Roy.	Cell Biology	Dr.Satyeshchandra
10 : Biology	Cell	ower
11 : Genetics	Cytology & P.K.Gupta	2/
12 : Robertis.	Cell & Molecular Biology	De
13 :Biot	echnological Cell Biology	V.B.Rastogi. 14
:Molecular	Biology	V.B.Rastogi15
:Histology.		Atlas.
16 : Cell I	Biology, Genetics, Molecular Biology, Evolution and	
Ecology.	P.S.Varma&V.K.Agrawal.	
17: Cytol	ogyP.S.Verma&	vV.K.Aggarwal
18: Cytol	ogy, Genetics & Evolution	P.K.Gupta

List of books for Unit- 4 & 5

19	:	Wild L	ife of Gujarat		H.S.Singh.
	20):	Applied Zoology		N
	Ar	umugar	n		
21	:	Applie	d Zoology		Nagendra S Pawar
22	:	Applie	d Emtomology		P G Fenemore
23	:	Indian	National Parks and Sanctuaries		Khati&Annand S.
24	Ve	ertebrate	n textbook of Zoology s	R.L.Kotpal25 : E.L.Jordan&Dr.P	Vertebrate .S.Verma
26	:P	ractical	Zoology <mark>Verte</mark> brate		S.S.Lal27
:Ес	colo	gy & E	nvi <mark>ronm</mark> ental bio <mark>logy</mark>	·····	P.D. <mark>Sharm</mark> a.
28	:	Cell Bi	<mark>olog</mark> y, Genetics, Molecular Biolog	y, Evolution and	TON
	Ec	ology	P.S.Varma&V.K.Agrawal.		
29	:		nentals of Ecology		
	:	Basic (Concepts of Ecology		A. Arumugam31
	:	Elemen	nts of Ec <mark>ology</mark>		Robert & Thomas.
32	:	Enviro	nmental Biology	P.S.V	erma& <mark>V.K.Ag</mark> grwal
		W			I WEST
			List of Boo	oks for Viva-Voices	
33			al Zool <mark>ogy</mark> Invertebrate		
34	:	Practic	al Zoology Vertebrate		S.S.Lal

SAURASHTRA UNIVERSITY RAJKOT

(CBCS Syllabus)

SEMESTER - IV 19-03-04-01-04-04-00 PAPER - Z-04 ZOOLOGY

Chordate: Systematic, Forms & Functions, Physiology & Histology, Wild life Biology & Ecology & Entomology & Fisheries Biology

UNIT-1: SYSTEMATIC:

1.1Salient features and classification up to class in Chordates with examples.

<u>UNIT- 2: FORMS AND FUNCTIONS IN ANIMALS::</u>

2.1General structure and morphology with functional anatomy of following type.

REPTILE: Type Study – Calotes

- 2.2 Difference between Poisonous & Non-Poisonous snakes.
- 2.3 Snake bite, Anti-Venum, Preventive measures and First aid Treatment.

UNIT-3: PHYSIOLOGY & HISTOLOGY

3.1 EXCRECTION:

- (i) Nitrogenous Waste
- (ii) Structure of Nephrone
- (iii) Formation of Urine
- (iv) Control of Renal Function

3.2 HISTOLOGY:

Histological structure and function of following organs of Mammals.

- (i) Pitutary
- (ii) Thyroid
- (iii) Spleen
- (iv) Lung

UNIT- 4: WILD LIFE BIOLOGY & ECOLOGY

5.1 Wild-life in Gujarat:

(I) NATIONAL PARKS: (i) Vansda National Park

(ii) Velavadar National Park

(II) SANCTUARIES: (i) Ratanmahal Sloth bear Sanctuary

(ii) Shoolpaneshwar Wild life Sanctuary

5.2 Household Insects:

- (i) Insect affecting Human health: 1. Tse-Tse Fly, 2. House Fly. 3. Mosquito
- (ii) Insect damaging Household Goods: 1. Termite, 2. Silver Fish, 3. Cricket

5.3 Ecology:

- (i) Energy Flow in Eco-system
- (ii) Ecological pyramids

UNIT – 5: FISHERIES BIOLOGY

- 5.1 Introduction of fish morphology
- 5.2 Difference between Chondrichthyes and Osteichthyes
- 5.3 Scales in fishes
- 5.4 Fins in fishes
- 5.5 Some fishes of sauhrashtra sea coast
 - (i) Pomfret
 - (ii) Bombayduck
 - (iii) Prawn
 - (iv) Lobster
 - (v) Pearl Oyster

PRACTICALS RELATED ON PAPER - Z-04

Practical: 1: Identification and classification of Chordate animals.

(i) Sub-Phylum : Urochordata : Ascidia, Doliolum, Oikopleura

(ii) Sub-Phylum: Cephelochordata : Amphioxus(iii) Class: Cyclostomata : Myxine

(iv) Super Class: Pisces : Tiger-Shark, Pristis, Trygon,

Acipensor, Labeo, Protopterus

Practical: 2: Identification and classification of Chordate animals.

(i) Class: Amphibia : Uraeotyphlus, Siren, Axolotal Larva, Rhacophorus, Hyla

(ii) Class: Reptiles: Testudo, Sphenodon, Phrynosoma, Cobra, Crocodylus(Muggar), Gavialis(Ghariyal), Ophiosaurus

Practical: 3:

(i) Class: Aves: Pigeon, Flamingo, Duck, Crow, Ostrich

(ii) Class: Mammal: Spiny Anteater, Loris, Shrew, Rhesus Monkey

Practical: 4:To Study systems of Catoles:

(i) External Characters

- (ii) Digestive System
- (iii) Arterial System
- (iv) Venous System
- (v) Urinogenital System
- (vi) Brain
 - Through chart or Multimedia

Practical: 5 : To Study Mountings of Calotes:

- (i) Pecten
- (ii) Blood
- (iii) Striated Muscle

Practical: 6 :To Study diference between Poisonous & Non-Poisonous Snakes.:

-By charts or Multimedia.

Practical: 7: To Study following Poisonous & Non-Poisonous Snakes.

1. Rat Snake, 2. Python, 3. Sand Boa, 4. Hydrophis, 5. King Cobra, 6. Cobra, 7. Krait, 8. Russel's Viper, 9. Echiscarinata

Practical: 8: To Study Histological Structure of Mammalian Organs:

- (i) Pitutary
- (ii) Thyroid
- (iii) Adrenal
- (iv) Kidney

Practical: 9 :To Study National Parks and Sanctuaries of India (Location in map):

- (i) Vansda National Park
- (ii) Velavadar National Park
- (iii) Ratanmahal Sloth bear Sanctuary
- (iv) Shoolpaneshwar Wild life Sanctuary

Practical: 10: To study Household insects (Part I)

Insect affecting Human health: 1. Tse-Tse Fly, 2. House Fly. 3. Mosquito

Practical: 11: To study Household insects (Part II)

Insect damaging Household Goods: 1. Termite, 2. Silver Fish, 3. Cricket

Practical: 12: Fisheries Biology:

- (i) Difference between Chondrichthyes and Osteichthyes
- (ii) Scales in fishes
- (iii) Fins in fishes

Practical: 13: To study different types boats and nets:

Practical: 14: To study of Important fisheries:

- (i) Pomfret
- (ii) Bombayduck
- (iii) Prawn
 - (iv) Lobster (v) Pearl Oyster

<u>Practical: 15: Visit to any one National Park or Sanctuary OR Reserve forestareaOR Skilled based Educational programme/Lecture OR visit local education centers.</u>

DISTRIBUTION OF UNITS

19-03-04-01-04-04-00

SEMESTER – IV

PAPER - Z-04

Unit No.	Unit Title	Theory Period	Marks.
Unit: 1	Systematic	12	14
Unit: 2	Forms and Functions	15	14
Unit: 3	Physiology & Histology	14	14
Unit: 4	Wild life biology, Ecology & Entomology	15	14
Unit: 5	Fisheries Biology	14	14
100	TOTAL:	70	70

- Above statement concerned to only Theory portion of the paper.
- Above mentioned third column 'Theory Period' indicates total number of theory lectures per unit.
- Total syllabus should be completed within 70 theory lectures.
- Each and every units are carries equal 14 marks.
- > Total marks for theory examination are 70 marks.
- PAPER SETTER MUST FOLLOW THE UNIT WISEMARK SETUPS.

SAURASHTRA UNIVERSITY - RAJKOTTHEORY EXAMINATION

SEMESTER – IV

ZOOLOGY

19-03-04-01-04-04-00

(Based on Paper – Z-04)

Time: 2½ Hours Total Marks: 70

Instructions:

- 1. Illustrate your answer with neat and labeled diagram.
- 2. Figure to the right side indicates full marks of questions.

QUESTION-1 (THIS QUESTION IS TAKEN FROM UNIT-1)
QUESTION-2 (THIS QUESTION IS TAKEN FROM UNIT-2)
QUESTION-3 (THIS QUESTION IS TAKEN FROM UNIT-3)
QUESTION-4 (THIS QUESTION IS TAKEN FROM UNIT-4)
QUESTION-5 (THIS QUESTION IS TAKEN FROM UNIT-5)

- ANY TYPE OF MCQs IS NOT INCLUDED IN THIS PAPER STYLE.
- EACH QUESTION CARRIES EQUAL MARKS 14.
- THERE ARE 5 QUESTIONS CONTAINING SUBQUESTIONS (A), (B), (C), (D).

QUESTION-1: (From UNIT-1)	[14]
(A) Give the answer of following questions.	[04]
Only short questions, Definitions and Fill in the blanks and NOT IN MCQs.	CLUDED
Each Question carries 1 Marks.	
(1)	
(2)	
(3)	
(4)	
(B) Write any one out of Two.	[02]
Each Question carries 2 Marks.	
(1)	
(2)	
(C) Write any one out of Two.	[03]
Each Question carries 3 Marks.	
(1)	77
(2)	
(D) Write any one out of Two.	[05]
Each Question carries 5 Marks.	
(1)	
(2)	
QUESTION-2: (As Above) (From UNIT-2)	[14]
QUESTION-3: (As Above) (From UNIT-3)	[14]
QUESTION-4: (As Above) (From UNIT-4)	[14]
QUESTION-5: (As Above) (From UNIT-5)	[14]

SAURASHTRA UNIVERSITY – RAJKOT PRACTICAL EXAMINATION

SEMESTER – IV ZOOLOGY

19-03-04-01-04-04-00

(Based on Paper – Z-04)

Time: 3 Hours	<u>Total Marks : 35</u>
Que – 1 : Sketch and label	system of Calotes. [05]
(Practical-4)	(Cm)
Que – 2: Sketch and label / Mounting of	Calotes
(Practical-5)	[03]
Que – 3 :Do as per instruction and show (Practical- 12) [03]	it to examiner
Que – 4: Do as per instruction and sho	w it to examiner [03]
(Practical –13)	
Que – 5: Write as per instruction.	[12]
The state of the s	(<mark>Practical- 8/9)</mark> (<mark>Practical- 10</mark> /11)
Que – 6: Tour report	[03]
Que – 7: Viva – voice.	[03]
Que – 8 : Certified Journal.	[03]

SAURASHTRA UNIVERSITY – RAJKOT

List of Slides, Specimens, Charts, Models & Photographs

SEMESTER - IV

ZOOLOGY

19-03-04-01-04-04-00

(Based on Paper – Z-04)

LIST OF SLIDES:

- (1) Doliolum, Oikopleura [Practical-1,(i)]
- (2) Mountings [Practical-5], Also available in Chart.
- (3) Histological Structure of mammalian organs. [Practical-9]

(4)

LIST OF SPECIMENS:

- (1) All animal specimens from Sub-Phylum-Hemi Chordata to Class- Mammals. [Practical-1&2 except Doliolum&Oikopleura]
- (2) Snakes [Practical-8]
- (3) Fisheries [Practical-17]

LIST OF CHARTS/MODELS/PHOTOGRAPHS:

- (1) Systems of Calotes [Practical-4]
- (2) National Parks & Sanctuaries of Gujarat State. [Practical-13 & 14]

(3)

REFERENCE BOOKS

19-03-04-01-04-04-00

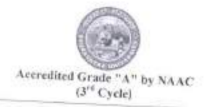
SEMESTER-IV

List of Books for Unit -1 & 2

1:	Chordate Zoology	E.L	.Jordan&Dr.P.S.Verma2
:	Modern textbook of Zoology Vertebrates		R.L.Kotpal.
3:	Chordate Embryology	P.S	.Verma&V.K.Agraval
4:	A manual of practical Zoology, Vertebrates		
5:	Practical Zoology, Vertebrates		S.S.Lal
	List of Boo	oks fo <mark>r Unit - 3</mark>	
6:	Anima <mark>l P</mark> hysiology		P. <mark>K.</mark> Gupta.
	': Animal		
Pł	hysio <mark>logy</mark>	V.K	.Agrawal.
8 Physi	: Animal siology	M	.P.Arora
9	: A textbook of Animal		
Physi	siolog <mark>y</mark>	TyagiPrasum10:	Human Physiology,
Vol-	I & II	Chatterjee C.C. 11	: A text book of
Anim	nal Phys <mark>io</mark> logyA.	K.Berry&K.Berry	Asher)
12:	Animal Physiology & Bio-Chemistry		R.A.Aggrawal&
	Anil k. Shrivastva&Kaushal Kumar		
13:	Chordate Embryology	P.S.V	e <mark>rma&</mark> V.K.Agraval
	List of Boo	ks for Unit – 4	
14:	Principle of Genetics		Gardner.
15:	Genetics.	P.S.	Varma&V.K.Agrawal.
16:	Problems on Genetics, Molecular Genetics & I	Evolutionary Genetic	cs
			Dr.P.K.Banergee.
17:	Genetics & Biostatistics		Meyyan.
18:	Cell Biology, Genetics, Molecular Biology, Ev	olution&	
E	ScologyP.S.Verma&V.K.Aggarval.		

19: Cytology, Genetics & Evolution	P.K.Gupta
List o	f Books for Unit – 5
20 :Organic Evolution	Dr. N. Arumugam.
21 :Evolution	VeerbalaRastogi.
22 :Chordate Zoology	E.L.Jordan&Dr.P.S.Verma23:
Modern textbook of Zoology Vertebrates	R.L.Kotpal.
24 :Fisheries Biology	S S Khanna & H R Singh
List of I	Books for Viva-Voice
35: Practical Zoology Invertebrate	S.S.Lal
36: Practical Zoology Vertebrate	S.S.Lal
W. N. P. S.	March No.





SAURASHTRA UNIVERSITY

Academic Section

University Campus, University Road, Rajkot - 360005 Phone No.: (0281) 2578501 Ext. No. 202 & 304 / FAX No.: (0281) 2576347 E-mail Id: academic@sauuni.ac.in, emkanahar@ssauuni.ac.in

ल. योडे/जीकेस/ ACJ 12029

dl 29.5-2021

ઝલોજી

ultua:

આશી સૌરાષ્ટ્ર યુનિવર્સિટીની વિજ્ઞાન વિદ્યાશાખા હેઠળની સર્વે સંલગ્ન કોલેજોના આયાર્થશ્રીઓને સવિનય જણાવવાનું કે, ચેરમેનશ્રી, ઝુલોજી વિષયની અભ્યાસ સમિતિ તથા ડીનશ્રી, વિજ્ઞાન વિદ્યાશાખાએ અધિકાર મંડળોની બઠાલીની અપેક્ષાએ બી.એસ.સી. ઝુલોજીનો સેમેસ્ટર ૫ અને ૬'નો મુધારેલ અભ્યાસક્રમ જુન-૨૦૨૧થી અમલમાં આવે તે રીતે મંજુર કરવા માન. 3લપતિશ્રીને ભલામણ કરેલ. તદઅન્વયે ઉક્ત **બી.એસ.સી. ઝુલોજી** વિષયનો સેમેસ્ટર પ અને ક'નો સુધારેલ અભ્યાસકમ અધિકાર મંડલોની બહલીની અપેક્ષાએ જુન-૨૦૨૧થી અમલમાં આવે તે રીતે માન.કુલપતિશ્રીએ મંજુર કરેલ છે. જેથી સર્વે સંબંધિતોને તેનો તે મુજબ અમલ કરવા વિનંતી.

(ઉક્ત અભ્યાસક્રમ સૌરાષ્ટ્ર યુનિવર્સિટીની website: saurashtrauniversity.edu —▶student —▶ ug syllabusપર ઉપલબ્ધ

બિડાણ :- ઉક્ત અભ્યાસક્રમ (સોફ્ટ કોપી)

(કો. જે. એચ. સોની) I/C. 5GH(2) a

રવાના કર્ય

એકેડેમિક ઓકીસર

ula.

વિજ્ઞાન વિદ્યાશાખા ફેઠળની સર્વે સંલગ્ન કોલેજોના આચાર્યશ્રીઓ તરફ... (4)

નકલ જાણ અર્થે સાદર રવાનાઃ

- માન. કુલપતિશ્રી/ માન. ઉપકુલપતિશ્રી/કુલસચિવશ્રીના અંગત સચિવશ્રી નકલ રવાના (યોગ્ય કાર્યવાહી અર્થે) :-
- ડીનકી, વિજ્ઞાન વિદ્યાસાખા ٩.
- પરીક્ષા નિયામકથ્રી (ઈ-મેઈલનાં માધ્યમથી) 3.
- 3. પી.જી.ટી.આર.વિભાગ
- ડાયરેક્ટરથ્રી, કોમ્પ્યુટર સેન્ટર(વેબસાઈટ ઉપર પ્રસિધ્ધ કરવા અર્થે)

E/ACADEMIC SECTION/ CVG/FACULTY OF SCIENCE / SCIENCE PARIPATRA/ 37

SAURASHTRA UNIVERSITY RAJKOT



Accredited Grade 'A' by NAAC (CGPA 3.05) FACULTY OF SCIENCE

[Three Years (6 Semesters) Full Time Course]

ZOOLOGY SYLLABUS

According to Choice Based Credit System

Effective From June- 2021

Saurashtra University University Campus, Rajkot – 360 005. Gujarat, India.

-Website: www.saurashtrauniversity.edu

5 K Devayor

SAURASHTRA UNIVERSITY



Choice Based Credit System (CBCS) Syllabus For

Semester V & VI —ZOOLOGY

Semester - V

Paper No.-501: Functional Anatomy of Non-chordates

Paper No.-502: Fisheries biology, Animal Husbandry, Bioinstrumentation,

Toxicology, Biostatistics

Paper No.-503: Biochemistry I, Biochemistry II Cytology, Genetics,

Fundamental Processes

Semester - VI

Paper No.-601: Functional Anatomy of Chordates and comparative study

Paper No.-602: Cardiovascular system, Respiration and Muscular System,

Endocrinology and Reproduction, Immunology and Sense

Organ and Histology

Paper No. - 603: Reproductive physiology and Embryology, Developmental

biology, Wild life, Ecology & Environmental pollution, Evolution

INFORCE FROM JUNE - 2021

FORWARD

Renewing and updating of the Curriculum is the prime important criteria in the University education system.

Syllabus provides an educational guide line and demarks the horizon of a subject. Syllabus of different Theory and Practical papers should have subjective harmony and gradual relationship within periphery of a subject.

Formulation of Curriculum for a particular subject requires the following criteria.

- (A) Background of previous Curriculum.
- (B) Relationship with other related subjects.
- (C) Resources of Educational needs at regional level as well as national level.
- (D) Financial and Statuary provisions of the State government.

All the above criteria are taken into consideration in formulation of this Curriculum.

This Curriculum is the result of prolonged discussions among the experienced teacher in this subject because after all, the college teachers are the real catalysts for implementation of this Syllabus.

The proposed Syllabus after required formalities will be implemented in the third year B.Sc.

Valuable guidelines and all facilities in this curriculum are provided by the authorities of the Saurashtra University, Rajkot.

DR. A.N UPADHAYAYA

Chairman, Board of Studies, Zoology, Zoology, Saurashtra University, Rajkot – 360 005. 5 K Devay

Other Than Chairman, Board of Studies,

Saurashtra University, Rajkot – 360 005.

SAURASHTRA UNIVERSITY, RAJKOT

Revised syllabus of B.Sc. Semester V and VI Zoology as per UG guidelines Effective from June 2021

This curriculum consists of six theory papers and six practicals. Syllabus has been divided in to two semesters (i.e. semester – V and VI). Students have to study three papers in each semester and three practicals based on theory papers. The course is to be completed by assigning six periods for each theory and six periods for each practical per week. Practical periods are inclusive to field study.

Paper No.-501: Functional Anatomy of Non-chordates

Paper No.-502: Fisheries biology, Animal Husbandry, Bioinstrumentation, Toxicology, Biostatistics

Paper No.-503: Biochemistry I, Biochemistry II Cytology, Genetics, Fundamental Processes

Paper No.-601: Functional Anatomy of Chordates and comparative study

Paper No.-602: Cardiovascular system, Respiration and Muscular System, Endocrinology and Reproduction, Immunology and Sense Organ and Histology

Paper No. - 603: Reproductive physiology and Embryology, Developmental biology, Wild life, Ecology & Environmental pollution, Evolution

Pattern of Examination:

There should be two internal exams per semester. An average 10 marks should be given for internal exams and that marks will be included in final aggregate results of the semester. Besides internal examination there are two assignments of the subjects to be submitted by the students. 10 marks for assignments, 10 marks for test, 5 mark for attendance and 5 marks for quiz will be added to the final results of the semester. Total 30 marks are internally assessed and 70 marks for external (University Exams) exams, per paper. A student's performance in every practical session is assessed and marks for a maximum of 15 is given. External practical evaluation will carry 35 marks, so total 50 marks for each practical per paper examination will be counted. The pattern of semester exam will be as follows.

Sr. No.	Name Of	B.Sc. Z	OOLOGY Semest	er-5
	Programme	501	502	503
1	Theory credit	4	4	4
2	Practical credit	3	3	3
3	Project credit		3	8
4	Total credit		24	
5	External marks of theory	70	70	70
6	Internal marks of theory	30	30	30
7	Total marks of theory	100	100	100
8	External marks of Practical	35	35	35
9	Internal marks of theory	15	15	15
10	Total marks of practical	50	50	50
11	Grand total	150	150	150
12	External examination time duration	2.30 hrs	2.30 hrs	2.30 hrs

Sr. No.	Name Of	B.Sc. Z	OOLOGY Semest	er-6
	Programme	601	602	603
1	Theory credit	4	4	4
2	Practical credit	3	3	3
3	Project credit		3	
4	Total credit		24	
5	External marks of theory	70	70	70
6	Internal marks of theory	30	30	30
7	Total marks of theory	100	100	100
8	External marks of Practical	35	35	35
9	Internal marks of theory	15	15	15
10	Total marks of practical	50	50	50
11	Grand total	150	150	150
12	External examination time duration	2.30 hrs	2.30 hrs	2.30 hrs

-: Project Work:-

- The project will be assigned individual or in group (maximum four students are allowed).
- There will be one lecture per week to guide and motivate for each group of students.
- Topic of the project may be selected based on the following:

Ecology, pollution biodiversity, entomology, animal science, animal behavior, toxicology, environmental science, human physiology and any topic of syllabus

Every project must be submitted with proper documentation about the concept.

> During the semester students will be

- 1. Introduced and assigned title of the project in fifth semester
- Teams will be formed for the same.
- Each group or individual will study, search reference, collect data and work-out details for their topic of project-work in fifth semester.
- Students will finalize, document, submit and get the project work certified in their names in sixth semester.
- The project work must be submitted by the student before 15 days of the final exam
- Only on the submission of project dissertation the student will be issued hall ticket for the end semester theory and practical examination.
- The Project may be typed be limited to 30 to 50 pages of A4 size.
- Project work shall be evaluated by an external and one internal examiner which will be followed by presentation of the work and viva-voce.
- Students will be required to undergo verification, evaluation and viva of the project-work they have done.
- Certified documentation of the project-work done by each group is mandatory.
 The certified documentation should be produced while appearing for viva and evaluation of project during final examination of sixth semester.
- The Evaluation of the project work will be done at the end of the sixth semester. For the Evaluation of the project work there shall be three hours duration at the end of the sixth semester. There shall be batch of 15 students for project and viva.

Declaration

I have read all the rules outl	ined above and I have followed them.	
Student Signature:	Student Name	

SAURASHTRA UNIVERSITY, RAJKOT

B.Sc. Semester-VI Zoology Practical exam- Project Marking scheme of project Total marks: 100

1. Selection of the topic and project title	10
2. Introduction	10
3. Review of literature	05
4. Aims and objective	10
5. Methodology	10
6. Result and discussion	20
7. Conclusion	10
8. References	05
9. Viva	20

SKELETON OF QUESTION PAPER FOR THEORY PAPERS (EXTERNAL EXAMS)

SAURASHTRA UNIVERSITY - RAJKOT THEORY EXAMINATION SEMESTER - V and VI ZOOLOGY

(Based on Paper - Z-501 to 603)

Time: 2½ Hours Total Marks: 70

Instructions:

 Illustrate your answer with neat and labelled diagram.
 Figure to the right side indicates full marks of questions.

OUESTION-1 (THIS QUESTION IS TAKEN FROM UNIT-1)

QUESTION-2 (THIS QUESTION IS TAKEN FROM UNIT-2)

QUESTION-3 (THIS QUESTION IS TAKEN FROM UNIT-3)

OUESTION-4 (THIS OUESTION IS TAKEN FROM UNIT-4)

QUESTION-5 (THIS QUESTION IS TAKEN FROM UNIT-5)-ANY TYPE OF MCQs IS NOT INCLUDED IN THIS PAPER STYLE.

- EACH QUESTION CARRIES EQUAL MARKS – 14. -THERE ARE 5 QUESTIONS CONTAINING SUBQUESTIONS (A), (B), (C), (D).

B.Sc. Semester V

Zoology Syllabus

Paper-Z-501

Functional Anatomy of Non-chordates

Unit-1 Systematic

Salient feature and outline classification up to classes in non-chordates with examples

Unit-2 Forms and Functions in Animals

2.1 General structures and morphology with functional anatomy of following type.

Type animal with classification up to order

- [A] Phylum : Arthropoda Type study- Scorpion
 - [1] External features [2] Digestive system
 - [3] Nervous system [4] Reproductive system (Male and Female)
 - [5] Book lungs [6] Pectin [7] All appendages
- [B] Phylum : Mollusca Type study- Sepia
 - [1] External features [2] Digestive system
 - [3] Nervous System [4] Ink-Gland

Unit-3 Invertebrate Part I (Protozoa to coelenterates)

3.1 Protozoa: Nutrition, locomotion, reproduction

General account of Protozoa and human diseases:

- (i) Leshmania Leshmaniasis
- (ii) Giardia-Diarrhoea
- (iii) Plamodium Malaria
- 3.2 Porifera: Skeleton, canal system, Reproduction and sponge industry
- 3.3 Coelenterata: Coral, coral reefs and polymorphism

Unit -4 Invertebrate Part II (Platyheleminthes to Arthropoda)

- 4.1 Platyhelminthes: Parasitic adaptation with reference to Fasciola
- 4.2 Aschelminthes: Parasites nematodes of man with reference to diagnostic characters mode of infection and disease caused (TrichinellaSpiralis, Ancyclostoma (Hook worm), Ascaris

- 4.3 Annelida: Metamerism and its significance
- 4.4 Arthropoda: Larval forms of Crustacea (Nauplius, Meta nauplius, Zoaea, Mysis, Megalopa), Metamorphosis in insects and Zoological importance of Peripatus.

Unit-5 Invertebrate Part III (Mollusca to Hemichordate)

- 5.1 Mollusca: Foot in Mollusca, Torsion and Detorsion.
- 5.2 Echinodermata: Larval forms, water vascular system
- 5.3 Hemichordata: Affinities (Balanaglossus), Tornaria larvae

B.Sc. Semester-V

Zoology Practical Syllabus

Practical -1

Based on Paper-Z-501

Unit-1 Identification and classification up to order

Protozoa: Euglena, Trichomonas, Entamoeba, Giardia, Actinospherium, Leishmania.

Porifera: Sycon, Pheronema, Spongilla.

Coelentrata: Valella, Tubularia, Aurelia, Corallium (Red Coral), Pennatula (Sea Pen),

Fungia(Mushroom coral), Leucemaria, Haliclystus

Platyhelminthes: Liver fluke

Aschelminthes: Trichinellaspiralis, Ancyclostoma, oxyuris

Annelida: Chaetopterus, Tubifex, Bonelia, Acanthobdella.

Arthropoda: Apus, Balanus, Hermit Crab, Lepisma, Pediculus, Forficula, Nepa,

Musca domestica, Wasp, Butterfly.

Mollusca: Murex. Aplysia, Doris, Teredo, Eolis, Pinctada vulgaris.

Echinodermata: Anthena, Luidia, Echinocardium

Hemichordata: Balanoglossus

Unit 2: Dissection and Temporary mountings.

Scorpion

[1] External features [2] Digestive system

[3] Nervous system [4] Reproductive system (Male and Female)

Sepia:

[1] External features [2] Digestive system

[3]Nervous System

Mounting:

Part I Scorpion [1] Book lungs [2] Pectin [3] All appendages

Part II Sepia [1] Ink-Gland

Part III Star fish [1] Tube feet

Unit 3: Preparation from preservative material

Protozoa: Vorticella.

Porifera: Sponge Spicules and gemmules.

Coelenterata: Hydra with bud.

Unit 4 A study of permanent slides and important specimens.

Part 1 Conjugation in paramecium, Obelia hydranth in L.S., Obeliagonagium, T.S. of Leech. Part 2 (a) Naupleus larvae, Metanapleus larvae, Zoea larvae, Mysis larvae, Megalopa larvae, (b) Life cycle of butter fly (egg, larva, pupa and adult).

Unit 5 A study of permanent slides and important specimens.

- Part 3 (a) Bipinnaria larvae, Ophiopluteuslarvae, Echinopluteus larvae and water vascular system of antedon
 - (b) T.S. of Balanoglosus through proboscis, T.S. through oesophageal region.

PRACTICAL INDEX

Practical no 1 Based on PaperZ-501

- (1) Classification of Protozoa to Coelenterates
- (2) Classification of Platyhelminthes to Annelida
- (3) Classification of Arthropod& Mollusca
- (4) Classification of Echindermata & Hemichordata
- (5) To study external features and digestive system of scorpion
- (6) To study nervous system and reproductive system of scorpion
- (7) To study mounting of pectin, of book-lung and all appendages of scorpion
- (8) To study external feature and water vascular system of star-fish
- (9) To study external features and digestive system of sepia
- (10) To study nervous system of sepia
- (11) To study mounting of Ink-Gland of sepia and Tube feet of Star fish
- (12) Preparation from preservative material- Protozoa to coelenterate
- (13) A study of permanent slide and important specimen-Part I
- (14) A study of permanent slide and important specimen-Part II
- (15) A study of permanent slide and important specimen-Part III

A list of references books of Paper-501

- (1) The invertebrate vol. 1&2 -- Hyman, L.H. (Mc Graw Hill)
- (2)Invertebrate zoology -- Barbes, R.D. (W.B. SaundersCo)
- (3)Invertebrate zoology -- Jordan E.L. &P.S. Verma (S.Chand&Co)
- (4) A text book of zoology vol 1 & 2 -- Parker & Hswell
- (5) A text book of zoology vol 1 & 2 -- Mujupuria& others
- (6)Invertebrate zoology -- R.L.Kotpal
- (7)Invertebrate zoology -- E.L. Jordan
- (8)Invertebrate zoology -- Dr.S.N.Prasad
- (9)Invertebrate structure & function -- Barrington
- (10)Invertebrate zoology -- Barnes IIII
- (12) A textbook of practical zoology invertebrates -- S.S.Lal
- (13) A textbook of practical zoology vol 3 & 4 -- S.S.Lal

Distribution of Work load and weightage of marks Paper-Z501 Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Systematic	14	09
Unit 2	Forms and Functions in Animals	14	14
Unit 3	Invertebrate Part I (Protozoa to coelenterates)	14	22
Unit 4	Invertebrate Part II (Platyheleminthes to Arthropoda)	14	17
Unit 5	Invertebrate Part III (Mollusca to Hemichordata)	14	10

B.SC Semester V

Zoology Practical Exam Skeleton

Practical Paper No.1

Based on Paper-Z 501

Time: 3 Hrs	Total- 35 Marks
Que:1 Dissect the given animal and expose theSyst	em.
Show it to examiner. (Practical no 5, 6, 8, 9 & 10)	(05)
Que:2 Make a temporary mounting offrom the given anim	al. (03)
(Practical-7 and 11)	
Que:3 Make a temporary preparation from the given material. Stai	n it if necessary,
Identify and show it to the examiner.	(03)
(Practical-12)	
Que:4 Sketch and label as per instruction.	(04)
(Practical-14)	
Que:5 Write as per given instruction.	(10)
(1) Identify and classify giving reason (Lower invertebrate)	
(2) Identify and classify giving reason (Higher invertebrate)
(3) Identify and Describe (Practical-13)	
(4) Identify and Describe. (Practical-15(a))	
(5) Identify and Describe. (Practical-15(b))	
Que : 6 Submission	(05)
Que:6 Certified Journal.	(03)
Que:7 Viva Voce	(02)

B.SC Semester V

Zoology Syllabus

Paper-Z-502

Fisheries biology, Animal Husbandry, Bioinstrumentation, Toxicology, Biostatistics

Unit-1 Fisheries Biology

- I. IInland fisheries and fish pond
- 1.2Induced breeding
- 1.3Nutrition in fish
- 1.4Fish feed
- 1.5Fish Diseases

(Dropsy, Fungus infection, Gill rot, White spot, Costiasis, Argulus diseases)

- 1.6Fish by product
- 1.7 Post harvesting technique

Unit-2 Animal Husbandary

2.1 Apiculture

Life cycle of honey bee

Behaviour

Procedure of apiculture and Application

2.2 Sericulture

Life history

Rearing of silk worm

Unit-3 Bioinstrumentation

- 3.1 Electrophoresis
- 3.2 Chromatography
- 3.3Vectors (YAC, BAC, Plasmid, Bacteriophage)
- 3.4 Restriction Enzymes
- 3.5 General introduction of cloning

Unit-4 Toxicology

- 4.1 Introduction of toxicology
- 4.2 Classification of toxicants

4.3 Metal as toxicants (Arsenic, Fluoride and Lead)

Unit-5 Biostatistics

- 5.1 Introduction
- 5.2 Mean
- 5.3 Median
- 5.4 Mode
- 5.5 Standard Deviation
- 5.6 Standard Error
- 5.7 Application

B.SC. Semester-V Zoology Practical Syllabus Based on Paper-Z-502

Unit -1 Fisheries Biology

Classification of fishes

- Part 1 (1) Tiger Shark (2) Hammer headed shark (3) Electric ray (4) Pristis (5) Trygon
 - (6) Chimera (7) Protopterus (8) Acipensor.
- Part 2 (1)Lepidosteus (2) Diadon (3) Labeo (4) Ophiocephalus (5) Anguilla (6)

Anabas (7) Syngnanthus (8) Ostracion.

Part 3 Edible fishes and animal of Saurashtra Sea-coast.

(1)Prawn (2) Lobster (3) Loligo (4) Oyster (5) Pomfret (6) Bombay Duck (7) Ghol fish (8) Dara fish (9) Koth (10) Shark (11) Catla (12) Mrigal.

Part-4 Fish by product

Part-5 Post harvesting technique (Sun drying, canning, freezing, salting)

Unit-2 Animal Husbandry

Part 1 Apiculture

(a) Life cycle of Honey Bee

Part 2 Sericulture

(b) Life cycle of silkworm

Unit-3 Bioinstrumentation

- 3.1To make a culture of E coli
- 3.2Vectors by chart
- 3.3Micro organism by slide preparation

Yeast and Bacteria (from stain method)

- 3.4 To study SDS electrophoresis
- 3.5 Detection of amino acid by paper chromatography

Unit-4 Toxicology

4.1 Effect of toxicants on human body

Unit-5 Biostatistics

- 5.1 Mean (any one example)
- 5.2 Median (any one example)
- 5.3 Mode (any one example)

5.4 Standard Deviation (any one example)	
5.5 Standard Error (any one example)	
Security and the Market of the	

PRACTICAL INDEX

Practical no 2 Based on PaperZ-502

- 1. Classification of fish (Part I)
- 2. Classification of fish (Part II)
- 3. Important edible fishes and some invertebrate of Saurashtra sea-coast
- 4. Study of fish by-product
- 5. To study post harvesting technique
- To study life-cycle of Honey bee and silk worm
- 7. To study Preparation of culture of E.coli
- 8. To study Vectors by chart
- 9. To study how to make insulin using rDNA technology by chart
- 10. To study SDS electrophoresis
- 11. To study detection of amino acid by paper chromatography (model/chart)
- 12. To study microorganism by slide preparation(Yeast & Bacteria)
- To study effect of Arsenic, fluoride and lead on human body (chart/Photographs)
- To study example of Mean median and mode (one example for each)
- 15. To study example of Standard deviation and standard error (one example for each)
- 16. Visit to any one national park or sanctuary or fish processing plant or fishing area or reserve forest area or any educational institute which is relevant to the subject

A list of references books of Paper-502

- (1)Fish & Fisheries of India --- V.G.Jhingram
- (2)Fishes an introduction to Ichthyology --- Paper and Moyle
- (3)Hand book of tropical aquarium fishes --- HerberR Axclrod
- (4)Marine fisheries --- D.V.Bal ,K.V.Rao
- (5)Ichthyology --- S.Chand
- (6)Text book of applied entomology --Srivastava
- (7)Economic zoology -- Shukla & Upadhyaya
- (8)Pest management & Pesticides Indian scenario -- Nyar B.V.
- (9) Wild life of Gujarat -- H.S. Sing
- (10)Natural inheritance in Gujarat -- H.S.Sing
- (11)Poultry science -- Mihir Suthar
- (12)Elements of Bio-technology -- P.K. Gupta
- (13)Molecular Biology & Biotechnology -- R. A. Meyers
- (14)Biotechnology -- Keshav Trehan
- (15)Fundamentals of computers -- V. Rajaraman
- (16)Fish & Fisheries -- Pandey & Shukla

Distribution of Work load and weightage of marks Paper-Z502 Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Fisheries Biology	14	18
Unit 2	Animal Husbandry	14	05
Unit 3	Bioinstrumentation	14	20
Unit 4	Toxicology	14	10
Unit 5	Biostatistics	14	17

B.Sc. Semester V

Zoology Practical Exam Skeleton

Practical Paper No.2

Based on Paper—Z502

Time: 3 Hrs	Total- 35 Marks
Que: 1 Write as per instruction.	(20)
(1) Identify and classify giving reason (Practical-1)	
(2) Identify and classify giving reason (Practical-2)	
(3) Identify and describe (Practical-4)	
(4) Identify and describe (Practical-5)	
(5) Identify and describe (Practical-7)	
(6) Identify and give its economic importance (Practi	ical-3)
(7) Identify and describe (Practical-8)	
(8) Identify and Describe (Practical-9/10/11)	
(9) Identify and comment on economical importance	(Practical- 6)
(10) Identify and describe (Practical- 13)	
Que:2 Make a temporary slide of microorganism (Pr	ractical-12) (04)
Que:3 Calculate example (Practical 14/15)	(03)
Que :4 Submission of tour report	(03)
Que:5 Viva-voce	(02)
Que:6 Certified Journal	(03)

B.SC

Zoology Syllabus

Semester V

Paper-Z-503

Biochemistry Part-I, Biochemistry Part-II, Cytology, Genetics, Fundamental Processes

Unit-1 Biochemistry Part -I

1.1 Carbohydrates

Classification of carbohydrate

Metabolism of carbohydrate

- (a) Glycolysis
- (b) Glycogenesis

Importance of carbohydrate

1.2 Proteins

General Structure of amino acids

Classification of amino acids (essential and non-essential)

Classification of protein

Structural organization of Protein (Primary, Secondary, tertiary and quaternary)

Metabolism of Protein - Urea cycle

Importance of protein

1.3 Vitamins

Introduction, Source, function and deficiency

Unit-2 Biochemistry Part -II

2.1 Lipid

Classification of lipid

β- Oxidation

Importance of lipid

2.2 Enzymes

Introduction, Definition, Chemical Nature and properties

Classification and types of enzyme

Factor affecting enzyme activity

(Temperature, PH, enzyme concentration, substrate concentration, and radiation)

Mechanism of enzyme action (Lock and Key theory and Induce fit model

2.3 Minerals

Introduction, Source, function

Unit-3 Cytology

- 3.1Cytoskelton
- 3.2Cell cycle
- 3.3 Cancer
- (a) Introduction (b) Types of cancer (c) Characteristics of cancerous cells
- 3.4 Possible causes of cancerous growth of Carcinogenesis by
- Mutation theory (2) Virus theory (3) metabolic theory (4) Hormonal disturbance theory (5) Irritation theory.

Unit-4 Genetics

4.1 Molecular genetics Concept of gene

Molecular structure of gene

Chromosomal mutation-only structure

(Deletion, duplication, inversion, translocation)

- 4.2 Mutagenic agent
- 4.3 Prenatal sexes and diagnosis (amniocentesis)
- 4.4 Human hereditary traits (pedigree analysis) (Colour blindness, Haemophilia, ear pinna and Baldness).
- 4.5 DNA fingerprinting

Unit-5 Fundamental Processes

- 5.1 Types of DNA and RNA
- 5.2 Types of Replication
- 5.3 DNA Replication
- 5.4 Transcription
- 5.5 Translation

B.SC. Semester-V Zoology Practical Syllabus Practical -3

Based on Paper-Z-503

Unit-1 &2 Biochemistry

- · Detection of carbohydrates
- · Glucose (2) Maltose (3) Starch
- · Detection of proteins from milk
- · Detection of proteins from egg
- · Detection of lipids

Unit-3 Cytology

2.1 Temporary preparation of mitosis cell division

Onion root tip

2.2 Temporary preparation of meiotic cell division From plant material(Bud of tradeschantia)

Unit-4 Genetics

- 3.1 Temporary mounting of bar body
- 3.2 To study Chromosomes from drosophila/chironomous Larva by permanent slide
- 3.3 Pedigree analysis
- (1) Transmission of autosomal recessive trait
- Eg:-Thalasemia
- · Transmission of sex linked recessive trait
- Eg:- Red-green colour blindness and hemophilia
- Transmission of Y linked dominate trait.
 - A. Hairy pinna
 - B. Baldness

Unit -5 Fundamental Processes

Process of DNA replication by chart

Process of transcription by chart

Process of translation by chart

PRACTICAL INDEX

Practical no 3 Based on PaperZ-503

- 1. Detection of glucose
- 2. Detection of maltose
- 3. Detection of starch
- 4. Detection of protein from milk
- 5. Detection of protein from egg
- 6. Detection of lipid
- 7. Temporary preparation of mitosis cell-division from onion root-tip
- 8. Temporary preparation of mieosis cell-division from bud of Tradenschantia
- 9. Temporary preparation of barr body
- 10. To study a transmission of autosomal recessive trait
- 11. To study transmission of sex-linked chromosome trait
- 12. To study tranmission of Y-linked dominant trait
- 13. To study process of DNA replication by chart
- 14. To study process of transcription by chart
- 15. To study process of translation by chart

A list of references books of Paper-503

- (1)Biochemistry ---- Das Gupta S.K.
- (2)Biochemistry --- Stryer L.
- (3)Out line Biochemistry --- Conn.et.al
- (4)Molecular biology of the cell ---
- Alberts et.al (5)Molecular boiology --
- --Arumajan
- (6)Cell in development
- & Inheritance --- Wilson E.B.
- (7)Principle of Biochemisry --- Lehninger
- (8)Cell molecular biology --- De Roberties& De Roberties
- (9) GeneVII ---- Lewin
- (10)Cytology ---- VeerbalaRastogi
- (11)Cytology --- Agarwal
- (12)Genetics --- Meyyer& Anderson
- (13)Genetics --- Edger Altenburg
- (14)Cytology, Genetics & Evolution --- P.K. Gupta
- (15)Genetics --- Strick berger

Distribution of Work load and weightage of marks Paper-Z503

Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Biochemistry-I	14	18
Unit 2	Biochemistry-II	14	12
Unit 3	Cytology	14	10
Unit 4	Genetics	14	18
Unit 5	Fundamental processes	14	12

B.SC Semester V Zoology Practical Exam Skeleton Practical Paper No.3 Based on Paper—Z503

Time: 3 Hrs	Total- 35 Marks	
Que:1 Detect the components with bioch	emical test from the given sample.	
Write each step in answer book, sl	now it to the examiner. (Practical 1 to	6)
		(08)
Que:2 Perform the practical as per instr-	action and write in answer book,	
show it to examiner.	(Practical 10 to 12)	
		(08)
Que:3 Make a temporary stain preparat	ion of as per	
examiner instruction.	(Practical 7 to 9)	(08)
Que:4 Write as per given instruction		(06)
(1) Identify and describe (Practical 07 a	nd 08)	
(2) Identify and describe (Practical 13 to	15)	
(3) Identify and comment upon biochem	ical test. Write a final conclusion	
(4) Identify and describe (Practical 10 to	12)	
Que:5 Viva-voce		(02)
One:6 Certified Journal		(03)

B.SC

Zoology Syllabus

Semester VI

Paper-Z-601

Functional Anatomy of Chordates & Comparative Study

Unit-1 Systematic

- Salient features and classification up to orders in proto chordate and lower chordate.
- Salient features and classification up to orders in higher chordate.

Unit-2 Form and function in animals

- 2.1 General structure and morphology with functional anatomy of following type animals
- [A] Class- Aves- Pigeon

External features

Digestive system,

Heart

Arterial system

Venous system

Reproductive system

Brain (By chart)

[B] Class-Mammals- Rat

External features

Digestive system,

Heart

Arterial system

Venous system

Reproductive system

Brain (By chart)

Unit-3 Chordate Part I (Urochordata to Amphibia)

- 3.1 Urochordata:- Affinities
- 3.2 Pisces: General organization and affinities of dipnoi, air bladder of fishes,

Migration in fishes and Parental care in fish

3.3 Amphibia :- Neotony, Parental care, Aestivation and Hibernation

Unit-4 Chordate Part II (Reptiles to Mammals)

4.1 Reptiles :- Temporal fossae

Living fossils-Sphenodon

4.2 Aves :- Archaeopteryx as connective link between reptiles and aves

Migration in birds

Types of Feathers (Seed eating, Fruit eating, insectivores, tearing and piercing, water and mud straining beak)

Types of beaks and claws (Running feet, Perching feet, scratching feet, Raptorial feet, swimming feet)

4.3 Mammals :- Egg laying mammals (Monotremes)

Pouched mammals (Marsupials)

Placental mammals- Chiroptera,

Primates (Lemur, Loris, chimpanzee, gorilla, macaca)

Carnivore (Asiatic lion, tiger, cheetah, Sloth bear)

Cetacean (Sperm whale, killer whale, dolphin, blue whale.)

Unit-5 Comparative anatomy of chordates

- Comparative study of heart (Shark, frog, calotes, Pigeon and Rat)
- 5.2 Comparative study of aortic arch (Shark, frog, calotes, Pigeon and Rat)
- 5.3 Comparative study of brain (Shark, frog, calotes, Pigeon and Rat)
- 5.4 Dentition: Types of teeth and dental formula in mammals.

B.SC.

Zoology Practical Syllabus

Semester-VI

Practical -1

Based on Paper-Z-601

Unit-1 Identification classification upto order

- 1.1 Urochordata :- Ciona, Salpa, Pyrosoma
- 1.2 Cephalochordata Amphioxus
- 1.3 Cyclostomata :- Lamprey
- 1.4 Fish :- Hammer headed, Barbus
- 1.5 Amphibia :- Bombinator, Uraeotyphlus, Alytes, Triturus
- 1.6 Reptiles :- Hemidactylus, Natrix, Python, Krait, Russells viper, pitviper
- 1.7 Aves :- Archaeopteryx, Eagle, Bubobus
- 1.8 Mammals :- Talpa, Porcupine

Unit-2 Form and function in animals

2.1 Pigeon :-

External features

Digestive system,

Arterial system

Venous system

Reproductive system

Brain (By chart)

2.2 Rat :-

External features

Digestive system,

Arterial system

Venous system

Reproductive system

Brain (By chart)

2.3 Mounting: - Pigeon: (Pectin and Air sac.)

Rat: (Striated muscle and blood)

Unit-3 Preparation from preservative materials

3.1 Amphioxus

- 3.2 Filoplume feather
- 3.3 Down feather

Unit-4 General PracticalsParental care in fishes:-Amia, Hippocampus

- 4.1 Migration in fishes: Salmon, Hilsa
- 4.2 Sphenodon by chart or model
- 4.3 Archeopteryx by chart or model
- 4.4 Types of Feathers (Seed eating, Fruit eating, insectivores, tearing and piercing, water and mud straining beak)
- 4.5 Types of beaks and claws (Running feet, Perching feet, scratching feet, Raptorial feet, swimming feet)

Unit-5 Comparative Anatomy

- 5.1 Heart
- 5.2 Aortic arch
- 5.3 Brain
- 5.4 Dentition in mammals: Dog, Pig, Goat, Horse, Dog and Cow.

PRACTICAL INDEX

Practical no 1 Based on PaperZ-601

- 1. Classification of protochordata to Amphibia
- Classification of reptiles to mammals
- 3. To study digestive system, arterial, venous, brain, reproductive systemof Pigeon
- 4. To study digestive system, arterial, venous, brain, reproductive system of rat
- 5. To study mountings of rat (Striated muscle and blood and pectin)
- 6. Preparation from preservative materials
- 7. To study parental care in fishes
- 8. To study migration in fishes
- 9. To study sphenodon through chart or model
- 10. To study Archaeopteryx by chart or model
- To study types of beaks and claws in birds
- 12. To study a comparative account of Heart
- 13. To study a comparative account of Aortic arch
- 14. To study a comparative account of Brain
- 15. To study dentition in mammals

A list of References Book of Paper -Z601

- · Vertebrate Zoology -- R.L. Kotpal
- · Vertebrate Zoology -- E.L. Jorden
- · Vertebrate Zoology -- Dr. S.N. Prasad
- A student text book of zoology vol.1&2 --Adan Sedwick
- · Chordate structure and function -- Waerman A.J.
- · Analysis of vertebrate structure -- Hilcle Brand
- · An outline of comparative anatomy -- Kingsley
- The vertebrate body --Romer&Persons
- Zoology of chordates -- Nigam H.S.
- . The chordates -- Alexander R.M.
- · An introduction of comparative zoology --Whifield&Wood
- · A text book of practical zoology-Vertebrate -- S.S. Lal
- A text book of practical zoology Vol III &IV --S.S.Lal

Distribution of Work load and weightage of marks Paper-Z601 Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Systemics	14	08
Unit 2	Form and function in animals	14	25
Unit 3	Chordate Part I	14	12
Unit 4	Chordate Part II	14	07
Unit 5	Comparative anatomy of chordates	14	18

B.SC

Zoology Practical Exam Skeleton Practical Paper No.1 Semester VI Based on Paper-Z601

Time: 3 Hrs		Total- 35 Marks
Que:1 Dissect/Sketch and labeled	in	and show it to the
examiner	(Practical- 3 and 4)	(06)
Que:2 Mounting/ Sketch and labeled	in	and show it to the
examiner	(Practical-5)	(03)
Que:3 Identify and explain in detail. Write	and sketch a comparativ	e account in answer
book		
(Practical- 12 to 13)		(04)
Que:4 Make a temporary preparation from	n given material. Stain it	if necessary, Identify
and show it to examiner	(Practical- 6)	(03)
Que:5 Write as per given instructions:		(10)
(1) Identify and classify giving reasons (Pra	actical-1)	
(2) Identify and classify giving reasons (Pra	actical-2)	
(3) Identify and describe (Practical- 7 & 8)	
(4) Identify and describe (Practical-9 & 10)	
(5) Identify and describe (Practical-11)		
Que:6 Any five photographic presentation academic value)	of animals(vertebrates)	Description with (05)
Que:7 Viva-voce		(02)
Que:8 Certified Journal		(02)

B.SC Semester VI

Zoology Syllabus

Paper-Z-602

Cardiovascular system, Respiration and Muscular System, Endocrinology and Reproduction, Immunology and Sense organ and Histology

Unit-1 Cardiovascular System

- 1.1 Heart:- Structure, origin, conduction and regulation of heart beat, cardiac cycle and E.C.G.
- 1.2 Blood pressure
- 1.3 Physiology of blood clotting

Best and Tylor' theory

Howell's theory

Unit-2 Respiration and Muscular system

- 2.1 Exchange of gases
- 2.2 Transport of gases
- 2.3 Respiratory pigment
- 2.4 Structure and function of skeletal muscle

Unit-3 Endocrinology and Reproduction

- 3.1 Introduction of endocrine gland
- 3.2 Types of hormone
- 3.3 Endocrine gland and its hormone
- 3.4 Menstrual cycle
- 3.5 Oestrus cycle

Unit-4 Immunology and Sense Organ

- 4.1 Introduction of immune system
- 4.2 Innate immunity

- 4.3 Adaptive immunity
- 4.4 Ig structure and its type
- 4.5 Gustato receptor
- 4.6 Photo receptor
- 4.7 Phono receptor

Unit-5 Histology

- 5.1 Principles involved in general techniques for tissue fixation
- (a) Preparation
- (b) Sectioning
- (c) Staining
- 2.2 General account of different types of fixatives
- 2.3 A knowledge of stains and preparation of different stains:-
- (a) Eosin
- (b) Haematoxyline
- (c) Toludine blue (d) Methyl blue
- (e) Acetocarmine
- 2.4 Histological structure
- (a) Adrenal gland
- (b) Ovary
- (c) Testis

B.SC. Semester-VI Zoology Practical Syllabus Practical -2 Based on Paper-Z-602

Unit 1 Physiology

- 1 Red blood corpuscles (Erythrocytes) count
- 2 White blood cell (Leucocytes) count
- 3. Haemoglobin estimation
- 4 To check the blood pressure
- 5 Counting of pulse rate at rest and after exercise
- 6. Preparation of Haemin crystals

Unit:2 Histology

- I a study of various kinds of fixatives(one each made in alcohol, acetic acid and aqueous Bouin's fluid, Carnoy's fluid
- 2 A study of various kinds of stains(Eosin, Haemotoxylin, Methyl blue, Acetocarmine)
- 3 A process of making permanent histological slide by single staining technique
- 4 A process of making permanent histological slide by double staining technique
- 5 a study of histological structure through permanent slides
- (Adrenal gland, testis, ovary)
- 6 To study of micro technique and preparation of permanent histological slides
- 5.1 Collection of tissue and fixation
- 5.2 Washing in running tap water
- 5.3 Dehydration
- 5.4 Dealcoholization (clearing)
- 5.5 Embedding

- 5.6 Block preparatioon
- 5.7 Sectoning
- 5.8 Staining and mounting6.9 Identification and naming of slides

PRACTICAL INDEX

Practical no 2 Based on PaperZ-602

- 1. Red blood corpuscles count
- 2. White blood cell count
- 3. Haemoglobin estimation
- 4. To check the blood pressure
- 5. Counting of pulse rate at rest and after exercise
- 6. Preparation of haemin crystals
- A study of various kinds of fixatives
- 8. A study of various kinds of stain
- 9. A study of histological structure through permanent slides
- 10. Obtaining the tissue and fixation
- 11. To wash in running tap-water
- 12. Dehydration and De-Alcoholization(clearing)
- 13. Embedding and Block preparation
- 14. Sectioning, Staining and mounting
- 15. Identification and naming of slide

A list of References Book of Paper -Z602

- · Animal physiology -- Eckert
- Essential of animal physiology --S.C.Rastogi
- Element of animal physiology -- R. Nagabhushanam
- · General and comparative physiology -- Hoar
- · Human physiology -- Cheterji
- · Principal of animal physiology -- Wood D.W.
- · Physiology of animal -- Tortora&tortora
- · Comparative animal physiology -- Prosser C.L.
- Text book of Baley's Histology -- Copenharverbunga&burge
- · Endocrinology --Hadley
- · Hand book of experimental physiology&biochemistry
- -- Dr.P Vijay Chandha
- · Animal Physiology -- Richard W. Hill
- · A text-book of the principles of animal histology. -- Ulrie Dahlgren
- Practical Haematology -- Dacie and Lewis
- · Animal physiology -- Shastri&Gohil

Distribution of Work load and weightage of marks Paper-Z602 Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Cardiovascular system	14	12
Unit 2	Respiration and Muscular system	14	15
Unit 3	Endocrinology and Reproduction	14	23
Unit 4	Immunology and Sense organ	14	13
Unit 5	Histology	14	07

B.SC

Zoology Practical Exam Skeleton Practical Paper No.2 Semester VI

Based on Paper-Z602

Time: 3 Hrs Total- 35 Marks

Que:1 Make a permanent	slide from the given histological material with staini	ng
technique and show it to e	xaminer	(06)
Que:2 Set up	experiment and write in answer book	(08)
Que:3 Check the blood pr	essure/Counting of pulse rate	(04)
Que:4 Write as per given	instruction	(08)
(1) Identify an comment o	n histological structure	
(2) Identify and comment	on functional activities or write a detail formula wit	h proper
effect		
(3) Identify and describe		
(4) Identify and describe		
Ques:5 Submission of peri	manent slide / W.M	(05)
Que:6 Viva-voce		(02)
Que:7 Certified Journal		(02)

B.SC

Zoology Syllabus

Semester VI

Paper-Z-603

Reproductive physiology and Embryology, Developmental biology, Wild life, Ecology & Environmental pollution, Evolution

Unit 1 Reproductive physiology and Embryology

- 1.1 Structure and function of mammalian ovum
- 1.2 Structure and function of mammalian sperm
- 1.3 Structure of mammary gland
- 1.4 Fertilization, Cleavage, blastula, gastrula and embryonic development of chick upto 72.

Unit 2 Developmental biology

- 2.1 Parthenogenesis in general
- 2.2 Placenta and placentation

Types on basic attachment and histological stucture

2.3 Regeneration

Plannria and salamander

Unit -3 Wild life

- 3.1 Hotspots of biodiversity
- 3.2 Endangered and endemic species of india
- 3.3 Keystone species
- 3.4 Insitu and Exsitu conservation
- 3.5 Wild life agencies- WWF, Indian Board of wild life, CITES.
- 3.6 Sanctuaries and national parks of India.

(National park: Jim Corbett, Ranthambhor, Periyar, Kaziranga, Kanha)

(Sanctuaries: Dachigam, Keoladeo, Madhumalai, Chilika lake, Manas)

Unit 4 Ecology & Environmental pollution

- 4.1 Air pollution
- 4.2 Water pollution

- 4.3 Soil pollution
- 4.4 Green house effect
- 4.5 Bio-geochemical cycle- O2, N2, Co2, H2S, Ph

4.6 Population ecology

Population density, Natality, Mortality, Age distribution, Population growth, Population equilibrium.

Unit 5 Evolution

Zoo geographical distribution

Macro and micro evolution

Geological Period

Evolution of man

B.SC. Semester-VI

Zoology Practical Syllabus

Practical -3

Based on Paper-Z-603

Unit 1 &2 Reproductive physiology & developmental biology

- 1.1 To study permanent slide of mammalian ovum(T.S.) and oogenesis process by chart/multimedia teaching method
- 1.2 To study permanent slide of mammalian sperm(T.S.) and spermatogenesis process by chart/multimedia teaching method
- 1.3 To study T.S. mammary gland by chart/multimedia teaching method
- 1.4 A study of permanent slide of chick embryo (18, 24, 33, 48, & 72 hrs)
- 1.5 T.S. of chick embryo showing the development of neurulation (24, 33 hrs)
- 1.6 T.S. of chick embryo showing the development of heart (24, 33 hrs)
- 1.7 Mounting of chick embryo Any 2 stage of embryonic development

Unit-3 Wildlife

- Study of wild animals foot print (Lion, Leopard, Tiger, Sambhar, spotted deer, Hyena)
- 3.2 National parks and sanctuaries of India.

(National park: Jim Corbett, Ranthambhor, Periyar, Kaziranga, Kanha) (Sanctuaries: Dachigam, Keoladeo, Madhumalai, Chilika lake, Manas)

- 3.3Endemic Species of india
- (a) Amphibia and Reptiles: Indian bull frog, tree frog, Gharial, Star tortoise
- (b) Birds : ParadiscFlycather, Bee eater, Flamingo, Great Indian bustard
- (c) Mammals : Chital, Barasingha, Hangul deer, Lion tailed macaque

Unit -4 Ecology & Environmental pollution

- 4.1 An estimation of total hardness
- 4.2 Estimation of O2 from tap water
- 4.3 Estimation of O2 from polluted water
- 4.4 Estimation of chlorinity and salinity from tap water
- 4.5 Estimation of chlorinity and salinity from polluted water
- 4.6 To study physical characterisites of soil texture, colour and temperature
- 4.7 To study Water holding capacity of soil

	Unit 5 Evolution
	5.1 A study of zoogeography distribution
	5.2 Evolution of man
	Java man, Neanderthal man, Rhodesian man, Cro magnon man, modern man
I	

PRACTICAL INDEX

Practical no 3 Based on PaperZ-603

- To study permanent slide of mammalian ovum, sperm, mammary gland (T.S.) and oogenesis and spermatogenesis process
- 2. To study of T.S. of neurulation in chick embryo by permanent slide
- To study of development of T.S. of heart in chick embryo by permanent slide
- 4. To study a chick embryo development by mounting (any one stage) and permanent slide
- 5. To study National parks and Wild life sanctuaries of India
- 6. To study endemic amphibian to mammals species of India
- 7. To study estimation of total hardness
- 8. To study estimation of O2 from tap water
- 9. To study estimation of O2 from polluted water
- 10. To study estimation of chlorinity and salinity in tap water
- 11. To study estimation of chlorinity and salinity in polluted water
- 12. To study physical characteristics of soil texture, colour and temperature
- 13. To study water holding capacity of the soil
- To study zoo-geographic distribution.
- 15. To study evolution of man.

A list of references books of Paper-603

- (1)Reprodctive Physiology --- Nalbandov A.V
- (2)Reproductive cycles --- Saidapur S.K.
- (3)General Endocrinology --- Bagnara&Turne
- (4)Introduction of Embryology --- Balansky
- (5)A text book of Embryology --- Pattern
- (6)Chordate Embryology --- Verma& Others
- (7)An outline of

Animal development --- Deven Port

- (8)Development of Biology --- Shubremaniyam
- (9)Development ogBiololgy ---Gilbert
- (10)Introduction of Evolution --- Moody
- (12)Evolution --- Savoge
- (13)Evolution --- Franklin Shull
- (14)Zoo Geography --- Darlington
- (15)Organic Evolution --- Arumugun
- (16)Environment Science --- Turk & Turk
- (17)Principle of Environment Biology --- P.K.G.Nair
- (18)Fundamental of Ecology --- Odum
- (19)Ecology --- Ricklets
- (20)Elements of Ecology --- Sharma & Mishra
- (21)Practicak zoology ---
- (22)Environmental studies --- S.V.S.Rana

Distribution of Work load and weightage of marks Paper-Z603

Unit Subject Total period Marks

Unit	Subject	Marks	Total period
Unit 1	Reproductive Physiology and Embryology	14	15
Unit 2	Devlopmental biology	14	15

Unit 3	Wildlife biology	14	15
Unit 4	Ecology & Environmental pollution	14	10
Unit 5	Evolution	14	15

B.SC

Zoology Practical Exam Skeleton

Practical Paper No.3 Semester VI

Based on Paper—Z603

Time: 3 Hrs Total-		35 Marks	
Que:1 Make a tempora	ry embryo mounting from the given egg. Stain and ic	dentify the	
age of the embryo and s	show it to the examiner	(07)	
Que:2 Estimation of	from given sample. Write each step in	į.	
answer book and show	it to examiner	(07)	
Que:3 Check the	from the given sample. Write each step in		
answer book and show it to examiner			
Que:4 Write as per given instructions			
(1) Idenitfy and describ	oe .		
(2) Idenitfy and describ	oe e		
(3) Idenitfy and describ	oe e		
(4) Idenitfy and describ	oe e		
Que:5 Tour report	(05)		
Que: 6 Viva voce			
Oue:7 Certified Journal			