# 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		rdate: , Forms ns, Cell gy tics, al viour & yology, &	( In Sem Chordate: S Forms & F Physiology & Wild life I Ecole Entomology Biole	Systematic, Functions, Histology, Biology& Ogy, &Fisheries
2	Theory Credit	4	3-	4	mi 1]
3	Practical Credit	3		3	marks.
4	Total Credit	7	15:40	7	WA 138
5	External Marks Of Theory	70	)	7(	)
6	Internal Marks Of Theory	30	)	30	) (
7	Total Marks Of Theory	10	0	10	0
8	External Marks Of Practical	35	5	35	5
9	Internal Marks Of Practical	15	5	15	5 ///
10	Total Marks Of Practical	50		50	
11	Grand Total	15	0	15	0
12	External Exam Time Duration	2½ He	ours	2½ H	ours
	Cours	se/ Paper Co		2/2 1	
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.

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

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

## UNIT – 4: ANIMAL BEHAVIOUR & EMBRYOLOGY:

#### 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, Moniezia Expansa
- (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.

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

## **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
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 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 carries1 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)	
<b>QUESTION-2:</b> (As Above) (From UNIT-2)	[14]
<b>QUESTION-3:</b> (As Above) (From UNIT-3)	[14]
<b>QUESTION-4:</b> (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, Enterobiusvermicularis, 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, Enterobiusvermicularis, Filariaworm ]
- (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: Inver	tebrate ZoologyE.L.Jordar	n&Dr.P.S.Verma
2 :Invertel	orate ZoologyP.S.Dh	ami&J.K.Dhami. 3
:A mode	ern textbook of Zoology <mark>Invertebrate Zoolo</mark> gy	R.L.Kotpal.
4 : Invertebrate	A textbook of Practical Zoology- esS.S.Lal	
	Kotpal Series –R.L.Kotpal	Me
6 : Annelida	Kotpal Series – R.L.Kotpal	
	Kotpal Series –R.L.Kotpal	
	A Manual of Practical Zoology, esP.S.Verma	95
	List of books For Unit-3	MY SEA
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	logy	vV.K.Aggarwal
18: Cytol	logy, Genetics & Evolution	P.K.Gupta

## List of books for Unit- 4 & 5

19	:	Wild Li	fe of Gujarat	H.S.Singh.
	20	):	Applied Zoology	N
	Ar	umugam		
21	:	Applied	Zoology	Nagendra S Pawar
22	:	Applied	Emtomology	P G Fenemore
23	:	Indian N	National Parks and Sanctuaries	Khati&Annand S.
24			textbook of Zoology	
	Ve Zo	rtebrates ology	R.L.Kotpal25 : E.L.Jordan&Dr.P.S	Vertebrate S.Verma
26	:Pı	ractical Z	Zoology Vertebrate	S.S.Lal27
:Ес	olo	gy & En	vi <mark>ron</mark> mental biology	P.D. <mark>Sharm</mark> a.
28	:	Cell Bio	ology, Genetics, Molecular Biology, Evolution and	2017
	Eco	ology	P.S.Varma&V.K.Agrawal.	The state of the s
29	:	Fundam	entals of EcologyOdum	E.P. & Barrett G.W. 30
	:	Basic C	oncepts of Ecology	A. Arumugam31
	:	Element	ts <mark>of Ecology</mark>	Robert & Thomas.
32	:	Environ	mental BiologyP.S.Ver	rma&V.K.Aggrwal
				N SEN
			List of Books for Viva-Voices	
33			l Zoology Invertebrate	
34	:	Practica	l Zoology Vertebrate	S.S.Lal

## SAURASHTRA UNIVERSITY RAJKOT

(CBCS Syllabus)

## SEMESTER - IV 19-03-04-01-04-04 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.

## **UNIT- 2: FORMS AND FUNCTIONS IN ANIMALS::**

**2.1**General 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

## <u>Practical: 6: To Study diference between Poisonous & Non-Poisonous Snakes.:</u> -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</u> <u>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
15	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 carries1 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)	79
(2)	
(D) Write any one out of Two.	[05]
Each Question carries 5 Marks.	
(1)	
(2)	
<b>QUESTION-2:</b> (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	Total Marks: 35
Que – 1 : Sketch and label system of Calo	otes. [05]
(Practical-4)  Que – 2 : Sketch and label / Mounting of Calotes	
(Practical-5) [0  Que – 3 :Do as per instruction and show it to examiner (Practical- 12) [03]	3]
Que – 4: Do as per instruction and show it to examiner  (Practical –13)	[03]
Que – 5: Write as per instruction.  (A) Identify and classify giving reasons.(Low (B) Identify and classify giving reasons. (His (C) Identify and describe. (Practical-6/7)  (D) Identify and describe. (Practical- 8/9)  (E) Identify and describe. (Practical- 10/11)  (F) Identify and describe. (Practical-14)	
Que – 6: Tour report  Que – 7: Viva – voice.  Que – 8: Certified Journal.	[03] [03]
Que – 6. Ceruneu Journal.	լսაյ

## **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 ZoologyE.L.Jordan&Dr.P.S.Verma2
:	Modern textbook of Zoology Vertebrates
3:	Chordate Embryology
4:	A manual of practical Zoology, Vertebrates
5:	Practical Zoology, Vertebrates
	List of Books for Unit - 3
6:	Animal PhysiologyP.K.Gupta.
7	: Animal
Pl	hysio <mark>logyV.K.Agra</mark> wal.
8 Physi	: Animal iologyM.P.Arora
9	: A textbook of Animal
Physi	iologyTyagiPrasum10: Human Physiology,
Vol-	I & II
Anim	nal Phys <mark>iologyA.K.Berry&amp;K.Berry</mark>
12:	Animal Physiology & Bio-Chemistry
	Anil k. Shr <mark>ivastva&amp;Kaushal Kum</mark> ar
13:	Chordate Embryology
	List of Books for Unit – 4
14:	Principle of Genetics
15:	Genetics
16:	Problems on Genetics, Molecular Genetics & Evolutionary Genetics
	Dr.P.K.Banergee.
17:	Genetics & BiostatisticsMeyyan.
18:	Cell Biology, Genetics, Molecular Biology, Evolution&
E	cologyP.S.Verma&V.K.Aggarval.

19	:	Cytology, Genetics & Evolution
		List of Books for Unit – 5
20	: (	Organic Evolution
21	:	EvolutionVeerbalaRastogi.
22	:0	Chordate ZoologyE.L.Jordan&Dr.P.S.Verma23:
Mo	de	ern textbook of Zoology Vertebrates
24	:]	Fisheries Biology
		List of Books for Viva-Voice
35	:	Practical Zoology Invertebrate
36	:	Practical Zoology VertebrateS.S.Lal

