2017

(2nd Semester)

**ZOOLOGY** 

SECOND PAPER

( Biology of Chordates and Comparative Anatomy )

Full Marks: 55

Time: 2½ hours

(PART: B—DESCRIPTIVE)

( *Marks* : 35 )

The figures in the margin indicate full marks for the questions

**1.** Write the salient features of protochordates. Give an account of their affinities. 2+5=7

Or

Classify Agnatha up to orders with one example each.

**2.** Give an outline classification of Amphibia up to orders.

Or

Write the general characters of the class Reptilia.

7

7

**3.** Explain the principle of flight in birds.

Or

Write the important characteristic features of mammals.

7

**4.** Give a brief account of the urinogenital system of chordates.

Or

Discuss briefly the evolutionary modification of heart.

7

7

7

**5.** Write an account on the structure and composition of bone.

Or

Write notes on the following:  $3\frac{1}{2}+3\frac{1}{2}=7$ 

(a) Pectoral girdle

(b) Dentition in mammals

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7

7

Subject Code : ZOO/II/02	Booklet No. A
To be filled in by the Candidate	Date Stamp
DEGREE 2nd Semester (Arts / Science / Commerce /	
Paper	To be filled in by the Candidate
INSTRUCTIONS TO CANDIDATES	DEGREE 2nd Semester
<ol> <li>The Booklet No. of this script should be quoted in the answer script meant for descriptive type questions and vice versa.</li> </ol>	(Arts / Science / Commerce /) Exam., <b>2017</b>
2. This paper should be ANSWERED FIRST and submitted within 45 minutes of the commencement of the Examination.	Roll No
3. While answering the questions of this booklet, any cutting, erasing, overwriting or furnishing more than one answer is prohibited. Any rough work, if required, should be done only on the main Answer Book. Instructions	Subject  Paper  Descriptive Type  Booklet No. B
given in each question should be	DOORIEL NO. D

Signature of Scrutiniser(s)

only.

Signature of Examiner(s)

Signature of Invigilator(s)

## 2017

(2nd Semester)

## **ZOOLOGY**

SECOND PAPER

## ( Biology of Chordates and Comparative Anatomy )

( PART : A—OBJECTIVE )

( Marks : 20 )

The figures in the margin indicate full marks for the questions

SECTION—A ( Marks: 5)

1.	Put	а	Tick	<b>(</b> ✓ )	mark	against	the	correct	answer	in
	the	br	acket	s p	rovided	1:				$1 \times 5 = 5$

(a) Development that begins after the emergence of the embryo from the egg is called

(i)	embryonic development	(	)	
(ii)	pre-embryonic development		(	)
(iii)	post-embryonic development		(	)
(iv)	larval development (	)		

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(b)	Limbless amphibians belong to the order							
	(i)	Gymnophiona ( )						
	(ii)	Anura ( )						
	(iii)	Opisthocoela ( )						
	(iv)	Caudata ( )						
(c)		ncave and non-nucleated RBC is the acteristic feature of						
	(i)	aves ( )						
	(ii)	mammals ( )						
	(iii)	camel ( )						
	(iv)	crocodile ( )						
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(d)	Fou	r-chambered heart is found in						n
	(i)	Varanus	(	)				
	(ii)	Snakes	(	)				
	(iii)	Turtles	(	)				
	(iv)	Crocodiles	(	(	)			
(e)	Car	tilage is com	posed	d of				
	(i)	chondritin	(	(	)			
	(ii)	chondrocyte	s	(		)		
	(iii)	chromatoph	ores		(		)	
	(iv)	None of the	abo	ve		(		)
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(4)

SECTION—B

( *Marks* : 15 )

2. Write on the following:

 $3 \times 5 = 15$ 

(a) Basic characters of Chordates

(b) Neoteny and paedogenesis

(c) Affinities of birds

(d) Different types of fish scales

(8)

(e) Types of cartilage

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