

GOVERNMENT DEGREE COLLEGE GANDERBAL

Department Of Zoology

Zoology semester 2nd (End Term Exam)

Regular batch 2019 and Backlog students of batch 2016/2017/2018

NOTE: Attempt any **02** Questions and each question carries equal weightage.

CORE COURSE II

**COURSE TITLE: COMPARATIVE ANATOMY AND DEVELOPMENTAL
BIOLOGY OF VERTEBRATES**

TOTAL MARKS = 60

Q1. Give Brief account of Alimentary canal and Digestive glands?

Q2. Explain Evolution of heart and Aortic arches?

Q3. Discuss Types and patterns of cleavage?

Q4. Explain in Detail Extra embryonic membranes?

.....

INSTRUCTIONS:

- ❖ The assignment is to be submitted through Google class room having code **r3sstzb**
- ❖ The students who cannot send it through Google classroom can E-mail the assignment on **zoology2ndsem@gmail.com**.
- ❖ The assignment must be handwritten.
- ❖ Use A4 size ruled paper for writing the assignment (*write on one side only*).
- ❖ Students must write Page No, Roll No. & Registration No. on the top right corner of each page.
- ❖ Assignment should not be more than 10 pages and should be converted into a single PDF file using camscanner before uploading.

- ❖ While scanning the assignment pages, students must take care for proper illumination so as to avoid any difficulty during evaluation stage.
- ❖ Separate assignment pages will not be evaluated.
- ❖ Last date of assignment submission is **26/06/20**.
- ❖ Students are advised to preserve hard copy of Assignment.
- ❖ Do not copy answers from other students.
- ❖ Student(s) who fail(s) to submit the assignment within the stipulated time will be marked as absent/ not-appeared unless there is sound and valid reason.

The Title/Cover page of the assignment must contain the following information (compulsory).

i) Name of the candidate (capital): _____

ii) Semester: _____

iii) Category: Fresh/ Backlog

iv) Batch: _____

v) Subject: _____

vi) Roll No: _____

vii) Regd. No: _____

viii) Cell No. _____

ix) Email Address: _____

x) Date of Submission: _____

xi) Signature of Candidate: _____