

#### HOME / SPOT ASSIGNMENT

Programme Code No: 284

Programme Name : II M.Sc., Zoology

Course Code & Name: Developmental Biology and Immunology (MZO-21)

Batch : AY 2018-19

No. of Assignment : One Assignment for Each 2 Credits

Maximum CIA marks: 25 (Average of Total No. of Assignments)

#### ASSIGNMENT – 1

Max:25 marks

## Answer any one of the question not exceeding 1000 words

- 1) Explain the molecular events of fertilization.
- 2) Detail account of the development of gametes.
- 3) Comment on the followings;
  - a) Morphogenetic movements b) Formation of extra embryonic membranes

## ASSIGNMENT – 2

Max:25 marks

## Answer any one of the question not exceeding 1000 words

- 1) Detail account of the development of eye.
- 2) Elaborate the cell of immune system.
- 3) Explain the structure and functions of secondary lymphoid organs.

#### **ASSIGNMENT – 3**

Max:25 marks

#### Answer any one of the question not exceeding 1000 words

- 1) Detail account of tumour immunology.
- 2) Discuss antigen and antibody.
- 3) Explain the cellular immune system.

\*\*\*\*\*\*\*\*\*



#### **HOME / SPOT ASSIGNMENT**

Programme Code No: 284

Programme Name : II M.Sc. Zoology

Course Code & Name: Biophysics, Biostatistics and Computer Application (MZO-22)

Batch : AY 2018-19

No. of Assignment : One Assignment for Each 2 Credits

Maximum CIA marks: 25 (Average of Total No. of Assignments)

#### ASSIGNMENT - 1

Max:25 marks

## Answer any one of the question not exceeding 1000 words

1) Detailed account Principle and applications of thermodynamic laws.

- 2) Explain atomic absorption and plasma emission spectroscopy.
- 3) Explain the principles and applications of electrophoresis.

#### ASSIGNMENT – 2

Max:25 marks

- 1) Explain the methods of data processing, classification and tabulations.
- 2) Discuss the immunoelectrophoresis.
- 3) Draw a Pie Chart to represent the following data about Family's Monthly Expenditure:

<b>Type of Commodity</b>	Expenditure (in Rs.)
Food	300
Rent	200
Clothing	125
Education	110
Savings	90
Miscellaneous	75

## ASSIGNMENT – 3

Max:25 marks

## Answer any one of the question not exceeding 1000 words

1. Calculate the Regression Equations of X on Y and Yon X from the following data and estimate X. when Y = 26. Also calculate the coefficient of correlation

X	10	12	13	17	18	20	24	30
Y	5	6	7	9	13	15	20	21

2. Calculate Mean, Median and Mode of the following data and verify empirical relation:

Class interval	3-4	4-5	5-6	6-7	7-8	8-9	9-10
Frequency	83	27	25	50	75	38	18

3. Explain the computer application in biology.

\*



#### **HOME / SPOT ASSIGNMENT**

Programme Code No: 284

Programme Name : M.Sc. Zoology

Course Code & Name: II MZO-23, Biotechnology & Microbiology

Batch : AY 2018-19

No. of Assignment : One Assignment for Each 2 Credits

Maximum CIA marks: 25 (Average of Total No. of Assignments)

#### ASSIGNMENT – 1

Max:25 marks

## Answer any one of the question not exceeding 1000 words

- 1. Detail account of the gene cloning strategies.
- 2. Give a detailed account on DNA sequencing and DNA finger printing.
- 3. Discuss the principle and applications of PCR.

#### ASSIGNMENT – 2

Max:25 marks

#### Answer any one of the question not exceeding 1000 words

- 1. Write down the applications of biotechnology in medicine and agriculture.
- 2. Give a detailed account on the bacterial culture techniques.
- 3. Explain the causative agent's mode of transmission and treatment of AIDS.

#### ASSIGNMENT – 3

Max:25 marks

- 1) Elaborate on the causative agents mode of transmission control and treatment of Polio.
- 2) Detail account on the causative agents mode of transmission control and treatment of Tuberculosis.
- 3) Elaborate on the causative agents mode of transmission control and treatment of Cholera.



#### **HOME / SPOT ASSIGNMENT**

Programme Code No: 284

Programme Name : II M.Sc. Zoology Course Code & Name : MZO-24, Aquaculture

Batch : AY 2018-19

No. of Assignment : One Assignment for Each 2 Credits

Maximum CIA marks: 25 (Average of Total No. of Assignments)

## ASSIGNMENT – 1

Max :25 marks

## Answer any one of the question not exceeding 1000 words

- 1. Elaborate on the scope of aquaculture.
- 2. Explain the aquaculture system.
- 3. Detail account of the integrated farming.

#### ASSIGNMENT – 2

Max :25 marks

## Answer any one of the question not exceeding 1000 words

- 1. Detail account of disease management in aquaculture.
- 2. Elaborate on various important parameters involved in aquaculture.
- 3. Give a detailed account on oyster culture.

#### ASSIGNMENT – 3

Max :25 marks

- 1. Detail account on marketing of fish products.
- 2. Elaborate on the canning and freezing of fish products.
- 3. Explain the common species of ornamental fish culture.



#### HOME / SPOT ASSIGNMENT

Programme Code No: 284

Programme Name : II-M.Sc. Zoology

Course Code & Name: MZO-25, Environmental Biology and Evolution

Batch : AY 2018-19

No. of Assignment : One Assignment for Each 2 Credits

Maximum CIA marks: 25 (Average of Total No. of Assignments)

## ASSIGNMENT – 1

Max:25 marks

## Answer any one of the question not exceeding 1000 words

- 1. Give a detailed account on the adaptation of coastal ecosystem.
- 2. Elaborate on the biogeochemical cycles.
- 3. Explain the nature and flux of energy through communities.

#### ASSIGNMENT – 2

Max:25 marks

## Answer any one of the question not exceeding 1000 words

- 1. Elaborate on the energy resources.
- 2. Give a detailed account on the solid waste and industrial waste management.
- 3. Explain the theory of evolution.

#### ASSIGNMENT – 3

Max:25 marks

- 1. Explain the isolation and isolating mechanism of evolution.
- 2. Elaborate on the genetic evolution.
- 3. Give a detailed account on mimicry