BIOLOGY

OR

OR

9.

11.

12.

15.

OR

OR

OR

18.

OR

19.

20.

OR

21.

NOTE:

22.

OR

plants

of antibiotics.

Photosynthesis.

(i) Osmosis

Define the following:

Parasites

2012

Max. Marks: 68 Time: 2 1/2 Hours

This paper consisting of Short-Answer Instruction: Questions (Section "B") and Detailed-Answer Questions

(Section "C") will be given after 30 minutes and its total duration will be 2 1/2 hours only. SECTION "B" (SHORT-ANSWER QUESTIONS)

ZOOLOGY (MARKS 21) NOTE: Answer any 7 questions from this section. Each questions carries 3 marks.

Draw a neat and labelled diagram of Ventral view of 2. Heart of Frog.

Write three salient features of the cell theory. 3. Draw a neat and labelled diagram of Rod Shaped OR

Bacterium.

Define the following: 4. Hypothesis (ii) Biotechnology (iii) Theory Write names of any three books of Abdul Malik Asmai. 5.

Define Taxonomy. What is Binomial nomenclature? 6. Write three characteristics of Phylum Annelida. 7. Write three difference between arteries and veins. 8.

Name three main arteries of the arterial system of Frog.

Name three endocrine glands also write one hormone

OR Define Metamorphosis. Write two types of Metamorphosis with examples. Write three differences between a Prokaryotic cell and 10.

Describe three types of respiration in Frog.

Name three components of Cigarette smoke and their harmful effects on human health. (SHORT-ANSWER QUESTIONS)

NOTE: Answer any 7 questions from this

Write three general characters of Cyanobacteria (Blue

What are Antibiotics? Write the name of any two types

Draw a neat and labelled diagram of an Adiantum Plant.

Attempt Two questions from

What is Tissue? Describe four types of animal tissues

section. Each question carries 7 marks.

Describe five kingdom classification of whittaker

المعض كوموت فيس آتى جوهم كوزير كى بخطا ب

section. Each questions carries 3 marks.

(MARKS 21)

57

(MARKS 14)

this

green Algae). Write three points of importance of Fungi. 13. Write 3 differences between Dicot. plants & Monocot. 14.

Write two functions of Root and Leaf.

secreted by each gland.

Eukaryotic cell.

BOTANY

three differences between Combustion 16. Write

Define the following: (ii) Consumers (iii) Decomposer (i) Producers Draw a neat and labeled diagram of Flower of Brassica. 17.

> (ii) Transpiration (iii) Stomata Write names of three main groups of Bryophytes.

Define the following: (ii) Saprophytes (iii) Symbionts Describe three factors affecting the rate of transpiration.

Define Tropic movement and explain any one of tropic

OR Describe two conducting tissues of plants. SECTION 'C' (DETAILED-ANSWER QUESTIONS) ZOOLOGY

movement.

with the help of labelled diagrams. OR Draw a neat and labelled diagram of human respiratory system. What are the components of Blood? Describe each one 23.

of them in detail with diagram.

24. Describe Darwin's theory of evolution and explain its four important points in detail. Draw a neat & labelled diagram of human alimentary OR canal.

Draw a neat and labelled diagram of the eye of Frog.

BOTANY (MARKS 14) NOTE: Attempt Two questions from this section. Each question carries 7 marks.

(DETAILED-ANSWER QUESTIONS)

Describe the different parts of Brassica flower and write 25. their functions. Draw diagram of Stamen and Carpel. What is meant by dispersal of seeds and fruits? 26. Describe any two methods of dispersal. Define Fauna and Flora? Describe the Flora of Pakistan. OR

Describe an experiment to prove that Carbon dioxide is 27. needed for Photosynthesis. Draw its labeled diagram alson