## BIOLOGY **Time: 30 Minutes**

- ICE QUESTIONS) SECTION "A" ( Choose the correct answer for each from
- the given options: The type of lenses of light microscope is: (i)
- Biconcave \* Convex \* Concave \* Electromagnetic Rust and Smut of cereal crop is due to: (ii)
- Algae \* Fungi \* Virus \* Bacteria Prokaryotic cells do not contain: (iii)
- Nucleus \* Ribosoms \* Cell membrane \* Cell wall (iv) Pencillium belongs to:
- Algae \* Fungi \* Fern \* Virus
- Which one of the following is caused by acid rain: (v)
- Green house effect \* Stone cancer
- Damage to ozone layer \* Denitrification of soil
- Seed is developed from: (vi)
- (vii)
- (viii)
- The basic unit of inheritance is:

  Chromosome \* gene \* particles nucleus

  The part of brain associated with intelligence, memore etc is: with intelligence, memory
  - Cerebrum \* cerebellum \* Pons \* Medulla oblongata
- (ix) Movement of Euglena occurs by: Cilia \* flagella \* pseudopodia \* Plants gain weight due to: (X)
- Respiration Photosynthesis Transpiration none of them Nephron are connected with: (xi)

Circulatory system

\* hydrosphere

2015

Max. Marks: 68

Nervous system Excretory system

Respiratory system

Time: 2 1/2 Hours

system.

2.

5.

8.

9.

10.

11.

13.

14.

17.

20.

21.

- Which of the following is gill breather? (xii) Fish \* Frog \* Whale \* Turtle (xiii) They are exclusively marine:
- Protozoa \* Echinodermata \* Annelida (xiv) Whole of the life sustaining area of earth:
- Biosphere \* Atmosphere \* lithosphere CO2 from air is taken by leaf through: (XV)
- \* Mesophyll \* Lenticle BIOLOGY
- SECTION "B" (SHORT-ANSWER QUESTIONS) ZOOLOGY (MARKS 21)
- Define bio-chemistry, bio-physics and biometry. What are receptors? Name receptor organs of sight, 3. sound, odour and taste. Write three characteristics of class Reptilian.

Define joints. Describe any two defects of skeletal

Define parasite was parasites and write phylum to

NOTE: Answer 7 questions from this section.

What do you mean by species? Write scientific and classification of man or from the scientific for the scien 6. and classification of man or frog. Draw a neat and labeled diagram of Brain of frog" OR " 7.

Ventral view of heart of frog "

Write the role of skin in excretion.

which they belong.

BOTANY

tracheophyta.

(MARKS 21) NOTE: Answer 7 questions from this section. What is chlamydomonas? Describe its properties. 12.

Write any three differences between bryophyte and

Define a biotechnology. Write one use of bacteria and

What are choromosoms? Write down the number of

choromos in a cell of: Man, frog, Onion, garden pea.

What is variation? Write two causes of variation.

Define ecology, population and community.

15. Draw a neat and labeled diagram of structure of Bacteriophage. 16. Write a short note on cell wall.

Define light reaction and dark reaction.

fungi. 18. Briefly describe any one type of plant tissues. Define fertilization and double fertilization. 19.

Write a note on insect oras plant

SECTION 'C' (DETAILED-ANSWER QUESTIONS) (MARKS 14) ZOOLOGY

NOTE: Attempt 2 questions from this section.

## Draw a neat and labeled diagram of the human 22. respiratory organs. Define neurons. Describe the structure of neuron in 23.

- detail. Draw labeled diagram also. What are the components of blood? Describe each of 24. them in detail with labeled diagram.
- BOTANY (MARKS 14) NOTE: Attempt 2 questions from this section. Define asexual reproduction in plants. Describe any 25.

(DETAILED-ANSWER QUESTIONS)

three methods of asexual reproduction in detail. Draw a neat and labeled diagram of T.S. of the stem of 26. Describe an experiment to prove chlorophyll is 27.

necessary for photosynthesis. Draw its labeled diagram.