The Jammu and Kashmir State Board of School Education Academic Division New Campus Bemina Srinagar

BIOLOGY	
PAPER A	1 4-
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Time 2:30 hrs

Section A

Max. Marks:60

(Long answer type)

5 marks each

1. Describe the process of absorption of water in plants?

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Discuss the process of Biological nitrogen fixation in plants?.

2. Define carbon fixation in plants. How did calvin contribute in photosynthesis, Discuss the three phases of clavin cycle?.

Or

Briefly explain the Pentose Posphate Pathway?

3. Name the synthetic auxins . What is the role of auxins in agricultural industry

Or

Describe the development of male gametphyte in an angiosperm.

4. Describe the process of sucession on a bare rock

Or

What are ecological pyramids? Mention their various types.

5. Discuss the role of plant breeding in increasing food production.

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Discuss the biological methods for the control of insects/pests?

Section B (Short Answer type Questions)

3 marks each

- 6. How is alcoholic fermentation different from Lactic acid fermentation?
- 7. Draw a labeled diagram of the cross section of chlorophyll as seen under electron microscope?
- 8. How do plants adapt in saline environment and oligotrophic soils.
- 9. Explain three biotic components of an internal ecosystem.
- 10. Give the advantages of using plant tissue culture of propagation
- 11. What are the different types involved in the development of hybrid variety?

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12. What is selection? Name two methods of selection?

Section C (Very Short Answer Type Questions

2 marks each

- 13. Why do plants need potassium
- 14. What is vernalization? What is its practical importance?
- 15. What is soil erosion? How it can be checked?
- 16. Name different forms of water present in soil?
- 17. Write down use of gamma ray, X-ray, microwave and radio waves.

Section D (objective type)

1 mark each

18.	Water	potential of pure water	and its solution is
	a.	Zero and Zero	
	b.	Zero and infinity	

- c. Zero and more than Zero
- d. Zero and less than zero
- 19. Die back is due to deficiency of
 - a. Cu
 - b. Zn
 - c. B
 - d. Mg
- 20. The use of colchicines is involved in the production of
 - a. Stomatal variation
 - b. Haploids
 - c. Polyploids
 - d. Hybrids
- 21. Structure involved in genetic engineering is
 - a. Plasmid
 - b. Plastid
 - c. Codon
 - d. Scissors
- 22. Pollination by insects is called-----
- 23. The major source of urban air pollutant is
 - a. thermal power plants
 - b. vehicles
 - c. industries
 - d. households

Model Question paper for class 12th new pattern. Max-Marks: 60 Subject: Bislogg Time: 25 Hours. Section A Max. Marks: 6

New Marks: 6

Parallel Choice. Describe in brief the role of enzymes and hormones in digestion? Draw a neat and labelled diagram of Alimentary Canal of Cockrosch? (No description is needed). Define a joint. Classify Various joints? Describe the maninges of Brain? Add a note on Sensory OSHOW, 23. receptors. Define leametogenesis: Explain the steps involved in operations with the help of diagrammatic representation. Describe the development of Zygote upto three germinal os Mans Q4. layers. Define population. Explain the factors affecting the human population growth? (OR) Name the Councitive agents of AIDS? How is
the disease transmitted? Give Various Symptoms of
the disease.

1 1 16m of Adolescence? Add Explain the Common problems of Adolescence? Add

Off Explain the Common problems of Adolescence? Add

OR)

Name modern techniques in disease diagnosis?

Explain ELISA and ESR.

Section B Short Ausner Type Questions How does gaserus exchange takes place in Earth worm? 03 Marks 1) Of Draw a nest and labelled diegram of L.S. of Kidney, 03 Mary & Do Differentiste between Red and white muscles? 03 Hack 03 Hark Qq. write a short rute on Placenta. 03 Horrs Q10. What do you know about Biosphere Roserve. Q11. Briefly explain Recont advances in Vacerries. 03 Mark, Q12. Explain the term "Organ transplantation". 03 May Section C Very short Answer type Questions 02 Mark: (13) Define Absorption and Assimilation. 02 Mark. Q14. What is Asteriosclerosis and Atherome. Q15. What do you mean by Environmental Ettis. 02 Mark.

Ol. Define Interferon and Immuno-Modulation. 02 Mark

Section-D 02 Mark. OBJECTIVE Type Q17. i, Humany Can synthesize: (A) Vitamin A and D only. (B) Vitamin C and B. (C) Only vitanin B1.

(D) All by these: (Chrise the Correct answer) — 01 Mark (ii) Heart of Crekroach is present in the ______ Sinus. _01 Mark
(iii) Both Spermetozoa and Ova originate from Primordial girm cell. (iv) which of the following show how regenerative orbity. (Say yes or No) -0144 (A) Annelido (B) Arthropods
(C) Avenatodes
(Chrise the Concet answer) — 01 Mark
(D) All g these — (Chrise the Concet answer) 2) Opiate narcotics/Hallucinogens, (Say which one can after person's thoughts, feelings and Perceptions. The simplest type of ECG monitor is a: (A) Cardioscope (D) oscillasofe