**BIOLOGY**

For Class X (marks 65)

**10. GASEOUS EXCHANGE**

10.1 Introduction

10.2 Gaseous Exchange in Plants

10.3 Gaseous Exchange in Man

10.3.1 Air Passage Way and Lungs

10.3.2 Mechanism of Breathing

10.4 Respiratory Disorders and their Causes (Asthma, Bronchitis, Pneumonia, Lung Cancer)

10.5 Effects of Smoking

**11. HOMEOSTASIS**

11.1 Introduction

11.2 Homeostasis in Plants

11.3 Homeostasis in Man

11.4 Urinary system of Man

11.4.1 Structure and Functioning of Human Kidney

11.4.1.1 Structure of Kidney

11.4.1.2 Structure of Nephron

11.4.1.3 Functioning of Nephron

11.5 Disorders of Human Excretory System

11.5.1 Kidney Stones and Treatment

11.5.2 Kidney Failure and Dialysis

**12. COORDINATION**

12.1 Introduction

12.2 Types of Coordination (Nervous and Chemical Coordination)

12.3 Human Nervous System

12.3.1 Components of Nervous System

12.3.2 Structure and Function of Neuron

12.3.3 Reflex Action and Reflex Arc

12.4 Receptors of Man (Eyes and Ears)

12.5 Endocrine System

12.5.1 Important Endocrine Glands (Pituitary, Thyroid, Pancreas, Adrenal, Gonads)

12.6 Nervous Disorders (Paralysis and Epilepsy)

**13. SUPPORT AND MOVEMENT**

13.1 Introduction

13.2 Human Skeleton (Axial Skeleton and Appendicular Skeleton)

13.3 Ball-n- Socket and Hinge Joints

13.4 Action of Antagonistic Muscles at a Hinge (Elbow) Joint

13.5 Disorders of Skeletal System (Arthritis and Osteoporosis)

**14. REPRODUCTION**

14.1 Introduction

14.2 Reproduction in Plants

14.2.1 Asexual Reproduction in Plants

14.2.2 Sexual Reproduction in Plants

14.3 Asexual Reproduction in Animals

14.3 Sexual Reproduction in Rabbit

14.3.1 Male Reproductive System

14.3.2 Female Reproductive System

14.4 Population Planning

14.5 Sexually Transmitted Diseases (AIDS)

**15. INHERITANCE**

15.1 Introduction

15.2 Chromosomes and Genes

15.3 Law of Segregation

15.4 Law of Independent Assortment

15.5 Variation and Evolution

**16. MAN AND HIS ENVIRONMENT**

16.1 The Ecosystem: Levels of Ecological Organization; Components

16.2 Flow of materials and energy in the ecosystem

16.3 Biogeochemical Cycles (Carbon Cycle & Nitrogen Cycle)

16.4 Interactions in the Ecosystem (Competition; Predation; Symbiosis)

16.5 Ecosystem Balance and Human impact on environment (Population growth, Urbanization, Industrialization, Deforestation)

16.6 Pollution, its Consequences and Control

16.7 Conservation of Nature

**17. BIOTECHNOLOGY**

17.1 Introduction

17.2 Fermentation and Baking Industry

17.3 Genetic Engineering

17.4 Single Cell Protein and its Uses

**18. PHARMACOLOGY**

18.1 Introduction

18.2 Medicinal Drugs and Addictive Drugs

18.3 Antibiotics and Vaccines

**LIST OF PRACTICALS**

**1. Introduction to Biology**

1. Study of different types of bacteria with the help of prepared slides and of *Amoeba*, *Paramecium, Volvox* from prepared slides/ fresh culture/charts

**4. Cells and Tissues**

2. Use of microscope to observe movement of water in plants and to compare sizes of various types of cells

3. Examination under the microscope an animal cell (e.g. from frog’s blood) and a plant cell (e.g. from onion epidermis), using an appropriate temporary staining technique, such as iodine or methylene blue

4. Identify, from fresh preparations, the cell membrane, nucleus and cytoplasm in an animal cell and the cell wall, cell membrane, sap vacuole, cytoplasm, nucleus and chloroplasts in a plant cell

5. Preparation of the wet mounts of tissue from flowering plants and study of plant and animal tissues from charts and prepared slides

6. Determination of the effect of tonicity on plasmolysis and deplasmolysis in plant cells or in Red Blood Cell

**5. Cell Cycle**

7. Observation of various stages of mitosis and meiosis by slides, model and charts

**6. Enzymes**

8. Experiment to show working of enzyme in vitro e.g., pepsin working on meat in test tube

9. Experiment to test enzyme action by putting diastase in a starch solution in test tube at 37°C and after fifteen minutes performing iodine test for presence of starch

**7. Bioenergetics**

10. Demonstration of the process of photosynthesis using an aquatic plant, like *Hydrilla*

11. Identification and labeling of the cellular and tissue structure in the CS of a leaf through observation under the microscope

12. Investigation of the necessity of chlorophyll, light, carbon dioxide, using appropriate controls

13. Experiment to demonstrate the process of respiration in germinating seeds by using limewater

14. Investigation of the release of carbon dioxide and heat during Aerobic Respiration in germinating seeds

**8. Nutrition**

15. Food tests: Benedict’s test for reducing sugar, iodine test for starch, spot test and emulsion test for fat, and Biuret test for protein in solution

16. Microscopic examination of a transverse section of the small intestine to show the villi

**9. Transport**

17. Measurement of differences in length/weight of raw potato strips in concentrated salt solution and water

18. Microscopic observation of the structure and number of stomata in an epidermal peel of a leaf

19. Investigation of the rate of water loss at the two surfaces of a leaf by a simple experiment using cobalt chloride paper

20. Investigation of transpiration in potted plant under a bell jar

21. Investigation of the pathway of water in a cut stem, using a suitable stain

22. Identification of red and white blood cells under the light microscope on prepared slides and in diagrams and photomicrographs

23. Investigation of the effect of physical activity on pulse rate

**10. Gaseous Exchange**

24. Activity to compare the breathing rate at rest and after exercise

25. Demonstration through experiment of breathing out air into limewater that carbon dioxide is exhaled during respiration

26. Demonstration of the presence of tar in cigarette smoke and also by charts showing pictures of lungs of smokers and nonsmokers

**11. Homeostasis**

27. Examination of the structure of kidney (sheep kidney/model)

**12. Coordination in Man**

28. Study of human eye, ear and brain

**13. Support and Movement**

29. Investigation of the nature of bone (by putting three pieces of rib bone of lamb in water, NaOH and dilute HCl)

**14. Reproduction**

30. Observation of binary fission of ameba using slides, photomicrographs or charts

31. Observation of budding in yeast from prepared slides

32. Examination of a bulb (onion), corn (*Edocasia*), rhizome (ginger) or stem tuber (potato) and its cultivation to get new plants

33. Examination of Mustard flower, Gram seed and Maize grain

**15. Inheritance**

34. Recording the heights of class fellows to predict which kind of variation is it and presentation of the data of class fellows’ heights in graphical form (either histogram or bar chart)

**RECOMMENDED REFERENCE BOOKS FOR CLASS X**

The question papers will be syllabus oriented. However, the following book is recommended for reference and supplementary reading:

Biology

Developed by: Punjab Textbook Board, Lahore

Published by: PLD Publishers, Lahore

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| LOGO |  |
| Federal Board SSC Examination  Biology Practical Model Question Paper |  |

Time allowed: 3 hours Marks: 20

1. Identification:

a. Identify the labeled parts (A & B) in the given models/charts. (2)

b. Identify the slides (C & D) (2)

2. Setup the apparatus and explain the procedure of given experiment (physiology based practical). (4)

3. Prepare a temporary mount of given material “E”, identify, draw its labeled diagram. (3)

**OR**

Write and perform the biochemical test for the substance provided. (3)

4. Identify the given specimen “F”. Draw its labeled diagram and write any two features of its. (3)

Viva voce (3)

Note book (3)

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Page 1 of 1