### ANDHRA UNIVERSITY

#### **B.Sc.**, HONOURS

# **MAJOR-1** for Biological Sciences

### COURSE-1 INTRODUCTION TO CLASSICAL BIOLOGY

#### FIRST SEMESTER

MODEL QUESTION PAPER for 2023-24 Admitted batch

Time: 3 hrs Max Marks: 70

Answer **ALL** Questions. Each question carries **ONE** mark.

# I Multiple Choice Questions (MCQs)

- 1. The ecosystem that contains this food chain
  - Phytoplankton  $\rightarrow$  Water fleas  $\rightarrow$  Small fish  $\rightarrow$  Large fish  $\rightarrow$ Birds.
- A). Lentic ecosystem B). Grassland ecosystem C). Desert ecosystem D). Forest ecosystem
- 2. The scientist who first proposed the term "Taxonomy"?
- A). Engler B). Hutchinson C). de Candolle D). Bentham
- 3. One of the following mainly causes water pollution
- A). Industrial wastes B). Smoke C). Detergents D). Ammonia
- 4. The requirement of assimilatory power for the fixation of 6 molecules of CO2 through calvin (C3) cycle
- A). 6 ATP, 6 NADPH B). 12 ATP, 18 NADPH C). 18 ATP, 12 NADPH D). 18 ATP, 18 NADPH
- 5. The substance responsible for ozone hole is
- A). DDT B). CO C). CH3 D). CFC
- 6. Who is the father of Binomial nomenclature
- A). Linnaeus B). Bentham C). Engler D). de Candolle
- 7. What is the smallest taxon?
- A). Family B). Kingdom C). Species D). Genera
- 8. The inner wall of pollen grain which gives rise to the pollen tube
- A). Exine B). Sexine C). Intine D). Nexine
- 9. The animal related to Chiropterophily

A). Bats B). Birds C). Bugs D). Bees
10. Double fertilization is seen in
A). Gynmosperms B). Angiosperms C). Algae D). Pteridophytes
11. Spawn is a
A). Plant seed B). Mushroom seed C). Sea weed D). None
12. The study of growing and marketing flowers and foliage plants
A). Horticulture B). Floriculture C). Olericulture D). All the above
13. Any activity that modifies the visible features of an area of land
A). Horticulture B). Beautification C). Landscaping D). All the above
14. Which element is essential for the formation of Hemoglobin in the Blood
A). Sodium B). Potassium C). Iron D). Calcium
15. What is the primary component of Earth's atmosphere, making up approximately 78% of it
A). Oxygen B). Carbon Monoxide C). Argon D). Nitrogen
16. The commonly used Polymer in the production of Plastic bottles and containers
A). Polypropelyne B). Polystyrene C). Polyethylene D). Poly vinylchloride
17. What is the primary chemical compound in Natural gas, commonly used for cooking and heating
A). Ethane B). Butane C). Methane D). Propane
18. Sponges belongs to which phyllum
A) protozoa B) Porifera C) Cnidaria D) Annelida
19. Principal characters of chordata
A) Notochord B) Dorsal tubular nerve cord C) Pharyngeal gill slits D) All of the above
20. The end products of protein digestion are
A) Amino acids B) Fatty acids C) Dipeptides D) Glucose
21. Blood pressure is measured using
A) Sphygnomanometer B) Calorimeter C) Spirometer D) Haemocytometer
22. Flight or fight hormone is secreted by
A) Thyroid gland B) Adrenal gland C) Thymus gland D) Pineal gland
23. Dwarfism due to hypo secretion of

A) Growth hormone B) Insulin C) Thyroxine D) Prolactin
24. The number of queen bees in a bee colony is
A) Two B) One C) Four D) Sixteen
25. Culture fishery is referred to as
A) Aquatics B) Aquaculture C) Aquaphonics D) Apiculture
26. Arrange the following events in correct order.
1. Fertilization 2. Implantation 3. Gametogenesis 4. Parturition
A) 1,2,3,4 B) 4,3,2,1 C) 3,1,2,4 D) 3,2,1,4
27. Who was the father of Cell biology?
A). Robert Koch B). Robert Brown C). Robert Hooke D). Robertson
28. What is the nature of inner envelop of Chloroplast & Mitochondrion?
A). Permeable B). Impermeable C). Semi permeable D). Selectively permeable
29. In Eukaryotes, Ribozymes are synthesized in
A). Chloroplast B). Mitochondrion C). Nucleus D). All of these
30. The main site of cellular activities in Living cell is
A). Nucleus B). Cytoplasm C). Cytosol D). Mitochondrion
II. Fill in the blanks
31 biochemical substance (a fungal product) that makes the stomata's always open
32 mineral is part of chlorophyll molecule
33. In an aquatic ecsystem are primary producers
34. Sunken stomata is present in Leaves,
35. Diabetes is caused by Hormone
36. Human beings belongs to group.
37 is the Father of Evolution
38. The genetic information flows from DNA to
39. The chemical compound is used for baking powder
40 bonds hold together the hydrogen and oxygen in water.

### **III Very Short Questions**

- 41. ICZN stands for
- 42. What is Biodiversity
- 43. Which organisms are included in monera
- 44. The branch of chemistry that deals with carbon containing compounds.
- 45. Define fertilization
- 46. Name two Hormonal disorders
- 47- What type of animals growing in aquaculture
- 48. How do identify poisonous Mushrooms?
- 49. Process of separating a mixture based on differences in boiling points.
- 50. Sickle cell disease is caused by

### IV Matching:

- 51. Sericulture a) Study of the Cell
- 52. Apiculture b) study of chromosomes
- 53. Aquaculture c) Relationships among organisms
- 54. Floriculture d) study of Embryo
- 55. Anatomy e) Sustainable Chemistry
- 56. Ecology- f) Fish, Prawn
- 57. Embryology- g) The study of the body' structure
- 58. Cytology h)The cultivation of Silkworms to produce silk
- 59. Cytogenetics i) Flowers
- 60. Green chemistry- j) Honey bee

# V) True or False

- 61. Family is the highest level of taxonomic hierarchy.
- 62. Botanical nomenclature is independent of zoological nomenclature.
- 63. Oxygen is Comes from CO<sub>2</sub> in Photosynthesis
- 64. Muscarine is a Poisonous alkaloid
- 65. Tonoplast is an envelope of vacuole
- 66. Robert brown is the father of cell biology
- 67. Whale is a fish.
- 68. In the lungs, the blood is purified
- 69. Antacids are used to neutralizing excess stomach acids.
- 70. Green Chemistry Principles are only relevant to Pharmaceutical industry

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