

Biology

Paper - I (Objective Type)

Time Allowed : 15 minutes

Maximum Marks : 12

D

L.K.No. 28

SSC-A-2019

SSC, Part - I

Session (2015-2017) to (2018-20)

Paper Code No. 5468

New Pattern

Group 2nd

(معرضی طرز)

15 منٹ

12

پانچ وقت کل نمبر

نوٹ : ہر سوال کے چار ممکنہ جوابات A, B, C, D دیے گئے ہیں۔ جوابی کاپی پر ہر سوال کے سامنے دیے گئے دائروں میں سے درست جواب کے مطابق متعلقہ دائروں کو سیاہی سے بھریں۔ ایک سے زیادہ دائروں کو بھرنے یا کاٹ کر بھرنے کی صورت میں نہ کوئی جواب غلط تصور ہوگا۔

Note : Four possible choices A, B, C, D to each question are given. Which choice is correct, fill that circle in front of that question number. Use marker or pen to fill the circles. Cutting or filling two or more circles will result in zero mark in that question.

1. The Microscopic Study of Tissues is called :
 (A) Anatomy (B) Histology (C) Morphology (D) Entomology
 سال نمبر 1 (1)
2. Carlous Linnaeus divided nature in how many kingdoms :
 (A) 3 (B) 5 (C) 7 (D) 10
 (2)
3. The basic unit of Classification is :
 (A) Order (B) Family (C) Species (D) Class
 (3)
4. Logical Consequences of Hypothesis are called :
 (A) Deductions (B) Theory (C) Law (D) Experiments
 (4)
5. The sites of Aerobic Respiration are :
 (A) Mitochondria (B) Plastids (C) Lysosomes (D) Centrioles
 (5)
6. Enzymes are made of :
 (A) Amino Acids (B) Carbohydrates (C) Lipids (D) Vitamins
 (6)
7. During Apoptosis, Cell Membrane makes irregular buds called :
 (A) Apoptotic Bodies (B) Blebs (C) Chromatin Bodies (D) Tumors
 (7)
8. The Tissue which is composed of Nerve Cells :
 (A) Connective Tissue (B) Muscle Tissue (C) Nervous Tissue (D) Epithelial Tissue
 (8)
9. _____ and his colleagues discovered details of Dark Reactions :
 (A) Robert Brown (B) Louis Pasteur (C) Aristotle (D) Malvin Calvin
 (9)
10. Myocardium means :
 (A) Tissue Death (B) The Heart Muscles (C) Embolus (D) Thrombus
 (10)
11. This Blood Group is Universal Donor :
 (A) Blood Group B (B) Blood Group A (C) Blood Group O (D) Blood Group AB
 (11)
12. In Stomach Pepsinogen is converted into :
 (A) Gastrin (B) Pepsin (C) Lipase (D) Protease
 (12)