|     |   |  | 43957                                       |                    |                                |  |  |
|-----|---|--|---|--------------------|--------------------------------|--|--|
| 1.  | Glucose and amino acids an A. proximal tubule   | re reabsorbed in the<br>B. distal tubule               | C. collecting duct                          | D. loop of Henle   |                                |  |  |
| 2.  | The amount of CSF in the c  | •  |   | -                  | Ans. (A)]                      |  |  |
|     | A. 500 ml   | B. 140 ml  | C. 1 litre                                  | D. 1.5 ml          | Ans. (B)]                      |  |  |
| 3.  | Which one is imino acid?<br>A. Pepsin   | B. Proline   | C. Cysteine                                 | D. Renin           | Ans. (B)]                      |  |  |
| 4.  | The main difference betwee A. Cell membrane   | en Gram positive and Gram<br>B. Cell Wall              | negative bacteria is<br>C. Ribosome         | D. Mitochondria    | Ans. (B)]                      |  |  |
| 5.  | ACTH is secreted from A. Adrenal cortex   | B. Pituitary   | C. Adrenal Medulla                          | D. Thyroid         |                                |  |  |
| 6.  | <ul> <li>[Ans. (B)]</li> <li>6. Which of the following is the correct pathway for propagation of cardiac impulse ?</li> <li>A. SA node → AV node → Bundle of His → Purkinje fibers</li> <li>B. AV node → Bundle of His → SA node → Purkinje fibers</li> <li>C. SA node → Purkinje fibers → AV node → Bundle of His</li> <li>D. Purkinje fibers → AV node → SA node → Bundle of His</li> </ul> |  |   |                    |                                |  |  |
| 7.  | Inner surface of the bronchi<br>A. cubical epithelium   | i, bronchioles and fallopian<br>B. columnar epithelium | tubes are line by<br>C. squamous epithelium | D. ciliated epithe | Ans. (A)]<br>lium<br>Ans. (D)] |  |  |
| 8.  | Electric potential of the bra<br>A. CT Scan   | in is recorded by<br>B. Sphygmomanometer               | C. ECG                                      | D. EEG             | Ans. (D)]                      |  |  |
| 9.  | Which of the following is re<br>A. T-lymphocyte   | elated to humoral immunity<br>B. B-lymphocyte          | ?<br>C. I-lymphocyte                        | D. P-lymphocyte    |                                |  |  |
|     | Fertilization occur in A. Uterus  | B. Ureter  | C. Vagina                                   | D. Fallopian tub   |                                |  |  |
| 11. | The Gastrin is secreted from A. Intestine   | m<br>B. Stomach  | C. Pancreas                                 | D. Rectum          | Ans. (B)]                      |  |  |

| 12. | The cause of cretinism is                                 | D. Uzmonorothymoidiam         | C    | Live on the model on  | D   | I I y m a m a m at | auraidiana               |
|-----|---|-------------------------------|------|-----------------------|-----|--------------------|--------------------------|
|     | A. Hypothyroidism   | B. Hypoparathyroidism         | C.   | Hyperthyroidism       | D.  | Hyperparatl        | [Ans. (A)]               |
| 13. | Which of the following is a t                             | minerelocorticoid?            |      |                       |     |                    |                          |
|     | A. Testosterone   | B. Progesterone               | С.   | Adrenalin             | D.  | Aldosterone        | e                        |
|     |   |                               |      |                       |     |                    | [Ans. (D)]               |
| 14. | The part of the brain where                               | -                             |      |                       |     |                    |                          |
|     | A. Cerebrum   | B. Hypothalamus               | C.   | Cerebellum            | D.  | Medulla Ob         | -                        |
| 15  | The set flam and set high is see                          | 1 6                           |      |                       |     |                    | [Ans. (B)]               |
| 15. | The reflex arc, which is ma<br>A. Monosynsptic reflex arc |                               |      | Disynaptic reflex arc |     |                    |                          |
|     | C. Polysynaptic reflex arc                                |                               |      | Asynaptic reflex arc  |     |                    |                          |
|     | e. Torysynaptic renew are                                 |                               | υ.   | risynaptic tertex are |     |                    | [Ans. (A)]               |
| 16. | The lactase hydrolyzes lacto                              | ose into                      |      |                       |     |                    | [ ()]                    |
|     | A. Glucose  | B. Glucose and galactose      | C.   | Fructose              | D.  | Glucose and        | d fructose               |
|     |   |                               |      |                       |     |                    | [Ans. (B)]               |
| 17. | In 24 hours, total glomerula                              | r filtrate formed in human ki | dne  | y is                  |     |                    |                          |
|     | A. 1.7 litres   | B. 7 litres                   | C.   | 17 litres             | D.  | 170 litres         |                          |
|     |   |                               |      |                       |     |                    | [Ans. (D)]               |
| 18. | When the oxygen supply to                                 | -                             |      |                       | Б   |                    |                          |
|     | A. Dyspnea  | B. Hypoxia                    | С.   | Asphyxia              | D.  | Apnea              | [ <b>A</b> ( <b>D</b> )] |
| 10  | Which one of the following                                | is not a second messenger i   | n ha | rmone action ?        |     |                    | [Ans. (B)]               |
| 19. | A. Calcium  | B. Sodium                     |      | cAMP                  | D   | cGMP               |                          |
|     |   | D. Southin                    | C.   |                       | υ.  | com                | [Ans. (B)]               |
| 20. | The name of the pace make                                 | er of the heart is            |      |                       |     |                    | [1100 (2)]               |
|     | A. Lymph node   |                               | B.   | S.A. node             |     |                    |                          |
|     | C. Juxtaglumerular apparat                                | tus                           | D.   | Semilunar valve       |     |                    |                          |
|     |   |                               |      |                       |     |                    | [Ans. (B)]               |
| 21. | What is a genophore ?                                     |                               |      |                       |     |                    |                          |
|     | A. DNA in prokaryotes                                     |                               |      | DNA and RNA in prok   | ary | otes               |                          |
|     | C. DNA and protein in pro                                 | karyotes                      | D.   | RNA in prokaryotes    |     |                    | FA (A)1                  |
| 22  | Evenuela of a trained house                               | alema a le anida i a          |      |                       |     |                    | [Ans. (A)]               |
| 22. | Example of a typical homop A. Ligin                       | B. Suberin                    | C    | Inulin                | р   | Starch             |                          |
|     | A. Ligin  | D. Suberin                    | C.   |                       | D.  | Staren             | [Ans. (D)]               |
| 23  | Who wrote the famous book                                 | c "Origin of Species"?        |      |                       |     |                    |                          |
| _0. | A. Larmarck   | B. Darwin                     | C.   | De Vries              | D.  | Mendel             |                          |
|     |   |                               |      |                       |     |                    | [Ans. (B)]               |
| 24. | Polyploid derived from two                                | different species is called   |      |                       |     |                    |                          |
|     | A. Autopolyploid  | B. Triploid                   | C.   | Allopolyploid         | D.  | Monoploid          |                          |
|     |   |                               |      |                       |     |                    | [Ans. (C)]               |

| 25. | Electrons used in Electron I                                | Mic      | roscope are of the wavel                  | leng | ,th  |            |                 |            |
|-----|---|----------|---|------|--|------------|-----------------|------------|
|     | A. 0.05 Å   | В.       | 0.15 Å                                    | C.   | 0.25 Å   | D.         | 0.30 Å          | [Ang (A)]  |
| 26. | Biolistic technique is used ir<br>A. Tissue culture process | ı        |   |      | Gene transfer process                              |            |                 | [Ans. (A)] |
|     | C. Hybridization process                                    |          |   | D.   | Germplasm conservation                             | on p       | rocess          | [Ans. (B)] |
| 27. | Example of water soluble pl                                 |          |   |      |  |            |                 |            |
|     | A. Chlorophyll-a  | В.       | Chlorophyll-b                             | C.   | Anthocyanin  | D.         | Xanthophyll     | [Ans. (C)] |
| 28. | Structure element of Chrom                                  | atin     | is  |      |  |            |                 | [          |
|     | A. Histone  | В.       | Acid protein and DNA                      | C.   | Nuclear matrix                                     | D.         | Nucleosome      |            |
| 29. | Inulin is a polymer of                                      |          |   |      |  |            |                 | [Ans. (D)] |
|     | A. Glucose  | В.       | Galactose                                 | C.   | Fructose   | D.         | Arabinose       |            |
| 20  | Mannitol is   |          |   |      |  |            |                 | [Ans. (C)] |
| 50. | A. Amino acid   | B.       | Amino alcohol                             | C.   | Sugar alcohol                                      | D.         | Sugar acid      |            |
|     |   |          |   |      |  |            | -               | [Ans. (C)] |
| 31. | A flower which can be divid<br>A. Zygomorphic               |          | into two equal halves by<br>Actinomorphic |      | y one plane is<br>Regular                          | Л          | Perfect         |            |
|     | A. Lygomorphic  | D.       | Actinomorphic                             | C.   | Regular  | D.         |                 | [Ans. (A)] |
| 32. | Pieces of plant tissue used i                               |          |   | ~    |  | _          |                 |            |
|     | A. Explant  | В.       | Somaclone                                 | C.   | Inoculant  | D.         | Clone           | [Ans. (A)] |
| 33. | VAM is  |          |   |      |  |            |                 |            |
|     | A. Symbiotic bacteria                                       | В.       | Saprophytic bacteria                      | C.   | Saprophytic fungi                                  | D.         | Symbiotic fu    | e e        |
| 34. | Ovule integument gets trans                                 | for      | ned into                                  |      |  |            |                 | [Ans. (D)] |
|     | A. seed   |          | fruit wall                                | C.   | seed coat  | D.         | cotyledons      |            |
| 25  | A aid main is assessed by                                   |          |   |      |  |            |                 | [Ans. (C)] |
| 55. | Acid rain is caused by<br>A. NO <sub>2</sub>                | B.       | SO <sub>2</sub>                           | C.   | SO3  | D.         | CO <sub>2</sub> |            |
|     |   |          | 2   |      | 2  |            | 2               | [Ans. (B)] |
| 36. | Which one of the following A. <i>Escherichia coli</i>       | bac      | terium is used for produ                  |      | n of transgenic plants ?<br>Bacillus thuringiensis |            |                 |            |
|     | C. Staphylococcus aureu                                     | 5        |   |      | Agrobacterium tumefc                               |            | ns              |            |
| • - |   |          |   |      | ·  |            |                 | [Ans. (D)] |
| 37. | A plant cell becomes turgid<br>A. Plasmolysis               |          | to<br>Exosmosis                           | С    | Endosmosis   | п          | Electrolysis    |            |
|     | 11. 1 Iusino1y515   | <b>.</b> | 2/05110515                                | С.   | 2114051110515                                      | <b>D</b> . | 11000019515     | [Ans. (C)] |
|     |   |          |   |      |  |            |                 |            |

| 38. | Restriction enzymes are use<br>A. Single stranded RNA<br>C. Single stranded DNA | ed to cut                                       |    | Double stranded DNA<br>Double stranded RNA      |      |             | [Ans. (B)]                    |
|-----|---|---|----|---|------|-------------|-------------------------------|
| 39. | Spindle fibre is made up of A. humulin  | B. intermediate filament                        | C. | flagellin                                       | D.   | tubulin     | [Ans. (D)]                    |
| 40. | Edible part of Mushroom is<br>A. Basidiocarp                                    | B. Primary mycelium                             | C. | Fungal hyphae                                   | D.   | Basidiospor | res<br>[Ans. (A)]             |
| 41. | Calcium level decreases in t<br>A. Parathyroid hormone                          | he blood due to hyposecreti<br>B. Calcitonin    |    | of<br>Thyroxine                                 | D.   | Adrenaline  | [Ans. (A)]                    |
| 42. | Kupffer's cells are<br>A. Phagocytic<br>C. Hormone secreting                    |   |    | Mast cells<br>Digestive juice secretin          | ıg   |             |                               |
| 43. | Which centre is stimulated of A. Anterior hypothalamus C. Limbic system         | during increase in body tem                     | В. | ture ?<br>Posterior hypothalamus<br>Red nucleus | 5    |             | [Ans. (A)]                    |
|     |   |   |    | A) Heat loss centre i.e                         | . Aı | nterior hyp | othalamus]                    |
| 44. | Name the following having A. Myoglobin  | oxygen storing capacity<br>B. Actin             | C. | Myosin  | D.   | Fibrin      | [Ans. (A)]                    |
| 45. | Longest phase of meiosis<br>A. Prophase I                                       | B. Prophase II                                  | C. | Anaphase I                                      | D.   | Metaphase   | []<br>[Ans. (A)]              |
| 46. | Tetany is caused by A. Hyperparathyroidism                                      | B. Hypoparathyroidism                           | C. | Hyperthyroidism                                 | D.   | Hypothyroi  | dism<br>[ <b>Ans. (B)</b> ]   |
| 47. | Which of the following is a A. Prolactin  | gastro intestine hormone?<br>B. Enterokinase    | C. | GH  | D.   | FSH         | [Ans. (B)]                    |
| 48. | Name the hormone that has A. LH   | no role in menstruation.<br>B. FSH              | C. | GH  | D.   | TSH         | [Ans. (D)]                    |
| 49. | Which of the following sub<br>A. GABA   | stances can cure Parkinson'<br>B. Acetylcholine |    | sease ?<br>Dopamine                             | D.   | Glutamic ac | eid                           |
| 50. | Movement of tongue muscle<br>A. facial nerve                                    | e is controlled by<br>B. trigeminal nerve       | C. | hypoglossal nerve                               | D.   | vagus nerve | [Ans. (C)]<br>e<br>[Ans. (C)] |

| 51. | Which function will be lost                      | due to damage of occipital              | lobe ?          |                          |      |                |                |
|-----|--|---|-----------------|--------------------------|------|----------------|----------------|
|     | A. Hearing                                       | B. Speech                               | C. V            | Vision                   | D.   | Memory         |                |
| 52  | Meissner's corpuscles occu                       | ric                                     |                 |                          |      |                | [Ans. (C)]     |
| 52. | A. Brain   | B. Nerve cells                          | C. S            | kin                      | D.   | Tongue         |                |
|     |  |   |                 |                          |      | 0              | [Ans. (C)]     |
| 53. | Osteomalacia is a deficienc                      |   |                 |                          |      |                |                |
|     | A. Infants due to protein en                     | <i>e.</i>                               |                 | Adults due to protein er | _    |                | on             |
|     | C. Adults due to Vitamin E                       | ) deficiency                            | D. Ir           | nfants due to Vitamin    | K de | eficiency      | [Ans. (C)]     |
| 54. | The gene of sickle cell anae                     | emia is inherited by                    |                 |                          |      |                | [7113. (C)]    |
|     | A. Blood cells                                   | B. Bone cells                           | C. S            | lex chromosomes          | D.   | Autosomes      |                |
|     |  |   |                 |                          |      |                | [Ans. (D)]     |
| 55. | Ptyalin is inactivated by a c                    | omponent of gastric juice k<br>B. Mucus |                 | as<br>Rennin             | р    |                |                |
|     | A. Pepsin  | D. Mucus                                | С. К            | Centinii                 | D.   | HCl            | [Ans. (D)]     |
| 56. | Which one of the following                       | human cells do not contain              | mitoch          | nondria?                 |      |                |                |
|     | A. Nerve cell                                    | B. Red blood cell                       |                 | liver cell               | D.   | White blood    | cell           |
|     |  |   |                 |                          |      |                | [Ans. (B)]     |
| 57. | In which stage of the first n                    |   |                 |                          | Б    | Divilations    |                |
|     | A. Leptotene                                     | B. Zygotene                             | C. P            | Pachytene                | D.   | Diplotene      | [Ans. (C)]     |
| 58. | Which one of the following                       | triplet codons is a chain ter           | minatio         | on codon ?               |      |                |                |
|     | A. UGU   | B. AAU                                  | C. U            |                          | D.   | UAG            |                |
|     |  |   |                 |                          |      |                | [Ans. (D)]     |
| 59. | How many pairs of contras A. 3                   | ting characters in pea pod<br>B. 5      | were cl<br>C. 7 | -                        | D.   | 0              |                |
|     | A. J   | D. J                                    |                 | According to English ve  |      |                | i.e. 5 pairs.  |
|     |  | Acc                                     |                 | to Bengali version pair  |      |                |                |
| 60. | If a cross between two indi                      | viduals produces offspring              | 2s with         | 50% dominant chara       | cter | (A) and 50%    | 6 recessive    |
|     | character (a) the genotype                       |   |                 |                          |      | ()             |                |
|     | A. $Aa \times Aa$                                | B. $Aa \times aa$                       | C. A            | $A \times aa$            | D.   | $AA \times Aa$ |                |
| 61  | Structured linide of coll more                   |   |                 |                          |      |                | [Ans. (B)]     |
| 01. | Structural lipids of cell men<br>A. Simple lipid | B. Chromolipids                         | C S             | teroid                   | D    | Phospholipi    | łs             |
|     |  |   | 0. 0            |                          | 2.   | 1 nospiionpi   | <br>[Ans. (D)] |
| 62. | Which one of the following                       | is polysaccharide?                      |                 |                          |      |                | × /•           |
|     | A. Glycogen                                      | B. Sucrose                              | C. L            | Lactose                  | D.   | Maltose        |                |
| 62  | What will be the codons in                       | m DNIA if the DNIA as 1                 | ora AT          |                          |      |                | [Ans. (A)]     |
| 03. | A. TAC – $GTC$                                   | B. UAC – GUC                            |                 | JCA – TUA                | D    | TCA – GTO      | 2              |
|     |  |   | 2. 0            |                          |      |                | [Ans. (B)]     |
|     |  |   |                 |                          |      |                |                |

| 64.  | Which of the following spe    | cies    | is restricted to a specifi | c ar     | ea ?                     |       |              |            |
|------|-------------------------------|---------|----------------------------|----------|--------------------------|-------|--------------|------------|
|      | A. Sibling species            | В.      | Allopatric species         | C.       | Sympatric species        | D.    | Endemic spe  |            |
| 65   | Which one of the following    | r ic N  | NOT correctly matched '    | ,        |                          |       | l            | Ans. (D)]  |
| 05.  | A. Sycon – Canal system       | 5 15 1  | NOT concerty matched       |          | Star fish – Radial symr  | netr  | v            |            |
|      | C. Ascaris – Flame cell       |         |                            |          | Prawn – Haemocoel        | 11011 | . <b>J</b>   |            |
|      |                               |         |                            |          |                          |       | [            | Ans. (C)]  |
| 66.  | Which one of the following    | , ani   | mal phyla does not posse   | ess a    | a coelom ?               |       |              |            |
|      | A. Platyhelminthes            | В.      | Annelida                   | C.       | Mollusca                 | D.    | Echinoderma  | ata        |
|      |                               |         |                            |          |                          |       | l            | Ans. (A)]  |
| 67.  | Cardiac muscles are           |         |                            | ъ        |                          |       |              |            |
|      | A. Striated and voluntary     |         |                            |          | Striated and involuntary |       |              |            |
|      | C. Smooth and voluntary       |         |                            | D.       | Smooth and involuntary   | /     | I            | Ans. (B)]  |
| 68   | Which one of the following    | imn     | nunoglobulins is found a   | s ne     | ntamer?                  |       | I            |            |
| 00.  | A. IgG                        |         | IgM                        | <u> </u> | IgA                      | D.    | IgE          |            |
|      | U                             |         | C                          |          | C                        |       | -            | Ans. (B)]  |
| 69.  | Which one of the following    | cell    | ls is not a phagocytic cel | 1?       |                          |       | -            |            |
|      | A. Macrophage                 | В.      | Monocyte                   | C.       | Neutrophil               | D.    | Basophil     |            |
|      |                               |         |                            |          |                          |       | [            | Ans. (D)]  |
| 70.  | Which one of the following    | , is tl | he most primitive ancest   |          |                          |       |              |            |
|      | A. Homo habilis               |         |                            |          | Australopithecus         | •     |              |            |
|      | C. Rampithecus punjabic       | cus     |                            | D.       | Homo neanderthalens      | 515   | ſ            | Ans. (C)]  |
| 71   | A female Anopheles mosqu      | uito d  | can be recognized by       |          |                          |       | l            | Alls. (C)] |
| , 1. | A. Proboscis and palpi are    |         |                            | ıal l    | ength                    |       |              |            |
|      | B. Proboscis long and palp    |         |                            |          | C                        |       |              |            |
|      | C. Proboscis short and palp   | oi lo   | ng                         |          |                          |       |              |            |
|      | D. Both proboscis and palp    | oi ar   | e short                    |          |                          |       |              |            |
|      |                               |         |                            |          |                          |       | [            | Ans. (A)]  |
| 72.  | The anterior V-spot in micr   |         | *                          |          |                          | Б     |              |            |
|      | A. Nerve ring                 | В.      | Cervical papilla           | C.       | Excretory System         | D.    | Reproductive | •          |
| 73   | In a population, unrestricted | d rer   | roductive canacity is cal  | led      |                          |       | l            | Ans. (C)]  |
| 15.  | A. Biotic potential           | -       | Fertility                  |          | Carrying capacity        | D     | Birth rate   |            |
|      |                               | 2.      | - ••••••••                 | 0.       |                          | 2.    |              | Ans. (A)]  |
| 74.  | When the two ecosystems of    | over    | lap each other, the area   | is c     | alled                    |       | •            |            |
|      | A. Habitat                    | В.      | Niche                      | C.       | Ecotone                  | D.    | Ecotype      |            |
|      |                               |         |                            |          |                          |       | I            | Ans. (C)]  |
| 75.  | Pyramid of energy in ecosy    |         |                            | _        |                          | -     |              |            |
|      | A. Always upright             | В.      | Always inverted            | C.       | Mostly upright           | D.    | Mostly inver |            |
|      |                               |         |                            |          |                          |       | l            | Ans. (A)]  |

| 76. Which one of the following is mainly responsible for green house effect ? |                                      |                                 |                      |  |  |
|---|--------------------------------------|---------------------------------|----------------------|--|--|
| A. SO <sub>2</sub>  | B. CO <sub>2</sub>                   | C. CO                           | D. O <sub>2</sub>    |  |  |
|   |                                      |                                 | [Ans. (B)]           |  |  |
| 77. Which one of the  | following is an exotic carp specie   | es?                             |                      |  |  |
| A. Barbus stigm   | B. Cyprinus carpio                   | C. Labeo bata                   | D. Cirrhinus mrigala |  |  |
|   |                                      |                                 | [Ans. (B)]           |  |  |
| 78. Which of the follo  | owing two hormones are essentia      | l for induced breeding of fishe | es?                  |  |  |
| A. TSH and AC   | ГН                                   | B. Oestrogen and prog           | esterone             |  |  |
| C. FSH and LH   |                                      | D. Vassopressin and ox          | ytocin               |  |  |
|   |                                      |                                 | [Ans. (C)]           |  |  |
| 79. Which stage of m  | alarial parasite is infective to man | n?                              |                      |  |  |
| A. Gametocyte   | B. Merozoite                         | C. Cryptomerozoite              | D. Sporozoite        |  |  |
|   |                                      |                                 | [Ans. (D)]           |  |  |
| 80. The scientific nar  | ne of the moth which produce tas     | sar is                          |                      |  |  |
| A. Bombyx mori  |                                      | B. Antheraea mylitta            |                      |  |  |
| C. Antheraea as   | ssamensis                            | D. Philosomia ricini            |                      |  |  |
|   |                                      |                                 | [Ans. (B)]           |  |  |

#### DESCRIPTIVE QUESTIONS SUBJECT : BIOLOGY FULL MARKS : 20 (Each question carries two marks)

- 1. What are poikilothermic animals?
- Ans. Also called cold blooded animals. Their body temperature changes according surrounding environment. These animals are less active.

e.g. all invertebrates, fishes, amphibians, reptiles.

- 2. Write two functions of juxtaglomerular apparatus.
- Ans. Functions:

(i) Juxtaglomerular cells secretes Renin which through RAAS (Renin-Angiotensis Aldosterone System) help in absorption of  $Na^+$  from DCT and therefore increases Blood pressure.

(ii) Its Macula densa cells act as chemorecptor feeding information to JG cells.

- 3. State two differences between red and white muscle.
- Ans. Difference between Red & White Muscle.

#### Red Muscles

- i) Rich in Myoglobin.
- ii) Mitochondria are more in number.
- iii) Less sarcoplasmic reticulum.
- iv) Can carry out considerable aerobic respiration.
- v) Slow rate of contraction for long period.

#### White Muscles

- i) Less myoglobin.
- ii) Less in number.
- iii) More sarcoplasmic reticulum.
- iv) Depends mainly on anaerobic respiration.
- v) Fast rate of contraction for short period.
- 4. What is the difference between pinocytosis and phagocytosis?

| Ans. |      | <u>Phago cytosis</u>                   |      | <u>Pinocytosis</u>   |
|------|------|--|------|--|
|      | i)   | Bulk intake of fluid material by cell. | i)   | Intake of solid material from outside to inside of the cell. |
|      | ii)  | Vesicles formed are small.             | ii)  | Large  |
|      | iii) | Lysosome play no role.                 | iii) | Lysosomes are essential.                                     |

- 5. State four important functions of plasma membrane.
- Ans. (i) Helps in Transport by active and passive processes.
  - (ii) Take part in Exocytosis and Endocytosis.
  - 6. What is bioaccumulation?
- Ans. Different types of elements and compound deposited inside the living beings. Which is called Bioaccumulation or Bioconcentration. Like in scallops maximum quantity of Zn, Cu, Cd and Cr deposited and in human beings maximum Iodide deposited in thyroid glands.

- 7. What is a test cross ? Why is it so named ?
- Ans. When F<sub>1</sub> progeny is crossed with recessive parent then it is called Test Cross. Test Cross helps to find out the genotype of dominant individual.
  - 8. What is ribozyme?
- Ans. Ribozymes are the RNA molecules (Non protein enzyme) that possess catalytic activity they function in RNA splicing reactions.
  - 9. What are mycorrhizae?
- Ans. The association of fungi with the roots of higher plant, is called mycorrhizae. Mycorrhizal association fround in conifers plant.
  - 10. Write down the scientific name of China rose plant. Give its floral formula.
- Ans. Hibiscus rosasinensis :

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