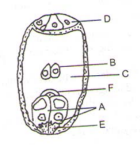
| | lass : XIIth ate : | | | bject : BIOLOC No. : 2 | | | | |
|----|--|---------------------------------------|--|---------------------------|--|--|--|--|
| | Topic :- Sexual Reproduction in Flowering Plants | | | | | | | |
| 1. | | ets transformed into b) Fruit wall | c) Seed coat | d) Cotyled | | | | |
| 2. | Triple fusion in angiosperm is the fusion of second sperm with | | | | | | | |
| | a) Antipodal cell an c) Two synergid ce | | b) Two antipodal ce d) Two polar nuclei | lls | | | | |
| 3. | Which one of the following pairs of plants structures has haploid number of chromosomes? | | | | | | | |
| 0. | | er cell and antipodal cells | b) Egg cell and antip | | | | | |
| | c) Nucellus and ant | ipodal cells | d) Egg nucleus and s | econdary nucleu | | | | |
| 4. | Self-incompatibility is a device for | | | | | | | |
| | I. Ensuring cross-pollination | | | | | | | |
| | II. Preventing self-pollination | | | | | | | |
| | III. Ensuring self-fertilisation IV. Genetic control for self-fertilisation | | | | | | | |
| | Choose the correct statements from those given above | | | | | | | |
| | a) I, II and III | b) I, II, III and IV | c) I, III and IV | d) I, II and | | | | |
| 5. | How many number of nuclei are involved in fertilization? | | | | | | | |
| | a) 1 | b) 2 | c) 3 | d) 5 | | | | |
| 6. | Ovules contain many embryo in | | | | | | | |
| | a) Citrus | b) Orange | c) Mango | d) All of th | | | | |
| 7. | Maximum viability | of rice and wheat is | | | | | | |
| | a) 60 min | b) 50 min | c) 40 min | d) 30 min | | | | |
| 8. | Find out A, B and C | in the flow chart given belo | w | | | | | |

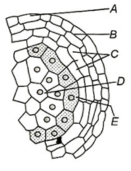
- a) A-Female gamete, B-Male gamete, C-Endosperm
- b) A- Endosperm, B- Female gamete, C- Male gamete
- c) A- Female gamete, B-Polar nuclei, C- Endosperm
- d) A- Female gamete, B- Endosperm C-Male gamete
- 9. For a gene if AA = male plant, BB = female plant. Find out the genotype of endosperm and embryo a) AAB, BBA b) AAB, AB c) ABB, AB d) BBA, AAB
- 10. In the given diagram, parts labelled as A, B, C, D, E and F are respectively identified as



- a) Synergids, polar nuclei, central cell, filiform apparatus and egg
- b) Polar nuclei, egg, antipodals, central cell, filiform apparatus and polar nucei
- c) Egg, synergids, central cell, filiform apparatus, antipodals and polar nuclei
- d) Central cell, polar nuclei filiform apparatus, antipodals, synergids and egg

| 11. | Micropyle helps in | | | | | | |
|-----|---|--------------------------------------|----------------------------------|------------------|--|--|--|
| | a) Germination of pollen grain | | b) Growth of pollen tube | | | | |
| | c) Coming out of pollen tu | ıbe from pollen grain | d) Allowing entry of pollen tube | | | | |
| 12. | The ovary after fertilization a) Embryo | on is converted into b) Endosperm | c) Fruit | d) Seed | | | |
| 13. | Which of these is not esse a) Self-sterility | ntial for allogamy? b) Dichogamy | c) Heterogamy | d) None of these | | | |

14. Identify *A* to *E* in the following diagram



a) A-Tapetum, B-Microspore mother cell, C-Middle layer, D-Endothecium, E-Epidermis

b) A- Epidermis, B- Middle layer, C- Microspore mother cell, D- Tapetum, E- Endothecium

c) A- Middle layer, B- Epidermis, C- Tapetum, D- Microspore mother cell, E- Endothecium d) A- Epidermis, B- Endothecium, C-Middle layer, D- Microspore mother cell, E- Tapetum

| 15. | n coconut the cellular endosperm surrounds the nuclear endosperm'. he above statement is | | | | | | |
|-----|---|---|--|--------------------|--|--|--|
| | a) True | | b) False | | | | |
| | c) Sometimes (a) and som | netimes (b) | d) Neither (a) nor (b) | | | | |
| 16. | Hermaphrodite flower ha | | | | | | |
| | a) Male and female on same plant | | b) Male and female on same flower | | | | |
| | c) Male and female on different flower | | d) Male and female on difference plant | | | | |
| 17. | Unisexuality of flowers pr | revents | | | | | |
| | a) Autogamy, but not geit | utogamy, but not geitonogamy b) Geitonogamy and xenoga | | ogamy | | | |
| | c) Geitonogamy, but not x | enogamy | d) Autogamy and Geitonogamy | | | | |
| 18. | Stalk with which ovules attached to the placenta is called | | | | | | |
| | a) Funicle | b) Raphe | c) Hilum | d) Chalaza | | | |
| 19. | a) Occurrence o male and | pollination means ccurrence o male and female sex organs in the same flower ermination of pollens within the anther | | | | | |
| | c) Transference of pollens from anther to the stigma within the same flower | | | | | | |
| | · · | Transference of pollens from one flower to another on the same plant | | | | | |
| | | | | | | | |
| 20. | Meiotic cell division takes | otic cell division takes place during | | | | | |
| | a) Gametogenesis | b) Embryogenesis | c) Organogenesis | d) Parthenogenesis | | | |
| | | | | | | | |