## 5 SEM TDC BOTH (CBCS) C 11

2022

( Nov/Dec )

**BOTANY** 

(Core)

Paper: C-11

## ( Reproductive Biology of Angiosperms )

Full Marks: 53
Pass Marks: 21

Time: 3 hours

The figures in the margin indicate full marks for the questions

- **1.** (a) Choose the correct answer from the following:  $1 \times 3=3$ 
  - (i) The edible part of litchi is pericarp/endosperm/aril.
  - (ii) The wall layer of microsporangium which provides nourishment to developing microspores is called anther wall/tapetum/exine.
  - (iii) The development of endosperm of arecanut is cellular/nuclear/helobial type.

P23/431

(Turn Over)

*(b)* Fill in the blanks: Û  $1\times2=2$ 

The entry of the pollen grain into called \_ the ovule through the chalaza is

(ii) When the micropyle, chalaza and straight line, it is called funicle of an ovule lie on one

- ы Write precise notes on the following (any three):  $4 \times 3 = 12$
- (a) Bisporic embryo sac
- Œ Induction polyembryony
- 0 Helobial endosperm
- (d) Significance of pollination
- (e) Induction of flowering
- ω fertilization. Give diagram where necessary. Write in detail about the process of double What do you mean by double fertilization? 3+7+2=12

Q

Write explanatory notes on the following: 6+6=12

- <u>a</u> Haustorial structures of endosperms
- *(b)* Palynology and its significance

P23/**431** 

What do you mean by embryo-endosperm on unusual development of embryo in relationships? With illustration, write briefly Paeonia. 2+10=12

9

Write notes on the following:

 $4 \times 3 = 12$ 

(a) Obturator

*(b*) Aril

**(**0) Caruncle

Write explanatory notes on the following:

6+6=12

(a) Megagametogenesis

Methods incompatibility ర overcome self-

*(b)* 

causes and their application. What is parthenocarpy? Write briefly on the 2+5+5=12

\*\*