# SEAL

CCE(P) - 2015
BOTANY

KTM-05-XV

Full Marks: 200

## DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

Subject Code :

0 5

Test Booklet No. :

00659

# TEST BOOKLET

### BOTANY

Time Allowed: 2 (Two) Hours

#### INSTRUCTIONS

- 1. The name of the Subject, Roll Number as mentioned in the Admission Certificate, Test Booklet No. and Subject Code shall be written legibly and correctly in the space provided on the Answer Sheet with black ball pen.
- 2. Space provided for Series in the Answer Sheet is not applicable for Optional Subject. So the space shall be left blank.
- 3. All questions carry equal marks. Your total marks will depend only on the number of correct responses marked by you in the Answer Sheet.
- 4. No candidate shall be admitted to the Examination Hall/Room 20 minutes after commencement of distribution of the paper. The Supervisor of the Examination Hall/Room will be the time-keeper and his/her decision in this regard is final.
- 5. No candidate shall leave the Examination Hall/Room without prior permission of the Supervisor/ Invigilator. No candidate shall be permitted to hand over his/her Answer Sheet and leave the Examination Hall/Room before expiry of the full time allotted for each paper,
- 6. No Mobile Phone, Pager, etc., are allowed to be carried inside the Examination Hall/Room by the candidates. Any Mobile Phone, Pager, etc., found in possession of the candidate inside the Examination Hall/Room, even if on off mode, shall be liable for confiscation.
- 7. No candidate shall have in his/her possession inside the Examination Hall/Room any book, notebook or loose paper, except his/her Admission Certificate and other connected paper permitted by the Commission.
- 8. Complete silence must be observed in the Examination Hall/Room. No candidate shall copy from the paper of any other candidate, or permit his/her own paper to be copied, or give, or attempt to give, or obtain, or attempt to obtain irregular assistance of any kind.
- 9. After you have completed filling in all your responses on the Answer Sheet and the Examination has concluded, you should hand over to the Invigilator only the Answer Sheet. You are permitted to take away with you the Test Booklet.
- 10. Violation of any of the above Rules will render the candidate liable to expulsion from the Examination Hall/Room and disqualification from the Examination, and according to the nature and gravity of his/her offence, he/she may be debarred from future Examinations and Interviews conducted by the Commission for appointment to Government Service.
- 11. Smoking inside the Examination Hall/Room is strictly prohibited.
- 12. This Test Booklet contains one sheet (two pages) for Rough Work at the end.

DO NOT OPEN THIS TEST BOOKLET UNTIL YOU ARE ASKED TO DO SO

[ No. of Questions: 100 ]

# CCE(P) - 2015 BOTANY

	h of the following does not clop from tap root system?	5. Diadelphous stamens are characteristic of
(A)	Napiform root	(A) Malvaceae
(B)	Conical root	(B) Poaceae
(C)	Fusiform root	(C) Fabaceae
(D)	Moniliform root	(D) Brassicaceae
. Clade	odes are produced by	6. Caudex type of stem is present in
(A)	Opuntia	(A) coconut
(B)		OUST (B) cocoa
(C)	Cocoloba	(C) neem
	Euphorbia San Maringa Marin	apade fiel of linta souge
. The usu	adventitious root system is	Mentitu produces
	surface feeder	(A) runner
	subsurface feeder	(B) sucker
(C)	deep feeder	and or have (C) stolon was an abstract
(D)		(D) offset
. The	rootless plant is	8. Hydrophily occurs in
(A)	Utricularia	(A) Vallisneria
(B)	Viscum	(B) Poinsettia
(C)	Drosera	(C) Bombax
(D)	Nepenthes	(D) Salvia

#### 9. Thorns are

- (A) modified stem structures
- (B) modified leaf parts
- (C) superficial outgrowths of stem
- (D) hard and stiff plant parts

## 10. In dichogamy

- (A) anthers are sterile whereas ovules are fertile
- (B) ovules are sterile whereas anthers are fertile
- (C) pollen and stigma of the flower mature at different times
- (D) pollen and stigma of the flower mature at the same time
- 11. Endosperm of angiosperms results after fertilization from
  - (A) synergids
  - (B) secondary nucleus
  - (C) antipodal cells
  - (D) egg
- on the stem and its branches is called
  - (A) phyllode
  - (B) phyllotaxy
  - (C) cladode
  - (D) phylloclade

- 13. Verticillaster inflorescence is found in
  - (A) Amaranthus
  - (B) Achyranthus
  - (C) Acalypha
  - (D) sacred basil

#### 14. The rose is

- (A) hypogynous
- (B) perigynous
- (C) epigynous
- (D) half-perigynous
- 15. Seeds in a mature ovary are developed from
  - (A) embryo
  - (B) embryo sac
  - (C) ovule
  - (D) endosperm
- 16. Self-pollination in flowers which never open up in its life span is known as
  - (A) autogamy
  - (B) homogamy
  - (C) cleistogamy
  - (D) allogamy

7. In pomegranate, the fruit is known		21. Beauty of Bougainvillea flower is			
as		because of			
(A)	balausta		(A)	calyxes	
(B)	реро вийлиция		(B)	bracts	
(C)	amphisarca		(C)	sepals	(G)
(D)	hesperidium		(D)	petals	
The	cell theory was propo	osed by			
(A)	Schleiden and Schw	vann	(A)	gram	
(B)	Darwin and Wallace	(B)		author are manne	(C)
(C)					
(D)	Watson and Crick				
Ribos				7 90 e, a pa 10, aque es	
(A)	respiration	(A)	23. The	'eyes' of potato tuber	s are
			(A)	shoot buds	
(C)	photosynthesis				
(D)	lipid synthesis		(C)	root buds	
			(D)	axillary buds	
20. Tonoplast is a differentially permeable membrane that encloses the				plant with most durab	
(A)	cytoplasm		(A)	hollong	
(B)	nucleus (11 20 morf)		(B)	sissoo	
(C)	vacuole vacuole	(0)	(C)	sal sanhsta	(9)
(D)	mitochondria	(CI)	(D)	teak	(0)
	(A) (B) (C) (D)  The (A) (B) (C) (D)  Ribos (A) (B) (C) (D)  Tono perithe (A) (B) (C) (C)	(A) balausta (B) pepo (C) amphisarca (D) hesperidium  The cell theory was proportion (A) Schleiden and Schw (B) Darwin and Wallace (C) Mendel and Morgan (D) Watson and Crick  Ribosomes are centre for (A) respiration (B) protein synthesis (C) photosynthesis (C) photosynthesis (D) lipid synthesis  Tonoplast is a dispermeable membrane that the (A) cytoplasm (B) nucleus (C) vacuole	(A) balausta (B) pepo (C) amphisarca (D) hesperidium  The cell theory was proposed by (A) Schleiden and Schwann (B) Darwin and Wallace (C) Mendel and Morgan (D) Watson and Crick  Ribosomes are centre for (A) respiration (B) protein synthesis (C) photosynthesis (C) photosynthesis (D) lipid synthesis  Tonoplast is a differentially permeable membrane that encloses the (A) cytoplasm (B) nucleus (C) vacuole	(A) balausta (A) (B) pepo (C) amphisarca (C) (D) hesperidium (D)  The cell theory was proposed by (A) Schleiden and Schwann (B) Darwin and Wallace (C) Mendel and Morgan (C) (D) Watson and Crick (D)  Ribosomes are centre for (A) respiration (B) protein synthesis (C) photosynthesis (D)  Tonoplast is a differentially permeable membrane that encloses the (A) cytoplasm (B) nucleus (C) vacuole (C) vacuole	because of  (A) balausta (B) pepo (C) amphisarca (C) sepals (D) hesperidium (D) petals  22. Endosperm is absent in th (A) gram (B) Darwin and Wallace (C) Mendel and Morgan (C) orchid (D) Watson and Crick (D) castor  Ribosomes are centre for (A) respiration (B) protein synthesis (C) photosynthesis (C) photosynthesis (D) lipid synthesis (C) root buds (D) axillary buds  Tonoplast is a differentially permeable membrane that encloses the (A) cytoplasm (B) nucleus (C) vacuole (C) vacuole (C) sal

KTM-05-XV/6