# **DPP - Daily Practice Problems**

# Chapter-wise Sheets

Date : Start Time : End Time : BIOLOGY SYLLABUS : Morphology of Flowering Plants Max. Marks : 180 Marking Scheme : + 4 for correct & (-1) for incorrect Time : 60 min. INSTRUCTIONS : This Daily Practice Problem Sheet contains 45 MCQs. For each question only one option is correct. Darken the correct circle/ bubble in the Response Grid provided on each page. 1. Which one of the following is a true fruit? 5. The mode of catching insects in Drosera plants is by means (a) Apple (b) Pear of (c) Cashew nut (d) Coconut (a) sensitive glandular hairs which secrete a sweet, viscous, shining substance. 2. Pulses are belong to the family (b) asteraceae (a) fabaceae (b) specially sensitive trigger hairs. (c) poaceae (d) solanaceae (c) leaves which are modified into pitcher. In a cereal grain the single cotyledon of embryo is 3. (d) leaf segments modified into bladder. represented by 6. Insectivorous plants grow in (a) scutellum (a) calcium deficient soil (b) prophyll (c) coleoptile (b) carbon deficient soil (d) coleorrhiza (c) magnesium deficient soil 4. Perisperm is (a) remnant of endosperm (d) nitrogen deficient soil Which part of the coconut produces coir? 7. (b) persistant nucellus (c) remnant of embryo (a) Seed coat (b) Mesocarp (c) Epicarp (d) Pericarp (d) part of endosperm Response 2. abcd 4. @b©d 5. 1. abcd 3. (a)b)C)d) (a)()()() 7. (a)b)©)d) GRID 6. (a)(b)(c)(d) Space for Rough Work

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#### в-18

- Pineapple (ananas) fruit develops from 8.
  - (a) a multipistillate syncarpous flower
  - (b) a cluster of compactly borne flowers on a common axis
  - (c) a multilocular monocarpellary flower
  - (d) a unilocular polycarpellary flower
- 9. Scutellum is a/an
  - (a) protective covering of radicle
  - (b) protective covering of plumule
  - (c) endosperm of gymnosperms
  - (d) shield-shaped cotyledon
- **10.** Fibrous root system is better adopted than tap root system for
  - (a) transport of organic matter
  - (b) absorption of water and minerals
  - (c) storage of food
  - (d) anchorage of plant to soil
- 11. Velamen is found in
  - (a) roots of screwpine
  - (b) aerial and terrestrial roots of orchids
  - (c) leaves of Ficus elastica
  - (d) only aerial roots of orchids
- **12.** Hypanthodium is
  - (a) thalamus (b) fruit
  - (c) inflorescence (d) ovary
- **13.** Which of the following statement (s) is/are incorrect?
  - Calyx and corolla are reproductive organs of a flower. (i)
  - (ii) Zygomorphic flower can be divided into two equal radial halves in any radial plane.
  - (iii) Flowers without bracts are termed as bracteate.
  - (iv) Parthenocarpic fruit is formed after fertilization of the ovary.
  - (v) In legumes, seed is non-endospermic.

- (vi) Radical buds develop on roots.
- (i), (ii), (iii) and (iv) (b) (i), (ii) and (v) (a)
- (c) (iii), (iv) and (vi) (d) (i), (iv) and (v)
- 14. Milky water of green coconut is
  - (a) liquid nucellus
    - (b) liquid of female gametophyte
    - (c) liquid endosperm
  - (d) liquid embryo
- Clove is 15.
  - (a) flower bud (b) axillary bud
  - (c) thalamus (d) ovule
- When gynoecium is present in the top most position of 16. thalamus, the flower is known as
  - (a) inferior (b) epigynous
  - (d) hypogynous (c) perigynous
- **17.** Which is not a stem modification ?
  - (a) Rhizome of ginger (b) Corm of Colocasia
  - (c) Pitcher of Nepenthes (d) Tuber of potato
- **18.** Which option is correctly matched with the diagrams?

(			
(a)	A-Valvate	B-Twisted,	C-Imbricate,
	D-Vexillary		
(b)	A-Vexillary,	B-Valvate,	C-Twisted,
	D-Imbricate		
(c)	A-Imbricate,	B-Vexillary,	C-Valvate,
	D-Twisted		

(d) A-Twisted, C-Vexillary, **B-Imbricate**, **D**-Valvate

Response         8. abcd         9. abcd         10. abcd         11. abcd         12. abcd           GRID         13. abcd         14. abcd         15. abcd         16. abcd         17. abcd
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Space for Rough Work



### DPP/CB05

### DPP/CB05 -



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26.	In which of the following type of flowers stamens are superior in position?	35.	An example of negatively geotropic root (a) Coralloid root of Cycas				
	(a) Hypogynous (b) Perigynous		(b) Pneumatophore of mangroves				
	(c) Epigynous (d) Protogynous		(c) Assimilatory roots of Trapa				
27.	Inner layer of pericarp is hard and stony in	• -	(d) More than one of the above.				
	(a) Dateplam, Almond (b) Wood, apple, Pea	36.	Santalum album is normally considered as a				
	(c) Mango, Coconut (d) Pear, Litchi		(a) Complete root parasite				
28.	Find out the incorrect match.		(b) Partial root parasite				
	(a) Sterile stamen – Staminode		(d) Partial stem parasite				
	(b) Stamens attached to petals – Epipetalous	37.	An example of tuberous root that is a modification of tap foot				
	(c) Stamens attached to perianth – Episepalous		(a) Radish (b) <i>Mirabilis</i>				
20	(d) Free stamens – Polyandrous		(c) Sweet Potato (d) <i>Ipomoea</i>				
29.	Ovary is said to be nair interior in which of the following	38.	Ginger is a stem and not a root because				
	(a) Humagumana (b) Darigumana		(a) It stores food				
	(a) Enjavaous (d) Both (b) and (c)		(b) It is bitter in taste				
30	Identify the family which shows the following diagnostic		(c) It has nodes and internodes				
50.	features	20	(d) It is non-green in colour.				
	Flowers pentamerous, gynoecium-bicarpellary, syncarpous,	39.	In Allium, the leafless part of the stem which bears flower is				
	ovary placed obliquely, placentation axile, placenta swollen.		called (a) Culm (b) Scene (c) Cauday (d) Pulb				
	(a) Solanaceae (b) Le guminosae	40	(a) Cullin (b) Scape (c) Caudex (d) Buib Sweet Potato is a modification of				
	(c) Papilionaceae (d) Liliaceae	40.	(a) Root (b) Stem				
31.	Select the pair which contains monocotyledonous families.		(c) Bud (d) Flowering axis				
	(a) Solanaceae and Brassicaceae	41.	Epiphyllous buds serve the function of				
	(b) Fabaceae and Asteraceae		(a) Respiration (b) Nutrition				
	(c) Liliaceae and Poaceae		(c) Reproduction (d) Absorption				
	(d) None of these	42.	In a potato plant the tubers develop on				
32.	In Nepenthes (pitcher plant), the pitcher is formed due to		(a) Primary root (b) Secondary root				
	modification of	12	(c) Tertiary root (d) Stolon				
	(a) leaf petiole (b) leaf lamina	43.	Root is the prolongation of				
22	(c) tendril (d) leaflet		(a) Plumule (b) Radicle				
33.	Example for tuberous adventitious roots	44	Food stored in a bulb is within				
	(a) Dafilla (b) Carrol (a) Dadish (d) Post		(a) A swollen stem (b) Swollen leaf-bases				
31	(c) Radisii (d) Deel A root can is usually absort in the roots of		(c) Enlarged roots (d) In the inflorescence				
54.	(a) Hydrophytes (b) Epiphytes	45.	Cladode is the modification of				
	(c) Parasites (d) All of the above		(a) Whole stem (b) Axillary bud				
	(c) i musices (d) i m of the ubove		(c) Leaf (d) Leaflets.				
	<b>26. (A) (A) (A) (A)</b>	28.	<u> </u>				
		33					
		20					
		30. 42					
	41.(a)(b)(c)(d) 42.(a)(b)(c)(d)	43.	<u>apcd 44.apcd 45.apcd</u>				
	Space for Rough Work						

DAILY PRACTICE PROBLEM DPP CHAPTERWISE 5 - BIOLOGY						
Total Questions	45	Total Marks	180			
Attempted Correct						
Incorrect		Net Score				
Cut-off Score	45	Qualifying Score	60			
Success Gap = Net Score – Qualifying Score						
Net Score = (Correct × 4) – (Incorrect × 1)						

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## **HINTS & SOLUTIONS**

#### DPP/CB05

- The fruit is a mature or ripened ovary. When a fruit develops 1. (d) exclusively from the ovary, it is said to be true fruit. When in addition to the ovary, some other floral part also participates in the formation of fruits, then it is known as false fruit. Apple, pear, cashewnut, mulberry etc. are all false fruits.
- 2. (a)
- 3. Single cotyledon of embryo in cereal grain is represented by (a) scutellum. Coleoptile represents the covering of stem. Coleorrhiza represents the covering of root.
- 4. Desert plants have well developed root system so that they (**d**) can absorb water from the deeper layers of soil. They have sunken stomata and reduced leaves which reduce the rate of water loss through transpiration.
- 5. **(a)**
- Insectivorous plants grown in nitrogen deficient soil. 6. (**d**) Therefore, these plants capture insects and have the ability to digest them (their protein). Since proteins are made up of amino acids, having nitrogen in their structure (amino group), these plants overcome the deficiency of nitrogen which is essential for their growth.
- 7. **(b)** 8. **(b)** 9. (d) 10. (d) 11. (d)
- 12. (c) 13. (a)
- 14. In Cocos nucifera (coconut) milky endosperm is found in (c) which many nuclei, vitamins and growth hormone e.g., cytokinins, auxin and induced cytokinin is found.

15. (a) 16. (d) 17. (c) 18. (a)

- 19. (a) Epigynous flower  $\Rightarrow \overline{G}$  e.g. Cucumber Perigynous flower  $\Rightarrow$  G – e.g. Rose and plum Hypogynous flower  $\Rightarrow \underline{G}$  e.g. Brinjal
- 20. (c)
- Caryopsis is a small, indehiscent, one seeded fruit develop-21. (b) ing from a monocarpellary ovary in which the pericarp is fused with the seed coat. The seed completely fills the chamber, e.g., wheat, maize. Polyarch condition
- 22. (c)
- 23. (a)
- 24. (c) Opuntia has phylloclade for food synthesis.
- 25. Sub-aerial stem (a)
- 26. (c) Inferior ovary
- 27. (c) Drupe is the fruit type in mango & coconut.
- 28. When stamens are attached to the perianth, they are known (c) as epiphyllous, e.g., Asparagus, lily.
- 29. In perigynous condition of a flower, the gynoecium is situ-**(b)** ated in the centre and other floral parts are located on the rim of the thalamus almost at the same level. Ovary is said to be half-inferior, e.g., Rosa (Flask-shaped thalamus), Prunus (Cup-shaped thalamus).
- The given floral diagram is of family Solanaceae (potato fam-30. (a)ily). Its flower is bisexual and actinomorphic, abracteate or bracteate, pentamerous, cyclic. Calyx 5, gamosepalous, persistent. Corolla 5, gamopetalous, often plicate in bud. Androecium 5, polyandrous and epipetalous. Gynoecium bicarpellary and syncarpous. Ovary superior, placed obliquely, placentation axile with swollen-placenta. Fruit is berry or capsule.

- 31. Liliaceae (Lily family) and Poaceae (= Gramineae, gross fam-(c) ily) are the two monocot families.
- 32. **(b)** In Nepenthes, the pitchers are meant for catching and digesting insects. The lamina is modified into pitcher. The leaf apex gives rise to a coloured lid for attracting the insects.
- 33. **(a)** In Dahlia, roots do not originate from radicles and are therefore, adventitious. These roots are fleshy having no definite shape, i.e. tuberous in nature. The tuberous roots occur in group or fascicle and are also called fasciculated. Roots of radish, carrot and beet that originate from radicle are the examples of modified tap root.
- 34. (**d**) The main function of root-cap is to protect the growing apex from soil particles. Plant growing in water (hydrophytes) or on another plant (epiphytes) or in another plant (parasites) are devoid of root-cap.
- The coralloid root of Cycas and pneuamatophores of man-35. (**d**) groves (like Rhizophora) become negatively geotropic i.e., come above the soil surface, due to bacterial infection and for aeration, respectively.
- Santalum album (Sandal wood plant) is a small tree, but at 36. **(b)** the young stage remains as a parasite on the roots of other plants.
- 37. **(b)** For storage, tap roots are modified into four ways i. e., napiform, fusiform, conical and tuberous. In the latter form there is no definite shape, as found in Mirabilis. A point to note that tuberous root may develop either from tap root or from adventitious root.
- 38. (c)

39.

- **(b)** In many monocots, the stem is represented by underground modifications. However, the flowers are developed on a axis called scape or pseudostem. Such type of development is found in onion, aroids, banana etc.
- 40. Sweet potato represents the adventitious modified root of (a) Ipomoea plant.
- 41. Epiphyllous bud is a type of adventitious bud, i.e, not origi-(c) nating from stem apex or axil of a leaf. Usually it develops from margin (or leaf surface) of leaf as in Bryophytlum, Kalanchoe etc. It serves the function of vegetative propagation.
- 42. (**d**) Tuber is a modified stem. A stem can not be developed on root. In potato plant, tubers develop on a special branch of the stem called stolon.
- 43. **(b)** 44. **(b)**

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45. **(b)** Like phylloclade, cladode is also a modification of stem. But here the branch or axillary bud is only modified into a flat, tree like structure with only one internode.

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