Indira Mahavidyalaya, Kalamb Dist. Yavatmal DEPARTMENT OF BOTANY B. Sc. II SEMESTER III SESSION-2019-20

Remedial Classes

Name of Faculty: Dr. Chetna Ugale

Fill in the Blanks

1.	The venation is found in Dicot leaves
2.	Bentham and Hooker's system is the type of system of classification.
3.	Wedge shaped phloem is found in the stem.
4.	Umbel inflorescence is diagnostic feature of family
5.	Phloem is conducting tissue.
6.	Cruciform corolla is present in the family
7.	Apiaceae is characterized by the inflorescence.
8.	The entry of pollen tube through micropyle of ovule is called as
9.	In <i>Apiaceae</i> inflorescence is present.
10.	Phloem is conducting tissue.
11.	The pollen tube enters in to ovule through is known as Porogamy.
12.	Phloem wedges are present in secondary wood of stem.
13.	Epicalyx is the characteristic feature of family
14.	Xylem is conducting Tissue.
15.	Verticillaster inflorescence is the characteristic of family.
16.	The Nutritive layer of Anther wall is
17.	Wedged shaped phloem is found in stem.
18.	Pappus is modified
19.	The water conducting tissue is
20.	The flower with superior ovary is called
21.	Double fertilization is the characteristic feature of
22.	is the nutritive layer of Anther.
23.	Medullary vascular bundles are present in stem of

24.Brassicaceae is characterized by corolla.	
25.The process of nuclear fusion to from zygote is called as	
26.Monoadelphous stamen are found in family	
27.Wedge shaped phloem is found in stem	
28. Verticillaster inflorescence is found in the family	
29. Nutritive layer of cells around the pollen sacs in anther is called as	
30.Xylem is conducting tissue in plants.	
31.Capitulium inflorescence is the characters of family	
32. In India Royal Botanical Garden located at	
33. Pailionaceous corolla is characteristic of family	
34.Lantana camara is an example of family	
35. Food conduction tissue in plants is	
36. Process of double fertilization and triple fusion is a characteristic of	
37. Diadalphous stamens are found in family	
38.Umbel inflorescence is characteristic feature of family	
39. Wedge shaped phloem is found in stem.	
40. When the ovule is straight it is called as	