Higher Secondary Second Year

BOTANY

Model Question Paper – 2

Time: 2.30 hours			Marks: 70	
		Section – I	15x1=15	
Answer all th	e questions:-			
1. Mounted herbarium specimens are sprayed with fungicide				
	nc sulphate	b) Mercuric sulphate		
<i>'</i>	ercuric chloride	d) Zinc chloride		
2. Which plant is called madder plant?				
a) Co	ffea arabica	b) Cinchona officinalis		
c) Ru	bia tinctoria	d) Morrinda tinctoria		
3. Lateral roots originate from				
a) Ep	idermis	b) Cortex		
c) En	dodermis	d) Pericycle		
4. Lenticels are lens shaped openings seen in				
a) Ep	idermis	b) Cortex		
c) Co	rk	d) Cambium		
5. The	5. The term chromosome was introduced by			
a) Bri	dges	b) Waldeyer		
c) Ba	Ibiani	d) Flemming		
6. Th	6. The following codons are called nonsense codons			
a) UU	JA, UCA, UGU	b) UCC, ACU, CCU		
c) UA	AA, UAG, UGA	d) ACU, CCC, GUC		

7. The ability of callus to develop into shoot or root is

a) De-differentiation	b) Differentiation		
c) Re-differentiation	d) Totipotency		
8. The joining of DNA fragments of vector and donor is			
a) Fusion	b) Cloning		
c) Splicing	d) Molecular scissor		
, 1	,		
9. One of the following organisms is SCP(Single Cell Protein)			
a) Nostoc	b) Rhizobium		
c)Agaricus	d) Spirulina		
10. The active Enzyme in alkaline medium is			
a) Diastase	b) Pepsin		
c) Tripsin	d) Zymase		
11. The essential component for the formation of chlorophyll			
a) Mg	b) Fe		
c) Cl	d) Mn		
12. Removal of water molecule from the substrate is called			
a) Reduction	b) Oxidation		
c) Enolation	d) Phosphorylation		
13. Synthetic auxin used to eradicate weeds is			
a) PAA	b) IAA		
c) 2, 4-D	d) NAA		
	,		
14. Binomial name of vilvum			
a) Acalypha indica	b) Aegle marmelos		
c) Cissus quadrangularis	d) Mimosa pudica		
15. Leaves of the following plant is used instead of tea			
a) Cola nitida	b) Ilex paragurensis		
c) Cephalis	d) Vinca rosea		

Section – II

6x2=12

Answer any six of the following. Question No.22 is compulsory:-

- 16. Write a note on the inflorescence of Cocos nucifera.
- 17. What is tyloses?
- 18. Write a note on the functions of epidermal tissue system.
- 19. Write about the uses of gene mapping.
- 20. Name the fibre yielding plants of Malvaceae.
- 21. Write a note on uses of SCP.
- 22. Differentiate photo respiration from dark respiration
- 23. Write a note on phytochromes and flowering.
- 24. What is heterosis?

Section – III

6x3 = 18

Answer any six of the following. Question No.27 is compulsory:-

- 25. Write a note on significance of herbarium.
- 26. Differentiate heartwood from sapwood.
- 27. Draw the structure of t-RNA
- 28. Draw the structure of open vascular bundle.
- 29. Write a note on economic importance of musaceae
- 30. Explain the concept of tissue culture.
- 31. Explain significance of Pentose phosphate pathway.
- 32. Write a note on the physiological effects of gebberalin.
- 33. Write the economic importance of rice

Section – IV

5x5 = 25

Answer all the following:-

34. Explain the salient features of ICBN

(Or)

Draw and label T.S of Monocot root

35. Explain Ixora coccinea in technical terms

(Or)

Differentiate dicot stem from Monocot stem.

36. Write a short note on mutagenic agents.

(Or)

Explain C4 cycle (explanation (Or) flow chart)

37. Write an essay on recombinant DNA technology

(Or)

Differentiate cyclic from non-cyclic photo phosphorylation.

38. Write a note on physiological effects of auxin and cytokinin.

(Or)

What is the role of BT-toxin in crop protection against pest? Explain the action of biopesticide.