[3 Hours]

[Total Marks. 100]

Please check whether you have got the right question paper.

N.B:

- 1. All questions are compulsory
- 2. Figures to the right indicate full marks
- 3. Draw neat and labeled diagrams whenever necessary

Q1.A a.	Choose the correct option from the following and rewrite the sentence. Simple tissues are parenchyma, collenchyma and	10
	i) xylem ii) phloem iii) sclerenchyma iv) stele	
b.	is a complex permanent tissue.	560
	ii) Xylem ii) Aerenchyma iii) Cambium iv) Collenchyma	
c.	are unicellular structures present on epidermis.	
	i) Glandular hairs ii) Scales iii) Ramentum iv) Dendroid hairs	
d.	Cells surrounding the guard cell are called cells.	
	i) accessory ii) subsidiary iii) motor iii) bulliform	
e.	pH of the lumen of thylakoid in the presence of light.	
	i) increase ii) decrease iii) remain same iv) none of the above	
f.	demonstrated splitting of water by light using isolated chloroplasts.	
	i) R. Hill ii) Ruben and Kamen iii) F. F. Blackman iv) Melvin Calvin	
g.	The strongest reducing agent in photosynthetic electron transfer reactions	
C	is_EEST_ENONE STATE OF THE STAT	
	i) P 680* ii) P 700* iii) P 700 iv) Plastoquinone	
h.	Aloin found in Aloe is a,	
	i) Alkaloid ii) Essential oil iii) Glycosides iv) Terpenes	
	part of Zingiber officinale is of medicinal importance.	
	(4) 6	
	i) Roots ii) Dried rhizome iii) Leaves iv) Entire plant	
	Turmeric powder is prepared from of Curcuma longa.	
2 - C	i) Stem ii) Leaf iii) Rhizome iv) Bark	
6 6	Answer the following in one sentence	10
a)	What is the primary acceptor of carbon?	
b)	What is protoxylem?	
c) d)	Name any two Xylem elements. Give role of water in photosynthesis.	
e) -	Give two functions of primary metabolites.	
(8) (V	Ore two renetions of primary inclavorites.	

67088 Page 1 of 2

Paper / Subject Code: 77255 / Botany: Paper II

Q.2.	Answer any two of following:	20
a.	Describe types, structures and functions of parenchyma and collenchyma tissues.	\$ 70
b.	Describe the types of stomata. Add a note on its functions.	
c. d.	Describe T.S. of Dicot stem. Write a detailed note on epidermal outgrowths.	
Q.3. a.	Answer any two of the following: Explain the role of plant pigments involved in photosynthesis.	20
b.	"The C ₄ plants have a selective advantage over C ₃ plants", Explain.	4 C
c.	Schematically explain CAM pathway.	
d.	Describe the process of non-cyclic photophosphorylation	5
Q.4.	Answer any two of the following:	20
a.	What are primary metabolites? Add a note a different types of primary metabolite.	
b.	What is grandma's pouch? Give botanical name, family, active constituents & uses of Sandalwood.	
c.	What is medicinal botany? Give botanical name, family, active constituents and uses of Tulsi and Ginger.	
d.	What are secondary metabolites? Give types and functions of secondary metabolites?	
Q.5.	Write short notes on any four:	20
a.	Role of PEP carboxylase.	
b.	Difference between PS-I & PS-II	
c.	Structure of Vascular bundles in monocot stem.	
d.	Phloem tissue	
e.	Active constituents & Medicinal uses of Aloe	
f.	Active constituents & Medicinal uses of Haldi.	
À		

67088 Page 2 of 2