[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 Choose the correct option from the following and rewrite the sentence. 10 ______ is required for guttation on *Nephrolepis* leaflets. a. i) Ramentum ii) Hydathode iii) Stolon iv) Caudex In Nephrolepis the vascular bundle with xylem in the centre, surrounded by phloem b. is called i) Centripetal ii) Amphicribal iii) Centrifugal iv) Leptocentric c. ii) Rhizomatic stem iii) Rachis iv) Leaf i) Root Nephrolepis sporangium produces number of haploid kidney shaped spores. d. i) 16 ii) 32 iii) 64 iv) Indefinite The stem of female plant of *Cycas* shows growth. e. i) Sympodial ii) Monopodial iii) Centripodial iv) Multipodial Cycas leaves show typical _____ adaptation. f. i) Mesophytic ii) Hydrophytic iii) Xerophytic iv) Halophytic Cycas shows _____ type of Pollination. g. i) Anemophilous ii) Entomophilous iii) Hydrophilous iv) Chiropthrophilous stipules are found in *Rosa indica*. i) Adnate ii) Interpetiolar iii) Free lateral iv) Intrapetiolar Pulvinus leaf base is found in _____ leaf. i. i) Banana ii) Mango iii) Pea iv) Spider-lily Agave americana is commonly known as _____ i) Lady's finger ii) Cotton plant iii) Century plant iv) Deccan Hemp Q1. B Answer the following in one sentence 10 What is Indusium? Give its functions. a) b) Define Chemotaxis. c) Which are the two main species of *Cycas* found in India? d) State the method of Seed germination in *Cycas*. Define Opposite decussate leaf phyllotaxy. e)

Page 1 of 2

67085

Paper / Subject Code: 77207 / Botany: Paper I

Q.2. a.	Answer any two of following: Give an account of external morphology of <i>Nephrolepis</i> .	20
b.	Describe primitive types of steles giving suitable examples.	
c.	Describe the structure of prothallus and sex organs in Nephrolepis.	£ 6
d.	Describe the structure of sporangium of <i>Nephrolepis</i> . Add a note on its dehiscence.	200
Q.3. a.	Answer any two of the following: Describe T.S. of <i>Cycas</i> leaflet.	20
b.	Describe in detail external morphology of Cycas plant.	
c.	Describe microsporophyll of <i>Cycas</i> .	
d.	Give an account of economic importance of gymnosperms.	
Q.4. a. b.	Answer any two of the following: Give classification, distinguishing characters, two plants of economic importance and floral formula of family Malvaceae. Explain any five types of Cymose inflorescence giving suitable examples.	2 0 nd
c.	What is palmately compound leaf? Describe its various types.	
d.	Assign the following plants to their respective families giving reasons and give their economic importance: i) Gossypium hirsutum ii) Amaryllis belladonna	
Q.5. a.	Write short notes on any four: Hydathode of <i>Nephrolepis</i>	20
b.	Ramentum	
c.,	Systematic position of <i>Cycas</i>	
d.	Parts of a typical leaf	
e.	Reticulate Venations & its types	
	Distinguishing characters of Amaryllidaceae	

67085 Page 2 of 2