2018

BOTANY - PAPER-I

Time Allowed: 3 Hours

Full Marks: 200

If the questions attempted are in excess of the prescribed number, only the questions attempted first up to the prescribed number shall be valued and the remaining ones ignored.

Answers may be written either in English or in Bengali or in Nepali but all answers must be in one and the same language

GROUP-A

Answer any four from the following

. 1.	Ans	wer briefly : (Any four)	
	(a)	Process of conjugation in bacteria.	10
	(b)		
	(c)	The state of the s	5+5
	(d)	Ultrastructure of flagella of prokaryotic and eukaryotic algae.	5+5
	(e)	of the control of the	10
	(f)	Cell wall structure of diatom.	10
2.	Writ	te brief notes on : (Any four)	
	(a)	Bipolar and tetrapolar heterothallism in fungi.	5+5
	(b)		10
	(c)	Different types of Lichen and vegetative propagule of Lichen.	5+5
	(d)	Principles of mass cultivation in algae.	10
	(e)	Phycotoxins and some natural events of fish polsoning.	
	(f)		10
3.			10
		ain any four of the following:	
	(a)	Physicochemical characteristics of TMV.	10
	(b)	Antithetic theory.	10
	(c)	NPC classification of Erdtman.	10
	(d)	Disease cycle of Brown Spot of rice.	10
	(e)	Fungal sources for antibiotics and vitamins.	10
	(f)	Salient features of Lyginopteris.	10
4.	Write	e brief notes on : (Any four)	
	(a)	Describe Geologic time scale diagrammatically and mention distribution of plant kingdom along age	s.5+5
	(b)	Origin of seed habit.	10
	(c)	Ex-situ conservation.	10
	(e)	Disease triangle. Role of bryophytes in pollution monitoring.	10
	(f)	Tunica corpus theory.	10

"For guidance of WBCS Prelims, Main Exam and Interview by WBCS Gr A
Officers/Toppers, WBCS Prelims and Main Mock Test (Classroom & Online), Optional
Subjects, Study materials, Correspondence Course etc. Call WBCSMadeEasy™ at
9674493673 or mail us at mailus@wbcsmadeeasy.in"

5.	Compare between : (Any 10d1)	
	(a) Polyembryony & Pseudopolyembryony. (b) Autogenic and Allogenic succession. (c) Inverted vascular bundle & medullary bundle (d) Fusiform initial and ray initial. (e) Collenchyma and sclerenchyma (f) Ecotone and edge effect.	5+: 1(5+: 5+: 5+: 5+:
	GROUP-B	
	Answer any two from the following	
6.	Comment on :	
	(a) Mention diagonostic features of Orchidaceae and Solanaceae.	6+4
	(b) Define:- (i) Plasmodesmata. (ii) Commensalism. (iii) Psammosere. (iv) Allelopathy.	2₹2×4
7.	Describe very briefly :	
	(a) (i) Fruit of Poaceae. (ii) Stamens of Cruciferae. (iii) Anisocytic stoma.	3+3+4
	(b) (i) Adaptive features of halophytes.(ii) Distinguish between viroids and prions.	5+5
8.	Explain in brief :	
	(a) Age and Area hypothesis.	10
	(b) Role of phytochemistry in taxonomy.	10