

FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BPS-17 UNDER THE FEDERAL GOVERNMENT, 2009

BOTANY, PAPER-I

S.No. R.No.

(PART-I) **30 MINUTES** MAXIMUM MARKS:20 TIME ALLOWED: (PART-II) 2 HOURS & 30 MINUTES MAXIMUM MARKS:80 NOTE: (i) First attempt PART-I (MCQ) on separate Answer Sheet which shall be taken back after 30 minutes. Overwriting/cutting of the options/answers will not be given credit. (ii) PART – I (MCQ) (COMPULSORY) Select the best option/answer and fill in the appropriate box on the Answer Sheet. (20) **Q.1**. The spores in bryophytic plant represent the first cell of the: (i) Gametophytic generation (b) Sporophytic generation (c) Asexual generation (a) All of these (e) None of these (d) Algal members of classes Euglenophyceae and chlorophyceae are similar in the: (ii) (a) Cell wall structure (b) Reserve food (c) Pigment composition Structure of flagella (e) None of these (d) Crystocarp is a structure developed after fertilization in: (iii) Blue green algae (b) Actinomycetes (c) Bryophetes (a) Red algae (e) None of these (d) (iv) Rice belongs to family: (a) Malvaceae (b) Fabiaceae (c) Solonaceae (e) None of these (d) Poaceae Gametophyte of fern is called: (v) **Prothallus** (b) Protocorm (c) Thallus (a) (e) None of these (d) Gametangia The sieve elements are major component of: (vi) Cambium (b) Apical meristem (a) (c) Xylem (d) Phloem (e) None of these Which one of these is a parasite: (vii) Sunflower (b) Begonia (c) Biden (a) (d) Brasica (e) None of these (viii) Sporophytic generation is borne upon gametophyte and is dependent on it. This feature is present in: (b) Adiantam (c) Equisetum (a) Cycas (d) All of these (e) None of these Double fertilization is a typical characteristic of: (ix) (c) Bryophytes Algae (b) Fungi (a) (e) All of these (d) Angiosperm (x) Marchantia reproduces vegetatively by: (b) Gemma Cup (a) Apospory (c) Budding (d) All of these (e) None of these Plant cell wall is composed of: (xi) (c) Phospholipids (a) Cellulose (b) Polypeptides Starch (e) None of these (d) Stele in which primary vascular tissues are arranged in discrete strands around a pit is called: (xii) (b) Radial stele Prostele (c) Centric stele (a) (d) Eustele (e) None of these In which the following edible part is obtained from the Rhizome: (xiii) (a) Potato (b) Ginger (c) Sugar beet (d) (e) None of these Onion

(xiv) Fertilization within an unopened flower is called: (a) Cleistogramy (b) Cleistocary

(d) Oogamy (e) None of these

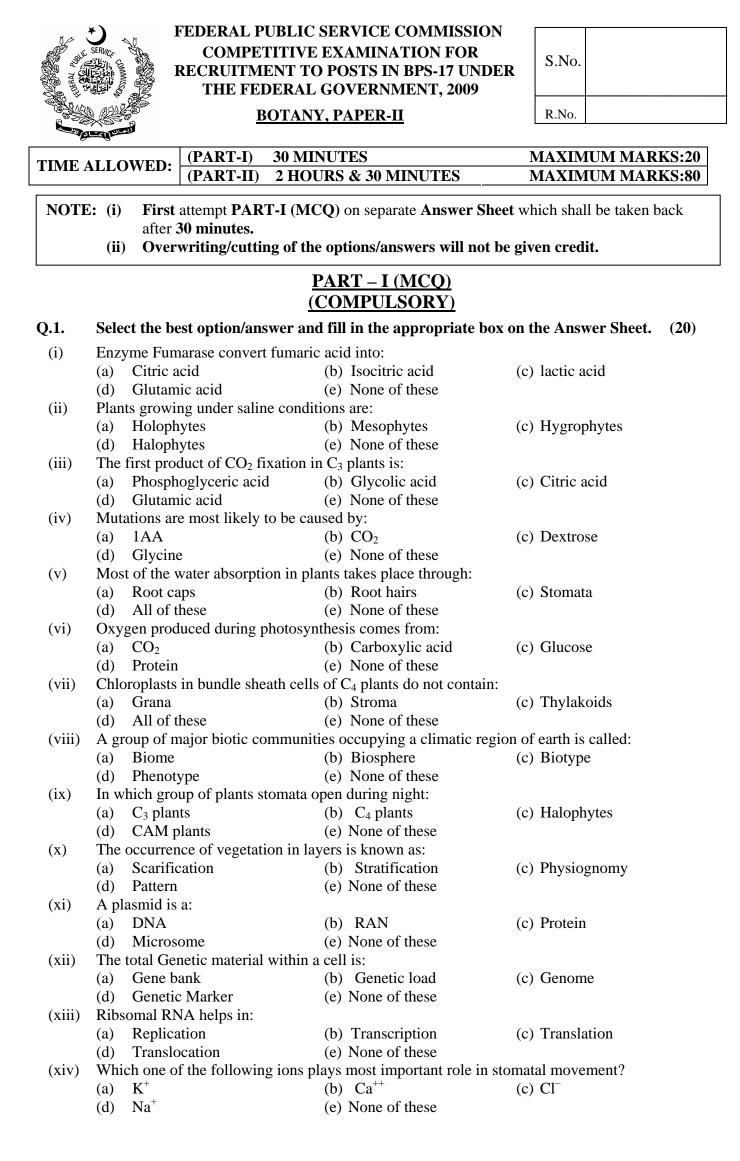
(c) Isogamy

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(xv)	Meio	osis takes place during:				
	(a)	Gamete formation	(b)	Zygote formation	(c) Cambium formation	
	(d)	All of these	(e)	None of these		
(xvi)	Edib	le fungus is:				
	(a)	Penicillium	(b)	Agaricus	(c) Aspergillus	
	(d)	Phythium	(e)	None of these		
(xvii)	Spec	viation is:				
	(a)	Origin of species		Evolution of species	(c) Identification of species	
	(d)	Preservation of species	` '	None of these		
(xviii)	Colle	ective name given to sporangia				
	(a)	Sorus	• •	Sporangium	(c) Spathe	
	(d)	Sporangiophore	· ·	None of these		
(xix)		ll, spherical protein bodies sur				e:
	(a)	Lecoplasts	` '	Ribosomes	(c) Microsomes	
	(d)	Pyenidium	(e)	None of these		
(xx)		rocysts are present in:				
	(a)	Volvox	` '	Clostridium	(c) Cycas	
	(d)	E-Coli	(e)	None of these		
				<u>PART – II</u>		
(i) PART-II is to be attempted on the separate Answer Book .						
NOTE:	(ii)	Attempt ONLY FOUR que	estio	ns from PART-II . All qu	estions carry EQUAL marks.	
NOIE:	(iii) Extra attempt of any question or any part of the attempted question will not l					
		considered.				
0	Dage	with the life history of any may	14:00	llular groop algo		(10)
		ribe the life history of any mu e note on different parameters				(10)
(0)	vv 11t	e note on uniferent parameters	wille	ch are used in classificati	on of argae.	(10)
0 3 (a)	Dage	ribe the general characteristic	and	I mathada of raproduction	in funci	(10)
		uss five plant diseases of econ		-		(10)
		-		-	-	
Q.4.	Expl	ain in detail the evolution of g	ame	tophyte and sporophyte in	n bryophytes?	(20)
Q.5.	Wha	t is pollination and fertilization	on?	Give an account of post	fertilization events leading to	o the
		lopment of seeds in angiosper				(20)
Q.6.	What do you understand by secondary growth? Describe the process in detail in a typical Die					Dicot.
	Stem	1.				
					((20)

Q.7. Explain the different systems of classification in angiosperms. Also discuss the modern trends in plant taxonomy. (20)

Q.8. Enlist the salient features of gymnosperms. Also describe the features in which this group resembles and differs with pteridophytes: (20)



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DUIAN	NY, PAPEK-II					
(xv)	Dormancy in seeds may be	e due to:				
	(a) Hard seed coat	(b) Chemical Inhibitors	(c) Immature embryo			
	(d) All of these	(e) None of these				
(xvi)	vi) How many ATP molecules are produced when one hexose sugar molecule is converted into					
	molecules of pyruvic acid	during glycolysis?				
	(a) 15	(b) 26	(c) 28			
	(d) 36	(e) None of these				
(xvii)	Open sea constituting about	at 90% of total ocean surface is calle	d:			
	(a) Pelgaic zone	(b) Littoral zone	(c) Intertida zone			
	(d) Neritic zone	(e) None of these				
(xviii)) Which one of the following RNAs is non-genetic and brings amino acids to the site of protein					
	synthesis?					
	(a) m RNA	(b) t RNA	(c) hn RNA			
	(d) pre-r RNA	(e) None of these				
(xix)	Transfer of material, fro	m higher concentration to lower c	oncentration across semipermeable			
	membrane is called:					
	(a) Mass flow	(b) Osmosis	(c) Ascent of Sap			
	(d) Diffusion	(e) None of the	se			
(xx)	Optimum phosphorus upta					
	(a) Neutral pH	(b) Acidic pH	(c) Alkaline pH			
	(d) All of these	(e) None of these				
		<u>PART – II</u>				
	(i) PART-II is to be a	ttempted on the separate Answer Bo	ook.			
NOTE:	(ii) Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks.					
NOIE:	(iii) Extra attempt of	any question or any part of the a	ttempted question will not be			

110 120	(iii) Extra attempt of any question or any part of the attempted question will not be
	considered.
Q.2. (a)	What is photophosphorylation? Describe the cyclic and non-cyclic photophosphorylation. (10)
(b)	Enlist the essential plant mineral elements. Discuss the uptake of phosphorous and its role in plant
	matchalism (10)

metabolism.	(10)
Q.3. (a) Write note on: (i) Photoperiodism (ii) Vernalization	(10)
(b) What are enzymes? Discuss the chemical nature and mechanism of enzyme action.	(10)
Q.4. (a) Write an essay on the role of climatic and edaphic factors on plant growth.(b) Discuss the problem of water logging and salinity. Also suggest important me reclamation of water logged and saline soils.	(10) thods for the (10)
 Q.5. (a) Describe the ultrastructure of chloroplasts. (b) Write notes on: (i) Biochemical nature of hereditary material (ii) Sex linked genes. 	(10) (10)
Q.6. (a) Discuss the role of water in plants.(b) Explain the concepts and productivity of ecosystems.	(10) (10)
Q.7. Write notes on the following. (i) Auxins (ii) Osmosis (iii) Transduction (iv) Significance of m	(20) neiosis

Q.8. Describe in details the different theories of evolution. Also discuss the merits and demerits of these theories. (20)
