FEDERAL PUBLIC SERVICE COMMISSION



COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2013

Roll Number

BOTANY, PAPER-I

		PART-I MCQs)	30 MINU				IUM MARKS: 20
	· · · · · · · · · · · · · · · · · · ·	PART-II)		S & 30 MINU			IUM MARKS: 80
TON			C Qs) on sep	arate OMR A	nswer S	Sheet which s	hall be taken back
	after 30 m			•11	1.	1.4	
	(ii) Overwriti	ng/cutting of the	options/ans	swers will not	be given	credit.	
		PART	'-I ((MCO	s) (COMPU	LSOR	Y)	
).1.	(i) Select the best of				-		wer Sheet, (20x1=)
C	(ii) Answers given a	-	-	1 I			
	_	-					
1.	Epidermal tissue a	• •					
	(a) Protective tiss		(b) Absor	0	(c)	Photosynthet	ic tissue
	(d) Conducting ti		(e) None	of these			
2.	Alternate name of	• •					
	(a) Lamiaceae	(b) Labiatae	· · /		Grami		None of these
3.	When Stamens are						
	(a) Polyandrous a		(b) Synge	enious (c)	Monad	elphous (d)	None of these
4.	Which of these is a	• •					
	(a) Volvox	(b) Chlorella		Ulothrix	(d)	Nostoc (e)	None of these
5.	In Rhizopus Sexua	-					
	(a) Anisogamous	, U		Conjugation		None of thes	se
6.	During germinatio		-	-	-		
	(a) Mitosis	(b) Meiosis			Binary	fission (e)	None of these
7.	Which of the follo	01			cters?		
	(a) Stigeocloneur	e e	(c) Chlam	ydomonas	(d)	Ulva (e)	None of these
8.	Rhynia belongs to	group of:					
	(a) Desert plants		plants (c)	Alpine plants	(d)	Fossil plants	(e) None of these
9.	The main plant in	Selaginella is a:					
	(a) Sporophyte	(b) Gametop	ohyte (c)	Epiphyte	(d)	Thallophyte	(e) None of these
10.	Pinus lacks which	one of the follow	ing:				
	(a) True flower		(b) Male	cones only	(c)	Female cones	s only
	(d) Both male and	d female cones	(e) None	of these			
11.	Interaction betwee	n Algae and Fung	i is called:				
	(a) Parasitism	(b) Mutualis	m (c) Co	ommensalism	(d) Ar	nensalism	(e) None of these
12.	The plant cell with	out nuclei are fou	nd in:				
	(a) Cambium	(b) Root hairs	(c) Compa	anion cells (d)	Vessel	elements (e)	None of these

BOTANY, PAPER-I

13.	Which of the following is rapid type of absorption?							
	(a) Passive absorption (b) Active absorption (c) Salt absorption							
	(d) Root tip absorption (e) None of these							
14.	Water is absorbed through the root hairs by means of:							
	(a) Respiration (b) Turgor pressure (c) Transpiration (d) Osmosis (e) None of these							
15.	The tissue responsible for translocation of food material is:							
	(a) Vessels (b) Sieve tubes (c) Parenchyma (d) Fibers (e) None of these							
16.	Red colour of Red Algae is due to the presence of:							
	(a) Neoxanthin (b) Phycoerythrin (c) Carotene-B (d) Fucoxanthin (e) None of these							
17.	The presence of lignin in cell wall is characteristic feature of:							
	(a) Woody tissue (b) Phloem (c) Soft tissue (d) Cortex (e) None of these							
18.	In which of the following plants does the stem perform the function of Storage and Perenation?							
	(a) Ground nut (b) Ginger (c) Wheat (d) Radish (e) None of these							
19.	Common method of producing new varieties of Roses is:							
	(a) Cutting (b) Budding (c) Grafting (d) Layering (e) None of these							
20.	A branched Raceme is called:							
	(a) Corymb (b) Panicle (c) Spike (d) Catkin (e) None of these							

PART-II

NOTE: (i) Part-II is to be attempted on the separate Answer Book. (ii) Candidate must write Q. No. in the Answer Book in accordance with Q. No. in the Q. Paper. (iii) Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks. (iv) Extra attempt of any question or any part of the attempted question will not be considered. Discuss evolutionary trends in Bryophytes with special reference to development of **Q. No.2.** spores and associated structure. (20)Q. No.3. What are "FUNGI"? How they are different from plants? Explain industrial applications of "FUNGI". (20)**Q. No.4.** Write a detailed account on the development of ENDOSPERM in plants. (20)**Q. No.5.** What is SPECIATION? Explain modern trends in Plant Systematics. (20)Q. No.6. Why ALGAE are known as THALLOPHYTES? Give economic importance of ALGAE. (20)**Q. No.7.** Write critical notes on MICROSPOROGENESIS and MEGASPOROGENESIS. (20)**Q. No.8.** Write notes on any TWO of the followings: (10 each) (20)Chemotaxonomy **(a) (b)** Evolutionary tendencies in Gymnosperms. Normal and Abnormal Secondary Growth. (c)

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Roll	Number

BOTANY, PAPER-II

	E ALLO	-	(PART-I		30 MINU					MARKS: 20
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	E. (I)		minutes.		(QS) on set		Answei	Sheet will	CII SIIaII	De taken back
	(ii)			ing of the	options/ans	swers will n	ot be give	en credit.		
					-					
						(COMPL				
										Sheet. (20x1=2
	(II) Ans	wers give	n anywner	e, other th	an OMR A	nswer Sheet,	snall not	be conside	rea.	
1.	Plants	expressin	g foreign g	genes intro	duced by ge	enetic engine	ering are	:		
		ansgens		Hybrids		Mutants	-		ds (e)	None of these
2.	An ass	ociation c	of species i	n which b	oth partners	benefits is c	alled:	• •		
	(a) A	ntagonisn	n (b)	Competit	ion (c)	Mutualism	(d)	None of	these	
3.	Autotro	ophs are p	orimary pro	oducers in	:					
	(a) Fo	ood web	(b)	Food cha	in (c)	Food series	s (d)	Food sec	urity (e	e) None of these
4.	A mult	iprotein c	complex th	at compris	ses ATPase	in thylakoid	membran	e is:	-	
	(a) C	F_0 - CF_1	(b)	CF ₀ -CF ₂	(c)	CF ₁ -CF ₂	(d)	CF ₂ -CF ₁	(e)	None of these
5.	Set of o	condition	s in which	an organis	sm complete	es its life cyc	ele is:			
	(a) Ni	iche	(b)	Habitat	(c)	Biome	(d) Habit	(e) N	one of these
6.	Suberiz	zed band	in the cell	wall of en	dodermis is	:				
	(a) Ex	kodermal	strip		(b)	Casparian	strip	(c) A	bscisior	n strip
	(d) H	ypoderma	al strip		(e)	None of the	ese			
7.	Geneti	cally dwa	rfness can	be overco	me by treat	ment with:				
	(a) Ja	smonates	(b)	Auxins	(c) Absci	sic acid (d) Gibb	erellins	(e) N	one of these
8.	Exchar	ige of ger	netic mater	ial betwee	en two paire	d chromosor	ne during	meiosis is:		
	(a) Te	est cross	(b)	Back cro	oss (c)	Inbreeding	(d) None of	these	
9.	Free sp	ace in tis	sues comp	rising cell	wall and in	tercellular sp	baces:			
	(a) Sy	mplast	(b)	Apoplast	(c)	Protoplast	(d) Ar	nyloplast	(e) N	one of these
10.	Chrom	osome co	mpliment	with 2n-1	is called:					
	(a) Di	isomy	(b)	Nullisom	y (c)	Monosomy	d	Tetrason	ny (e)	None of these
11.	Plants	shedding	their leave	es seasonal	ly are called	1:				
	(a) A	nnuals	(b)	Biannual	s (c)	Perennials	(d)	Deciduo	us (e)	None of these
12.	Organi	sms that (obtain ener	rgy by me	tabolizing th	ne inorganic	sources a	re:		
		thotrophs		Osmotroj				Phototro	phs (e)	None of these
13.	The cu	lminating	stage of p	lant succe	ssion in a g	iven ecosyste	em is:			
	(a) Cl	ine	(b)	Climate	(c)	Climax	(d)	Cleave	(e) N	one of these
14.	Climat	ically and	l geograph	ically sim	ilar conditio	ns on the ear	rth are cal	led:		
	(a) Bi	otope	(b)	Biomes	(c)	Biosphere	(d)	Biograph	iy (e)	None of these

BOTANY, PAPER-II

15.	Vernalization is process in which flowering is promoted by:								
	(a) Salt treatment	(ł) Hot tr	eatment	(c)	Cold tr	eatment	(d)	None of these
16.	Which of the following	ing contains its own DNA?							
	(a) Golgi bodies	(ł) Mitoc	hondria	(c)	Riboso	mes	(d)	None of these
17.	In chlorophyll, four ri	ings of pyr	role form	ning a co	omplex with:				
	(a) Cu-atom	(b) Fe-a	tom	(c)	Mg-atom	(d)	K-atom	(e)	None of these
18.	Plants growing inside another plant are called:								
	(a) Endophytes	(b) Exo	phytes	(c)	Amphiphytes	(d)	Phleophy	ytes	(e) None of these
19.	A functional unit of modern ecology is:								
	(a) Habitat	(b) Bios	phere	(c)	Succession	(d)	None of	these	:
20.	Mutation arising as an immediate and direct response to selective pressure:								
	(a) Point mutation		(b)	Adapt	ive mutation		(c) S	hift n	nutation
	(d) Natural selection (e)		None of	of these					

PART-II

NOTE: (i)	Part-II is to be attempted on the separate Answer Book.
(ii)	Candidate must write Q . No. in the Answer Book in accordance with Q . No. in the Q . Paper.
(iii)	Attempt ONLY FOUR questions from PART-II. ALL questions carry EQUAL marks.
(iv)	Extra attempt of any question or any part of the attempted question will not be considered.

Q. No.2.	What are various criteria of essentiality of mineral elements of plants? Support you answer with examples.	(20)
Q. No.3.	What is seed dormancy and give its types? How the dormancy is important to plant life; give merits and demerits of seed dormancy.	(20)
Q. No.4.	What is an Ecosystem? What are the components of an aquatic ecosystem and how it is important to life on earth?	(20)
Q. No.5.	"Pollution is hampering our daily life activities." Justify this statement citing appropriate examples.	(20)
Q. No.6.	Differentiate between mitosis and meiosis. Also show how meiosis is significant in continuity to next generation?	(20)
Q. No.7.	Define mutations and mutagens. Give details of various means for the production of mutants in genetic studies.	(20)
Q. No.8.	Give a detailed descriptive and illustrative account of fine structure of gene.	(20)
