# FEDERAL PUBLIC SERVICE COMMISSION



### COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2011

Roll Number

### **BOTANY, PAPER-I**

	E ALLOV EE HOUI		(PART-I M (PART-II)	CQs)	30 MINUTES 2 HOURS & 30 I	MINI			M MARKS: 20 M MARKS: 80
NOT			· /	I (M	CQs) on separate Answ				
	r	ninutes.	-		-				
	(ii) <b>(</b>	Jverwri	ting/cutting	01 th	ie options/answers wi	ll not	t be given cred	it.	
				<u>(PA</u>	RT-I MCQs) (COMP	ULS	<u>ORY)</u>		
Q.1.	Select th	ie best o	ption/answer	and	fill in the <b>appropriate</b>	e box	on the Answer	Sheet.	(1 x 20=20)
(i)	Tiny plar	nts with	silicon cells a	are:					
	(a) Dia	toms		(b)	Zooplanktons	(c)	Fungi	(d)	None of these
(ii)	Withania	somnife	era belongs to	o the	family:				
	(a) Sol	anaceae		(b)	Brassicaceae	(c)	Poaceae	(d)	None of these
(iii)	The 1 <sup>st</sup> ro	oot of th	e seed plant c	level	ops from the radical is	calle	ed:		
	(a) Tap	o root		(b)	Aerial root	(c)	Adventitious	root (d)	None of these
(iv)	Mycorrh	iza is the	e symbiotic a	ssoci	ation between:				
	(a) Alg	ae and I	Fungi	(b)	Angiosperms and Fur	ngi			
	(c) Lic	hens and	d Fungi	(d)	None of these				
(v)	New Ulv	a plant a	after undergo	ing r	neiosis produces	_Zoo	ospores:		
	(a) Mo	noflagel	lated	(b)	Biflagellated	(c)	4-flagellated	(d)	None of these
(vi)	Alternati	on of ge	neration in N	loss	is:				
	(a) Ison	morphic		(b)	Heteromorphic	(c)	Absent	(d)	None of these
(vii)	Most prin	nitive fa	mily is:						
	(a) Ma	gnoliace	eae	(b)	Poaceae	(c)	Malvaceae	(d)	None of these
(viii)	Laminari	a is the	example of:						
	(a) Red	l Algae		(b)	Brown Algae	(c)	Green Algae	(d)	None of these
(ix)	The chief	f compo	nent of the ce	ell w	all of fungi is the:				
	(a) Pec	tin		(b)	Chitin	(c)	Lignin	(d)	None of these
(x)	Formatio	n of frui	it without fer	tiliza	tion:				
	(a) Ap	omixis		(b)	Polyembryony	(c)	Parthenocarpy	y (d)	None of these
(xi)	National	flower o	of Pakistan is	:					
	(a) Jasi	minum		(b)	Cestrum nocturnum	(c)	Pisum sativur	m (d)	None of these
(xii)	Zygomyo	cetes hav	ve their comm	non 1	name as:				
	(a) Imp	perfect F	Fungi	(b)	Conjugating Fungi	(c)	Sac Fungi	(d)	None of these
(xiii)	Filament	s of Alg	ae are compo	osed o	either of distinct cells:				
	(a) Gai	netocyte	es	(b)	Coenocytes	(c)	Heterocysts	(d)	None of these
(xiv)	The bryo	phytes a	re also called	1:					
	•	progoniu		(b)	Amphibians	(c)	Arthrophytes	(d)	None of these Page 1 of

#### **BOTANY, PAPER-I**

(xv)	The	first plant which develop	ped tr	ue leaves and roots are	:			
	(a)	Pteropsids	(b)	Lycopsids	(c)	Psilopsids	(d)	None of these
(xvi)	And	ovule is:						
	(a)	Fertilized seed		(b) Integum	ented	Indehiscent mega	sporar	gium
	(c)	Dehiscent megasporan	gium		(d)	None of these		
(xvii)	An a	angiosperms the female g	gamet	ophyters contain:				
	(a)	1 – several cells	(b)	7 cells only	(c)	3 cells	(d)	None of these
(xviii)	Spor	rophyte of Bryophytes is	also	called as:				
	(a)	Sporangium	(b)	Sporogonium	(c)	Prothallus	(d)	None of these
(xix)	One	of the examples of crust	tose li	chen is:				
	(a)	Basidia	(b)	Dermatrocarpus	(c)	All of these	(d)	None of these
(xx)	The	scientific name of Bring	al is:					
	(a)	Solanum tuberosum			(b)	Solanum melong	ena	
	(c)	Nicotiana tabaccum			(d)	None of these		

### PART-II

# NOTE:(i)PART-II is to be attempted on separate Answer Book.(ii)Attempt ONLY FOUR questions from PART-II. All questions carry EQUAL marks.(iii)Extra attempt of any question or any part of the attempted question will not be considered.

Q.2.	Briefly describe the life cycle of Bryophytes.	(20)
Q.3.	Write detailed notes on the different stages of mitosis. Draw diagrams.	(20)
Q.4.	Write down the salient features of family Rosaceae and its economic importance.	(20)
Q.5.	Give detailed note on the life cycle of Angiosperm up to the development of seed.	(20)
Q.6.	Define tissue. What are meristematic tissues and also classify them on different basis?	(20)
Q.7.	What are lichens? How lichens are beneficial for the universe?	(20)
Q.8.	Write the characteristic features of Gymnosperms. How they differ from Angiosperms and Pteridophytes.	(20)

\*\*\*\*\*\*\*

# FEDERAL PUBLIC SERVICE COMMISSION



### COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT, 2011

Roll Number

## **BOTANY, PAPER-II**

	E ALLOW		T-I MCQs)	30 MINUTE			AXIMU	M MARKS: 20
	EE HOUR	`	/	2 HOURS &				M MARKS: 80
NOT		inutes.	PARI-I (MC	<b>Qs</b> ) on separate	Answer SI	neet which shall	be taken	back after 30
	(ii) O	verwriting/o	utting of the	options/answe	rs will not	be given credit.		
			<u>(PAR</u>	<u>T-I MCQs) (C0</u>	OMPULS	<u>ORY)</u>		
Q.1.	Select the	e best option/	answer and fi	ll in the <b>approp</b>	oriate box	on the <b>Answer S</b>	heet.	(1 x 20=20)
(i)	Reduction	takes place	in stage	of meiosis.				
	(a) Met	aphase I	(b) A	Anaphase I	(c)	Telophase I	(d)	None of these
(ii)	Group of	young cells w	which are capa	able of active cel	ll division	is called:		
	(a) Mer	istem	(b) l	Parenchyma	(c)	Periderm	(d)	None of these
(iii)	Genetic b	asis of ABO	blood group s	ystem was expla	ained by;			
	(a) Lan	dsteiner	(b) I	Levine	(c)	Bernstein	(d)	None of these
(iv)	Allele for	whiteness in	Drosophila is	8:				
	(a) Rec	essive	(b) I	Dominant	(c)	Codominant	(d)	None of these
(v)	Major uni	t of Ecology	is:					
	(a) Ecos	system	(b) I	Biosphere	(c)	Community	(d)	None of these
(vi)	Primary s	uccession tha	t starts on dry	v soil/rock is call	led:			
	(a) Dere	osere	(a) X	Kerosere	(a)	Lithosere	(a)	None of these
(vii)	The way (	Glucose is me	etabolized/oxi	idized depends of	on the avail	ability of:		
	(a) $CO_2$		(b) (	$O_2$	(c)	Energy	(d)	None of these
(viii)	The absor	bing peak of	Chlorophyll i	s:				
	(a) 680			570	(c)	All of these	(d)	None of these
(ix)	Light can	work in phot	-	ly when it is:				
		orbed		Fransmitted	(c)	Reflected	(d)	None of these
(x)	Cellular re	espiration cor	nsists of:					
	.,	cosis (b)	•	e and respirator	y chain	(c) All of thes	se (d)	None of these
(xi)			om Industry a					
		uents		Garbage	(c)	Sewage	(d)	None of these
(xii)				omosomes are c				
		osomes		Dictyosomes	(c)	Autophagosome	es (d)	None of these
(xiii)	-		•	m lives is called				
, <b>.</b> .	(a) Hab			Domain	(c)	Niche	(d)	None of these
(xiv)				•		eplaced by a prot		-
	(a) Phel	logen	(b) I	Periderm	(c)	Cuticle	(d)	None of these

## **BOTANY, PAPER-II**

(xv)		stomata with 2 large ar	ia one	sinan sacsialary cons	Surrou	maning sconna is can	eu as.	
	(a)	Diacytic	(b)	Anisocytic	(c)	Cyclocytic	(d)	None of thes
xvi)	Vacu	oles are filled with wa	tery flu	id called as:				
	(a)	Cell sap	(a)	Enzymes	(a)	Plastids	(a)	None of thes
xvii)	The o	chromosomes arrange	themse	lves on the equator of	spind	le fibres during:		
	(a)	Metaphase	(b)	Anaphase	(c)	Telophase	(d)	None of thes
(xviii)	The e	event that gives rise to	the her	ritable alteration in the	e geno	type is termed as:		
	(a)	Translocation	(b)	Abnormality	(c)	Mutation	(d)	None of thes
(xix)		sequence of genes alon	-					
	(a)			nosomal aberration	(c)	DNA sequence	(d)	None of thes
(xx)		nicals used to destroy a		•		T /* * 1		
	(a)	Herbicides	(b)	Pesticides	(c)	Insecticides	(d)	None of thes
				<u>PART-II</u>	•			
NOT	(ii) (iii)	Attempt ONLY F Extra attempt of a considered.	OUR qu	ed on separate Answe <b>Juestions from PAR</b> estion or any part of	the at	Il questions carry tempted question	-	t be
Q.2.	(ii) (iii)	Attempt ONLY F Extra attempt of a	OUR qu	uestions from PAR? estion or any part of	the at	Il questions carry tempted question	-	
Q.2.	(ii) (iii) What	Attempt ONLY F Extra attempt of a considered.	OUR of any que	uestions from PAR? estion or any part of	the at	Il questions carry tempted question	-	t be
Q.2.	(ii) (iii) What	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d	OUR of any que	uestions from PAR? estion or any part of	the at	Il questions carry tempted question	will no	t be (20)
	(ii) (iii) What Write (a)	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist c e down short notes on:	OUR quany qua	uestions from PAR estion or any part of at methods to break do Vernalization	ormanc	Il questions carry tempted question	will no	t be (20)
Q.2. Q.3.	(ii) (iii) What Write (a) Give	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain	OUR of any qua lifferen (b) mode o	uestions from PAR estion or any part of at methods to break do Vernalization f action of Abscissic a	the at ormanc (c) acid.	Il questions carry tempted question y ey?	will no	t be (20) (7+7+6=20) (20)
Q.2. Q.3. Q.4.	(ii) (iii) What Write (a) Give Defin	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and r	OUR of any qua lifferen (b) mode o	uestions from PAR estion or any part of at methods to break do Vernalization f action of Abscissic a	the at ormanc (c) acid.	Il questions carry tempted question y ey?	will no	t be (20) (7+7+6=20) (20)
Q.2. Q.3. Q.4.	(ii) (iii) What Write (a) Give Defin Give	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and r he linkage. Explain the	OUR of any qua differen (b) mode o e pheno	uestions from PAR estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar	ormanc (c) acid.	Il questions carry tempted question sy? Adaptive muta	will no	t be (20) (7+7+6=20) (20) xage.
Q.2. Q.3. Q.4. Q.5.	(ii) (iii) What Write (a) Give Defin Give What	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and n he linkage. Explain the example.	OUR of any qua differen (b) mode o e pheno ution?	uestions from PAR estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar How would you expla	ormanc (c) acid.	Il questions carry tempted question sy? ) Adaptive muta	will no	t be (20) (7+7+6=20) (20) ccage. (20)
Q.2. Q.3. Q.4. Q.5. Q.6.	(ii) (iii) What Write (a) Give Defin Give What Defin	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and r he linkage. Explain the example. t do you mean by evolu	OUR of any qua differen (b) mode o e pheno ution?	uestions from PAR? estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar How would you explay rent stages?	ormanc (c) acid.	Il questions carry tempted question sy? ) Adaptive muta	will no	t be (20) (7+7+6=20) (20) (20) (20)
Q.2. Q.3. Q.4. Q.5. Q.6. Q.7.	(ii) (iii) What Write (a) Give Defin Give What Defin	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and r he linkage. Explain the example. t do you mean by evolu- ne Mitosis and enlist it e short notes on ANY '	OUR of any qua differen (b) mode o e pheno ution? I is differ TWO of	uestions from PAR? estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar How would you explay rent stages?	ormanc (c acid. ad repu	Il questions carry tempted question and approved the second sy? Adaptive mutan dision with references narkism?	will no	t be (20) (7+7+6=20) (20) (20) (20) (20)
Q.2. Q.3. Q.4. Q.5. Q.6. Q.7.	(ii) (iii) (iii) What Write What Defin Write	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and n he linkage. Explain the example. t do you mean by evolu- he Mitosis and enlist it e short notes on ANY ' What is water loggi	OUR of any qua differen (b) mode o e pheno ution? I is differ TWO of ng? Gi	uestions from PAR? estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar How would you explay rent stages? of the following:	the at ormanc (c acid. ad repu	Il questions carry tempted question and approved the second sy? Adaptive mutan dision with references narkism?	will no	t be (20) (7+7+6=20) (20) (20) (20) (20)
Q.2. Q.3. Q.4. Q.5. Q.6. Q.7.	(ii) (iii) What Write (a) Give Defin Give What Defin Write (a)	Attempt ONLY F Extra attempt of a considered. t is dormancy? Enlist d e down short notes on: Food chain the Biosynthesis and r he linkage. Explain the example. t do you mean by evolu- ne Mitosis and enlist it e short notes on ANY ' What is water loggi What is transpiratio	OUR of any qua differen (b) mode o e pheno ution? I is differ TWO of ng? Gi n and a	uestions from PAR? estion or any part of the methods to break do Vernalization f action of Abscissic a menon of coupling ar How would you explay rent stages? of the following: we its causes and reclay	rmanc (c acid. acid. ad repu uin Lar	Il questions carry tempted question and approved the second sy? Adaptive mutan dision with references narkism?	will no	t be (20) (7+7+6=20) (20) (20) (20) (20)

\*\*\*\*\*\*