FEDERAL PUBLIC SERVICE COMMISSION



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

Roll	Number

AGRICULTURE

			(PART- (PART-	I MCQs)	30 MINU' 2 HOURS	TES 5 & 30 MINUTI	ES	MAXIMUM MAXIMUM		
	<u>ГЕ: (</u>		·	,				shall be taken ba		
	(3	minutes. i) Overwr		ting of the o	ntionalona	vora will not ha	aivon	modit		
	(I	i) Overwr	iung/cu	ting of the o	ptions/ansv	wers will not be	given c	reun.		
				(PART	-I MCQs) (COMPULSOR	(<u>Y)</u>			
Q.1.	S	elect the best o	option/an	swer and fill	in the appr	opriate box on	the Ans	wer Sheet.	(1 x 2	20=20)
(i)	Sor	abum inflorad	-	alladi		-				
(i)		ghum infloresc Panicle	(b)	Flower	(c)	Ear	(d)	Spike	(e)	None of these
(ii)	. ,		. ,			Lai	(u)	эріке	(6)	
(11)		e first carboxyl	ation enz	$c_4 pr$						
	(a)	Rubisco			(b)	Carbon anhydra			1	
()	(c)	Phosphenol p	•	•	(d)	Rubisco activas	se	(e) None of t	hese	
(iii)		nyard grass is	-			V 714	(1)	C (1	(-)	None of these
(:)	. ,	Maize	(b)	Rice	(c)	Wheat	(d)	Sunflower	(e)	None of these
(iv)		nts take Nitrog				A	(1)	Deth (a) and (b)	(-)	None of these
()		Nitrate	(b)	Ammonium		Ammonia	(d)	Both (a) and (b)	(e)	None of these
(v)		to respiration	-			C 1 4	(b)	Varanhutaa	(a)	None of these
		CAM plants	(b)	C_4 plants	(c)	C_3 plants	(d)	Xerophytes	(e)	None of these
(vi)		– 282 and KS								
	. ,	Maize	(b)	Wheat	(c)	Coarse rice	(d)	Fine rice	(e)	None of these
(vii)		en revolution		1						
		Cultivars with	-	-	(b)	Dwarf varieties				
		Dwarf high fo		-	rieties (d)	Fertilizer resp	ponsive	varieties (e)	All	of these
(viii)		ich is the exam	-	-						
		Potato	(b)	Sweet potat	0 (c)	Ground nut	(d)	Carrot	(e)	None of these
(ix)		ad wheat is:								
		Monoploid	(b)	Diploid	(c)	Tetraploid	(d)	Hexaploid	(e)	None of these
(x)		tor bean is:								
	. ,	Ornamental plan		Cereal crop	(c)	Pulse crop	(d)	Oil seed crop	(e)	None of these
(xi)		ting refers to e	U							
		Sugarcane	(b)	Sugarbeet	(c)	Potato	(d)	Sweet potato	(e)	None of these
(xii)		iculture is the s	•							
	(a)	Silkworm	(b)	Lac insect	(c)	Honey bee	(d)	White fly	(e)	None of these
(xiii)		ich one is not t		-	orus?					
	(a)	Nitrophos	(b)	DAP	(c)	MOP	(d)	SSP	(e)	None of these

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(xiv)	xiv) CLCV is a major disease of:									
	(a)	Corn	(b)	Cotton	(c)	Wheat	(d)	Citrus	(e)	None of these
(xv)	International maize and wheat improvement centre (CIMMYT) has its headquarters in:									
	(a)	Switzerland	(b)	France	(c)	USA	(d)	Mexico	(e)	None of these
(xvi)	In p	lants assimilates	are tra	anslocated in the fo	orm of					
	(a)	Glucose	(b)	Fructose	(c)	Sucrose	(d)	Amylose	(e)	All of these
(xvii)	Del	ta of water for wl	neat is	:						
	(a)	12 acre inches	(b)	16 acre inches	(c)	19 acre inches	(d)	24 acre inches	(e)	None of these
(xviii)	(iii) Relative proportion of different soil particles is known as:									
	(a)	Soil structure	(b)	Soil texture	(c)	Soil profile	(d)	Soil tilth	(e)	None of these
(xix)	xix) Tensio meter is used for the determination of:									
	(a)	Soil moisture	(b)	Soil minerals	(c)	Soil organic matter	(d)	Plant moisture	(e)	None of these
(xx)	(xx) Kajli is a famous breed of:									
	(a)	Sheep	(b)	Goat	(c)	Cow	(d)	Buffalo	(e)	None of these
					PAR	<u>T-II</u>				
NOT	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 									
	(1	considered	-	i uny question or	uny p		icu qi		, DC	
Q.2.	Q.2. Describe the canal irrigation system of Pakistan. What are the main causes of shortage of irrigation water for rabi crops? Give suggestions to improve the availability of water during peak periods of requirement.									

- Q.3. Why indiscriminate use of pesticides is being discouraged? Suggest steps for implementation of pesticide laws in the country.
- Q.4. Discuss the role of forests in environment and climate change perspective. What are the reasons of deforestation in Pakistan? Suggest measures to improve the situation. (20)
- Q.5. Discuss the impact of land reforms and law of inheritance on the agriculture in Pakistan. Are you in favour of more land reforms or support Corporate framing? Give reasons. (20)
- Q.6. What is the scope of modern dairy farming in Pakistan? How meat and milk requirements of the people could be fulfilled? Suggest a viable and comprehensive plan of work. (20)
- Q.7. Explain the reasons of low crop yields in Pakistan as compared with neighbouring countries.
 Why Pakistan could not achieve self sufficiency in edible oil, pulses and sugar? Suggest measures to improve the situation.

Q.8. Write short notes on any **FOUR** of the following: $(5 \times 4 = 20)$

(a)	Tunnel Farming	(b)	Crop rotation	(c)	Soil reclamation
(d)	Mango malformation	(e)	Compost	(f)	Herbicide resistance
