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

AGRICULTURE

		LLOWED: HOURS	(PART- (PART-	I MCQs)	30 MINU'	TES 5 & 30 MINUT	FS	MAXIMUM MAXIMUM		
NO1				,				shall be taken ba		
		minutes								
	(i	i) Overwr	iting/cut	ting of the o	ptions/ansv	vers will not b	e given c	redit.		
(PART-I MCQs) (COMPULSORY)										
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	ghum inflores	cence is o	called:						
	(a)	Panicle	(b)	Flower	(c)	Ear	(d)	Spike	(e)	None of thes
(ii)	The	first carboxyl	ation enz	C_4 pl	ants is:					
	(a)	Rubisco			(b)	Carbon anhydr	rase			
	(c)	Phosphenol p	yruvate	carboxylase	(d)	Rubisco activa	ise	(e) None of t	hese	
(iii)	Bar	nyard grass is	an impoi	tant weed of:						
	(a)	Maize	(b)	Rice	(c)	Wheat	(d)	Sunflower	(e)	None of thes
(iv)	Plar	nts take Nitrog	en from	the soil in the	form of:					
	(a)	Nitrate	(b)	Ammonium	(c)	Ammonia	(d)	Both (a) and (b)	(e)	None of thes
(v)	Pho	to respiration	is mostly	observed in:						
	(a)	CAM plants	(b)	C_4 plants	(c)	C_3 plants	(d)	Xerophytes	(e)	None of thes
(vi)	KS	– 282 and KS	– 133 ar	e the cultivar	s of:					
	(a)	Maize	(b)	Wheat	(c)	Coarse rice	(d)	Fine rice	(e)	None of thes
(vii)	Gre	en revolution	refers to	development	of:					
	(a)	Cultivars wit	h more g	reen foliage	(b)	Dwarf varietie	s			
	(c)	Dwarf high f	ertilizer 1	responsive va	rieties (d)	Fertilizer res	ponsive	varieties (e)	All	of these
(viii)	Wh	ich is the exan	nple of ro	oot crop?						
	(a)	Potato	(b)	Sweet potate	o (c)	Ground nut	(d)	Carrot	(e)	None of thes
(ix)	Bre	ad wheat is:								
	(a)	Monoploid	(b)	Diploid	(c)	Tetraploid	(d)	Hexaploid	(e)	None of thes
(x)	Cas	tor bean is:								
	(a)	Ornamental plas	nt (b)	Cereal crop	(c)	Pulse crop	(d)	Oil seed crop	(e)	None of thes
(xi)	Bol	ting refers to e	emergenc	e of infloresc	ence in:					
		Sugarcane	(b)	Sugarbeet	(c)	Potato	(d)	Sweet potato	(e)	None of thes
(xii)		culture is the	study of:							
		Silkworm		Lac insect	(c)	Honey bee	(d)	White fly	(e)	None of thes
(xiii)	Wh	ich one is not	the sourc	e of Phospho	rus?					
	(a)	Nitrophos	(b)	DAP	(c)	MOP	(d)	SSP	(e)	None of thes

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									S		None of
AG	RIC	CUL	ГURE						.66	~	
			a major dis	ease (of:					24	2
	(a)	Corr	n	(b)	Cotton	(c)	Wheat	(d)	Citrus	(e)	943
(xv)	Inte	ernatio	onal maize a	and wl	heat improvemen	nt centre	e (CIMMYT) has it	ts hea	dquarters in:		2
	(a)	Swit	tzerland	(b)	France	(c)	USA	(d)	Mexico	(e)	None of
(xvi)	In p	olants	assimilates	are tra	anslocated in the	form of	f:				
	(a)	Glue	cose	(b)	Fructose	(c)	Sucrose	(d)	Amylose	(e)	All of these
(xvii)	Del	ta of	water for w	heat is	s:						
	(a)	12 a	cre inches	(b)	16 acre inches	(c)	19 acre inches	(d)	24 acre inches	(e)	None of the
cviii)	Rel	ative	proportion (of diff	erent soil particle	es is kno	own as:				
	(a)	Soil	structure	(b)	Soil texture	(c)	Soil profile	(d)	Soil tilth	(e)	None of these
(xix)	Ten	nsio m	eter is used	for th	ne determination	of:					
	(a)	Soil	moisture	(b)	Soil minerals	(c)	Soil organic matter	(d)	Plant moisture	(e)	None of the
(xx)	Kaj	li is a	famous bre	ed of:	:						
	(a)	Shee	ep	(b)	Goat	(c)	Cow	(d)	Buffalo	(e)	None of these
						PAR	<u>RT-II</u>				
Q.2.	(i De irr	rigatio	Extra atte considered	mpt o 1. irrigat rabi c	of any question of the system of Pa	or any p	PART-II. All que part of the attemp What are the main to improve the ava	ted qu	uestion will not	be	(20)
Q.3.	(20)								of (20)		
Q.4.		(20) 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.									
Q.5.		(20) 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.									
Q.6.		(20) 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.	E> W	(20) 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.								(20)	
Q.8.	W	rite sl	hort notes o	n any	FOUR of the fol	llowing	:			(5 x	4 = 20)

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