

#### FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2024 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

### **AGRICULTURE & FORESTRY**

	AGRICULTURE & H	ORES	<u>STRY</u>		
Γ		ART-I N	MCQs) MA	XIMU	M MARKS: 20
		(RT-II)			<b>M MARKS: 80</b>
	NOTE: (i) First attempt PART-I (MCQs) on separate	OMR A	<b>Inswer Sheet</b> w	hich sh	all be taken back
	after <b>30 minutes.</b>				
	(ii) Overwriting/cutting of the options/answers will not be given credit.				
	(iii) There is <b>no negative</b> marking. All MCQs m	ust be a	ttempted.		
	PART-I (MCQs)(COM	MPULS	ORY)		
Q.1	<ul><li>(i) Select the best option/answer and fill in the appropria</li><li>(ii) Answers given anywhere else, other than OMR Answ</li></ul>				
1.	Which soil type has the smallest particle size?				
	(A) Sand (B) Silt	(C)	Clay	(D)	None of these
2.	Optimal pH range for most crops is:				
_	(A) 3-5 (B) 6-7	· · ·	8-10	· · ·	None of these
3.	The process of breaking down organic matter into simple				
	(A) Photosynthesis (B) Respiration	• •	Decomposition	• •	
4.	The practice of growing two or more crops in proximity				
_	utilization is: (A) Crop rotation (B) Monoculture	• •	Agrotorestry	(D)	None of these
5.	The cultivation of crops without the use of soil is know		Dura isi su famu		N. N f (h
4	(A) Hydroponics (B) Aeroponics	• •		0	D) None of these
5.	The hormone, responsible for promoting cell elongation (A) Auxin (B) Gibberellin		Cytokinin		None of these
7.	The process of exposing seeds to moisture and temper	. ,	•	· /	
/.	(A) Stratification (B) Scarification		Vernalization		None of these
8.	The primary role of pheromones in pest management	. ,	v cinanzation	(D)	None of these
5.	(A) Killing pests directly (B) Repelling pests (C) Att		pests for monitor	ing (D	) None of these
9.	Which insect order includes pests such as grasshopper			ing (D	) itolie of these
,,			Lepidoptera	(D)	None of these
10.	The primary purpose of backcrossing in plant breeding		I T I I		
	(A) Creating hybrids with increased heterozygosity		Introducing res	sistance	e to diseases
	(C) Fixing desirable traits in a new genetic background		None of these		
11.	The primary purpose of sustainable forestry is:		4		
	(A) Timber extraction only	(B)	Maximizing sh	ort-ter	m profits
	(C) Clear-cutting for quick land regeneration	(D)	None of these		
12.	The term "silviculture" refers to:				
	(A) Rearing of silkworm	. ,	Forest disease	manag	ement
	(C) Cultivation of trees and forests	· · ·	None of these		
13.	Which of the following is a common invasive species a				
1 /	(A) Oak tree (B) Eucalyptus tree	(C)	Kudzu vine	(D)	None of these
14.	In forestry, the term "coppicing" refers to:	Thinnin	a the forest conc		) None of these
15.	(A) Planting new trees (B) Pruning branches (C) ' Which type of forest management aims to mimic nature		-		
15.	(A) Even-aged management (B) Shelterwood cutting				
16.	The practice of removing dead or diseased trees from a			ment	(D) None of these
10.	(A) Salvage logging (B) Pruning		Clear-cutting	(D)	None of these
17.	Regeneration of a forest without direct human interve	. ,	U	(D)	i tone of these
	(A) Reforestation (B) Afforestation		Rehabilitation	(D)	None of these
18.	The primary purpose of riparian forest buffers is:	(-)		(-)	
	(A) Soil erosion prevention (B) Wildlife habitat conserv	ation (C	) Carbon seques	stration	(D) None of these
19.	Which international agreement focuses on combating		-		
	harvested timber?	5		5	
	(A) Kyoto Protocol (B) Forest Law E	nforcem	ent, Governance	e, and '	Trade (FLEGT)
	(C) Nagoya Protocol (D) None of these				. /
20.	In the context of biodiversity the term "keystone speci	es" refe	ers to:		
	(A) Species that are abundant in number				
	(B) Species that play a crucial role in maintaining ecosy	ystem st	ructure		
	(C) Species that are endemic to a specific region			(D)	None of these

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## PART-II

- NOTE: (i) Part-II is to be attempted on the separate Answer Book. Attempt ONLY FOUR questions from PART-II by selecting TWO questions from (ii) EACH SECTION. ALL questions carry EQUAL marks. (iii) All the parts (if any) of each Question must be attempted at one place instead of at different places. (iv) Write O. No. in the Answer Book in accordance with O. No. in the O.Paper.
  - (v) No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.
  - Extra attempt of any question or any part of the question will not be considered. (vi)

### SECTION-A

- **O. No. 2.** Explore the present situation of oilseed crops in Pakistan and identify potential (20)factors contributing to the insufficient production of edible oil. Propose remedial measures aimed at enhancing this situation.
- Q. No. 3. Examine the distinctions between organic farming and conventional farming (20)practices. Analyze the merits and drawbacks of each method. Evaluate factors such as environmental impact, yield, and soil health to provide a comprehensive understanding of the advantages and disadvantages associated with both approaches. Which would you recommend in Pakistan's perspective?
- Q. No. 4. Assess the impact of climate change on Pakistan's agriculture, particularly its effects (20)on crop patterns and yields. Provide an analytical overview of current practices and propose strategies to make crop management more resilient to climate change, considering adaptation and mitigation measures.
- O. No. 5. Write short notes on the following:
  - (a) Conservation and utilization of plant genetic resources
  - (b) Integrated nutrient management

# **SECTION-B**

- How can integrated watershed management address the competing demands for (20)**O.** No. 6. water in agriculture, industry, and domestic use? Analyze the impact of deforestation on watershed health and water availability. How can we integrate science and community engagement in watershed management?
- Q. No. 7. How effectively does the Pakistan Forest Policy integrate with the provisions (20)outlined in the Pakistan Forest Act? Provide specific examples that how the policy's strategic goals are translated into actionable legal measures within the act. Discuss any areas where alignment may be strengthened or improved for more coherent forest governance.
- Write short notes on the following: **Q. No. 8.** 
  - Potential of Ecotourism in Pakistan (a)
  - Biodiversity **(b)**

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(10 each) (20)

(10 each) (20)