

## CSS Past Papers

Subject: Agriculture & **Forestry** 

Year: 2021

For CSS Solved Past Papers, Date Sheet, Online **Preparation, Toppers Notes and FPSC** recommended Books visit our website or call us:



CSSAspirants.Pk



0336 0535622



how?

## FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION-2021 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT Roll Number

## **AGRICULTURE & FORESTRY**

TIME ALLOWED: THREE HOURS PART-I(MCQS): MAXIMUM 30 MINUTES		PART-I (MCQS) PART-II	MAXIMUM MARKS = 20 MAXIMUM MARKS = 80	
, , , , , , , , , , , , , , , , , , ,				
NOTE: (i) Part-II is to be attempted on the separate Answer Book.  (ii) Attempt ONLY FOUR questions from PART-II by selecting TWO questions from 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 Q. No. in the Answer Book in accordance with Q. No. in the Q.Paper.			
(v)	No Page/Space be left blank between the answers. All the blank pages of Answer Book must be crossed.			
(vi)	Extra attempt of any question or any part of the question will not be considered.			
<u>PART-II</u> <u>SECTION-A</u>				
Q. No. 2.	Discuss the applicability, affordability prevailing farming systems.	y and effectiveness of	Precision Agriculture in	(20)
Q. No. 3.	What changes do you foresee in our farming systems in post climate change era?		(20)	
Q. No. 4.	Analyze critically the present sugar and wheat flour crisis, keeping in view its socio economic constraints.		(20)	
Q. No. 5.	Describe zero tillage and mechanized would recommend and why?	tillage, their merits and de	merits. Which one you	(20)
SECTION-B				
Q. No. 6.	Discuss different Silvicultural systems	suitable for natural as we	ll as manmade forests.	(20)
Q. No. 7.	Explain the advantages of different silvatages of forests.	vicultural operations needed at different growth		(20)
Q. No. 8.	Desertification is a growing threat. W	hich climatic and edaphic	factors accelerate it and	(20)

\*\*\*\*\*