

## CSS Past Papers

Subject: Environmental Sciences

Year: 2020

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



Q. No. 8.

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2020 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

(10)

**(10) (20)** 

## **ENVIRONMENTAL SCIENCE**

TIME ALL PART-I(MO		D: THREE HOURS MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MA MAXIMUM MA		
NOTE: (i) (ii) (iii) (iv) (v)	Atte All t place Writ	e Q. No. in the Answer Book in ac	n PART-II. ALL question n must be attempted at or eccordance with Q. No. in the	ne place instead of the Q.Paper.	f at dif	
(vi)	be c	Page/Space be left blank between the answers. All the blank pages of Answer Book mus crossed. ra attempt of any question or any part of the question will not be considered.				
(VI)	EXU			be considered.		
		<u>PA</u>	ART-II			
Q. No. 2.	(a)	Write the main principles of Rio	Summit 1992.		(10)	
	<b>(b)</b>	Discuss the dose response relation	onship in Environmental T	oxicology.	(10)	(20)
Q. No. 3.	(a)	Write the physico chemical pa waste water treatment technolog		and also explain	(10)	
	<b>(b)</b>	Discuss the major outcomes of C	Clean Development Mecha	nisms (CDM).	(10)	(20)
Q. No. 4.	(a)	Discuss in detail the Hospital Wa	aste Management codes of	Practice.	(10)	
	<b>(b)</b>	Enlist the conventions and treation	es passed in Agenda 21.		(10)	(20)
Q. No. 5.	(a)	Define and explain the Eutrophic	cation of water body.		(10)	
	<b>(b)</b>	What are technological approach	nes to Environmental mana	gement?	(10)	(20)
Q. No. 6.	(a)	What are main steps of condu (EIA)?	action Environmental Imp	pact Assessment	(10)	
	<b>(b)</b>	Discuses briefly noise pollution.			(10)	(20)
Q. No. 7.	(a)	What is green revolution? Give Pakistan.	e a brief account of gre	en revolution in	(10)	
	<b>(b)</b>	Define Environmental Economic between Environment and Econo	± •	interrelationship	(10)	(20)
0.37.0	( )	5			(10)	

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

(b) Write in detail the effect of climate change on natural and societal systems.

(a) Discuss the solid waste disposal technique.