

## FEDERAL PUBLIC SERVICE COMMISSION COMPETITIVE EXAMINATION-2016 FOR RECRUITMENT TO POSTS IN BS-17 UNDER THE FEDERAL GOVERNMENT

Roll Number

## **ENVIRONMENTAL SCIENCES**

ENVIRONVIENTAL SCIENCES							
TIME ALI PART-I(M	LOWED: THREE HOURS ICQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARK MAXIMUM MARK				
NOTE: (i) Part-II is to be attempted on the separate Answer Book.  (ii) Attempt ONLY FOUR questions from PART-II. 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) Candidate must 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 pa	art of the attempted ques	tion will not be considered	ed.			
Q. No. 2.	What is the Importance of the Repo Environmental Movement? What com			(20)			
Q. No. 3.	what measures were suggested for the suggested f	ustainability of the earth	system?	(20)			
Q. No. 4.	Do you believe that Genders play their and Conservation? Discuss in detail the and national perspective taking into cons	e concept of "Ecofemini	sm" from international	(20)			
Q. No. 5.	How Technological Development leads to Climate Change and consequent change in Natural and Societal Systems? Also furnish possible adaptation options to Climate Change.						
Q. No. 6.	What are the salient features of the Environmental Policy of Pakistan? Discuss if pertinent laws and institutions are existent and justifiably effective.						
Q. No. 7.	What are salient requirements of the United Nations Framework Convention on Climate Change? Why there was a need for supplementary Kyoto Protocol? Elaborate the controversies associated with the protocol.						
Q. No. 8.	Write short notes on any FOUR of the form  (a) CDM  (c) Impacts of Noise Pollution	(b) Genetic Pollut (d) Causes of Des		(20)			

\*\*\*\*\*

(f) Urban Heat Island Effect

(e) Carbon Sequestration