

CSS Past Paper

Geography

(2020)

For a comprehensive collection of CSS preparation resources; date sheets, notes, solved past papers, examiner reports, and FPSC-recommended Books, please visit our website or feel free to reach out to us. We are here to assist you in your CSS journey.



thinkedblog



ThinkEdblog





Thinkedblog/



Thinkedblog/



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

Roll Number

GEOGRAPHY

	<u>GEO</u>	<u>GRAPHY</u>		
TIME ALL PART-I(MO	OWED: THREE HOURS CQS): MAXIMUM 30 MINUTES	PART-I (MCQS) PART-II	MAXIMUM MARKS MAXIMUM MARKS	
NOTE: (i)	Part-II is to be attempted on the separ			
(ii)	Attempt ONLY FOUR questions from PART-II by selecting TWO questions from EACH			
(iii)	SECTION. ALL questions carry EQUAL marks. All the parts (if any) of each Question must be attempted at one place instead of at different			
(111)	places.			
	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.			
(vii)	Maps and Diagrams to be drawn wherever needed.			
		<u>IRT – II</u> TION – I		
Q. No. 2.	Enlist the major fluvial landforms and explain how they are produced. Also bring out their impact on human activities.			(20)
Q. No. 3.	Point out the specific conditions under which karst topography is developed and also explicate various karst features.			(20)
Q. No. 4.	Describe the stratification of atmosphere on the basis of its thermal characteristics. Also discuss why troposphere is the most significant part of atmosphere with regard to various human activities.			(20)
Q. No. 5.	Examine the temperature and salinit impact on marine ecosystem.	ty distribution of world	l oceans along with their	(20)
	SE	CCTION – II		
Q. No. 6.		als, labour wages and transport cost in determining the al reference to Alfred Weber's theory.		(20)
Q. No. 7.	Critically examine the application of concentric zone model for the study of urban land use patterns.			(20)
Q. No. 8.	Write short notes on any TWO of the (a) Major attributes of the states (b) Demographic transition	following:	(10 each)	(20)

Components of population change

Demographic transition

(b)

(c)

