FEDERAL PUBLIC SERVICE COMMISSION

COMPETITIVE EXAMINATION FOR RECRUITMENT TO POSTS-IN PBS-17, UNDER THE FEDERAL GOVERNMENT, 2002

GEOGRAPHY, PAPER-I

TIME ALLOWED: THREE HOURS

MMISSION

JITMENT TO POSTSERNMENT, 2002

MAXIMUM MARKS: 100

NOTE:

Attempt FIVE questions in all, including QUESTION NO. 8 which is COMPULSORY. All questions carry EQUAL marks. Illustrate your answer with sketch, maps and diagrams.

- 1. Give a detailed account of the origin, life history, weather type and distribution of extra-tropical or frontal cyclone.
- 2. What do you know about the distribution of atmospheric pressure and the resulting wind system on the earth surface?
- 3. Describe the conditions essential for the development of Karst Topography List the principal features of a Karst region.
- 4. Examine the evolution of AEOLIAN Landforms.
- 5. Make a comparative study of the Gulf Stream and KUROSHIO current under the following heads:
 - (a) Origin

(b) Characteristies

(c) Course

- (d) Impact on economy.
- 6. What are AERIAL photographs? How are these different from Topographical Maps? Discuss their importance to map making.
- 7. Write short notes on the following:
 - (a) Tides

- (b) Conventional Signs.
- (c) Alluvial Fax
- (d) Air Mass.

COMPULSORY QUESTION

8. Write only the correct choice. Don't reproduce the statement.

1	Instrument used for the measurement of wind speed is called:					
	(a)	Altimeter	(b)	Barometer		
		Anemometer	(d)	None of these.		
2	Vernal equinox occurs on:					
	(a)	December 21	(b)	September 23		
	(c)	June 2/	(d)	None of these.		
3	Atmospheric pressure at sea level is:					
	(a)	750 mm	(b)	760 mm - 7		
[(c)	770 mm	(d)	None of these.		
4		When there is an active upward ascent of lighter warm air over the cold dense air, the front is called:				
. (((a)	Cold front	(b)	Warm front		
		Occluded front	(d)	None of these.		
5	On 2 st of June the sun shines vertically on the:					
	(a)	Tropic of Capricorn	(b)	Tropic of cancer		
	(c)	Equator	(d)	Arctic circle		
ļ	(.a.)	None of these.				
6	The hot molten material crupted from a volcano is called:					
	(a)	Lava	(b)	Magma		
L	(c)	Pyro-clast	(d)	None of these.		

PAGE 1 of NUMPAGES 2

	THE PARTIES					
7	The point in the earth from where sei directions is:	smic	waves spread out in all			
	(a) Seismie Centre	(b)	Epicentre			
	(c) Earthquake focus	(d)	None of these.			
8	The continental crust ranges from:					
- 2000000	(a) 7 to 20 Km in thickness	(b)	20 to 70 Km in thickness			
	(c) 40 to 150 Km in thickness	(d)	None of these.			
9	Marble is a:					
	(a) Sedimentary rock	(b)	Igneous rock			
	(c) Metamorphic rock	(b)	None of these.			
10	Yardang is produced by:					
	(a) River	(b) ·	Glacier			
	(c) Wind	(d)	Volcanic activity			
	(e) None of these.	-				
11	Continental glacier produces the following feature on the earth surface:					
	(a) V-shaped valley	(b)	U-shaped valley			
	(c) Hanging valley	(d)	None of these.			
12	The deepest point in the ocean bottor	n is ii	n:			
	(a) Indian ocean	(b)	Atlantic ocean			
	(c) Pacific ocean	(d)	Arctic ocean			
	(æ) None of these.					
13	The flat ocean bottom lying near the continents is called:					
	(a) Peneplain		Archipelagic apron			
	(c) Lacustrine plain	(d)	None of these.			
14	Benguela current flows near the west					
	(a) Australia	(b)	South America			
	(c) Africa	(d)	None of these.			
15	Waves are caused by:					
	(a) Gravitational force of moon	(b)	Gravitational force of earth			
	(c) Solar radiation	(d)	Winds			
	(c) None of these:		-			
16	Conical Projection is best suited for:					
	(a) Polar/Regions	(b)	Equatorial Regions			
	(c) Temperate latitudes	(d)	None of these.			
17	Zero degree meridian is:					
	(a) 15° east of Prime Meridian	(ს)	10° cast of Prime Meridian			
	(c) 5° west of Prime Meridian	(d)	None of these.			
18	A map on RF/1: 2400 will be:					
	(a) A large Scale map	(b)	Small Scale map			
16	(c) Medium Scale map	(d)	None of these.			
19	Lines: howing places of equal rainfa					
1/	(a) Isohalines	(b)	Isobars			
20	(c) Isopleths Sea water contains on the average of	(d)	None of these.			
-	Sea water contains on the average about: (a) 3.5% Salt (b) 2.7% Salt					
	(c) 7.1% Salt	(b)	2.7% Salt			
L	*********	(d)	None of these.			

PAGE 2 of NUMPAGES 2

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TIME ALLOWED: THREE HOURS MAXIMUM MARKS: 100

NOTE: Attempt FIVE questions in all, including QUESTION NO. 8 which is COMPULSORY. All questions carry EQUAL marks.

- "Geographers have to rethink their approach to regional studies in the light of increasing environmental stress from local to international levels." Assess this statement.
- 2. Explain process of demographic transition comparing the areas and populations of either Canada or the United States of America (USA).
- 3. Bring out the importance of geographic differences within Western European region and Eastern European, the Balkans and the former Soviet Union-region.
- 4. Write a comprehensive note on world economic activities, their geographic significance, extent and recent globalizing trends.
- 5. Discuss ancient, river based regional structure of South Asia with special access to its resource realm.
- 6. In what ways does regional knowledge actually lead to improve self and mutual understanding of people and places in Pakistan?
- 7. Describe any TWO of the following:
 - (i) Economics of the oil producers in Arab South West Asia.
 - (ii) Geopelitical role of the Central Asian Countries.
 - (iii) Urban landscape of Latin America.
 - (iv) Future of the 'ASEAN' countries.

COMPULSORY QUESTION

8. Write only the correct choice in the Answer-Book. Don't reproduce the statement.

()		•			
Technical base for the earliest urban	zations was:				
(a) Agriculture	(b)	Trade			
(c) Mining	(d)	None of these.			
Modern man evolved on the earth at least:					
(a) 150,000 to 50,000 years back	(b)	300,000 to 100,000 years back			
(c) 600,000 to 200,000 years back	(d)	1,000,000 to 500,000 years			
(e) None of these.		back .			
Han, Asoka and Roman dynastics w	aracterized by:				
(a) Urban culture	(b)	Rural Set up			
(c) Markets	(d)	None of these.			
Thinly spread food gatherers still oc	od gatherers still occupy most of:				
(a) Latin America	(b)	Southern Europe			
(c) Eastern Asia	(d)	None of these.			
Nile valley is located in:					
(a) Central Africa	(b)	South Africa			
(c) North Africa	(d)	West Africa			
(e) None of these.					
Antananarivo is capital of:					
(a) Lithuania	(b)	Macedonia			
(c) Nicaragua	(d)	Madagascar			
(e) None of these.	_				
	(a) Agriculture (c) Mining Modern man evolved on the earth at (a) 150,000 to 50,000 years back (c) 600,000 to 200,000 years back (e) None of these. Han, Asoka and Roman dynastics w (a) Urban culture (c) Markets Thinly spread food gatherers still oc (a) Latin America (c) Eastern Asia Nile valley is located in: (a) Central Africa (c) North Africa (c) None of these. Antananarivo is capital of: (a) Lithuania (c) Nicaragua	(c) Mining (d) Modern man evolved on the earth at least: (a) 150,000 to 50,000 years back (b) (c) 600,000 to 200,000 years back (d) (e) None of these. Han, Asoka and Roman dynastics were check (a) (b) Markets (d) Thinly spread food gatherers still occupy (a) (c) Markets (d) Thinly spread food gatherers still occupy (a) (c) Eastern Asia (d) Nile valley is located in: (a) Central Africa (b) (c) North Africa (d) (d) None of these. Antananarivo is capital of: (a) Lithuania (b) (b) (c) Nicaragua (d)			

PAGE 1 of NUMPAGES 2

					1
	1			Street Co. Land	
<i></i>	Shanty towns are feature of:			18 1 = 1	b
	(a) African large towns	(b)	Indian Cities	1.5	
	(c) Eskimo dwellings	(d)	None of these,	100	
 -	Sadza, a stiff maize porridge is t		food of:	06.	
	(a) Syria	(b)	North Korea	17	
	(c) Newzealand	$\frac{(b)}{(d)}$	Zimbabwe		-
	(e) Mone of these,	((a)	Zittodowe	- 1	0
9	Water resources are the basis for	country's	development in		3
	(a) Fran	(b)	Sudan		
	(c) Turkey	(d)	Spain		
	(e) None of these.		opatii		
10	Human Development Index (HD	D) is a con	nposite statistic calculated	((.)	
	from:	1, 15 4 001	injustice carearates		
	(a) Life expectancy	(b)	Educational Expenditure		
	(c) Foreign Exchange	(d)	None of these.	· ·]
11	Peru, Bolivia and Maxico had co	enters of a	dvanced culture called:		
	(a) Aegean	(b)	Buddha		
	(c) Mayan and Inca		None of these.	\nearrow	
12	Current position of Human Geor			V	
·	(a) Taaffe	(b)	Scholz		
	(c) Brodnock	(d)	Janzen	,	}
	(e) None of these.				
13	Austria and Switzerland are incl	uded in:			
	(a) Northern Europe	(b)	Alpine Europe		
	(c) Mediterranean Europe	(0) -	None of these.		
14	Metal working Industries, collec				
•	fuel are features of:		and and export of filler		4
	(a) Japan	(6)	India		
	(c) Russian Federation	(d)	Germany		
	(e) None of these.	7			
15	Christaller (1933) pioneered the	ory of:	7		
	(a) Agricultural Locations	> \(\(\frac{1}{4}\)	Central place		
	(c) Industrial Locations	(d)	None of these.	,	Ì
16	Prairie Provinces are parts of:) 			
	(a) Afghanistan	(b)	Somalia		1.
	(c) Thailand	(d)	None of these.		1:
ī <i>ī</i>	The so called Green Revolution			,	
·	(a) 1980	(b)	1970		\ ;
	(c) 1966	(d)	1990		
	(c) None of these.			,	H
18	Myanmar a mountainous countr	v is locate	d in:		18
	(a) South West Asia	(b)	South East Asia	,	Ŋ
	(c) Southern Asia	(q)	None of these.		1
<u>. </u>	Systematic colonization of land				
	(a) Mid 18th Century	(b)	Mid 19 th Century		
		(0) (d)	None of these.		3
20	(c) Mid 20 th Century Pakistan's iron and steel mill at				
Z.U	l .			•	
	(a) British assistance	$\frac{(b)}{(d)}$	UAE assistance		
7/	(c) German assistance	(d)	Soviet assistance	·	
	TOTAL ENGINE OF THE SEC.	i	1	1	. 534

PAGE 2 of NUMPAGES 2