Answer Sheet No	

Sig. of Candidate._____

Sig. of Invigilator._____

GEOGRAPHY OF PAKISTAN SSC-II

SECTION - A (Marks 15)

Time allowed: 20 Minutes										
NOTE:	lt s	hould	be completed i	n the	orts of this section first 20 minutes ed. Do not use le	s and	handed over to	on the	e question paper itsel Centre Superintenden	
ე . 1	Circle	the co	rrect option i.e.	A/B/	C / D. Each part	carries	one mark.			
	(i)	Tarbe	ela hydel project ł	nas bee	en constructed on	the rive	er	<u>-</u> ·		
		A.	Ravi	B.	Indus	C.	Jhelum	D.	Sutlej	
	(ii)	Black	and white marbl	e has t	een found in large	e quant	ity in the		_ ·	
		Α.	Kala Chitta Hi	ls		B.	Sangla Hills			
		C.	Margalla Hills			D.	Chaghi Hills			
	(ііі)	In Pa	kistan almost		of the population	on is bei	low 15 years of a	ge.		
		Α.	35 %	В.	4 5 %	C.	55 %	D.	65 %	
	(iv)	The l	Jpper Bari Doab	canal v	vas opened in		·			
		A.	1861 AD	B.	1865 AD	C.	1868 AD	D.	1876 AD	
	(v)	Out o	of the total area u	nder wi	heat-crop, about _		is irrigate	ed.		
		A.	78 %	B.	80 %	C.	81 %	D.	82 %	
	(vi)) The area under sugar-cane crop occupies about of					of the	cropp	ed area of Pakistan.	
		A.	3 %	B.			5 %	D.		
	(vii)	Toba	cco was introduc	ed in th	ne Subcontinent b	y the	·			
		A.	Britishers	B.	Dutch	C.	Portuguese	D.	Chinese	
	(viii)	Heav	y Mechanical Co	mplex ¹	Taxila was establi	shed wi	ith the help of		·	
		A.	Russia	B.	Saudi Arabia	C.	China	D.	Germany	
	(ix)	In Pa	kistan		sugar mills are wo	orking p	resently.			
		A.	74	B.	75	C.	76	D.	77	
	(x)	There	e are	fe	ertilizer units opera	ating in	Pakistan.			
		A.	5	B.	10	C.	15	D.	20	
	(xi)		in Sir	nd prod	luces black incised	d potter	y .			
		A.	Hala	B.	Hyderabad	C.	Karachi	D.	Kotri	
	(xii)	The t	otal length of all	types o	f roads in Pakista	n is esti	mated at			
		A.	226, 206 km	B.	227, 206 km	C.	228, 206 km	D.	229, 206 km	
	(xiii)	Laho	re-Islamabad Mo	torway	was inaugurated	in				
		Α.	1997AD	В.	1998 AD	C.	1999 AD	D.	2000 AD	
	(xiv)	The I	Peshawar to Kara	achi rai	lway route is		long.			
		A.	1661 km	B.	1671 km	C.	1681 km	D.	1991 km	
	(xv)	At pr	esent there are _		broadcas	sting sta	ations in Pakistan.			
		Α.	20	B.	21	C.	22	D.	23	

For Examiner's use only:

Total Marks:

15

Marks Obtained:



GEOGRAPHY OF PAKISTAN SSC-II

Time allowed: 2:40 Hours

Total Marks Sections B and C: 60

NOTE: Answer any twelve parts from Section 'B' and any three questions from Section 'C' on the separately provided answer book. Use supplementary answer sheet i.e. Sheet–B if required. Write your answers neatly and legibly.

SECTION - B (Marks 36)

Q. 2 Answer any TWELVE parts. The answer to each part should not exceed 3 to 4 lines. (12 x 3 = 36)

- (i) List the types into which the natural resources may be classified.
- (ii) Give a brief account of the Manpower resources in Pakistan.
- (iii) Write down the major gas fields located in Pakistan.
- (iv) Write a short note on Rock-salt.
- (v) Write a short note on the Tarbela Dam.
- (vi) What are the facilities for irrigation in Pakistan?
- (vii) What is Water-logging and Salinity?
- (viii) Into how many categories have the crops of Pakistan been divided?
- (ix) What kind of climate is required for rice cultivation?
- (x) What is the importance of industrial development of Pakistan?
- (xi) Write down the uses of Chromite.
- (xii) Write a short note on Iron and Steel industry in Pakistan.
- (xiii) Where have the major Nuclear Power Plants been installed (Commissioned) in Pakistan?
- (xiv) Write a short note on Lahore Islamabad Motorway.
- (xv) Why are inland waterways not possible in Pakistan?
- (xvi) Name any six oil fields in Pakistan.
- (xvii) What are the principal exports of Pakistan?
- (xviii) Write a short note on Chemical Industry.

SECTION - C (Marks 24)

Note: Attempt any THREE questions. All questions carry equal marks. (3 x 8 = 24)

- Q. 3 Describe the factors which affect the location of Industry.
- Q. 4 What is the need of irrigation in Pakistan? Describe the modes of irrigation in the various parts of the country.
- **Q. 5** Describe the importance of means of transportation in the development of Pakistan.
- Q. 6 Describe the importance of forests.