MODEL PAPER “GEOGRAPHY OF PAKISTAN” PAPER-B
(For foreign candidates in lieu of Urdu compulsory)
Academic Session 2005-07

Roll No.
In Figures
In Words

OBJECTIVE

Marks: 15

Time: 20 Minutes

Note: Write your Roll No. in space provided. Over-writing, Cutting, Using lead pencil will result in loss of marks.

Q. No. 1. Each question has four possible answers. Select the correct answer and circle it.

Q. (i) The headquarters of Pakistan Railways is located in
   (a) Karachi  (b) Lahore  (c) Islamabad  (d) Peshawar

Q. (ii) Natural gas in Pakistan was discovered in
   (a) 1952  (b) 1964  (c) 1967  (d) 1970

Q. (iii) The Warsak dam has been built on river
   (a) Swat  (b) Sindh  (c) Kabul  (d) Hub

Q. (iv) Tarunsa barrage was constructed in
   (a) 1958  (b) 1965  (c) 1967  (d) 1968

Q. (v) Pioneer woolen mills are located in
   (a) Rawalpindi  (b) Multan  (c) Faisalabad  (d) Gujranwala

Q. (vi) The sugar mill in Mardan was installed in
   (a) 1950  (b) 1960  (c) 1965  (d) 1970

Q. (vii) Gypsum is basic raw material for
   (a) sugar industry  (b) cement industry  (c) cotton industry  (d) chemical industry

Q. (viii) The mineral development corporation was formed in
   (a) 1971  (b) 1972  (c) 1973  (d) 1974

Q. (ix) The length of Lahore Islamabad motorway is
   (a) 285 km  (b) 334 km  (c) 385 km  (d) 400 km

Q. (x) Pakistan television corporation was established in
   (a) 1947  (b) 1955  (c) 1965  (d) 1970

Q. (xi) The upper Bari doab canal was opened in
   (a) 1568  (b) 1768  (c) 1868  (d) 1968

Q. (xii) Sukkur barrage has been built on
   (a) River Indus  (b) River Hub  (c) River Jhelum  (d) River Channab

Q. (xiii) Indus basin treaty was signed in
   (a) 1955  (b) 1956  (c) 1958  (d) 1960
Railway system in subcontinent was introduced in
(a) 1861  (b) 1561  (c) 1061  (d) 1761

The number of broadcasting stations in Pakistan are
(a) 23  (b) 35  (c) 47  (d) 50
MODEL PAPER "GEOGRAPHY OF PAKISTAN" PAPER-B  
(For foreign candidates in lieu of Urdu compulsory)  
Academic Session 2005-07

SUBJECTIVE

Time: 2:10 Hours  
Marks: 60

Note: Attempt any eighteen questions from Section-I and any three questions form Section-II

SECTION -I

Q. No. 2. Write short answers of any eighteen of the following questions.  
(18x2)=36

(i) What are organic resources?
(ii) What are inorganic resources?
(iii) Write the uses of chromite?
(iv) Name four areas where gypsum is found.
(v) What are karez?
(vi) Name four link canals of Pakistan.
(vii) Write a note on terbela dam.
(viii) Define water logging and salinity.
(ix) What is difference between rabi and kharif crop?
(x) Which raw materials are necessary for cement industry?
(xi) When and where mulakand Hydropower project was completed?
(xii) Write a note on warsak dam project.
(xiii) What are perennial and non perennial canals?
(xiv) What is scarp? SCARP!
(xv) Name four major tobacco growing regions in Pakistan.
(xvi) Why sheep and goats are important?
(xvii) Name the factors for the location of industry.
(xviii) Why cottage industry is important?
(xix) Write a note on pottery industry of Pakistan.
(xx) Write a note on Pakistan national Shipping Corporation.
(xxi) What is trade? Write its types also.
(xxii) Name four products manufactured at Taxila.
(xxiii) State two reasons for the popularity of Sialkot district.
(xxiv) Write four advantages of forests.
(xxv) Name four countries which import leather and its products from Pakistan.
(xxvi) Name the means of communication used in Pakistan.
(xxvii) Write the geographical requirements for the cultivation of rice.
SECTION - II

Note: - Write answers of any three questions.

Q.No3. Write comprehensively about the canal irrigation in Pakistan.

Q.No4. What factors are responsible for making agriculture the main occupation of the people of Pakistan?

Q.No5. Justify the saying "Indus Basin" is the food basket of Pakistan.

Q.No6. What role the cottage industries can play in the economic development of Pakistan? What are the chief cottage industries, and where are they located?

Q.No7. Explain the role of means of transport for the progress of agriculture and industry of Pakistan.