GEOGRAPHY OF PAKISTAN SSC–II
SECTION – A (Marks 15)

Time allowed: 20 Minutes

NOTE: Section–A is compulsory. All parts of this section are to be answered on the question paper itself. It should be completed in the first 20 minutes and handed over to the Centre Superintendent. Deleting/overwriting is not allowed. Do not use lead pencil.

Q. 1 Circle the correct option i.e. A / B / C / D. Each part carries one mark.

(i) Natural resources are divided into _________ groups.
   A. 2    B. 3    C. 4    D. 5

(ii) Pakistan’s labour force comprises only _________ percent of the total population.
    A. 25    B. 26    C. 30    D. 35

(iii) Pakistan’s _________ percent area is under forests.
     A. 3.5    B. 3.9    C. 4.9    D. 5.4

(iv) When was the Mineral Development Corporation formed?

(v) The installed capacity of the Mangla Dam power plant is _________ Megawatts.
    A. 1000    B. 1200    C. 1500    D. 2000

(vi) Where is Karez system of irrigation introduced in Pakistan?
     A. Sindh    B. Punjab    C. KPK    D. Baluchistan

(vii) Ferozpur head work was constructed on _________ river.
     A. Sutlaj    B. Ravi    C. Chenab    D. Indus

(viii) Out of the total area under wheat crop about _________ percent is irrigated.
       A. 75    B. 78    C. 80    D. 84

(ix) Thal desert area is located in:
     A. Sindh    B. Baluchistan    C. Punjab    D. KPK

(x) How many categories of industries are established in Pakistan?
    A. 2    B. 3    C. 4    D. 5

(xi) Pakistan Steel Mills Karachi was established with the help of:
     A. China    B. Russia    C. USA    D. Iran

(xii) The GT Road connects Karachi with:
      A. Quetta    B. Islamabad    C. Gilgit    D. Peshawar

(xiii) Lahore Islamabad Motorway was opened for traffic in:

(xiv) Pakistan Television Corporation (PTV) was established in:

(xv) The domestic production of mineral oil fulfills only _________ of Pakistan’s requirements.
     A. 10%    B. 15%    C. 20%    D. 30%

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) What are the organic natural resources? Write briefly.
(ii) What do you understand by manpower resource? Write briefly.
(iii) Name the three agencies which are responsible for minerals development in Pakistan.
(iv) Name any three places where the chief deposits of 'iron ore' are found?
(v) What are the conventional and non-conventional sources of energy in Pakistan?
(vi) What are the principal means of irrigation used in Pakistan?
(vii) Name any three link canals in Pakistan.
(viii) Name the food crops of Pakistan.
(ix) Narrate the factors which influence the location of an industry.
(x) Write a short note on Heavy Mechanical Complex (HMC) Taxilla.
(xi) Name any three Woolen textile industries located in Pakistan.
(xii) Name the major components of the transport system used in Pakistan.
(xiii) Briefly explain the gauge system of Pakistan Railways.
(xiv) What are the means of communication used in Pakistan? Write briefly.
(xv) Define trade.
(xvi) What are the major exports of Pakistan?
(xvii) Name the countries from whom Pakistan imports tea.
(xviii) Write a short note on water-logging and salinity.

SECTION – C (Marks 24)

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

Q. 3 Give a brief account of the power sources of Pakistan. What is the importance of hydel power?

Q. 4 Write a comprehensive note on canal system of Pakistan.

Q. 5 What are the cash crops of Pakistan? Explain the importance of cash crops for the economic development of Pakistan.

Q. 6 What role can the cottage industry play in the development of Pakistan? What are the chief cottage industries and where are they located?