This paper consists of part I and II

Part I is compulsory and write 04 questions from part II.

Part I

01. (A) Answer the following questions in terms of 1:50000 metric map provide to you. Use paper No.1 to answer.

- Write the answer selecting from brackets.

I. The physical feature located in the places A and B. (Plain / Undulating / Highlands)

II. The major source of drainage system in the mapped area. (Tank / marshy land / abandant tank)

III. What is the administrative boundary indicated by C - D (Urban council / Grama Nildari division / District)

IV. What is the crop expanded mostly in the region. (paddy / murshes / shurbs)

V. The road indicated by yellow is (kart road / foot path / other roads)

VI. What is the main religion seen in the area.

VII. Calculate the length of road extended from north to south.

VIII. Write a main economic activity of people in the region.

IX. Write a government institute located in the square.

X. Write an economic activity can be done to people in the area except crop cultivation.

(10 marks)

(B) Answer the following questions in terms of the given world map. Use paper No. 2 for answer.
I. Suez canal that joins red sea and mediterranean sea is indicated by letter A, B and C.

II. Cypress island famous for fruit cultivation is indicated by letter from D, E and F

III. Kongo forest is indicated by letter from G, H, and J.

IV. Finland which is named has "thousand lakes country" is indicated by letter K, L and N

V. Pacific ocean is indicated by letter from P, Q and R.

(C) Answer the following question using given Sri Lankan map. Use paper No. 2 for answer.

I. Ambalanthota paddy research institute us indicated by letter from A, B and C

II. Walawe river is indicated by letter from D, E and F

III. A district that belong to coconut triangle is indicated by letter from G, H and J.

IV. Huggala forest reserve is indicated by letter K, L and M

V. Adamspeak worshiped by all religious groups is indicated by letter from P, Q and R
Part II

02. Answer the following questions using the given world climetic zone map.

I. Write the climetic zones indicated by A and B (2 marks)
II. a) Write 02 special features seen in one climatic zone mentioned above. (2 marks)
    b) Write a person who presented a climatic classification of world. (1 mark)
III. How climate effects to human activities. Write 03 examples and briefly explain. (5 marks)

03. I. Write the places where research institute are located for following crops.
    a) Coconut (2 marks)
    b) Minor export crops (2 marks)
II. State 03 importance of coconut cultivation for Sri Lanka. (3 marks)
III. Explain two steps taken Sri Lankan government to promote minor export crops. (3 marks)

04. I. Write 02 large tropical rain forests of world. (2 marks)
II. State 03 features seen in tropical rain forests. (3 marks)
III. a) Write 03 unfavourble effects of destroying forests. (3 marks)
    b) State 02 steps can be taken to conserve forests. (2 marks)

05. I. Write 02 resources used to generate power in Sri Lanka. (2 marks)
II. Write 03 fuels used mostly in Sri Lanka. (3 marks)
III. Explain 03 uses of using power resources economically. (5 marks)

06. I. Write the districts with highest population and lawest population in Sri Lanka. (2 marks)
II. a) What is meant by aging (olding) the population. (1 mark)
    b) Write a country which is faced to this problem. (except Sri Lanka) (1 mark)
III. Explain 02 problem faced by a country due to increase of elderly people. (5 marks)
07. I. Name two modern measurements of measuring development. (2 marks)

II. State 03 steps have been taken to develop the health sector in Sri Lanka. (3 marks)

III. a) Write 03 sources can be used to gain knowledge about information technology. (3 marks)

    b) Write 02 uses of the internet. (2 marks)

08. I. Write the raw materials used for pencils and glasses in order. (2 marks)

II. State the area following types of mineral sands are located. (3 marks)

   o Ilmanite
   o Serkon
   o Rutile

III. a) Write 02 problems faced by a country when using mineral resources. (2 marks)

    b) Write 03 steps have been taken to conserve mineral resources. (3 marks)