

Class: I B.P.Ed.,  
Major : Physical Education

Max Marks: 30

**18BPDE1B-DSE 1B Health Education and Environmental Studies**

**Course Outcomes**

**CO1:** Explain the history and philosophy of public health and its core value across globe and society.

**CO2:** Identify the public health and tool for health data collection and analysis.

**CO3:** Relate human science with health and diseases, to provide opportunities to protect and promote health

**CO4:** Apply the principles of health in planning, evaluating and assessing in the community as well as in the organization.

**CO5:** Identify socio economic behavioural and other factors which impact human health.

**Part – A**

Answer **all** the questions

6X 1 = 6

1. World Water Day is an annual event celebrated on C04K2  
A) March 22. B)May 22 c)June 22 d)August 22
2. Which is an inorganic, transparent, tasteless, odourless, and nearly colourless chemical substance C05K1  
A) Water B)Land C)Food D)Plastic
3. Which is the introduction of harmful materials into the environment C05K3  
A) Pollution B)Pollutant C)Water D)Air
4. Reprocessing the materials into functional and useful products is called as C04K4  
A)Recycling B)Initiative C)Reproduction D) Probation
5. World Ozone Day is celebrated on C03K5  
A)March 16 b)April 16 C) September 16 d)November 16
6. How many types of plastics are there in use C04K3  
a)5 b)6 c)7 d)8

**Part – B**

Answer any two questions ant it should not exceed 400 words

2 X 6 = 12

7. Describe Health Record? C03K2
8. Classify the celebration of various days related to environment? C04K4
9. Discuss the role of school in environmental conservation? C05K5
10. Brief the effect of food and its control measures? C05K6

**Part – C**

Answer any one and it should not exceed 800 words

1 X12=12

**11** Illustrate Plastic Recycling and Probaton of plastic cover/bag

C05K5

**12** Explain Global Warming &its Impacts to People?

C04K6