1 SEM TDC GGRH (CBCS) C 2

2021

(Held in January/February, 2022)

GEOGRAPHY DELOTA (b)

(Core)

Paper: C-2 lb0 volbsH

(Climatology)

galwallot and (Theory) Trods stirW .S.

Full Marks: 53 | Street To (0)

Pass Marks: 21 and Instal (d)

Time: 3 hours murbled (3)

The figures in the margin indicate full marks for the questions

1. Choose the correct answer:

 $1 \times 5 = 5$

(a) The solid and liquid particles contained in the air is collectively called _____.

(particulates / aerosols / aerosols / (particulates / aerosols / (particulates / aerosols / aerosols / (particulates / aerosols / aerosols / (particulates /

(b) The cold local wind blowing during the winter in Spain and France is known as

(Bora / Blizzard / Mistral)

(c) ____ is an instrument used to measure wind speed.

(Anemometer / Accelometer / Altimeter)

- (d) Arctic sea-smoke is a type of ____ fog. (Frontal / Upslope / Steam)
- (e) The zone of trade winds is also called Hadley Cell.

(Write True or False)

- 2. Write short notes on the following (any two): 4×2=8
 - (a) Terrestrial radiation
 - (b) Latent heat of condensation
 - (c) Doldrum
- 3. Give a brief description about the structure of the atmosphere with a diagram.

Or

What is insolation? Explain the factors which control insolation. 1+9=10

4. Define lapse rate. Discuss the factors that control the distribution of temperature. 1+9=10

aub saiwol Or

What is meant by jet streams? Explain the relationship between jet streams and Indian monsoons.

2+8=10

Explain the terms 'humidity', 'evaporation' and 'condensation'. Elaborate significance of relative humidity. 10

Or

Give an account of the types of tropical cyclones along with their distribution.

- short notes on the following 6. Write $5 \times 2 = 10$ (any two):
 - (a) Ground or surface inversion of temperature
 - Orographic precipitation (b)
 - Principal climatic types identified by (c) Köppen

