UG/3rd Sem (H)/Pr/22/(CBCS)

2022

GEOGRAPHY (Honours)

Paper Code : DC-7B

(Practical)

Set - I

Full Marks: 15

Time : One Hour Thirty Minutes

The figures in the margin indicate full marks. Attempt all the questions.

- Interpret the given weather map of India with reference to: 2.5+2.5+2=7
 - (a) Trend of isobars and pressure gradient.
 - (b) Sea condition.
- Identify the given specimens of minerals and rocks and mention one characteristic of each. 5×1=5
- Laboratory Note Book and viva-voce.
 1.5+1.5=3

G-15/13 - 800

UG/3rd Sem (H)/Pr/22/(CBCS)

2022

GEOGRAPHY (Honours)

Paper Code : DC-7B

(Geography of India)

(Practical)

Set - 3

Full Marks: 15

Time : One Hour Thirty Minutes

The figures in the margin indicate full marks. Attempt all the questions.

- Interpret the given weather map of India under the following heads: 2+5=7
 - (a) Pressure gradient.
 - (b) Correlation among different elements of weather with the help of a transect chart.
- Identify the given specimens of minerals and rocks. Write one characteristics for each. 5×1=5
- Laboratory Note Book and viva-voce.
 1.5+1.5=3

G-15/15 - 800

UG/3rd Sem (H)/Pr/22/(CBCS)

2022

GEOGRAPHY (Honours)

Paper Code : DC-7B

(Geography of India)

(Practical)

Set - 2

Full Marks: 15

Time : One Hour Thirty Minutes

The figures in the margin indicate full marks. Attempt all the questions.

 Interpret the given weather map of India under the following heads: 2.5+2.5+2=7

(a) Wind direction and velocity.

(b) Cloud cover.

- Identify the given specimens of minerals and rocks and mention one characteristics of each. 5×1=5
- Laboratory Note Book and viva-voce.
 1.5+1.5=3

G-15/14 - 800