FALAKATA COLLEGE

Test Examination - 2017-18 Subject : Geography (Hons)

Time : 4 Hrs. F. M. : 50

Class: BA Paper: I + II

Part - I

Section I

A. Answer any one question:

20x1=20

- Clarify the basis of the theories regarding the origin of the earth. Discuss the theory of Kant and Laplace.
- Describe the action of running water in its different stages and the resultant topographic expressions.

Section - II

B. Answer any two questions:

10x2=20

- 3. Write a short note on tidal hypothesis theory.
- 4. Clarify fault mentioning the basis of your clarification.
- Attempt the clarification of coast as proposed by Johnson.
- Describe the geomorphic processes in a Karst region.

Section - III

7. Define the following terms:

2x5=10

- a) Knick point
- b) Nappe
- c) Barchan
- d) Paternoster lake
- e) Fiord

FALAKATA COLLEGE

Test Examination - 1.017-18 Time: 4 Hrs. Subject: Geography (Hons) F. M.: 50

15

 $2^{1}/_{2}x2=5$

Paper: III + IV

Class: BA

Part - I

Section I (Paper III)

1. Answer any one question: 20x1=20

a) Examine the role of OPEC in global trade of petroleum. Bring out the salient features of petroleum production in the Middle East.

b) Discuss the direct and indirect benefits of Forests.

2. Define the following terms (Any two) $2^{1}/_{2}x2=5$

a) Sustainable development

b) Lignite

c) Social Forestry

d) Red collar worker

Section - II (Paper - IV)

3. Draw a graticule on polyconic projection with the following

date:

Parallels of latitude: 30°N - 70°N

Interval: 10° (for both) Scale 1:100, 000, 000

4. Draw a diagonal scale to measure 68 metre when R.F. is 1:20

5. Define the following terms (Any two)

Define the following terms (Any two a) Graticule

b) Generating globe

c) R.F

d) Advantages of linear scale