INTERNAL ASSESMENT B.A PROGRAMME COURSE 1ST SEMESTER-2021 DSC (P)-1 GEOGRAPHY (THEORY PAPER)

Answer any One question:-

Full Marks-10

1. Define the term 'plate'. Explain the major relief features of the ocean floor and continents according to plate tectonics.

1+9=10

2. Describe the erosional and depositional landforms of coastal area.

INTERNAL ASSESMENT B.A PROGRAMME COURSE 1ST SEMESTER-2021 DSC (P)-1 GEOGRAPHY (PRACTICAL PAPER)

Answer any One question:-

Full Marks-10

- 1. Write down the concept and charactertics of comparative scale. Draw a linear scale so that 10 km and 2 km of primary and secondary divisions can be read out respectively with the R.F 1: 3,50,000. 4+6=10
 - 2. What is 'Generating Globe' and 'standard parallel'. Draw the Graticules of polar Zenithal Gnomonic Projection for the map of a part of southern hemisphere at an interval of 15 $^{\circ}$ on a scale 1: 400,000,000. 4+6=10

INTERNAL ASSESMENT B.A PROGRAMME COURSE 3RD SEMESTER-2021 DSC (P)-3 GEOGRAPHY (THEORY PAPER)

Answer any One question:-

Full Marks-10

- 1. What is the definition of formal and functional region. Discuss about the problems of functional region. 2+2+=6
 - 2. Write a short on 'Growth Pole Model of Perroux'.

10

INTERNAL ASSESMENT B.A PROGRAMME COURSE 3RD SEMESTER-2021 DSC (P)-3 GEOGRAPHY (PRACTICAL PAPER)

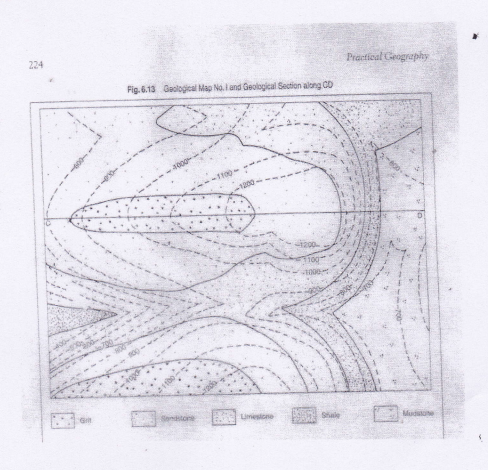
Answer any One question:-

Full Marks-10

1. a) What is the importance of Topographical Maps.

2+2+2+2+2=10

- b) Define the followings-
- i) Spur
- ii) Conical hill
- iii) Saddle
- iv) River Terrace
- 2. Analyze and interpret the Map with the help of Geological section drawn along the line 'A B'.



INTERNAL ASSESMENT B.A PROGRAMME COURSE 3RD SEMESTER-2021 G.E-GEOGRAPHY (THEORY PAPER)

Answer any One question:-

Full Marks-10

1. Write a short note on Wegner's Continental Drift Theory. 10

2. Explain the various processes of Weathering and Mass wasting. 10

INTERNAL ASSESMENT B.A PROGRAMME COURSE 3RD SEMESTER-2021 G.E-GEOGRAPHY (PRACTICAL PAPER)

Answer any One question:-

Full Marks-10

What is the advantage of Linear Scales. Draw a Liner scale with the R.F 1:45,000,00, so that 1 km and 250 meters marks on primary and secondary division can be read out respectively.

2. Draw the graticules of Cylindrical Equal Area Projection at an interval of 10° extending from 40° North to 40° south latitudes and 20° west to 60° East meridians with R.F 1: 75,000,000.

INTERNAL ASSESMENT B.A PROGRAMME COURSE 3RD SEMESTER-2021 SEC- (A)-3-01 GEOGRAPHY (PRACTICAL PAPER)

Full Marks-10

Discuss about the development of Remote Sensing. Explain the interaction of EMR with atmosphere and earth surface.

INTERNAL ASSESMENT B.A PROGRAMME COURSE 5TH SEMESTER-2021 DSE-GEOGRAPHY (THEORY PAPER)

Full Marks-10

What is the definition of Hazards? Distinguish between Hazards and Disaster.

What is the impact of drought?

2+4+4=10

Or

Define the term 'Sustainable development'. Write down the short note on National Environmental Policy. 2+8=10

INTERNAL ASSESMENT B.A PROGRAMME COURSE 5TH SEMESTER-2021 DSE-GEOGRAPHY (PRACTICAL PAPER)

Full Marks-10

Prepare a Project report based on secondary data of any area of North Bengal-

10

- i) Health Issue in any local area.
- ii) Educational Status in any local area.

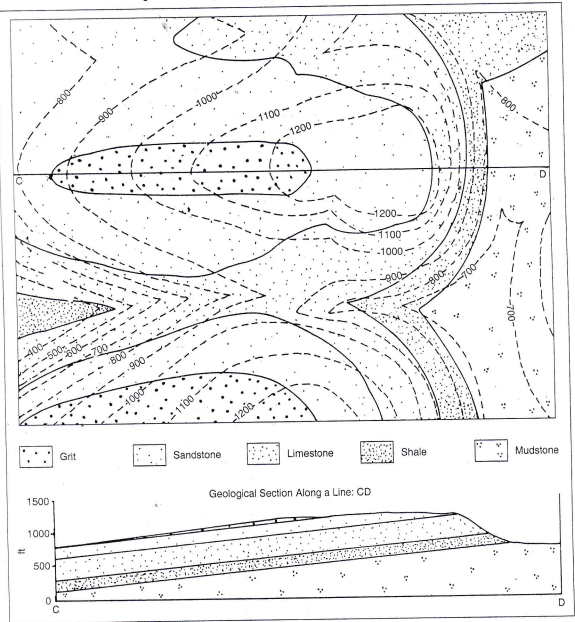
INTERNAL ASSESMENT B.A PROGRAMME COURSE 1ST SEMESTER-2021 AECC-ENVIROMENTAL STUDIES

পূৰ্নমান-১০

নিনালিখিত যে কোনো একটি প্রশ্নের উত্তর দাও-

- বাস্তুতন্ত্র কাকে বলে? খাদ্য শৃঙ্খল কি ? বাস্তু তান্ত্রিক পিরামিড গুলির সংক্ষেপে বিবরন দাও ।
- প্রচলিত শক্তি এবং অ-প্রচলিত শক্তির মধ্যে-পাথ্যর্ক নির্নয় কর।
 সৌরশক্তির সুবিধা এবং অসুবিধাগুলি লেখ।
 4+6=10 ৢ

Fig. 6.13 Geological Map No. I and Geological Section along CD



Structure

The region shows a single series formation that comprises a set of five sedimentary beds, viz., Grit, Sandstone, Limestone, Shale and Mudstone respectively, of which Grit is the youngest bed and Mudstone is the oldest bed. All these beds are conformable to one another and dip uniformly from D to C (S90°W) at an angle of 6°00′ thereby forming a uniclinal structure, the true dip and direction being 7°30′, S84°30′W.

Geologic

Grit Sandston Limeston Shale Mudstone

Grit Sandston Limeston Shale Mudstone

Geolog

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