

## GEOGRAPHY HONOURS FIRST SEMESTER

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The students of Geography Hons. 1st Semester are hereby directed to submit their Assignments for Internal Assessment (Theory) on 24th February, 2021 during (12.30--1.30) PM in the Laboratory of Department of Geography, Siliguri Mahila Mahabidyalaya to Dr. Prabir Kumar Kundu either physically or by online submission (pdf format) to the mail id: [pkkundu.geo@gmail.com](mailto:pkkundu.geo@gmail.com) during the same time.

They are also directed to do the assignments on A4 size white paper (maximum 10 pages) including maps, diagrams, table etc. clearly mentioning their Names, Roll No., Registration No. etc. on the front page.

As the names of all the students are unknown to us, therefore, their mobile numbers are considered here against their allotted topics.

Course Code: GEO-H-CC-1-01-TH (GEOTECTONIC)

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1. Make a note on Geological Time Scale= 6295744503, 9635576484
2. Critically describe the interior structure of the earth with the help of the seismic waves= 6297216616, 9933016572
3. Make a classification of different types of folds= 7063713280
4. Attempt a comprehensive classification of faults= 9932286953
5. Outline the basic assumptions and concept of plate tectonic theory= 7319083797, 9932279708
6. Narrate the development of drainage on uniclinal structure= 8016648320, 9144264311
7. Analyse the development of drainage over the folded structure= 8170966931, 8927052356

Course Code: GEO-H-CC-1-02-TH (GEOMORPHOLOGY)

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1. Describe the nature and scope of geomorphology= 6295744503
2. Write down the fundamental concepts in geomorphology= 6297216616
3. Discuss the various processes of weathering= 7063713280
4. Elaborate the cycle of erosion as proposed by W. Penck= 7319083797
5. Describe the factors responsible for weathering= 8016648320
6. Describe the erosional features produced by fluvial action= 8170966931
7. Discuss the depositional features produced by running water= 8927052356
8. Describe the erosional features produced by aeolian action= 9144264311
9. Discuss the depositional features produced by wind action= 9932279708

10. Describe the erosional features produced by glacial action= 9932286953
11. Discuss the depositional features produced by glacial activities= 9933016572
12. Make an analysis on slope development as given by Davis= 9635576484

**\*Important\***

Date of Submission= 24.02.2021

Time of Submission= (12.30--1.30) PM

Place of Submission (Physically)= Geography Laboratory

Online Submission (12.30-1.30) PM= In pdf format to [pkkundu.geo@gmail.com](mailto:pkkundu.geo@gmail.com)