

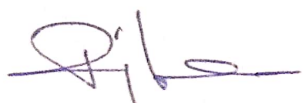
Name of Asstt. Prof.:- Sh. Raj Kumar

Subject: - Geography

Class: - B.A.

Semester: - 2nd

Sr. No.	Date	Topics
1	01 Jan.-06 Jan.	Physical Geography
2	08 Jan.-13 Jan.	Physical Geography
3	15 Jan.-20 Jan.	Constitution of The Earth Interior
4	22 Jan.-27 Jan.	Constitution of The Earth Interior
5	29 Jan.-31 Jan.	Geological Time Scale
6	01 Feb.-03 Feb.	Rocks
7	05 Feb.-10 Feb.	Rocks
8	12 Feb.-17 Feb.	Earth Movement
9	19 Feb.-24 Feb.	Earthquakes and Volcanoes
10	26 Feb.-29 Feb.	Weathering
11	01 March-02 March	The Theory of Isostasy
12	04 March-09 March	The Theory of Isostasy 1 <sup>st</sup> Assignment and Presentation on topic :- Rocks & their Importance.
13	11 March-16 March	Wagner's Theory of Continental Drift
14	18 March-22 March	Plate Tectonics 1 <sup>st</sup> Test :- Meaning of Weathering & its types .
15	23 March-31 March	Mass Movements
16	01 April-06 April	Concept of Cycle of Erosion 2 <sup>nd</sup> Assignment and Presentation on topic :- Plate Tectonics
17	08 April-13 April	Work of River
18	15 April-20 April	Glacial Landscape
19	22 April-27 April	Arid Landscape
20	29 April-30 April	Karst Landscape



RAJKUMAR

Asstt. Prof. of Geography