Name of the Assistant/ Associate Professor Simrandeep Kaur...............

Class and Section:…………B.A. 2nd semester…………………………………....................

Subject..**Physical Geography-1**

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| **Months** |  **Week** |  **Topics** |
| **April, 2022** | 1 | Definitional , nature scope and field of physical Geography, Interior of The Earth  |
| 2 | Interior of The Earth , Geological Time Scale |
| 3 | Rocks, Earth’s movements, Orogenic, Epeiro-genetic  |
| 4 | Earth quakes 7 Volcanoes , Theory of Isostacy  |
| **May, 2022** | 1 | Continental Theory of A. Wegner, Theory of Plate Tectonics |
| 2 | Weathering: Causes and Types, Mass Movements, Causes, Types and Impacts |
| 3 | Concept of Cycle of Erosion , Cycle of Erosion W.M.Devis and Penk, Work of Winds and Aeolian Land forms  |
| 4 | Work of River and Fluvial Landforms |
| **June, 2022** | 1 | Underground Water and Karst Landforms, Work of Glaciers and Glaciated Landforms  |
| 2 | Work of Sea waves and Coastal Landforms  |
| 3 | Revision, Test and Presentation |