## **LESSON PLAN-2024**

Class: B.A.1 Sem (NEP)

Subject:- PHYSICAL GEOGRAPHY.

#### July.2024

- Interior of the Earth. Geological time scale. Rocks and their types.
- Theory of Isostasy. Continental drift and plate Tectonics: Earthquakes and Volcanos.

# August.2024

- Degradation process: Weathering, Mass Wasting and resultant landforms.
- Landform generated by following geomorphic agents: river underground water, wind and glaciers.

## September.2024

- Weather and Climate: Atmosphere composition & structure.
- Atmospheric temperature, pressure, moisture: measurements and distribution.

## October.2024

- Surface configuration of ocean floors: Surface relief of Pacific, Atlantic and incline ocean.
- Circulation of oceanic water: currents of Pacific, Atlantic and Indian ocean
- Revision Work.

Sub. Teacher Geography Sh. Dharmender Kumar

## **LESSON PLAN-2024**

Class: B.A.5 Sem

## **Subject:- ECONOMIC GEOGRAPHY (WORLD)**

#### July. 2024

- Nature, scope and relationship of Eco. geography, Relationship with other branches of social sciences.
- Classification of Economic activities and their impact on environment.

## August.2024

- World natural resources: Types, bases and Classifications.
- Consecration and utilization of Natural resources.

## September.2024

• Spatial distribution of Fond (Rice, wheat), commercial (Cotton, Sugarcane), and plantation crops (Tea, Rubber and coffee).

## October.2024

- Classification of mineral resources (Ferrous and Non ferrous). distribution and production of coal, Iron ore, petroleum and Natural Gas.
- Revision Work.

Sub. Teacher Geography Sh. Dharmender Kumar