Lesson Plan (2023-24)

Name of the Assistant/Associate Professor: Vinod Kumar

Class and Section : B.A. Year (1st - year) Semester 1st

Subject : Geography of India

| Month | Name of Assistant Professor | Subject | Topics/ Chapters to be caoverd | Academic activity to be organized | Topic of Assignments/ Tests to be given to the students |
|------------------------|-----------------------------------|--|--|-----------------------------------|---|
| Augast | Vinod Kumar | Geography | Unit - I India Location, Relief Structure, Drainage System. | | |
| September | | A CONTRACTOR OF THE PARTY OF TH | Unit - II Climate, Soils & Natural Vegetation Natural Hazard and Disasters. Population:- Distribution, Density, Growth and Comosition, Migration, Human Settlements and leves of Urbnisation. | | AU'S TRALIA |
| October | | Sunan Stanton | Unit - III Land Resources, Irrigation & Cropping Pattern, Green revolution, Problems of Indian Agriculture, Minerals and Energy Resources. | 1E | |
| November / December | | | Unit - IV Minerals and Energy Resources. Manugacturing Industries, Transport and Communication, International Trade. | | |

Lesson Plan (2023-24)

Name of the Assistant/Associate Professor: Vinod Kumar

Class and Section: B.A. Year (2nd - year) Semester 3rd

Subject: Physical Geography

| Month | Name of Assistant Professor | Subject | Topics/ Chapters to be caoverd | Academic activity to be organized | Topic of Assignments/ Tests to be given to the students |
|------------------------|-----------------------------------|--|---|-----------------------------------|---|
| Augast | Vinod Kumar | Geography | Unit - I Definition, Nature, Scope and Fields of Physical Geography, Geological Time Scale and Rocks. | | |
| September | | A CHILDREN STATE OF THE STATE O | Unit - II Earth Movements: Orogenic and Epeirogenic. Fundamental Concepts of Geomorphology: Earthquakes and Volcanoes; Weathering. Movements: Process and Landforms of Wind and Running Water. | | A TO TEN A LIA |
| October | | Sugar Sin | Unit - III Weather and Climate. Origin, Composition and Structure of Atmosphere, Monsoon, Jet Stream, EL NINO, LA-NINA Phenomena. | IE . | |
| November / December | | | Unit - IV Configuration of Ocean Floor and Surface Relief of Pacific, Atlantic, and Indian ocean: Temperature and Salinity of Oceans; Tide, Waves, and Oceanic Currents: Circulation in Pacific, Atlantic and Indian Ocean | | |

Lesson Plan (2023-24)

Name of the Assistant/Associate Professor : Vinod Kumar

Class and Section: B.A. Year (3rd - year) Semester 5^{th}

Subject : Geomorphology

| Month | Name of Assistant Professor | Subject | Topics/ Chapters to be caoverd | Academic activity to be organized | Topic of Assignments/ Tests to be given to the students |
|------------------------|-----------------------------------|--|---|---|---|
| Augast | Vinod Kumar | Geography | Vnit - I Nature and Scope of Geomorphology; Fundamental Concepts; Plate Tectonics; Theory of Isostasy: Pratt and Airy, Geological Time Scale. | | |
| September | | Continued of the state of the s | Unit - II The Earth's Interior; Endogenetic Forces: Folds and Faults and Associated Topography; Volcanoes and Earthquakes Scale. | | |
| October | | Sugar Sing Sing Sing Sing Sing Sing Sing Sing | Unit - III Exogenetic Forces: Weathering and Mass Wasting, Erosional and Depositional Landforms associated with of Fluvial Processes. Aeolian and Glacial, Cycle of Erosion: Davis and Penck. | | |
| November / December | | | Unit - IV Application of Geomorphology: Natural Hazards (Landslides, Floods, Earthquakes, and Tsunamis), Hydrology, Engineering Geology. Construction Activities & Regional Planning | | |

