Lesson plan BA 1st Sem Geography (Physical Geography) Session 2024-25 (major)

| July | |
|----------------|---|
| Week 4 unit-1 | Interior structure of the earth |
| August | |
| Week 1 | Geological time scale and rocks, Theory of Isostasy |
| Week 2 | Wegner's theory of continental drift and plate tectonic |
| Week 3 | Earthquake and volcanoes, Revision and test |
| Week 4 unit- 2 | Weathering: causes and its types |
| September | |
| Week 1 | Mass-movements: causes, types and impacts |
| Week 2 | Processes and landforms of Wind, River |
| Week 3 | Underground water, Glacier ,Revision and test |
| Week 4 unit 3 | Weather and climate; origin |
| October | |
| Week 1 | composition and structure of atmosphere |
| Week 2 | Atmospheric temperature, moisture, measurement and distribution, |
| Week 3 | Atmospheric pressure: measurement and distribution, Revision and test |
| Week 4 Unit-4 | Configuration of oceanic floor and bottom relief of Pacific |
| November | |
| Week 1 | Atlantic oceans;Indian oceans |
| Week 2 | Oceanic currents; circulation in Pacific, |
| Week 3 | Atlantic and Indian Oceans, Revision and test |

Kavi kumar Assistant Prof. Geography



Lesson plan BA 1ST Sem Geography of haryana (minor)2024-25

| July | |
|--------------------|--|
| Week 4 | Introduction to physiography of haryana |
| August | |
| Week 1 | Relief and climate of haryana |
| Week 2 | Drainage, soils of haryana |
| Week 3 | Natural vegetation |
| Week 4 unit 2 | Agriculture cropping pattern |
| September | |
| Week 1 | And challenges |
| Week 2 | Major industries |
| Week 3 | Industrial centers of haryana |
| Week 4 unit 3rd | Demographic aspects – growth of population and density |
| October | |
| Week 1 | Population distribution |
| Week 2 | Population composition;structure |
| Week 3 | literacy |
| Week 4 | Pattern of trade |
| November | |
| Week 1 | transport |
| Week 2 | Cultural regions of haryana |
| Week 3 | revision |

Kavi kumar Assistant Prof. Geography



Lesson plan BA 3rd SEM (PHYSICAL GEOGRAPHY) session 2024-2025

| July | | |
|-----------|---|--|
| Week 4 | Weather and climate; origin | |
| August | `` | |
| Week I | composition and structure of atmosphere | |
| Week 2 | Insolation, global heat budget, horizontal and | |
| Week 3 | vertical distribution of temperature, inversion of temperature | |
| Wook 4 | UNIT-II 3. Atmospheric pressure: measurement and distribution | |
| September | | |
| Week 1 | pressure belts, planetary, seasonal and local winds | |
| Week 2 | Humidity: measurement and variables; evaporation and condensation | |
| Week 3 | precipitation: forms, types and distribution; hydrological cycle | |
| Woek 4 | UNIT-III 5. Air masses: concept and classification | |
| October | | |
| Week I | fronts: type and characteristics | |
| Week 2 | Weather disturbances: tropical and extratropical cyclones | |
| Week 3 | Configuration of oceanic floor and bottom relief of Pacific | |
| Week 4 | Atlantic oceans; temperature of oceans | |
| November | | |
| Week 1 | Qceanic currents; circulation in Pacific | |
| Week 2 | Atlantic and Indian Oceans; Oceanic resources | |
| Week 3 | revision | |

Kavi kumar Assistant Prof. Geography



Lesson plan

BA 5th SEM GEOGRAPHY (ECONOMIC GEOGRAPHY) Session 2024-25

| Definition, nature, scope of economic geography; |
|--|
| problem geography; |
| it's relation with economics and other branches of social sciences |
| Classification of economic activities and their impact on the environment |
| test and revision of test 1 |
| UNIT- II 3. World natural resources: types, bases and classification |
| |
| Conservation and utilization of natural resources |
| test and revision of unit 2nd |
| UNIT- III 5. Spatial distribution of food (rice and wheat), commercial (cotton and sugarcane) |
| plantation crops (tea, rubber and coffee). |
| Classification of mineral resources (ferrous and non-ferrous); distribution and production of coal, iron ore |
| petroleum and natural gas. |
| test and revision of unit 3rd |
| UNIT- IV Classification of industries; world distribution and production of iron and steel and textile industry, |
| |
| major industrial complexes of the world |
| Transport, communication and trade: geographical factors in their development; major modes of water, land and air transport; |
| recent trends in international trade test unit 4th |
| |

Kavi kumar

Assistant Prof. Geography

