**POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS**

**SECTOR-42, CHANDIGARH**

**Teaching Plan Even Semester (UG)**

**Session (2022-2023)**

**Class: B.A. I (2nd Sem.)**   **Name of the Teacher: Maher Chand**

**Subject: Geography Period: 7th**

**Paper: Physical Geography -II Room No: 208**

|  |  |  |
| --- | --- | --- |
| **S. No** | **Dates** | **Topics to be covered** |
| **Week 1** | **16-21/01/2023** | **Climatology: Definition, Nature and Scope, Concepts of weather and climate. Climate: Elements and Controls etc** |
| **Week 2** | **23 -28/01/2023** | **Physical structure of the Atmosphere: Troposphere, Tropopause, Stratosphere, Ozonosphere, Mesosphere, Thermosphere, and Exosphere (attributes of these layers).** |
| **Week 3** | **30-04/02/2023** | **Physical and Chemical Composition of the Atmosphere: Dust particles, vapour particles, active gases and inert gases.** |
| **Week 4** | **06-11/02/2023** | **Insolation and Temperature: Distribution of insolation (horizontal); Distribution of Temperature (vertical, horizontal, annual, seasonal and diurnal** |
| **Week 5** | **13-17/02/2023** | **Atmospheric Pressure and Wind Distribution : Atmospheric disturbances: Tropical Cyclones, Temperate Cyclones and Anticyclones** |
| **Week 6** | **20-25/02/2023** | **Atmospheric Moisture: Condensation forms: cloud, dew, fog frost and snow. Precipitation: forms and types, world patterns (spatial and seasonal).** |
| **Week 7** | **27-04/03/2023** | **Introduction of Koppen’s classification of World’s climate. Role of climate in Human life:** |
| **Week 8** | **06-11/03/2023** | **Atmospheric Pollution and Global Warming: causes, consequences and measures of control.**  **Oceanography: Definition, nature and scope.** |
| **Week 9** | **13-18/03/2023** | **Topography of the Ocean Basins: Continental shelf, Continental slope, Abyssal Plain, Ridges, Deeps and Trenches.** |
| **Week 10** | **20-25/03/2023** | **Temperature and Salinity of Ocean Waters: World patterns and controlling factors.** |
| **Week 11** | **27-01/04/2023** | **Movements of Oceanic Waters: Tides and Currents** |
| **Week 12** | **03-08/04/2023** | **Surface Currents of the Pacific and Atlantic Ocean.** |
| **Week 13** | **10/-15/04/2023** | **Surface Currents of the Indian Ocean. Role of Ocean Currents in Heat distribution over the globe.** |
| **Week 14** | **17-21/04/2023** | **Marine Deposits and Corals: Introduction and Concepts** |
| **Week 15** | **24-29/04/2023** | **Marine Deposits and Corals: Origin And Types.** |

**POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS**

**SECTOR-42, CHANDIGARH**

**Teaching Plan Even Semester (UG)**

**Session (2022-2023)**

**Class: B.A.II (4th Sem.) Name of the Teacher: SURINDER KUMAR**

**Subject: GEOGRAPHY Period: 3rd**

**Paper: VII- Geography of Punjab Room No: 208**

|  |  |  |
| --- | --- | --- |
| **S. No** | **Dates** | **Topics to be covered** |
| **Week 1** | **16-21/01/2023** | **Introduction of Punjab, location, evolution, administrative divisions of Punjab, Cultural regions:-** |
| **Week 2** | **23 -28/01/2023** | **Majha, Doaba and Malwa.** |
| **Week 3** | **30-04/02/2023** | **Relief of Punjab, Drainage..** |
| **Week 4** | **06-11/02/2023** | **Climate, soils, Vegetation,** |
| **Week 5** | **13-17/02/2023** | **Resources- mineral and power., Water with special ref. to river water sharing, Agriculture and its characteristic and problems..** |
| **Week 6** | **20-25/02/2023** | **Agro- regions; Green Revolution and its ecological implications, Irrigation…** |
| **Week 7** | **27-04/03/2023** | **Main crops- Wheat, Rice,** |
| **Week 8** | **06-11/03/2023** | **Sugarcane, Cotton,** |
| **Week 9** | **13-18/03/2023** | **Livestock and dairy farming. Population- distribution, density, Population Growth,** |
| **Week 10** | **20-25/03/2023** | **Migration, sex ratio, Urbanization..** |
| **Week 11** | **27-01/04/2023** | **Industries - Sugar, Hosiery, …** |
| **Week 12** | **03-08/04/2023** | **Cotton textile and Engineering...** |
| **Week 13** | **10/-15/04/2023** | **Main characteristics and distribution pattern - Industrial concentration and problems of industrialization...** |
| **Week 14** | **17-21/04/2023** | **Trade and Transport- Road, Railways and** |
| **Week 15** | **24-29/04/2023** | **Air transport and Interstate trade.** |

**POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS**

**SECTOR-42, CHANDIGARH**

**Teaching Plan Even Semester (UG)**

**Session (2022-2023)**

**Class: BA III (6th Sem) Name of the Teacher: Mamta Sharma & Mehar Chand**

**Subject: Geography Period: 5th**

**Paper: X (World Regional Geography-II) Room No: 208**

|  |  |  |
| --- | --- | --- |
| **S. No** | **Dates** | **Topics to be covered** |
| **Week 1** | **16-21/01/2023** | **Anglo America - Introduction, Political Classification** |
| **Week 2** | **23 -28/01/2023** | **Anglo America- Relief and Climate,** |
| **Week 3** | **30-04/02/2023** | **Anglo America- Drainage and Vegetation** |
| **Week 4** | **06-11/02/2023** | **Anglo America- Soil, Demographic features and Agriculture** |
| **Week 5** | **13-17/02/2023** | **Anglo America-Minerals and Power resources** |
| **Week 6** | **20-25/02/2023** | **Anglo America - Economic Development (problems and prospects) and International Trade** |
| **Week 7** | **27-04/03/2023** | **Latin America: - Introduction, Political Classification, Situation and relief** |
| **Week 8** | **06-11/03/2023** | **Latin America- Climate, Drainage, Vegetation and Soils** |
| **Week 9** | **13-18/03/2023** | **Latin America- Demographic features, Agriculture and Minerals** |
| **Week 10** | **20-25/03/2023** | **Latin America -Power resources Economic Development (problems and prospects) and International Trade** |
| **Week 11** | **27-01/04/2023** | **Europe: - Introduction, Political Classification, Situation, relief, Climate and Drainage ,Vegetation, Soils, Demographic features** |
| **Week 12** | **03-08/04/2023** | **Europe-, Agriculture Minerals and Power resources, Economic Development (problems and prospects) and International Trade** |
| **Week 13** | **10/-15/04/2023** | **- Russia & Common Wealth of Independent states- Introduction, Russia-Climate, Drainage, Vegetation, Soils and Demographic features ,Agriculture** |
| **Week 14** | **17-21/04/2023** | **Russia - Minerals Power resources Economic Development (problems and prospects) and International Trade**  **Oceania- Introduction, Political Classification, Situation and relief, Climate** |
| **Week 15** | **24-29/04/2023** | **Oceania- Drainage and Vegetation Oceania -Soils, Demographic features Agriculture, Minerals, Power resources, Economic Development (problems and prospects** |