<https://bhuvan-app1.nrsc.gov.in/mhrd_ncert/sb/sb.php#school:NINTH>

Title: Bhuvan-School Bhuvan

Navigation:for thematic series1

1. Climate: Explore the advancing and retreating monsoons, annual and seasonal rainfall patterns, and information on drainage basins and major rivers.

2. Natural Vegetation & Wildlife: Discover details about biosphere reserves, forest types, and wildlife sanctuaries, showcasing the rich diversity of India's flora and fauna.

3. Physical Features: Learn about the relief and topographical characteristics that shape the geography of different regions.

4. Population: Access population density data for 2001 and 2011, gaining insights into demographic trends over the years.

5. Census (2011): Utilize choropleth maps to visually classify districts based on various parameters, offering a comprehensive view of demographic variations.

6. Admin Boundary: Explore state and district boundaries to understand the administrative divisions and geographical organization of India.

7. Hydrological Boundary: Investigate hydrological features such as basins, sub-basins, and watersheds, providing information about water resources and distribution.

For THEMATIC SERIES 2
1. Agriculture:

 Identify key rice and wheat growing areas, highlighting the agricultural diversity of India.

2. Conventional Energy Sources:

 Explore coal fields, natural gas pipelines, reserves, and oil fields, providing a comprehensive overview of India's energy resources.

3. Industry:

 Examine cotton, silk, iron and steel plants, software tech parks, and woollen industry, showcasing India's varied industrial landscape.

4. Mineral Resources:

 Investigate bauxite, iron ore fields, manganese, and mica, along with key exporting ports, revealing India's rich mineral wealth.

5. Power Plants:

 Access information on nuclear and thermal power plants, contributing to India's energy generation infrastructure.

6. Soil:

 Examine soil types to understand agricultural capabilities and land use across different regions.

7. Transportation:

 Study the transportation network, including airports, railways, national highways, and seaports, providing insights into connectivity.

8. Water Resource:

 Explore major dams, lakes, and rivers, offering information on water resources and management.

9. Census (2011):

 Utilize choropleth maps to visually classify districts based on various parameters, providing demographic insights.

10.Admin Boundary:

 Understand state and district boundaries for a clear picture of India's administrative divisions.

11. Hydrological Boundary:

 Investigate hydrological features such as basins, sub-basins, and watersheds, offering information about water resources and distribution.