

3.A. III Sem  
Subject - Geography of India (Major) (Minor)

Lesson Plan

<u>Date / Month</u>	<u>Topic Covered</u>
<u>July</u>	- Physical Division of India
<u>August</u>	- Drainage System, climate, soils and natural vegetation. Agricultural crops - Major Crops Cropping Pattern
<u>September</u>	- Green Revolution and its impacts, Development of irrigation sources - Canals and Tubewells Population - Distribution, density and growth. Population Composition - Sex ratio, literacy work force, languages & Religion
<u>October</u>	→ Production and distribution of iron ore, coal, petroleum, hydro power, Solar & thermal power. Industries - Iron & Steel
<u>November</u>	- Sugar and cotton industries, transportation and communication

Sanjay

B.Com. III Sem

Subject:- Resource Geography of India (MDC)

Lesson Plan

Month	Topic
July	- Agriculture - Environmental, technological and Institutional Factors affecting Indian Agriculture and Dry land Agriculture
August	- Distribution and production of rice, wheat, sugarcane and tea. Water Resources: Development and means of irrigation, intensity of Irrigation. Development and management of water resources, national water mission and policy: Jal Shakti Abhiyan.
September	- Economic significance of minerals; production, distribution and trade of metallic minerals (iron and bauxite). Production, distribution and trade of non-metallic minerals (mica and limestone) Problems of mining industries and conservation of minerals.
October	- Energy Resources: Production, distribution and trade of coal and petroleum Non-conventional energy resources
November	- Solar and wind resources, Energy census and conservation

Sajju

B.A. III<sup>rd</sup> Sem

Subject:- Geographical Landscape: Exploration beyond  
the classroom learning (SEC)

Lesson Plan

<u>Months</u>	<u>Topic Covered</u>
July	- Landscape: Concept, definition and classification
August	- Major land surface features and divisions: Continents and oceans and their characteristics. Natural landscapes characteristics, types and significance. Process involved in shaping natural landscapes - Plate tectonics, weathering and erosional agents.
September	- Cultural landscapes and their formation processes. Factors shaping cultural landscapes - Physical, historical, social and political.
October	- Urban landscapes - changing characteristics and factors shaping modern cities. Rural landscapes - characteristics
November	- Rural landscapes - characteristics and agents of transformation

Saiju