

**Lesson Plan Govt. College Bhattu Kalan (Fatehabad)**  
**Session 2025-26 (Odd Semester)**

**Geography (MIC/201:) Practical**

Credit 01, Maximum Marks: 25 Experiment and Written Part = 15 Viva-voce = 05 Lab Records= 05  
**B.A 3<sup>RD</sup> Semester** **Name of Teacher- Sh. DEEPAK**

|   |   |
|---|---|
| <b>4<sup>th</sup> Week, July, 2024</b>  | Distribution of net sown area India or Haryana (1 exercises).   |
| <b>1<sup>st</sup> week August, 2024</b> | Distribution of net sown area India or Haryana (1 exercises).   |
| <b>2<sup>nd</sup> week August, 2024</b> | Proportion of irrigated area by choropleth method (1 exercise).   |
| <b>3<sup>rd</sup> week August, 2024</b> | Proportion of irrigated area by choropleth method (1 exercise).   |
| <b>4<sup>th</sup> week August, 2024</b> | Trend of food grains production rice in India by line and poly graph (2 exercises)  |
| <b>1<sup>st</sup> week Sep., 2024</b>   | Trend of food grains production wheat in India by line and poly graph (2 exercises)   |
| <b>2<sup>nd</sup> week Sep., 2024</b>   | Trend of food grains production maize in India by line and poly graph (2 exercises)   |
| <b>3<sup>rd</sup> week Sep., 2024</b>   | Trend of food grains production pulses gram in India by line and poly graph (2 exercises)   |
| <b>4<sup>th</sup> week Sep., 2024</b>   | Trend of food grains production pulses Tur in India by line and poly graph (2 exercises)  |
| <b>1<sup>st</sup> week Oct., 2024</b>   | Trend of food grains production pulses arhar in India by line and poly graph (2 exercises)  |
| <b>2<sup>nd</sup> week Oct., 2024</b>   | Time series analysis of the trend of coal production in India since 1950-51 using 3/5/10-year moving average method (1 exercises).      |
| <b>3<sup>rd</sup> week Oct., 2024</b>   | Time series analysis of the trend of crude oil production in India since 1950-51 using 3/5/10-year moving average method (1 exercises). |
| <b>4<sup>th</sup> week Oct., 2024</b>   | Time series analysis of the trend natural gas production in India since 1950-51 using 3/5/10-year moving average method (1 exercises).  |
| <b>1<sup>st</sup> week Nov., 2024</b>   | Proportional distribution of conventional energy using comparative BA/BSCr diagram (1 exercise).  |
| <b>2<sup>nd</sup> week Nov., 2024</b>   | Proportional distribution of non - conventional energy using comparative BA/BSCr diagram (1 exercise).                                  |
| <b>3<sup>rd</sup> week Nov., 2024</b>   | Revision.   |

*[Signature]*  
01/08/25

*[Signature]*  
18/08/25