Lesson Plan of Session: 2025-26 (Odd Semester)

Subject: Geography

Name of the teacher: Mrs. Ranjana

Paper: Statistical Methods in Geography

Class: Bachelor of 5st Semester

Month	Topic/Chapter to be covered	Topic of Presentation	Topic of Assignment	Topic of Quiz	Topic of Class Test
August	Measures of Central tendency: Mean Median and Mode Types of data and descriptive Statistics	Mean, Median and Mode		Types of Data	Mean and Mode
September	Measures of Dispersions : Q.D. , M.D. and S.D. Measures of inequalities : Lorenz Curves	Mean Deviation and Standard Deviation	Histogram, Ogives and Lorenz Curve		Standard Deviation
October	Samplings: Its types and application in Geography, Probability and Models			Class Discussion	Sampling and its types
November	Properties of Normal Distribution Correlations: Scatter diagram, rank correlation and correlation coefficient	Scatter Diagram		Properties of Normal Distribution	
December	Revision				

Lesson Plan of Session: 2025-26 (Odd Semester)

Subject: Geography

Name of the teacher: Mrs. Ranjana

Paper: Geography of Haryana

Class: Bachelor of Physical Sciences 3rd Semester.

Month	Topic/Chapter to be covered	Topic of Presentation	Topic of Assignment	Topic of Quiz	Topic of Class Test
August	Physiography of Haryana Climate of Haryana	Climate of Haryana		Haryana Geographical Location	Relief of Haryana
September	Distribution, Density and Growth of Haryana Population composition: Structure and Literacy		Distribution density and growth of Haryana population		
October	Agriculture: Cropping pattern and challenges Drainage and Natural Vegetation of Haryana			Agriculture and cropping pattern	Drainage system of Haryana
November	Major industries and industrial centres of Haryana Transportation development of Haryana	Transportation development of Haryana			Major industrial cities
December	Revision				