

LESSON PLAN FOR B.A. (2024-25)
SUBJECT: GEOGRAPHY (THEORY)

Class	Teacher	January 2025	February 2025	March 2025	April 2025	May 2025
B.A I Sem. II	Mr. Virender	_____	Unit.I 1.Definition Nature and scope of human geography 2. Development of human Geography approaches to study human Geography branches and relation with other social sciences.	Unit II 1.Human race meaning classification of races and their global diffusion and distribution. 2.Religion meaning nature and classification evolution and global distribution of major religions in the world. Assignment - I	Unit III 5. Organisation of space centre place theory agriculture location model and industrial location model number 6. Density and growth of population: determinants and World pattern. Mid- term Examination	Unit IV 7.World pattern of development economy and policy. 8.world pattern of migration streams and determinants Assignment - II
B.A. II Sem. IV	Dr Ganeshwari	_____	Unit-I 1. Nature and scope of economic geography and its relationship with economics. 2. Classification of economic activities and their impact on environment.	Unit-II 3. Natural resources: types, bases of classification. 4. Utilization and conservation of natural resources.	Unit-III 5. World distribution of food crops (rice and wheat), commercial crops (cotton and sugarcane) and plantation crops (tea and coffee). 6. World distribution and production of coal, petroleum and natural gas, iron ore and bauxite.	Unit IV 7. World distribution and production of iron and steel industry, textile industry, sugar industry and automobile industry. 8. International trade and transport and oceanic trade routes.
B.A. III Sem. VI	Dr Ganeshwari	Unit I 1.Introduction to Aerial Photographs: their advantages and types. 2. Elements of aerial Photo interpretation. Note: Assignment	Unit II 3. Remote Sensing; Electromagnetic spectrum, stages in remote sensing, type of satellites. 4. Types of Imageries and their application in various fields Note: Assignment	Unit III 5. Introduction to GIS: definition, purpose, advantages and software and hardware requirements. 6. Application of GIS in geography Note: Thematic Test	Unit IV 7. Measure of Central Tendency: Mean, Median and Mode. 8. Measure of Dispersion: Range, Quartile deviation and Mean deviation, Standard deviation, Coefficient of variation. Note: Revision Test	_____