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

Class	Teacher	January 2025	February 2025	March 2025	April 2025	May 2025
			Unit.I	Unit II	Unit III	Unit IV
			1.Definition Nature and scope of	1.Human race meaning	5. Organisation of space centre	7.World pattern of
B.A I			human geography	classification of races and their	place theory agriculture location	development
Sem.	Mr. Virender		2. Development of human	global diffusion and	model and industrial location	economy and
II			Geography approaches to study	distribution.	model number	policy.
			human Geography branches and	2.Religion meaning nature and	6. Density and growth of	8.world pattern of
			relation with other social	classification evolution and	population: determinants and	migration streams
			sciences.	global distribution of major	World pattern.	and determinants
				religions in the world.	Mid- term Examination	
				Assignment - I		Assignment - II
			Unit-I	Unit-II	Unit-III	Unit IV
	Dr		1. Nature and scope of economic	3. Natural resources: types,	5. World distribution of food	7. World
B.A.	Ganeshwari	·	geography and its relationship	bases of classification.	crops (rice and wheat),	distribution and
II			with economics.	4. Utilization and conservation	commercial crops (cotton and	production of iron
Sem.			2. Classification of economic	of natural resources.	sugarcane) and plantation crops	and steel industry,
IV			activities and their impact on		(tea and coffee). 6. World	textile industry,
			environment.		distribution and production of	sugar industry and
					coal, petroleum and natural gas,	automobile industry.
					iron ore and bauxite.	8. International trade
						and transport and
						oceanic trade routes.
		Unit I	Unit II	Unit III	Unit IV	
	_	1.Introduction to	3. Remote Sensing;	5. Introduction to GIS:	7. Measure of Central Tendency:	
B.A.	Dr	Aerial Photographs:	Electromagnetic spectrum, stages	definition, purpose, advantages	Mean, Median and Mode.	
III	Ganeshwari	their advantages and	in remote sensing, type of	and software and hardware	8. Measure of Dispersion:	
Sem.		types.	satellites.	requirements.	Range, Quartile deviation and	
VI		2. Elements of aerial	4. Types of Imageries and their	6. Application of GIS in	Mean deviation, Standard	
		Photo interpretation.	application in various fields	geography	deviation, Coefficient of	
		No. 4 and a market	No. 4 and a second	N. A. Th	variation.	
		Note: Assignment	Note: Assignment	Note: Thematic Test	Note: Revision Test	