LESSON PLAN FOR B.A. (2023-24) SUBJECT: GEOGRAPHY (THEORY)

Class	Teacher	January 2024	February 2024	March 2024	April 2024	May 2024
B.A I	Dr. Sanjeev		Unit.I	Unit II	Unit III	Unit IV
Sem. II	Goel		1.Definition Nature and scope of	1.Human race meaning	5. Organisation of space centre	7.World pattern of
			human geography	classification of races and their	place theory agriculture location	development
			2. Development of human	global diffusion and	model and industrial location	economy and
			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
BA II	Mr Virender	Unt-1	Unit-II	Unit-III	Unit-IV	
Sem IV		1. Nature and Scope	4. Human Adaptation to	9. Population of the World	12. Rural Settlements	
		of Human Geography	Environment	10. Concept of Optimum	13. Origin and Growth of	
		2. Human Races and	5. Resources Meaning Nature and	Overpopulation and	Towns	
		tribes of India	Components	Underpopulation	14. Classification and Functions	
		3. The concept of	6. Classification of Resources	11. Theories of Population	of Towns	
		Man-Environment	7. Distribution and Utilization of		15. Population Pressure,	
		Relational	Biotic and Abiotic Resources	Note: Thematic Test	Resources Use and	
			8. Conservation of Natural		Environmental Degradation	
			Resources		16.s Sustainable Development	
		Note: Assignment	Note: Assignment		Note: Revision Test	
BA III	Dr	Unit I	Unit II	Unit III	Unit IV	
Semester	Ganeshwari	Note: Assignment	3. Remote Sensing;	5. Introduction to GIS:	7. Measure of Central Tendency:	
\mathbf{V}			Electromagnetic spectrum, stages	definition, purpose, advantages	Mean, Median and Mode.	
		Note: Assignment	in remote sensing, type of	and software and hardware	8. Measure of Dispersion:	
			satellites.	requirements.	Range, Quartile deviation and	
			4. Types of Imageries and their	6. Application of GIS in	Mean deviation, Standard	
			application in various fields	geography	deviation, Coefficient of	
					variation.	
			Note: Assignment	Note: Thematic Test	Note: Revision Test	

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

Fortnight	B.A. Semester I Mr Sunil	B.A. Semester III Mr Virender	B.A. Semester V Dr Ganeshwari
22.07.2024 to 31.07.2024	Unit I 1. Interior of the earth, geological time scale, rocks and their types.	Unit I 1. Physical divisions and drainage system	Introduction to Economic Geography Unit I 1. Nature, Scope and Relationship of Economic Geography
01.08.2024 to 15.08.2024	Unit I 2. Theory of isostasy, continental drift, plate tectonic, earthquakes, volcanoes.	Unit I 2. Climate, soils and natural vegetation	Unit I 2. Classification of Economic Activities and Their Impact on Environment
16.08.2024 to 31.08.2024	Unit II 3. Degradational processes: weathering, mass wasting and resultant landforms Note: Test	Unit II 3. Agricultural crops: major crops and cropping pattern, green revolution and its impacts Note: Test	Unit II 3. World Natural Resources: Types and Classification 4. Conservation and Utilization of Natural Resources Note: Test
1.09.2024 to 15.09.2024	Unit II 4. Landforms by geomorphic agents: river, underground water, wind, glacier.	Unit II 4. Development of irrigation sources - canals and tubewells	Unit III 5. Spatial Distribution of Food (Rice and Wheat), Commercial (Cotton and Sugarcane) and Plantation Crops (Tea, Rubber and Coffee)
16.09.2024 to 30.09.2024	Unit III 5. Weather and climate: Atmosphere- composition and structure Note: Assignment I	Unit III 5. Population: distribution, density and growth Note: Assignment I	Unit III 6. Classification of Mineral Resources (Ferrous and Non-Ferrous), Distribution and Production of Coal, Iron Ore, Petroleum and Natural Gas Note: Assignment I
01.10.2024 to 15.10.2024	Unit III 6. Atmospheric temperature, pressure and moisture	Unit III 6. Population composition: sex ratio, rural and urban, literacy, work force, language and religion	Unit IV 7. Classification of Industries, World Distribution and Production of Iron and Steel, Textile Industry
16.10.2024 to 31.10.2024	Unit IV 7. Surface configuration of ocean floors: surface relief of the Pacific, Atlantic and Indian Ocean. Note: Assignment II	Unit IV 7. Resources: Production and distribution of iron ore, coal, petroleum, hydro power, solar and thermal power Note: Assignment II	Unit IV 7. (contd.) Major Industrial Complexes of the World Note: Assignment II
1.11.2024 to 15.11.2024	Unit IV 8. Circulation of oceanic waters: current of the Pacific, Atlantic and Indian Ocean.	Unit IV 8. Industries: iron and steel, sugar and cotton textile; transport and communication	Unit IV 8. Transportation, Communication and Trade: Geographical Factors, Modes of Transportation, Recent Trends in International Trade
16.11.2024 to 22.11.2024	Revision, Doubts Clearing Sessions and Mock Tests	Revision, Doubts Clearing Sessions and Mock Tests	Revision, Doubts Clearing Sessions and Mock Tests

LESSON PLAN FOR B.A. (2025-26) ODD SEMESTER SUBJECT: GEOGRAPHY (THEORY)

Fortnight	B.A. Semester I Dr Ganeshwari	B.A. Semester III Mr Virender	
22.07.2025 to 31.07.2025	Unit I	Unit I	
	1. Interior of the earth, geological time scale	1. Physical divisions and drainage system	
01.08.2025 to 15.08.2025	Unit I	Unit I	
	2. Rocks and their types. Theory of isostasy, continental drift, plate tectonic.	2. Climate, soils and natural vegetation	
16.08.2025 to 31.08.2025	Unit I	Unit II	
	2. Earthquakes, volcanoes	3. Agricultural crops: major crops and cropping pattern, green	
		revolution and its impacts	
		Note: Test	
1.09.2025 to 15.09.2025	Unit II	Unit II	
	3. Degradational processes: weathering, mass wasting and resultant landforms	4. Development of irrigation sources - canals and tubewells	
	Note: Test		
16.09.2025 to 30.09.2025	Unit II	Unit III	
	4. Landforms by geomorphic agents: river, underground water, wind, glacier.	5. Population: distribution, density and growth	
		Note: Assignment I	
01.10.2025 to 15.10.2025	Unit III	Unit III	
	5. Weather and climate: Atmosphere-composition and structure	6. Population composition: sex ratio, rural and urban, literacy, work	
	Note: Assignment I	force, language and religion	
16.10.2025 to 31.10.2025	Unit III	Unit IV	
	6. Atmospheric temperature, pressure and moisture	7. Resources: Production and distribution of iron ore, coal, petroleum,	
	Note: Assignment II	hydro power, solar and thermal power	
		Note: Assignment II	
1.11.2025 to 15.11.2025	Unit IV	Unit IV	
	7. Surface configuration of ocean floors	8. Industries: iron and steel, sugar and cotton textile; transport and	
	Note: Test	communication	
16.11.2025 to 22.11.2025	Unit IV	Revision, Doubts Clearing Sessions and Mock Tests	
	8. Circulation of oceanic waters: current of the Pacific, Atlantic and Indian		
	Ocean.		