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

Class	Name of Class Teacher	Syllabus covered in January 2024	Syllabus covered in February 2024	Syllabus covered in March 2024	Syllabus covered in April 2024	Sign
BA II	Mr Virender	Unt-1	Unit-II	Unit-III	Unit-IV	
IV Sem		1. Nature and Scope	4. Human Adaptation to the	9. Population of the World	12. Rural Settlements	1
		of Human	Environment	10. Concept of Optimum	13. Origin and Growth of	
		Geography	5. Resources Meaning Nature	Overpopulation and	Towns	0
		2. Human Races and	and Components	Underpopulation	14. Classification and	
		tribes of India	6. Classification of Resources	11. Theories of Population	Functions of Towns	
		3. The concept of	7. Distribution and Utilization		15. Population Pressure,	
		Man-Environment	of Biotic Resources and Abiotic	Note: Thematic Test	Resources Use and	
		Relational	Resources		Environmental Degradation	
			8. Conservation of Natural		16.s Sustainable Development	2. J. P.
		1 <sup>6</sup>	Resources			
		Note: Assignment	Note: Assignment		Note: Revision Test	
					Selected in the	
BA 6 <sup>th</sup>	Dr	Unit I	Unit II	Unit III	Unit IV	
Semester	Ganeshwari	1.Introduction to	3. Introduction to Remote	5. Introduction to	7. Measure of Central	
		Aerial Photographs:	Sensing;Electromagnetic	Geographical Information	Tendency: Mean, Median and	
	1	theirss advantages	spectrum, stages in remote	System: definition, purpose,	Mode.	
		and types.	sensing, type of satellites.	advantages and software	8. Measure of Dispersion:	
		2. Elements of aerial	4. Types of Imageries and their	and hardware requirements.	Range, Quartile deviation and	
		Photo interpretation.	application in various fields	6. Application of GIS in	Mean deviation, Standard	
			such as agriculture, environment	various fields of geography	deviation, Coefficient of	
		Note: Assignment	and resource mapping.		variation.	
				Note: Thematic Test		
			Note: Assignment		Note: Revision Test	

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