## **Tentative Lesson Plan for Academic Session 2025-2026**

Name of the Teacher: Dr. Parveen Kumar

Class: B.A. 2nd year 3rd Sem.

**Subject:** Geography (Geography of India)

Sr. No.	Name of the Assistant Professor	Unit	Topic Chapters to be Covered	Academic Activities to be organized	Assignment and test to be given for the Students
1	. Dr. Parveen Kumar	(Unit-1 <sup>st</sup> )	22 July 2025 to 22 August 2025	Chapter-1 of Practical, Self- Exposure of the students through various Presentations and motivational Sessions which are extra than the Subject	General Reading of the Contents which will be taught in the Classroom
			Chapter-1. Physical Division and Drainage System		
			Chapter-2. Climate, Soils and Natural Vegetation		
2		(Unit-2 <sup>nd</sup> )	23 August 2025 to 23 Sept. 2025	Chapter-2 of Practical, Revision, Case Studies Group Discussion, and Presentation of Content	Assignment and Test from 1st Unit during this Month, Assignment
			Chapter-3. Agriculture Crops: Major crops and Cropping Pattern, green revolution and its impacts		
			Chapter-4.Development of irrigation Sources- Canals and Tubewells		
3		(Unit-3rd)	23 Sept. 2025 to 23 October	Chapter-3 of Practical, practice of Practical Maximum efforts during the semester shall be focused on Self Exposure or Presentation of the Students	Assignment and Test from the 2 <sup>nd</sup> Unit during this Month
			Chapter-5. Population Distribution, Density, Growth and Composition		
			Chapter-6. Population Composition: Sex Ratio, Rural and Urban Literacy, Workforce, Language and Religion		
4		(Unit-4 <sup>th</sup> )	23 October 2025 to till Exams  Chapter-7. Resources: production and Distribution of iron ore coal petroleum hydro power solar and thermal	Practice of Practical Maximum efforts during the semester shall be focused on Self Exposure or Presentation of the Students	Assignment and Test from  3 <sup>rd</sup> Unit and complete test of the all units with the help of objective Type Questions via Google Form, maximum revision of all units
			Chapter-8. Industries: Iron and steel, Sugar, Cotton textile, Transport and Communication		