## CURRICULUM PLAN, 2024-2025

## B.A. (Hons.)

## Geography

# Semester – I (NEP)

### Name of the Teacher: Dr. Geeta Kumari and Dr. Pradeep Kumar Upadhyay

### Paper Name: Digital Cartography

Unit No.	Name of Topic	Tutorial/Assignment/ Presentation etc.	Allocation of Lectures	Assessment Tasks	Teaching and Learning Activity
1	Cartography: Definition (as the science of Map- making) History and Evolution of Cartography: Western &Indian Perspectives Concept & Classification of maps Coordinate system (Latitude, Longitude, Graticule and Grid) Forms of Cartography – Analogue and Digital Digital Cartography: Basics of Raster and Vector data (Demonstration using Q-GIS)		(10) 29th Aug -20 <sup>th</sup> Sep 2024	Assignments, Hands-on Exercise, classroom test.	Classroom Lectures, Practical
2	Construction & Application of: Plain/Simple scale, Comparative Scale &Diagonal Scale	<ul> <li>Plain/Simple Scale</li> <li>Comparative Scale</li> <li>Diagonal Scale</li> </ul>	(20) 21st Sep 2024- 20th Oct 2024	Assignment s, Hands- on exercise, classroom test.	Classroom Lectures, Practical

3	Map Projection: Definition& Classification Concept of Datum and Spheroid Construction, Properties, Uses and Limitation of Polar Zenithal Stereographic Projection, Conical Projection, Conical Projection with Two Standard Parallels, Mercator's projection Concept of UTM	<ul> <li>Datum and Spheroid</li> <li>Polar Zenithal Stereographic Projection,</li> <li>Conical Projection with Two Standard Parallels</li> <li>Mercator's projection</li> <li>Concept of UTM</li> </ul>	(20) 27 <sup>th</sup> Oct 2024- 19th Nov 2024	Assignments, Hands-on exercise,	Classroom Lectures, Practical
4	Topographical Map: Concept, Numbering of Toposheet. Conventional symbols Cross and Longitudinal Profiles. Interpretation of Topographic map- Identification and Interrelationships between Physical and Cultural Features in a mountain Region	<ul> <li>Cross and Longitudinal Profiles.</li> <li>Interpretation of Topographic map.</li> <li>Identification and Interrelationships between Physical and Cultural Features.</li> </ul>	(20) 20th Nov 2024 - 27th Dec 2024	Assignments, Hands-on exercise, classroom test.	Classroom Lectures, Practical
5	Concept of Point, Line and Areal Data Elements of Map design Exercise (Creation of a Digital Map using Q- GIS)	Liements of map	(10) 1 <sup>st</sup> Jan 2025- 14th Jan 2025	Assignments, Hands-on exercise, classroom test,	Classroom Lectures, Practical