

Lesson Plan
July 2024 to Nov 2024

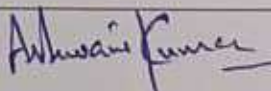
Name of the Assistant/ Associate Professor: **Dr. Ashwani Kumar**

Class and Section: **B.A-II (Sem. 3rd)**

Subject: **Geography Practical**

Paper: **Geography Practical (Representation of Climate Data)**

Week	Topics (Practical Groups I, II and III) (2 Days to each Group)
July (Week-4)	Introduction to Geography Practical
Aug. (Week-1)	Measurement of Temperature (Practical Groups I, II and III) (2 Days to each Group)
Aug. (Week-1)	Rainfall (Practical Groups I, II and III) (2 Days to each Group)
Aug. (Week-1)	Pressure and Humidity (Practical Groups I, II and III) (2 Days to each Group)
Aug. (Week-1)	Bar Graph (Practical Groups I, II and III) (2 Days to each Group)
Sep. (Week-1)	Line Graph (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Sep. (Week-2)	Distribution of Temperature (Isotherms) (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Sep. (Week-3)	Distribution of rainfall (Isohytes) (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Sep. (Week-4)	Hythergraph (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Oct. (Week-1)	Rainfall deviation diagram (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Oct. (Week-2)	Climograph (wet and dry places) (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Oct. (Week-3)	Distribution of Pressure (Isobars) (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Oct. (Week-4)	Weather Maps, meaning, definition and importance (Practical Groups I, II and III) (2 Days to each Group)
Nov. (Week-1)	Weather symbols (2 exercise, Practical Groups I, II and III) (2 Days to each Group),
Nov. (Week-2)	Weather map Interpretation (January and July) (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Nov. (Week-3)	Chain and Tape Survey (2 exercise, Practical Groups I, II and III) (2 Days to each Group)
Nov. (Week-4)	Revision and File checking


 Dr. Ashwani Kumar
 Assistant Professor of Geography