Geography Department

Weekly Teaching Plan

2021-22

Prof. Dimple Dhir

Class: B.A I (Semester I)

| Month | Week 1 | Week 2 | Week 3 | Week 4 |
|-------------------------|--|--|---|--|
| July-Aug. | 28Jul-29July | 1-5 Aug | 8-12 Aug | 15-19 Aug |
| Topics to be Covered | Theory: Introduction to Geog. & its definitions | Theory: Nature of Geography Scope of geog. In physical & human sciences Practical: History of cartography | Theory: Place of Geomorphology in Geography Practical: Scales and its types | Theory: Origin of Earth- Laplace Theory |
| | Practical: Introduction to Cartography | Practical : mistory of cartography | Practical : Scales and its types | Practical: Conversion of scales |
| Month | Week 5 | Week 6 | Week 7 | Week 8 |
| AugSep | 22-26Aug. | 29-31Aug. | 1-2 Sep. | 5-9 Sep. |
| Topics to be Covered | Theory: Big Bang Theory | Theory: Constitution of Earth's Interior Practical: Types of Graphic Scale | Theory: Continental drift with special reference to Wagener's theory, Plate tectonic theory. Practical: Plain Scale and Time Scale | Theory: Rocks: Origin, Classification and Characteristics Practical: Comparative and Diagonal Scale |
| v | Practical: Conversion of scales | | | |
| Month | Week 9 | Week 10 | Week 11 | Week 12 |
| SepOct. | 12-16Sep. | 19-23Sep. | 26Sep-5 th Oct. | 6-12 Oct <u>.</u> |

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| Topics to be Covered | Theory: Landforms resulting from forces of compression and tension. Practical: Introduction to Weather Maps | Theory: Earthquakes and Volcanoes (causes, types and distribution) Practical: Scheme of Weather Symbols | Theory: Presentations by Students on Geomorphic Processes Practical: Forecasting of Weather | Theory: Major land forms: Mountains, Plateaus and Plains Practical: Plain Scale and Time Scale |
|-------------------------|--|--|--|---|
| Month OctNov. | Week 13 | Week 14 | Week 15 | Week16 |
| A. MORE CAUDINER | 15-22 Oct. | 24-28 Oct. | 2-10 Nov | 14-15 Nov |
| Topics to be Covered | Theory: Presentations by Students on Geomorphic Processes | Theory: Weathering | Mid Semester Tests | Assignment Submission For Topics- Fluvial, Aeolian, Coastal, Karst, Glacial |
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| Week17 | Exam Break | | | |

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| Month | Week 1 | Week 2 | Week 3 | Week 4 |
|--------------|--|---|--------------------------------------|--|
| January-Feb. | 10-13January | 16-20 January | 23-27 January | 1-3 February |
| Topics to be | Theory: Introduction to | Theory: Elements and Controls of | Theory: Atmosphere-Composition and | Theory: Insolation and Factors Controlling it |
| Covered | Weather and Climate | Climate | Structure | |
| | Practical: Introduction to Enlargement and Reduction | Practical : Square and Triangle Method | Practical: Instrumental Method | Practical: Introduction to Chain and Tape Survey |
| Month | Week 5 | Week 6 | Week 7 | Week 8 |
| Feb-March | 6-10 february. | 13-17 february | 20-28 February | 1-10 march |
| Topics to be | Theory: Temperature and | Theory: Atmospheric Humidity | Theory: Precipitation and its types | Theory: Atmospheric Pressure-Local and Global |
| Covered | its Distribution | and Condensation types | Annual distribution of precipitation | wind patterns |
| | Practical: Triangulation, Sketch and Open traverse Survey | Practical: Introduction to methods of showing Relief | Practical: Hachures and Hill Shading | Practical: Layer Tinting |
| Month | Week 9 | Week 10 | Week 11 | Week 12 |
| March -April | 13-17 March | 20-24 March | 27-31 March. | 3-7 April |
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| Topics to be Covered | Theory: Atmospheric disturbances-Cyclones and anticyclones | Theory: Introduction to Oceanography and its topography | Theory: Factors controlling the temperature and Salinity of oceans | Theory: Movements of Ocean waters |
|-------------------------|--|---|--|--|
| | Practical : Contours | Practical: Directions-Plotting of Course | Practical: True North, Magnetic North | Practical: Methods of Finding True North |
| Month | Week 13 | Week 14 | Week 15 | |
| April | 10-14 April | 17-20 April | 21 April | |
| Topics to be Covered | Theory: Deposits and Corals | Theory: Ocean as Storehouse for future | 8 | |
| | | | Examination Break | |
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| 7 April 2017 | MST Geog. | | | |

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