**LESSON PLANS**

**OF**

**DEPARTMENT OF GEOGRAPHY**

**UG/PG Courses**

**Odd Semester**



**2023-24**

**INDIRA GANDHI (PG) MAHILA MAHAVIDYALAYA**

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**INDIRA GANDHI MAHILA MAHAVIDYALAYA KAITHAL**

Class- BA IInd

Subject- Physical Geography Semester- 3rd

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| Serial no. | Weeks | Course content |
| 1 | 24 July-29 July | *Weatherandclimate,origin,composition* |
| 2. | 31 July-5 Aug | *Structureofclimate* |
| 3. | 7 Aug -12 Aug | *Insolation,global heat budget,horizontal and vertical distribution oftemperature* |
| 4. | 14 Aug -19 Aug | *Atmospherehumidityandprecipitation* |
| 5. | 21 Aug -26 Aug | *Airmasses,fronts,cyclones* |
| 6. | 28 Aug -2 Sep | *Climateclassification* |
| 7. | 4 Sep-9 Sep | *Climatechangeandglobalwarming* |
| 8. | 11 Sep-16Sep | *Surfaceconfigration* |
| 9. | 18 Sep-23 Sep | *Oceanfloor* |
| 10. | 25 Sep-30 Sep | *Temperatureandsutinityofoceanwater* |
| 11. | 3 Oct-7 Oct | *Salinityofoceanwater* |
| 12. | 9 Oct-14 Oct | *Revision* |
| 13. | 16 Oct-21 Oct | *Circulationoftheoceanicwater* |
| 14. | 23 Oct-28 Oct | *Oceanicresource* |
| 15. | 30 Oct-4 Nov | *Oceanicresource* |
| 16. | 6 Nov-9 Nov | *Oceanicresource* |
| 17. | 17 Nov-18 Nov | Revision. |
| 18. | 20 Nov-24 Nov | Revision. |

**INDIRA GANDHI MAHILA MAHAVIDYALAYA KAITHAL**

Class- BA IIIrd

Subject- Economics Geography Semester- 5th

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| Serial no. | Weeks | Course content |
| 1 | 24 July-29 July | *Naturevandscopeeconomicegeography* |
| 2. | 31 July-5 Aug | *Classificationofeconomiceactivities* |
| 3. | 7 Aug -12 Aug | *Worldnatureresources* |
| 4. | 14 Aug -19 Aug | *Worldnatureresources*  *,* |
| 5. | 21 Aug -26 Aug | *Utilizationandconservationofnatureresources* |
| 6. | 28 Aug -2 Sep | *Utilizationandconversationofnatureresources* |
| 7. | 4 Sep-9 Sep | *Agricultureresources* |
| 8. | 11 Sep-16Sep | *Agricultureresources* |
| 9. | 18 Sep-23 Sep | *Mineralresources* |
| 10. | 25 Sep-30 Sep | *Mineralresources* |
| 11. | 3 Oct-7 Oct | *Manufacturingindustries* |
| 12. | 9 Oct-14 Oct | *Manufacturingindustries* |
| 13. | 16 Oct-21 Oct | *Transportandcommunication* |
| 14. | 23 Oct-28 Oct | *Transportandcommunication* |
| 15. | 30 Oct-4 Nov | *Internationaltrade* |
| 16. | 6 Nov-9 Nov | *Internationaltrade* |
| 17. | 17 Nov-18 Nov | *Revision* |
| 18 | 20 Nov-24 Nov | *Revision* |

**INDIRA GANDHI MAHILA MAHAVIDYALAYA KAITHAL**

Class- BA Ist

Subject- Physical Geography Semester- 1st

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| Serial no. | Weeks | Course content |
| 1 | 24 July-29 July | Interior of the earth, geological time scale. |
| 2. | 31 July-5 Aug | Rocks and their types |
| 3. | 7 Aug -12 Aug | Theory of isostasy ,continental drift |
| 4. | 14 Aug -19 Aug | Plate tectonic;earthquakes and volcanoes |
| 5. | 21 Aug -26 Aug | Degradational processes: weathering |
| 6. | 28 Aug -2 Sep | Mass wasting and resultant landforms |
| 7. | 4 Sep-9 Sep | Landforms generated by geometric agents: river, underground water |
| 8. | 11 Sep-16Sep | Landforms generated by b geometric agents: wind and glacier |
| 9. | 18 Sep-23 Sep | Weather and Climate |
| 10. | 25 Sep-30 Sep | Atmosphere –Composition and structure |
| 11. | 3 Oct-7 Oct | Atmospheric temperature, pressure |
| 12. | 9 Oct-14 Oct | Moisture: measurement and distribution |
| 13. | 16 Oct-21 Oct | Surface configuration of ocean floors |
| 14. | 23 Oct-28 Oct | Surface relief of the Pacific,Atlantic and Indian Ocean |
| 15. | 30 Oct-4 Nov | Circulation of oceanic waters |
| 16. | 6 Nov-9 Nov | Current of the Pacific,Atlantic and Indian Ocean. |
| 17. | 17 Nov-18 Nov | Revision |
| 18. | 20 Nov-24 Nov | Revision |