**LESSON PLANS**

**OF**

**VAC**

**UG/PG Courses**

**Odd Semester**



**2023-24**

**INDIRA GANDHI (PG) MAHILA MAHAVIDYALAYA**

**Affiliated to Kurukshetra University, Kurukshetra**

**Karnal Road, Kaithal -136027 (Haryana)**

**INDIRA GANDHI MAHILA MAHAVIDYALAYA**

**SUBJECT NAME:- Human Values and Ethics Sem:-1 SESSION:- 2023-2024**

| **Sr.No** | **Date** | **Content** |
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| 1 | 24 July-29 July | Introduction to the need, content and process for value education. |
| 2 | 31 July-5 August | Discussion on classification of value education and understanding personal value and other values. |
| 3 | 7 August-12August | Discussion on various types of values. |
| 4 | 14 August-19 August | Discussion on harmony with self, society and nature |
| 5 | 21 August-26 August | Introduction to the meaning and nature of human value and significance of human values in life. |
| 6 | 28August-2 September | Discussion on relation between values and ethics. |
| 7 | 4 September- 9 September | Discussion on relevance of human values integrity empathy loksangrah and brambihar. |
| 8 | 11 September – 16September | Introduction to relationship among self, identity and personality. |
| 9 | 18 September -23 September | Discussion on theories of Antah- Karen's in yoga, and unpunished. |
| 10 | 25 September –30 September | Approaching comprehensive understanding of well being and its relation to happiness. |
| 11 | 3 October-7 October | Discussion on professional ethics and global citizenship. |
| 12 | 9 October -14 October | Introduction to nature characteristic and scope of professional ethics types of professional ethics. |
| 13 | 16 October-21 October | Discussion on well use for global citizenship equality Justice and human dignity. |
| 14 | 23 October-28 October | Discussion on competencies analytical thinking knowledge sharing and learning this isn't making partner she building. |
| 15 | 30 October- 4 November | Discussion on competences, communication, team work, planning and achieving goals. |
| 16 | 6 November- 9 November | Discussion of important questions |
| 17 | 17 November-18 November | Recapitulation of whole syllabus |
| 18 | 20 November-25 November | Revision |
| 19 | 27 November- 2 December | Test |
| 20 | 4 December- 9 December | Doubt session |
| 21 | 11 December- 16 December | Revision and Test |
| 22 | 18 December- 23 December | Revision and Test |
| 23 | 25 December- 30 December | Revision and Test |

**INDIRA GANDHI MAHILA MAHAVIDYALAYA**

**CLASS:- B.A**

**SESSION:- 2023-2024 Subject: VAC ( Environmental Studies) Semester:1st**

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| **Sr.No** | **Date** | **Content** |
| 1 | 24 July-29 July | Introduction to environmental studies: Multidisciplinary nature of environmental studies; scope and importance; concept of sustainability and sustainable development . |
| 2 | 31 July-5 August | Ecosystems: Definition, structure and function of Ecosystem ; Energy flow in an ecosystem: food chain, food web , Major ecosystems types: Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystem (lakes,rivers oceans) |
| 3 | 7 August-12August | Natural resources:Renewable and Non - renewable Resources: land resources: land degradation and soil erosion, Forest resources; importance of forests, deforestation:causes and impacts on environment. |
| 4 | 14 August-19 August | Water resources: use and over exploitation of surface and ground water, Energy resources: Renewable and Non renewable energy sources. |
| 5 | 21 August-26 August | Biodiversity and conservation: Definition and it's types , Endangered and endemic species of India. Threats to Biodiversity: Habitat loss , poaching of wildlife, manwild conflicts, biological invasions ; Conservation of Biodiversity: In situ and Ex - situ conservation of Biodiversity. |
| 6 | 28August-2 September | Ecosystem and biodiversity services: Ecological, economic , social, ethical , aesthethic and informational values. |
| 7 | 4 September- 9 September | Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution, Solid waste management : sources, methods of disposal, landfills, incineration and composting. |
| 8 | 11 September – 16September | Climate change, global warming ozone layer depletion, acid rain and impacts on human communities and agriculture. |
| 9 | 18 September -23 September | Environmental Policies & Practices Environmental laws: Environment (Protection) Act, 1986, Air (Prevention & Control of Pollution) Act, 1981, Water (Prevention and control of Pollution) Act, 1974. |
| 10 | 25 September –30 September | Human Communities and the Environment: Human population growth: Impacts on environment, human health and welfare. Resettlement and rehabilitation of project affected person |
| 11 | 3 October-7 October | Disaster management: floods, earthquake, cyclones, landslides and drought. |
| 12 | 9 October -14 October | Environmental ethics: Role of Indian and other religions and cultures in environmental conservation. |
| 13 | 16 October-21 October | Ecosystems: Definition, structure and function of Ecosystem |
| 14 | 23 October-28 October | Introduction to environmental studies: Multidisciplinary nature of environmental studies; scope and importance; concept of sustainability and sustainable development . |
| 15 | 30 October- 4 November | Energy flow in an ecosystem: food chain, food web , Major ecosystems types: Forest ecosystem, Grassland ecosystem, Desert ecosystem and Aquatic ecosystem (lakes,rivers oceans) |
| 16 | 6 November- 9 November | Natural resources:Renewable and Non - renewable Resources: land resources: land degradation and soil erosion, Forest resources; importance of forests, deforestation:causes and impacts on environment. |
| 17 | 17 November-18 November | Water resources: use and over exploitation of surface and ground water, Energy resources: Renewable and Non renewable energy sources. |
| 18 | 20 November-25 November | Biodiversity and conservation: Definition and it's types , Endangered and endemic species of India. Threats to Biodiversity: Habitat loss , poaching of wildlife, manwild conflicts, biological invasions ; Conservation of Biodiversity: In situ and Ex - situ conservation of Biodiversity. |
| 19 | 27 November- 2 December | Ecosystem and biodiversity services: Ecological, economic , social, ethical , aesthethic and informational values. |
| 20 | 4 December- 9 December | Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution, Solid waste management : sources, methods of disposal, landfills, incineration and composting. |
| 21 | 11 December- 16 December | Revision. |
| 22 | 18 December- 23 December | Revision. |
| 23 | 25 December- 30 December | Revision . |