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| **LESSON PLAN 2025-26** |
| **Name of The Assistant Professor: Sandeep Kumar** |
| **Paper-Economic Geography** |
| **CLASS: B.A. 3rd, 5th Sem.** |
| Week 1(14 July to 19 July) |  Definition, Nature, Scope and approaches of Economic Geography. |
| Week 2(19 July to 26 July.) | Relationship of economic geography with economics and other social sciences. |
| Week 3(28 July to 02 Aug.) | Main concept of Economic Geography; resources concept and classification; resource and conservation. |
| Week 4(04 Aug. to 09 Aug.) | Factors affecting location of economic activity with special reference to agriculture….. |
| Week 5(11 Aug. to 16 Aug.) | (Von Thunen Theory) |
| Week 6(18 Aug. to 23 Aug.) | Industry (Weber’s Theory) |
| Week 7(25 Aug. to 30 Aug.) | Subsistence and Commercial agriculture (Rice,  |
| Week 8(01 Sept. to 06 Sept.) | Wheat, Cotton, Sugarcane, |
| Week 9(08 Sept. to 13 Sept.) | Tea, Rubber and Coffee) |
| Week 10(15 Sept. to 20 Sept.) | Manufacturing ( Cotton Textile,  |
| Week 11(22 Sept. to 27 Sept.) | Iron and Steel), concept of manufacturing regions, |
| Week 12(29 Sept.to 04 Oct.) | Special Economic Zones and Technology Parks. |
| Week 13(06 Oct. to 11 Oct.) | World Transportation: Major Trans-continental Railways |
| Week 14(13 Oct. to 18 Oct.)) | And Sea Routes, geo-economic factors in their development. |
| Week 15(27 Oct. to 01 Nov.) | WTO and International trade; patterns and trends; |
| Week 16(03 Nov. to 08 Nov.) | Major trade blocks; Effect of globalization on developing countries. |
| Week 17(10 Nov. to 15 Nov.) | Revision |

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| **LESSON PLAN 2025-26** |
| **Name of The Assistant Professor: Sandeep Kumar** |
| **Paper-Environmental Studies-1 (VAC)** |
| **CLASS: B.A. Ist, First Sem.** |
| Week 1(14 July to 19 July) |  The Multidisciplinary nature of environmental studies, |
| Week 2(19 July to 26 July.) | Definition, scope and importance, |
| Week 3(28 July to 02 Aug.) | Need for public awareness. |
| Week 4(04 Aug. to 09 Aug.) | Ecosystem: Structure and Function. |
| Week 5(11 Aug. to 16 Aug.) | Producers, consumers and decomposers. |
| Week 6(18 Aug. to 23 Aug.) | Energy flow in the ecosystem, |
| Week 7(25 Aug. to 30 Aug.) | Ecological succession, Food Chains, |
| Week 8(01 Sept. to 06 Sept.) | And food webs and ecological pyramids. |
| Week 9(08 Sept. to 13 Sept.) | Biodiversity and its conservation: |
| Week 10(15 Sept. to 20 Sept.) | Introduction-Bio geographical classification of India; |
| Week 11(22 Sept. to 27 Sept.) | Value of biodiversity: India as a mega –diversity nation; |
| Week 12(29 Sept.to 04 Oct.) | Hot-spots of biodiversity; Threats to biodiversity: |
| Week 13(06 Oct. to 11 Oct.) | Conservation of biodiversity: |
| Week 14(13 Oct. to 18 Oct.)) | In-situ and Ex- situ conservation of biodiversity. |
| Week 15(27 Oct. to 01 Nov.) | Revision |
| Week 16(03 Nov. to 08 Nov.) | Revision |
| Week 17(10 Nov. to 15 Nov.) | Revision |