|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Lesson Plan for the Month April 2022 to July 2022** | | | **Subject : Human Geography** | |
| **Name of the Teacher** | **Amit Kumar**  **Rakesh Kumar** | **Class** | | ***B.A. 2nd Year, 4th Sem*** |
| 09-04-2022 To  16-04-2022 | * Nature and Scope of Human Geography * Branches of Human Geography * Different approaches to study Human Geography | | | |
| 18-04-2022 To  23-04-2022 | * Concept of Human Races and their classification by H.H. Rishley * Classification of races by Guha, Haddon and Hutton | | | |
| 25-04-2022 To  30-04-2022 | * Spatial distribution of Tribes in India: Santhal, Bhil, Gond, Gaddis, Tharu, Toda and others * Group discussion on the covered topics | | | |
| 02-05-2022 To  07-05-2022 | * Cold region - Eskimo, * Hot Region- Bushman, * Plateau- Gonds, * Mountains- Gujjars | | | |
| 09-05-2022 To  14-05-2022 | * Concept of Resources * Classification of resources: 1. Renewable and non- renewable, 2. Biotic and Abiotic, 3. Recyclable and non-recyclable * Distribution of resources * Utilisation and conservation of resources | | | |
| 16-05-2022 To  21-05-2022 | * Distribution of world population * Density of population * Growth of world population * Fertility and Mortality patterns | | | |
| 23-05-2022 To  28-05-2022 | * Concept of over-population, under-population and optimum population * Population theories: Malthus, Ricardo and Marx * Revision | | | |
| 30-05-2022 To  04-06-2022 | * Rural settlements: Meaning, Classification and types * Class-Test | | | |
| 05-06-2022 To  12-06-2022 | **Break** | | | |
| 13-06-2022 To  18-06-2022 | * Urban settlements: origin, classification and functions of towns * Population presssure | | | |
| 20-06-2022 To  25-06-2022 | * Resource use and environment degradation * Sustainable development * Concept of deforestation | | | |
| 27-06-2022 To  02-07-2022 | * Soil Pollution * Air pollution * Water pollution | | | |
| 04-07-2022 To  09-07-2022 | * Assignment Presentation * Revision and Doubt Class | | | |

**Sign.**