**Annual Teaching Plan 2011 -2012**

**Class: F. Y. B. A. Subject: G.1 - Physical Geography**

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| Month  & Year | No. & Name of the Unit | No. Of Lectures |
| July 2011 | 1. Introduction of Physical Geography  2. Lithosphere | 06  06 |
| August 2011 | 2. Lithosphere  3. Diastrophic Movements | 02  10 |
| September 2011 | 4. Rocks  5. Weathering & Soils | 06  06 |
| October 2011 | 6. Agents of Erosion and Deposition | 12 |
| December 2011 | 7. Atmosphere  8. Isolation | 06  06 |
| January 2012 | 9. Atmospheric Pressure & Wind System  10. Atmospheric Moisture and Precipitation | 05  07 |
| February 2012 | 11. Air Masses & Fronts  12. Submarine relief of ocean  13. Properties & Movement of ocean water | 04  04  04 |
| March2012 | 13. Properties & Movement of ocean water  14. Applied Physical Geography | 02  04 |

**Class: S. Y. B. A. Subject: G.2 – Geography of Human Resources**

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| Month  & Year | No. & Name of the Unit | No. Of Lectures |
| July 2011 | 1. Introduction to Human Geography  2.Thoughts in Human Geography | 08  04 |
| August 2011 | 2.Thoughts in Human Geography  3. Early Man a)Evolution of man | 06  06 |
| September 2011 | 3. Early Man b)Early Civilizations  4. Human Race | 04  08 |
| October 2011 | 4. Human Race  5. Human life & its adaptation to changing environment | 04  08 |
| December 2011 | 6. Tribes in India  7.Human Culture | 08  04 |
| January 2012 | 7.Human Culture  8. Movement of mankind | 06  06 |
| February 2012 | 8. Movement of mankind  9. Human settlement | 04  08 |
| March2012 | 10. Population growth &  resource development | 12 |

**Class: S. Y. B. A. Subject: S.II - Fundamentals of Geographical Analysis**

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| Month  & Year | No. & Name of the Unit | No. Of Lectures |
| July 2011 | 1. Maps and Scales  2. Map Projection | 18  06 |
| August 2011 | 2. Map Projection  3. Data Representation by various techniques | 18  06 |
| September 2011 | 3. Data Representation by various techniques | 18 |
| October 2011 | 4. Basic analysis of Statistical Data | 18 |
| December 2011 | 5. Surveying | 24 |
| January 2012 | 5. Surveying  6. Relief Representation | 12  12 |
| February 2012 | 6. Relief Representation  7. Field Excursion / Village Survey Report | 12  12 |
| March2012 | 7. Field Excursion / Village Survey Report | 12 |

**Class: T. Y. B. A. Subject: S.3 Contemporary Issues and Geography**

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| Month  & Year | No. & Name of the Unit | No. Of Lectures |
| July 2011 | 1. Introduction to Contemporary issues and Geography  2. Geomorphic issues | 08  04 |
| August 2011 | 2. Geomorphic issues  3. Climatic issues | 06  06 |
| September 2011 | 3. Climatic issues  4. Oceanic issues | 04  08 |
| October 2011 | 5. Biological issues | 08 |
| December 2011 | 6. Population issues  7. Economic issues | 10  02 |
| January 2012 | 7. Economic issues  8. Social issues | 06  06 |
| February 2012 | 9. Political issues  10. Case studies of Contemporary issues | 08  04 |
| March2012 | 10. Case studies of Contemporary issues | 08 |