

# Draft CBCS Syllabus for Undergraduate Courses in Geography

TO BE EFFECTIVE FROM THE ACADEMIC SESSION 2018-19

West Bengal State University March, 2018

# Choice Based Credit System (CBCS): Syllabus in Geography

INTRODUCTION: In compliance with recent directives from the University Grants Commission, the undergraduate syllabus for Geography is reframed into Choice Based Credit System following the model syllabus prepared by the West Bengal State Council of Higher Education.

The main objective of this new curriculum is to give the students a holistic understanding of the subject putting equal weightage to the core content and techniques used in Geography. The syllabus tries to give equal importance to the two main branches of Geography: Physical and Human.

The principal goal of the syllabus is to enable the students to secure a job at the end of the undergraduate programme. Keeping this in mind and in tune with the changing nature of Geography, adequate emphasis is rendered on applied aspects of the subject such as emerging techniques of mapping and field-based data generation. The syllabus emphasises on development of basic skills of the subject, so that everyone need not go for higher studies in search of professional engagement or employment.

LEARNING OUTCOMES: This syllabus is designed to impart basic knowledge on geography as a spatial science and train the undergraduates to secure employment in the sectors of geospatial analysis, development and planning, mapping and surveying.

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# 1. Scheme for the CBCS Curriculum for Geography Honours (B.Sc.)

# 1.1 Credit Distribution across Courses

| Course Type                         | Total   | Cre                | edits              |
|-------------------------------------|---------|--------------------|--------------------|
| B.Sc. Honours                       | Courses | THEORY + PRACTICAL | THEORY + TUTORIAL* |
| Core Course: Geography (C)          | 14      | 14×4 = 56          | 14×5 = 70          |
|                                     |         | 14×2 = 28          | 14×1 = 14*         |
| Discipline Specific Electives (DSE) | 4       | 4×4 = 16           | 4×5 = 20           |
|                                     |         | 4×2 = 08           | 4×1 = 04*          |
| Generic Electives (GE)              | 4       | 4×4 = 16           | 4×5 = 20           |
|                                     |         | 4×2 = 08           | 4×1 =0 4*          |
| Ability Enhancement Compulsory      | 2       | 2×2 = 04           | 2 × 2=04           |
| Courses (AECC)                      |         |                    |                    |
| Skill Enhancement Courses (SEC)     | 2       | 2×2 = 04           | 2 × 2=04           |
| Total                               | 26      | 140                | 140                |

<sup>\*</sup>Tutorials of 1 Credit will be conducted in case there is no practical component

# 1.2 Computation of work-load per week

| Type of Course                                 | Credit | Duration of Periods                    |
|------------------------------------------------|--------|----------------------------------------|
| Tutorial Class                                 | 1      | 1 Theoretical class of 1 hour duration |
| Theory (T)                                     | 1      | 1 Theoretical class of 1 hour duration |
| Practical (P)                                  | 1      | 1 Practical class of 2 hour duration   |
| Semester Duration: 15 weeks of direct teaching |        |                                        |

# 1.3 List of Generic Elective subjects to be offered with Geography Honours

| 1. Political Science | 4. Statistics                       |
|----------------------|-------------------------------------|
| 2. Economics         | 5. Zoology                          |
| 3. Mathematics       | 6. Anthropology or Computer Science |

Any 2 (two) GE subjects to be chosen from the above list and from each subject two courses to be taken.

# 1.4 Distribution of Courses across semesters for Geography Honours (B.Sc.)

| Semester | Course | Course Code | Title                                       | Credit | Marks | Remarks                                                                               |
|----------|--------|-------------|---------------------------------------------|--------|-------|---------------------------------------------------------------------------------------|
| Co       | Core   | GEOACOR01T  | Geotectonics and<br>Geomorphology           | 04     | 50    | Compulsory                                                                            |
|          | core   | GEOACOR01P  | Geotectonics and Geomorphology (Lab)        | 02     | 25    | Compulsory                                                                            |
|          | Core   | GEOACOR02T  | Cartographic<br>Techniques                  | 04     | 50    | Compulsory                                                                            |
| I        |        | GEOACOR02P  | Cartographic<br>Techniques (lab)            | 02     | 25    | Compulsory                                                                            |
|          | GE     | XXXHGEC01T  |                                             | 06     | 75    | One course of a subject (Eg. A) chosen from the list of subjects given in section 1.3 |
|          | AECC   | ENGSAEC01M  | Communicative<br>English                    | 02     | 25    | Compulsory                                                                            |
|          | Core   | GEOACOR03T  | Human Geography                             | 06     | 75    | Compulsory                                                                            |
|          |        | GEOACOR04T  | Cartograms and Thematic Mapping             | 04     | 50    | Compulsory                                                                            |
| II       | Core   | GEOACOR04P  | Cartograms and<br>Thematic Mapping<br>(Lab) | 02     | 25    | Compulsory                                                                            |
|          | GE     | XXXHGEC02T  |                                             | 06     | 75    | Second course of<br>the same subject (A)<br>taken as<br>XXXHGEC01T                    |
|          | AECC   | ENVSAEC02T  | Environment Studies                         | 02     | 25    | Compulsory                                                                            |
|          | Core   | GEOACOR05T  | Climatology                                 | 04     | 50    |                                                                                       |
|          |        | GEOACOR05P  | Climatology (Lab)                           | 02     | 25    |                                                                                       |
|          | Core   | GEOACOR06T  | Geography of India                          | 06     | 75    |                                                                                       |
|          | Come   | GEOACOR07T  | Statistical Methods in Geography            | 04     | 50    | Compulsory                                                                            |
| Core     | Core   | GEOACOR07P  | Statistical Methods in Geography Lab        | 02     | 25    |                                                                                       |
|          | GE     | XXXHGEC03T  |                                             | 06     | 75    | One course of a subject (Eg. B) chosen from the list of subjects given in section 1.3 |
|          | SEC    | GEOSSEC01M  | Remote Sensing                              | 02     | 25    | Compulsory                                                                            |

| 1  |                              |                              |                                                 |    |            |                                                                    |
|----|------------------------------|------------------------------|-------------------------------------------------|----|------------|--------------------------------------------------------------------|
|    | Core                         | GEOACOR08T                   | Regional Planning and Development               | 06 | 75         | Compulsory                                                         |
|    | Core                         | GEOACOR09T                   | Economic Geography                              | 06 | 75         | Compulsory                                                         |
|    | Core                         | GEOACOR10T                   | Environmental<br>Geography                      | 04 | 50         | Compulsory                                                         |
| IV | Core                         | GEOACOR10P                   | Environmental<br>Geography (Lab)                | 02 | 25         |                                                                    |
|    | GE                           | XXXAGEC04T                   |                                                 | 06 | 75         | Second course of<br>the same subject<br>(B) taken as<br>XXXHGEC03T |
|    | SEC                          | GEOSSEC02M                   | Advanced Spatial Statistical Techniques         | 02 | 25         | Compulsory                                                         |
|    | Coro                         | GEOACOR11T                   | Field Work and<br>Research<br>Methodology       | 04 | 50         | Compulsor                                                          |
|    | Core                         | GEOACOR11P                   | Field Work and<br>Research<br>Methodology (Lab) | 02 | 25         | Compulsory                                                         |
|    | V Core GEOACOR12T GEOACOR12P | GEOACOR12T                   | Remote Sensing and GIS                          | 04 | 50         | Compulsory                                                         |
| V  |                              | Remote Sensing and GIS (Lab) | 02                                              | 25 | Compuisory |                                                                    |
|    | DSE                          | GEOADSE01T                   | Soil and<br>Biogeography                        | 06 | 75         | Compulsory                                                         |
|    | DSE                          | GEOADSE02T                   | Settlement<br>Geography                         | 06 | 75         | Students to choose any one of the two                              |
|    | DJL                          | GEOADSE03T                   | Population<br>Geography                         | 06 | 75         | courses (02T or 03T)                                               |
|    | Core                         | GEOACOR13T                   | Evolution of<br>Geographical<br>Thought         | 06 | 75         | Compulsory                                                         |
|    | Core                         | GEOACOR14T                   | Disaster<br>Management                          | 04 | 50         | Compulsory                                                         |
| VI | Core GEOACOR14P              |                              | Disaster<br>Management (Lab)                    | 02 | 25         | Compulsory                                                         |
|    | DSE GEOADSE04T               |                              | Hydrology and<br>Oceanography                   | 06 | 75         | Compulsory                                                         |
|    |                              | GEOADSE05T                   | Social Geography                                | 06 | 75         | Students to choose any one of the two                              |
|    | DSE                          | GEOADSE06T                   | Resource Geography                              | 06 | 75         | courses (05T or 06T)                                               |

# 1.5 Core Subjects

| Code (Theory) | Code (Practical) | Course name                         |
|---------------|------------------|-------------------------------------|
| GEOACOR01T    | GEOACOR01P       | Geotectonics and Geomorphology      |
| GEOACOR02T    | GEOACOR02P       | Cartographic Techniques             |
| GEOACOR03T    |                  | Human Geography                     |
| GEOACOR04T    | GEOACOR04P       | Cartograms and Thematic Mapping     |
| GEOACOR05T    | GEOACOR05P       | Climatology                         |
| GEOACOR06T    |                  | Geography of India                  |
| GEOACOR07T    | GEOACOR07P       | Statistical Methods in Geography    |
| GEOACOR08T    |                  | Regional Planning and Development   |
| GEOACOR09T    |                  | Economic Geography                  |
| GEOACOR10T    | GEOACOR10P       | Environmental Geography             |
| GEOACOR11T    | GEOACOR11P       | Field Work and Research Methodology |
| GEOACOR12T    | GEOACOR12P       | Remote Sensing and GIS              |
| GEOACOR13T    |                  | Evolution of Geographical Thought   |
| GEOACOR14T    | GEOACOR14P       | Disaster Management                 |

# 1.6 Choices for Four Discipline Specific Electives

| Code       | Course name                |  |
|------------|----------------------------|--|
| GEOADSE01T | Soil and Biogeography      |  |
| GEOADSE02T | Settlement Geography       |  |
| GEOADSE03T | Population Geography       |  |
| GEOADSE04T | Hydrology and Oceanography |  |
| GEOADSE05T | Social Geography           |  |
| GEOADSE06T | Resource Geography         |  |

# 1.7 Choices for Four Generic Electives for Honours Students of Other Disciplines

| Code       | Course name             |
|------------|-------------------------|
| GEOHGEC01T | Physical Geography      |
| GEOHGEC02T | Human Geography         |
| GEOHGEC03T | General Cartography     |
| GEOAGEC04T | Environmental Geography |

# 1.8 Choices for Two Skill Enhancement Courses

| Code       | Course name                             |
|------------|-----------------------------------------|
| GEOSSEC01M | Remote Sensing                          |
| GEOSSEC02M | Advanced Spatial Statistical Techniques |

# 2. Core Course Syllabus

# GEOACOR01T – Geotectonics and Geomorphology ♦

4 Credits, 50 Marks [60 classes]

### **Unit I: Geotectonics**

- 1. Earth's tectonic and structural evolution with reference to geological time scale
- 2. Earth's interior with special reference to seismology. Isostasy: Models of Airy and Pratt
- 3. Plate Tectonics as a unified theory of global tectonics: Processes and landforms at plate margins and hotspots
- 4. Folds and Faults—origin and types

## Unit II: Geomorphology

- 5. Degradational processes: Weathering, mass wasting and resultant landforms
- 6. Development of river network and landforms on uniclinal and folded structures
- 7. Development of landforms on granites, basalts and limestones.
- 8. Coastal processes and landforms
- 9. Glacial and glacio-fluvial processes and landforms
- 10. Aeolian and fluvio-aeolian processes and landforms
- 11. Models on landscape evolution: Views of Davis, Penck and Hack

### **Reading List**

Billings, M.P. 1971. Structural Geology, Pearson.

Frisch, W., Meschede, M., Blakey, R.C. 2011. Plate Tectonics: Continental Drift and Mountain Building. Springer.

Goudie, A.S. (Ed) 2004. Encyclopaedia of Geomorphology, vol. 1 & 2, Routledge.

Gregory, K.J., Lewin, J. 2014. The Basics of Geomorphology: Key Concepts, Sage.

Harvey, A. 2012. Introducing Geomorphology: A Guide to Landforms and Processes, Dunedin Academic Press.

Kale, V.S., Gupta, A. 2001.Introduction to Geomorphology, Orient Longman.

Kearey, P., Klepeis, K.A., Vine, F.J. 2011. Global Tectonics, 3rd ed, Wiley-India.

Knighton, A.D. 1984. Fluvial Forms and Processes, Edward Arnold.

Selby, M.J. 1986. Earth's Changing Surface, Oxford University Press.

Strahler, A. 2016. Introducing Physical Geography, 6th ed, Wiley.

Summerfield, M.J. 2003. Global Geomorphology: An Introduction to the Study of landforms, Longman.

Thornbury, W.D. 1969. Principles of Geomorphology, 2nd ed, Wiley-India / CBS.

# GEOACOR01P - Geotectonics and Geomorphology ❖

# 2 Credits, 25 Marks [60 classes]

- 1. Megascopic identification of (a) *mineral samples*: Bauxite, calcite, chalcopyrite, feldspar, galena, gypsum, hematite, magnetite, mica, quartz, talc, tourmaline; and (b) *rock samples*: Granite, basalt, dolerite, laterite, limestone, shale, sandstone, conglomerate, slate, phyllite, schist, gneiss, quartzite, marble
- 2. Interpretation of geological maps with unconformity and intrusions on uniclinal and folded structures

### Reading List

Farndon, J. 2012. The Illustrated Guide to Rocks & Minerals, Southwater.

McCullough, P.K. 1978. Modern Concept in Geomorphology, Oxford University Press.

Pillent, C. 2002. Smithsonian Handbooks: Rocks & Minerals, Dorling Kindersley.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan Private Ltd.

Sen, P.K. 1989. Geomorphological Analysis of Drainage Basin: An Introduction to Morphometric and Hydrological Parameters, University of Burdwan.

Sorrell, C.A. Rocks and Minerals: A Guide to Field Identification, St. Martin's Press.

# GEOACOR02T – Cartographic Techniques◆

# 4 Credit, 50 Marks [60 classes]

- 1. Maps: Classification and types. Components of a map
- 2. Concept and application of scales: Plain, comparative, diagonal and vernier
- 3. Survey of India topographical maps: Reference scheme of old and open series. Information on the margin of maps
- 4. Coordinate systems: Polar and rectangular
- 5. Concept of generating globe and UTM projection
- 6. Grids: angular and linear systems of measurement
- 7. Map projections: Classification, properties and uses

### **Reading List**

Kennedy, M., Kopp, S. 2001. Understanding Map Projections, Esri Press.

Kimerling, A.J., Buckley, A.R., Muehrcke, P.C., Muehrcke, J.O. 2011. Map Use: Reading, Analysis, Interpretation, 7th ed, Esri Press.

Monkhouse, F.J., Wilkinson, H.R. 1971. Maps and Diagrams: Their Compilation and Construction, 3rd ed (2017 reprint), Alphaneumera-Kolkata.

Pearson II, F. 1990. Map Projections: Theory and Applications 2nd ed, CRC Press.

Robinson, A.H., Morrison, J.L., Phillip, C.M., Kimerling, A.J., Guptill, S.C. 1995. Elements of Cartography, 6th ed, Wiley.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan Private Ltd.

Singh, R.L., Singh, R.P.B. 2008. Elements of Practical Geography, Kalyani Publishers.

Vaidyanadhan, R., Subbarao, K.V. 2014.Landforms of India from Topomaps and Images, Geological Society of India.

# GEOACOR02P - Cartographic Techniques (Lab) ❖

# 2 Credits, 25 Marks [90 classes]

- 1. Graphical construction of scales: Plain, comparative, diagonal and vernier
- 2. Construction of projections: Polar Zenithal Stereographic, Simple Conic with two standard parallels, Bonne's, Cylindrical Equal Area, and Mercator's
- 3. Delineation of drainage basin from Survey of India topographical map. Construction and interpretation of relief profiles (superimposed, projected and composite), relative relief map, slope map (Wentworth), and stream ordering (Strahler) on a drainage basin.
- 4. Correlation between physical and cultural features from Survey of India topographical maps using transect chart.

### Reading List

Kennedy, M., Kopp, S. 2001. Understanding Map Projections, Esri Press.

Kimerling, A.J., Buckley, A.R., Muehrcke, P.C., Muehrcke, J.O. 2011. Map Use: Reading, Analysis, Interpretation, 7th ed, Esri Press.

Monkhouse, F.J., Wilkinson, H.R. 1971. Maps and Diagrams: Their Compilation and Construction, 3rd ed (2017 reprint), Alphaneumera-Kolkata.

Pearson II, F. 1990. Map Projections: Theory and Applications 2nd ed, CRC Press.

Robinson, A.H., Morrison, J.L., Phillip, C.M., Kimerling, A.J., Guptill, S.C. 1995. Elements of Cartography, 6th ed, Wiley.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan Private Ltd.

Singh, R.L., Singh, R.P.B. 2008. Elements of Practical Geography, Kalyani Publishers.

# GEOACOR03T - Human Geography◆

# 6 Credits, 75 Marks [90 classes]

# Unit I: Nature and Principles

- 1. Nature, scope and recent trends. Elements of Human Geography
- 2. Approaches to Human Geography; Resource, Locational, Landscape, Environmental
- 3. Concept and classification of race; ethnicity
- 4. Space, society and cultural regions (language and religion)

# Unit :II: Society, Demography and Ekistics

- 5. Evolution of human societies: Hunting and food gathering, pastoral nomadism, subsistence farming and industrial society
- 6. Human adaptation to environment: Eskimo, Masai and Maori
- 7. Population growth and distribution, composition; demographic transition
- 8. Population-Resource regions (Ackerman)
- 9. Types and patterns of rural settlements
- 10. Morphology of urban settlements

### **Reading List**

Chandna, R.C. 2016. Geography of Population: Concepts, Determinants and Patterns, Kalyani Publishers.

Fouberg, E.H., Murphy, A.B., de Blij H.J. 2015. Human Geography: People, Place, and Culture, 11th ed, Wiley.

Ghosh, S. 1998. Introduction to Settlement Geography, Sangam Books Ltd.

Gould, W.T.S. 2015. Population and Development, Routledge.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.

Knox, P.L., Marston, S.A. 2014. Human Geography: Places and Regions in Global Context, 6th ed, Pearson Education Limited.

Knox, P.L., McCarthy, L.M. 2011. Urbanization: An Introduction to Urban Geography, 3rd ed, Pearson Educztuion Ltd.

Mandal, R.B. 2001. Introduction to Rural Settlement, 2nd ed, Concept Publishing Company.

Moseley, W.G., Perramond, E., Hapke, H.M., Laris, P. 2013. An Introduction to Human-Environment Geography: Local Dynamics and Global Processes, Wiley-Blackwell.

Norton, W. 2014. Human Geography, 8th ed, Oxford University Press.

Pickering K. and Owen A. A. (1997): An Introduction to Global Environmental Issues, 2nd edition Rutledge, London.

Rubenstein, J.M. 2016. The Cultural Landscape: An Introduction to Human Geography, 12th ed, Pearson Education Limited.

Short, R.J. 2017. Human Geography: A Short Introduction, 2nd ed, Oxford University Press.

# GEOACOR04T – Cartograms and Thematic Mapping ♦

# 4 Credits, 50 Marks [60 classes]

- 1. Concepts of rounding, scientific notation, logarithm and anti-logarithm, natural and log scales
- 2. Diagrammatic representation of data: Line, Bar, Isopleths
- 3. Representation of area data: Dots and spheres, proportional circles and Choropleth
- 4. Preparation and interpretation of land use land cover maps
- 5. Preparation and interpretation of socio-economic maps
- 6. Bearing: Magnetic and true, whole-circle and reduced
- 7. Basic concepts of surveying and survey equipment: Prismatic Compass, Dumpy Level, Theodolite

# **Reading List**

Basak, N.N. 2017. Surveying and Levelling, 2nd ed, McGraw Hill Education.

Bolton. T. 2009 (reprint). Geological Maps: Their Solution and Interpretation, Cambridge University Press.

Kanetkar, T.P., Kulkatni, S.V. 1988. Surveying and Levelling, Part I, Pune VidyarthiGrihaPrakashan.

Monkhouse, F.J., Wilkinson, H.R. 1971. Maps and Diagrams: Their Compilation and Construction, 3rd ed (2017 reprint), Alphaneumera-Kolkata.

Robinson, A.H., Morrison, J.L., Phillip, C.M., Kimerling, A.J., Guptill, S.C. 1995. Elements of Cartography, 6th ed, Wiley.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan Private Ltd.

Singh, R.L., Singh, R.P.B. 2008. Elements of Practical Geography, Kalyani Publishers.

Subramanian, R. 2012. Surveying and Levelling, 2nd ed, Oxford University Press

# GEOACOR04P – Cartograms and Thematic Mapping (Lab) ❖

# 2 Credits, 25 Marks [60 classes]

- 1. Thematic maps:
  - Choropleth showing density of population
  - Dots and Spheres diagram showing distribution of rural and urban population.
  - Proportional pie-diagrams representing economic data and land use data
- 2. Traverse survey using prismatic compass

Profile survey using dumpy Level

### **Reading List**

Basak, N.N. 2017. Surveying and Levelling, 2nd ed, McGraw Hill Education.

Bolton. T. 2009 (reprint). Geological Maps: Their Solution and Interpretation, Cambridge University Press.

Kanetkar, T.P., Kulkatni, S.V. 1988. Surveying and Levelling, Part I, Pune VidyarthiGrihaPrakashan.

Monkhouse, F.J., Wilkinson, H.R. 1971. Maps and Diagrams: Their Compilation and Construction, 3rd ed (2017 reprint), Alphaneumera-Kolkata.

Robinson, A.H., Morrison, J.L., Phillip, C.M., Kimerling, A.J., Guptill, S.C. 1995. Elements of Cartography, 6th ed, Wiley.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan Private Ltd.

Singh, R.L., Singh, R.P.B. 2008. Elements of Practical Geography, Kalyani Publishers.

Subramanian, R. 2012. Surveying and Levelling, 2nd ed, Oxford University Press

# GEOACOR05T - Climatology ❖

# 4 Credits, 50 Marks [60 classes]

# Unit I: Elements of the Atmosphere

- 1. Nature, composition and layering of the atmosphere
- 2. Insolation: controlling factors. Heat budget of the atmosphere
- 3. Temperature: horizontal and vertical distribution. Inversion of temperature: types, causes and consequences
- 4. Greenhouse effect and importance of ozone layer

# Unit II: Atmospheric Phenomena and Climatic Classification

- 5. Condensation: Process and forms. Mechanism of precipitation: Bergeron-Findeisen theory, collision and coalescence. Forms of precipitation
- 6. Air mass: Typology, origin, characteristics and modification
- 7. Fronts: warm and cold; frontogenesis and frontolysis
- 8. Weather: stability and instability; barotropic and baroclinic conditions
- 9. Circulation in the atmosphere: Planetary winds, jet stream, index cycle
- 10. Tropical and mid-latitude cyclones
- 11. Monsoon circulation and mechanism with reference to India
- 12. Climatic classification after Köppen, Thornthwaite (1955) and Oliver

# **Reading List**

### Воокѕ

Ahrens, C.D. 2012. Essentials of Meteorology: An Invitation to the Atmosphere. 9th Ed, Cengage Learning.

Barry R. G. and Carleton A. M., 2001: Synoptic and Dynamic Climatology, Routledge, UK.

Barry, R.G, Chorley R.J. 2009. Atmosphere Weather and Climate. 9th Ed, Routledge.

Critchfield, H. J. 1983. General Climatology. Prentice Hall India Ltd (2010 Reprint).

Lal, D.S. 2012. Climatology. Sharda PustakBhawan.

Lutgens, F.K., Tarbuck, E.J. 1998. The Atmosphere: An Introduction to Meteorology, 9th Ed, Prentice-Hall Inc.

Oliver, J.E., Hidore J.J. 2002. Climatology: An Atmospheric Science, Pearson Education India

# GEOACOR05T - Climatology ❖

# 2 Credits, 25 Marks [60 classes]

- **1.** Interpretation of daily weather map of India (any two): Pre-Monsoon, Monsoon and Post-Monsoon
- 2. Construction and interpretation of hythergraph and climograph (G. Taylor)
- 3. Construction and interpretation of wind rose
- **4.** A Project File, comprising of one exercise from each of the following is to be prepared and submitted

# **Reading List**

Monkhouse, F.J., Wilkinson, H.R. 1971. Maps and Diagrams: Their Compilation and Construction, 3rd ed (2017 reprint), Alphaneumera-Kolkata.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan.

Singh, R.L., Singh, R.P.B. 2008. Elements of Practical Geography, Kalyani Publishers.

# GEOACOR06T - Geography of India ❖

# 6 Credits, 75 Marks [90 classes]

### Unit I: Geography of India

- 1. Tectonic and stratigraphic provinces, physiographic divisions
- 2. Climate, soil and vegetation: Characteristics and classification
- 3. Population: Distribution, growth, structure and policy
- 4. Tribes of India with special reference to Gaddi, Toda, Santal and Jarwa
- 5. Agricultural regions. Green revolution and its consequences
- 6. Mineral and power resources distribution and utilisation of iron ore, coal, petroleum and natural gas
- 7. Industrial development: Automobile and information technology
- 8. Regionalisation of India: Physiographic (R.L. Singh) and economic (P. Sengupta)

### Unit II: Geography of West Bengal

- 9. Physical perspectives: Physiographic divisions, forest and water resources
- 10. Resources: Agriculture, mining, and industry
- 11. Population: Growth, distribution and human development
- 12. Regional Issues: Darjeeling Hills and Sundarban

# **Reading List**

Bandyopadhyay, S., Kar, N.S., Das, S., Sen, J. 2014. River system and water resources of West Bengal: A Review. In: Vaidyanadhan, R. (Ed) Rejuvenation of Surface Water Resources of India: Potential, Problems and Prospects, Geological Society of India Special Publication.

Dhara, M.K., Basu, S.K., Bandyopadhyay, R.K., Roy, B., Pal, A.K. (Eds.) 1999. Geology and Mineral Resources of the States of India, Part-1: West Bengal. Geological Survey of India Miscellaneous Publication.

Ghurey, G.S. 1963. The Scheduled Tribes of India, 1980 reprint, Transaction Books.

Johnson, B.L.C. (Ed) 2001. Geographical Dictionary of India, Vision Books.

Khullar, D.R. 2011. India: A Comprehensive Geography, Kalyani Publishers

Mandal, H., Mukherjee, S., Datta, A. 2002. India: An Illustrated Atlas of Tribal World, Anthropological Survey of India.

Pathak, C.R. 2003. Spatial Structure and Processes of Development in India, Regional Science Association-Kolkata.

Sharma, T.C. 2012. Economic Geography of India, Rawat Publications.

Singh, J. 2003. India-A Comprehensive & Systematic Geography, GyanodayaPrakashan.

Singh, R.L. 1971. India: A Regional Geography, National Geographical Society of India.

Spate, O.H.K., Learmonth, A.T.A. 1967. India and Pakistan: A General and Regional Geography, Methuen.

Tiwari, R.C. 2007. Geography of India, Prayag Pustak Bhawan.

Valdiya, K.S. 2010. The Making of India: Geodynamic Evolution, Macmillan Pubishers India Ltd.

# GEOACOR07T - Statistical Methods in Geography◆

# 4 Credits, 40 Marks [60 classes]

# Unit I: Frequency Distribution and Sampling

- 1. Importance and significance of statistics in Geography
- 2. Discrete and continuous data, population and samples, scales of measurement (nominal, ordinal, interval and ratio),
- 3. Sources of geographical data for statistical analysis
- 4. Collection of data and formation of statistical tables
- 5. Sampling: Need, types, and significance and methods of random sampling
- 6. Theoretical distribution: frequency, cumulative frequency, normal and probability

# Unit II: Numerical Data Analysis

- 7. Central tendency: Mean, median, mode, partition values
- 8. Measures of dispersion range: mean deviation, standard deviation, coefficient of variation
- 9. Association and correlation: Rank correlation, product moment correlation
- 10. Regression: Linear and non-linear
- 11. Time series analysis: Moving average

### **Reading List**

Acevedo, M.F. 2012. Data Analysis and Statistics for Geography, Environmental Science and Engineering, CRC Press.

Harris, R., Jarvis, C. 2011. Statistics for Geography and Environmental Science, Prentice Hall.

McGrew Jr., J.C., Lembo Jr., A.J., Monroe, C.B. 2014. An Introduction to Statistical Problem Solving in Geography, 3rd ed, Waveland Press.

Pal S. K., 1998. Sstatistics for Geoscientists: Techniques and Applications, Concept Pub Co.

Rogerson, P.A. 2015. Statistical Methods for Geography: A Student's Guide, 4th ed, Sage.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan.

# GEOACOR07P - Statistical Methods in Geography (Lab) ❖

# 2 Credits, 25 Marks [60 classes]

- 1. Construction of data matrix with each row representing an areal unit (districts / blocks / mouzas / towns) and corresponding columns of relevant attributes
- 2. Based on the above, a frequency table, measures of central tendency and dispersion would be computed and interpreted using histogram and frequency curve
- 3. From the data matrix a sample set (20%) would be drawn using, random, systematic and stratified methods of sampling and locate the samples on a map with a short note on methods used
- 4. Based on the sample set and using two relevant attributes, a scatter diagram and linear regression line would be plotted and residual from regression would be mapped with a short interpretation

### **Reading List**

Acevedo, M.F. 2012. Data Analysis and Statistics for Geography, Environmental Science and Engineering, CRC Press.

Harris, R., Jarvis, C. 2011. Statistics for Geography and Environmental Science, Prentice Hall.

McGrew Jr., J.C., Lembo Jr., A.J., Monroe, C.B. 2014. An Introduction to Statistical Problem Solving in Geography, 3rd ed, Waveland Press.

Pal S. K., 1998. Statistics for Geoscientists: Techniques and Applications, Concept Pub Co.

Rogerson, P.A. 2015. Statistical Methods for Geography: A Student's Guide, 4th ed, Sage.

Sarkar, A. 2015. Practical Geography: A Systematic Approach, 3rd ed, Orient Blackswan.

# GEOACOR08T - Regional Planning and Development♦

# 6 Credits, 75 Marks [90 classes]

### Unit I: Regional Planning

- 1. Concept of regions: Types of regions and their delineation
- 2. Regional Planning: Types, principles, objectives, tools and techniques
- 3. Need for regional planning in India, multi-level planning in India
- 4. Metropolitan concept and urban agglomerations

# Unit I: Regional Development

- 5. Concepts of growth and development, growth versus development
- 6. Indicators of development: Economic, social and environmental
- 7. Human development: Concept and measurement
- 8. Theories and models for regional development: Cumulative causation (Myrdal)
- 9. Theories and models for regional development: Stages of development (Rostow), growth pole model (Perroux).
- 10. Concept and causes of underdevelopment
- 11. Regional development in India: Disparity and diversity
- 12. Need and measures for balanced development in India

### **Reading List**

Bhargava, G. 2001. Development of India's Urban, Rural, and Regional Planning in 21st Century: Policy Perspective, Gyan Publishing House.

Chand, M., Puri, V.K. 2000. Regional Planning In India, Allied Publishers Ltd.

Chandana, R.C. 2016. Regional Planning and Development, 6th ed, Kalyani Publishers.

Glasson, J. 2017. Contemporary Issues in Regional Planning, Routledge.

Gore, C. 2011. Regions in Question: Space, Development Theory, and Regional Policy, Routledge.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.

Hall, P., Tewdwr-Jones, M. 2010. Urban and Regional Planning, Routledge.

Higgins, B., Savoie, D.J. 2017. Regional Development: Theories and Their Application, Routledge.

Kulshetra, S.K. 2012. Urban and Regional Planning in India: A Handbook for Professional Practioners, Sage Publication.

Kumar, A., Meshram, D.S., Gowda, K. (Eds) 2016. Urban and Regional Planning Education: Learning for India, Springer.

Misra, R.P. 1992. Regional Planning: Concepts, Techniques, Policies and Case Studies, Concept Publishing.

Ray, J. 2001. Introduction to Development & Regional Planning, Orient Blackswan.

# GEOACOR09T — Economic Geography◆

# 6 Credits, 75 Marks [90 classes]

### Unit I: Concepts

- 1. Meaning and approaches to Economic Geography.
- 2. Concepts in Economic Geography: Goods and services, production, exchange and consumption
- 3. Concept of economic man, theories of choices
- 4. Economic distance and transport costs

### Unit II: Economic Activities

- 5. Concept and classification of economic activities
- 6. Factors affecting location of economic activity with special reference to agriculture (Von Thünen), and industry (Weber).
- 7. Primary activities: Agriculture, forestry, fishing and mining
- 8. Secondary activities: Manufacturing (cotton textile, iron and steel), concept of manufacturing regions, special economic zones and technology parks
- 9. Tertiary activities: Transport, trade and services
- 10. Agricultural systems: Case studies of tea plantation in India and mixed farming in Europe
- 11. Transnational sea-routes, railways and highways with reference to India
- 12. International trade and economic blocs: WTO, GATT and BRICS: Evolution, structure and functions

### **Reading List**

Alexander J. W., 1963: Economic Geography, Prentice-Hall Inc., Englewood Cliffs, New Jersey

Aoyama, Y., Murphy, J.T., Hanson, S. 2010. Key Concepts in Economic Geography, Sage.

Coe N. M., Kelly P. F. and Yeung H. W., 2007: Economic Geography: A Contemporary Introduction, Wiley-Blackwell.

Combes P., Mayer T. and Thisse J. F., 2008: Economic Geography: The Integration of Regions and Nations, Princeton University Press.

Wheeler, J.O., Muller, P.O., Thrall, G.I., Fik, T.J. 1998. Economic Geography, 3rd ed, Wiley.

Willington D. E., 2008: Economic Geography, Husband Press.

Wood, A., Roberts, A. 2010. Economic Geography: Places, Networks and Flows, Routledge.

# GEOACOR10T—Environmental Geography♦

# 4 Credits, 50 Marks [60 classes]

### Concepts

- 1. Geographers' approach to environmental studies
- 2. Concept of holistic environment and systems approach
- 3. Ecosystem: Concept, structure and functions
- 4. Space-time hierarchy of Environmental problems: Local, regional and global

# Environmental problems and policies

- 5. Environmental pollution and degradation: Land, water and air
- 6. Urban environmental issues with special reference to waste management
- 7. Environmental policies National Environmental Policy, 2006, Earth Summits (Stockholm, Rio, Johannesburg)
- 8. Global initiatives for environmental management (special reference to Montreal Protocol, Kyoto Protocol, Paris Climate Summit)

### Reading List

Basu, R. and Bhaduri, S. (Eds) 2007. Contemporary Issues and Techniques in Geography, Progressive Publishers.

Chandna, R.C. 2002. Environmental Geography, Kalyani Press.

Chapman, J.L., Reiz, M.J. 1993. Ecology: Principle and Applications, Cambridge University Press.

Cunninghum, W.P., Cunninghum, M.A. 2004. Principals of Environmental Science: Inquiry and Applications, Tata Macgraw Hill.

Gilpin, A., 1994. Environmental Impact Assessment: Cutting Edge for the 21st Century, Cambridge University Press.

Goudie, A. 2001. 2013. The Human Impact on the Natural Environment: Past, Present, and Future, 7th ed, Wiley-Blackwell.

Miller, G.T. 2004. Environmental Science: Working with the Earth, Thomson Brooks.

Odum, E.P., Barrett, G.W. 2005. Fundamentals of Ecology, Ceneage Learning.

Raven, P.H., Hassenzahl, D.M., Hager, M.C., Gift, N.Y., Berg, L.R. 2015. Environment, 9th ed, Wiley.

Sharma, P.D. 2011. Ecology and Environment, Rastogi Publications.

Singh, S. 2013. Environmental Geography, PrayagPustakBhawan.

Withgott, J.H., Laposata, M. 2017. Environment: The Science behind the Stories, 6th ed, Pearson.

# GEOACOR10P—Environmental Geography♦

# 2 Credits, 25 Marks [60 classes]

- 1. Preparation of questionnaire for perception survey on environmental problems
- 2. Preparation of check-list for Environmental Impact Assessment of an urban / industrial project
- 3. Interpretation of air quality using CPCB / WBPCB data

# **Reading List**

Gilpin, A., 1994. Environmental Impact Assessment: Cutting Edge for the 21st Century, Cambridge University Press.

### WEBSITES:

BBC - Science & Environment: www.bbc.com/news/science\_and\_environment

Central Pollution Control Board: www.cpcb.nic.in

Centre for Science and Environment: www.cseindia.org

Ministry of Environment, Forest and Climate Change: www.envfor.nic.in

The Energy and Resources Institute: www.teriin.org

The World Bank – Environment: www.worldbank.org/en/topic/environment

United Nations Environment Programme: www.unenvironment.org

West Bengal Pollution Control Board: www.wbpcb.gov.in

# GEOACOR11T - Fieldwork and Research Methodology ❖

# 4 Credits, 50 Marks [60 classes]

### Unit I: Research Methodology

- 1. Research in Geography: Meaning, types and significance
- 2. Literature review and formulation of research design
- 3. Defining research problem, objectives and hypothesis.
- 4. Research materials and methods
- 5. Techniques of writing scientific reports: Preparing notes, references, bibliography, abstract and keywords

### Unit II: Fieldwork

- 6. Fieldwork in Geographical studies: Role and significance. Selection of study area and objectives. Pre-field academic preparations. Ethics of fieldwork
- 7. Field techniques and tools: Observation (participant, non participant), questionnaires (open, closed, structured, non-structured). Interview
- 8. Field techniques and tools: Landscape survey using transects and quadrants, constructing a sketch, photo and video recording.
- 9. Positioning and collection of samples. Preparation of inventory from field data.
- 10. Post-field tabulation, processing and analysis of quantitative and qualitative data

### **Reading List**

Clifford, N., Cope, M., Gillespie, T.W., French, S. (Eds) 2016. Key Methods in Geography, 3rd ed, Sage.

Gomes, B., Jones III, J.P. (Eds) 2010. Research Methods in Geography: A Critical Introduction, Wiley-Blackwell.

Lenon, B., Cleves, P. 2015. Geography Fieldwork and Skills, Harper-Collins.

Montello , D.R, Sutton, P. 2012. An Introduction to Scientific Research Methods in Geography and Environmental Studies, 2nd ed, Sage.

Murthy, K.LN. 2004. Research Methodology in Geography: A Text Book, Concept Publishing Co.

Northey, N., Draper, D., Knight, D.B. 2015. Making Sense in Geography and Environmental Sciences: A Student's Guide to Research and Writing, 6th ed, Oxford University Press.

Parsons, T., Knight, P.G. 2015. How To Do Your Dissertation in Geography and Related Disciplines, 3rd ed, Routledge.

Phillips, R., Johns, J. 2012. Fieldwork for Human Geography, Sage.

Riordan, D. 2013. Technical Report Writing Today, 10th ed, Wadsworth Publishing.

Thornbush, M.J., Allen, C.D., Fitzpatrick, F.A. (Eds) 2014. Geomorphological Fieldwork, Elsevier.

# GEOACOR11P - Fieldwork and Research Methodology (Lab) ❖

# 2 Credits, 25 Marks [60 classes]

Every student needs to participate in fieldwork and prepare a field report according to the following quideline, failing which he/she will not be evaluated for Core P11.

- 1. Each student will prepare a report based on primary data collected from field survey and secondary data collected from different sources.
- 2. Students will select either one rural area (*mouza*) or an urban area (municipal ward) for the study, with the primary objective of evaluating the relation between physical and cultural landscape.
- 3. The fieldwork should be completed within seven days.
- 4. The report should be handwritten in English on A4 size paper in candidate's own words within 5,000 words (Introductory Chapter: 1000 words; Physical Aspects: 1500 words; Socio-economic Aspects: 1500 words; Concluding Chapter: 500 words, approximately) excluding tables, photographs, maps, diagrams, references and appendices.
- 5. Maps and diagrams should not exceed 15 pages.
- 6. All sections of the report should contain relevant maps, diagrams and photographs using primary and secondary data, clearly citing sources.
- 7. A copy of the bound report, duly signed by the concerned teacher, will be submitted during examination.

# GEOACOR12T - Remote Sensing and GIS♦

# 4 Credits, 50 Marks [60 classes]

### Unit I: Remote Sensing

- 1. Principles of Remote Sensing (RS): Types of RS satellites and sensors
- 2. Sensor resolutions and their applications with reference to IRS and Landsat missions
- 3. Preparation of False Colour Composites from IRS LISS-3 and Landsat TM and OLI data.
- 4. Principles of image correction and interpretation. Preparation of inventories of landuse land cover (LULC) features from satellite images.

# Unit II: Geographical Information Systems and Global Navigation Satellite System

- 5. Concept of GIS and its applicability; GIS data structures: types: spatial and non-spatial, raster and vector
- 6. Principles of preparing attribute tables and data manipulation and overlay analysis
- 7. Principles of GNSS positioning and waypoint collection
- 8. Transferring waypoints to GIS. Area and length calculations from GNSS data.

### **Reading List**

- Bhatta, B. 2011. Global Navigation Satellite Systems: Insights into GPS, GLONASS, Galileo, Compass and Others, CRC Press.
- Bhatta, B. 2011. Remote Sensing and GIS, 2nd ed, Oxford Univ. Press.
- Bolstad, P. 2016. GIS Fundamentals: A First Text on Geographic Information Systems, 5th ed, XanEdu Publishing.
- Brewer, C.A. 2015. Designing Better Maps: A Guide for GIS Users, 2nd ed, Esri Press.
- Harvey, F. 2015. A Primer of GIS: Fundamental Geographic and Cartographic Concepts, 2nd ed, The Guilford Press.
- Jensen, J.R., 2013. Remote Sensing of the Environment: An Earth Resource Perspective, Pearson Education India.
- Joseph, G. and Jegannathan, C. 2018. Fundamentals of Remote Sensing, 3rd ed, Universities Press.
- Lillesand, T.M., Kiefer, R.W. and Chipman, J.W., 2015. Remote Sensing and Image Interpretation, 7th ed, Wiley.
- Sarkar, A. 2015. Practical Geography: A Systematic Approach. 2nd ed, Orient Black Swan Private Ltd.

# GEOACOR12P – Remote Sensing and GIS♦

# 2 Credits, 25 Marks [60 classes]

- 1. Georeferencing of maps and images using Open Source software
- 2. Preparation of FCC and identification of features using standard FCC and other band combinations
- 3. Digitisation of features. Data attachment, overlay and preparation of annotated thematic maps (choropleth, pie chart and bar graphs).
- 4. Note: All exercises to be done using QGIS (2.10 and above)

# **Reading List**

WEBSITES:

International Society for Photogrammetry and Remote Sensing: www.isprs.org

NASA Landsat Science: www.landsat.gsfc.nasa.gov
National Remote Sensing Centre: www.nrsc.gov.in

USGS Global Visualization Viewer: www.glovis.usgs.gov

# GEOACOR13T - Evolution of Geographical Thought♦

# 6 Credits, 75Marks [90 classes]

## Unit I: Nature of Pre Modern Geography

- 1. Development of Geography: Contributions of Greek and Chinesegeographers
- 2. Impact of 'Dark Age' in Geography and Arab contributions
- 3. Geography during the age of 'Discovery' and 'Exploration' (contributions of Columbus, Vasco da Gama, Magellan, Thomas Cook)
- 4. Transition from cosmography to scientific Geography (contributions of Bernard Varenius and Immanuel Kant). Dualism and Dichotomies (Ideographic vs. Nomothetic, Physical vs. Human, Regional vs. Systematic, Determinism vs. Possibilism,)

# Unit II: Foundations of Modern Geography and Recent Trends

- 5. Evolution of Geographical thoughts in Germany, France, Britain and United States of America
- 6. Contributions of Humboldt and Ritter
- 7. Contributions of Richthofen, Hettner, Ratzel and Vidal deLaBlaché
- 8. Trends of geography in the post-World War-II period: Quantitative Revolution, systems approach.
- 9. Evolution of Critical Geography: Behavioural, humanistic and radical.
- 10. Changing concept of time-space in geography in the 21st Century

## **Reading List**

Adhikari, S. 2015. Fundamentals of Geographical Thought, Orient Blackswan.

Clifford, N. Holloway S.L., Rice, S.P., Valentine, G. 2009. Key Concepts in Geography, 2nd ed, Sage.

Couper, P. 2015. A Student's Introduction to Geographical Thought: Theories, Philosophies, Methodologies, Sage.

Cresswell, T. 2013. Geographic Thought: A Critical Introduction, Wiley-Blackwell.

Dikshit, R.D. 2004. Geographical Thought: A Contextual History of Ideas, Prentice Hall India.

Holt-Jensen, A. 2011. Geography: History and Concepts: A Student's Guide, Sage.

Husain, M. 2015. Evolution of Geographical Thought, 6th ed, Rawat Publications.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.

Pete, R. 1998. Modern Geographical Thought, Wiley-Blackwell.

# GEOACOR14T – Disaster Management◆

# 4 Credits, 50 Marks [60 classes]

### Unit I: Concepts

- 1. Classification of hazards and disasters.
- 2. Approaches to hazard study: Risk perception and vulnerability assessment. Hazard paradigms.
- 3. Responses to hazards: Preparedness, trauma and aftermath. Resilience and capacity building.
- 4. Hazards mapping: Data and geospatial techniques (for hazards enlisted in Unit II and Core 14P)

# Unit II: Hazard-specific Study with focus on India

- 5. Earthquake: Factors, vulnerability, consequences and management
- 6. Landslide: Factors, vulnerability, consequences and management
- 7. Tropical Cyclone: Factors, vulnerability, consequences and management
- 8. Riverbank erosion: Factors, vulnerability, consequences and management
- 9. Radioactive fallout: Factors, vulnerability, consequences and management

# **Reading List**

Coch, N.K. 1994. Geohazards: Natural and Human, Pearson College.

Coenraads, R. (Ed.) 2006. Natural Disasters and How We Cope, Millennium House.

Cutter, S.L. 2006. Hazards Vulnerability and Environmental Justice, Routledge

Government of India. 1997. Vulnerability Atlas of India, Revised ed, Building Materials & Technology Promotion Council, Ministry of Urban Development.

Hyndman, D., Hyndman, D. 2016. Natural Hazards and Disasters, 5th ed, Brooks Cole.

Kapur, A. 2010. Vulnerable India: A Geographical Study of Disasters, Sage.

Keller. E.A., DeVecchio, D.E. 2014. Natural Hazards: Earth's Processes as Hazards, Disasters, and Catastrophes, 4th ed, Routledge.

Pine, J.C. 2014. Hazards Analysis: Reducing the Impact of Disasters, 2nd ed, CRC Press.

Robbins, P., Hintz, J., Moore, S.A. 2014. Environment and Society: A Critical Introduction 2nd ed, Wiley.

Smith, K. 2013. Environmental Hazards: Assessing Risk and Reducing Disaster, 6th ed, Routledge.

### Websites:

AGU landslide Blog: blogs.agu.org/landslideblog

Disaster News Network: secure.disasternews.net

India Meteorological Department Cyclone Page: www.rsmcnewdelhi.imd.gov.in/index.php?lang=en

USGS Earthquake Hazards Programme: www.earthquake.usgs.gov

# GEOACOR14P - Disaster Management ❖

# 2 Credits, 25 Marks [60 classes]

An individual Project Report is to be prepared and submitted based on any one case study among the following disasters of West Bengal incorporating a preparedness plan

- 1. Thunderstorm
- 2. Landslide
- 3. Flood
- 4. Coastal / riverbank erosion
- 5. Fire
- 6. Industrial accident
- 7. Structural collapse

One case study will be done by a group of five students. Different groups may choose different case studies from any one or different types of disasters. The report should be prepared on secondary data and handwritten on A4 page in candidates' own words not exceeding 2000 words excluding references. The report should contain a proper title. The report should incorporate relevant tables, maps, diagrams and references not exceeding five pages. Photographs are not required. A copy of the stapled report in a transparent front file, duly signed by the concerned teacher, will be submitted during examination. Without the report the candidates will not be evaluated for Core P14.

# 3. Department Specific Elective Subjects Syllabus

# GEOADSE01T- Soil and Biogeography◆

# 6 Credit, 75 Marks [90 classes]

### Unit I: Soil Geography

- 1. Factors of soil formation. Man as an active agent of soil transformation.
- 2. Soil profile. Origin and profile characteristics of Lateritic, Podzol and Chernozem soils
- 3. Definition and significance of soil properties: Texture, structure and moisture,
- 4. Definition and significance of soil properties: pH, organic matter and NPK
- 5. Soil erosion and degradation: Factors, processes and mitigation measures
- 6. Principles of soil classification: Genetic and USDA. Concept of land capability and its classification.

### Unit II: Biogeography

- 7. Concepts of biosphere, ecosystem, biome, ecotone, community, niche, succession and ecology
- 8. Concepts of trophic structure, food chain and food web. Energy flow in ecosystems
- Geographical extent and characteristic features of: Tropical rain forest, Taiga and Grassland biomes
- 10. Bio-geochemical cycles with special reference to carbon dioxide and nitrogen
- 11. Spatial distribution of world fauna.
- 12. Measures for conservation of bio-diversity in India: Man and Biosphere Programme

### Reading List

Chapman J.L., Reiz, M.J. 1993. Ecology: Principle and Applications, Cambridge University Press.

Chiras, D.D., Reganold, J.P. 2009. Natural Resource Conservation: Management for a Sustainable Future. Pearson.

Cox, B., Moore, P.D., Ladle, R. 2016. Biogeography: An Ecological and Evolutionary Approach, Wiley-Blackwell.

Daji, J.A., Kadam, J.R., Patil, N.D. 1996.A Textbook of Soil Science, Media Promoters and Publishers Pvt Ltd.

Dash, M.C., 2001. Fundamental of Ecology, 2nd edition, Tata McGrawHill, New Delhi

Dey, N. K., Ghosh.P. 1993. India: A Study in Soil Geography, Sribhumi Publishing Company.

Franzmeier, D.P., McFee, W.W., Graveel, J.G., Kohnke, H. 2016. Soil Science Simplified, 5th ed, Waveland Press.

Huggett, R. 1998. Fundamentals of Biogeography, Routledge, London:

Lomolino, M.V., Riddle, B.R., Whittaker, R.J. 2016. Biogeography, 5th ed, Oxford University Press.

MacDonald, G.2001. Biogeography: Introduction to Space, Time, and Life, Wiley

Morgan, R.P.C. 1995. Soil Erosion and Conservation, 2nd edition, Longman.

Santra. A. 2006. Handbook on Wild and Zoo Animals, International Book Distributing Co.

Sharma, P.D. 2011. Ecology and Environment, Rastogi Publications.

Weil, R.R. and Brady, N.C. 2016. The Nature and Properties of Soil, 15th edition, Pearson.

White, R. 2006. Principles and Practice of Soil Science: The Soil as a Natural Resource, Blackwell.

# GEOADSE02T -Settlement Geography ❖

# 6 Credit, 75 Marks [90 classes]

### Unit I Rural Settlement

- 1. Scope and content of Settlement Geography; rural, urban and peri-urban areas
- 2. Rural Settlement: Definition, nature and characteristics
- 3. Morphology of rural settlements: site and situation, layout-internal and external
- 4. Rural house types with reference to India, Social segregation in rural areas; Census categories of rural settlements.
- 5. Problems and policies related to rural infrastructure with reference to India

### Unit II Urban Settlement

- 6. Urban Settlements: Census definition (Temporal) and categories in India
- 7. Urban morphology: Classical models: Burgess, Homer Hoyt, Harris and Ullman Metropolitan concept.
- 8. City-region and Conurbation, Functional classification of cities: Harris, Nelson and McKenzie
- 9. Aspects of urban places: Location, site and situation, Size and spacing of cities: the rank size rule, the law of the primate city
- 10. Urban hierarchies: Central Place Theory; August Löch's theory of market centres

### **Reading List**

Banerjee Guha, S. (Ed.) 2004. Space, Society and Geography, Rawat Publication.

Bjelland, M.D., Montello, D.R., Fellmann, J.D., Getis, A., Getis, J. 2000. Human Geography: Landscape of Human Activity, McGraw Hill.

Carter, H. 1995. The Study of Urban Geography, 4th ed, Arnold.

Dhanagare, D.N. 2004. Themes and Perspectives in Indian Sociology, Rawat Publication.

Fern, R.L. 2002. Nature, God and Humanity, Cambridge University Press.

Fouberg, E.H., Murphy, A.B., de Blij H.J. 2015. Human Geography: People, Place, and Culture, 11th ed, Wiley

Ghosh, S. 1998. Introduction to Settlement Geography, Sangam Books Ltd.

Gottdiener, M., Budd, M. Lehtovuori, P. 2016. Key Concepts in Urban Studies, 2nd ed, Sage.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, Wiley.

Hudson, F.S. 1970. Geography of Settlements, Macdonald and Evans Ltd.

Hussain, M. 2007. Models in Geography, Rawat Publication.

Jordan, T., Rowntree, L. 1990. Human Mosaic, Harper Collins Publishers.

Knox, P., Pinch, S. 2000. Urban Social Geography, Pearson Education.

Mandal, R.B. 2001. Introduction to Rural Settlement, 2nd ed, Concept Publishing Company.

Mitchell, D. 2000. Cultural Geography: A Critical Introduction, Blackwell.

Singh, R.Y. 2000. Geography of Settlements, Rawat Publication.

# GEOADSE03T - Population Geography ❖

### 75 Marks 6 Credits

# **Unit I: Population Dynamics**

- Development of Population Geography as a field of specialization. Relation between population geography and demography. Sources of population data, their level of reliability and problems of mapping.
- 2. Population distribution: density and growth. Classical and modern theories in population distribution and growth, Demographic transition model.
- 3. World patterns determinants of population distribution and growth. Concept of optimum population.
- 4. Population distribution, density and growth profile in India.

### Unit II: Population and Development

- 5. Concepts of Age-Sex Composition; Rural and Urban Composition; Literacy and education
- 6. Measurements of fertility and mortality. Concept of cohort and life table
- 7. Population composition of India: Urbanisation and Occupational structure.
- 8. Migration: Causes and types
- 9. National and international patterns of migration with reference to India.
- 10. Population and development: population-resource regions. Concept of human development index and its components.
- 11. Population policies in developed and less developed countries. India's population policies, population and environment, implication for the future.
- 12. Contemporary Issues Ageing of Population; Declining Sex Ratio; Population and environment dichotomy, HIV/AIDS.

# **Reading List**

Barrett, H.R. 1995. Population Geography, Oliver and Boyd.

Bartram, D. Poros, M. Monforte, P. 2014. Key Concepts in Migration, Sage.

Binde, N., Kanitkar, H. 2000. The Principle of Population Studies, Himalaya Publications.

Chandna, R.C. 2016. Geography of Population: Concepts, Determinants and Patterns, Kalyani Publishers.

Dyson, T. 2011. Population and Development: The Demographic Transition, Rawat Publications.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.

Hassan, M.I. 2005. Population Geography, Rawat publications.

Hussain, M. 1994. Human Geography, Rawat publications.

Jhingan, M.L., Bhatt, B.K., Desai, J.N. 2014. Demography, Vrinda Publications.

Jones, H. R. 2000. Population Geography, 3rd ed, Chapman.

Lutz, W., Warren, C.S., Scherbov, S. 2004. The End of the World Population Growth in the 21st Century, Earthscan.

Majumdar, P.K. 2013. India's Demography: Changing Demographic Scenario in India, Rawat Publications.

Mukherji, S. 2013. Migration in India: Links to Urbanization, Regional Disparities and Development Policies, Rawat Publications

Newbold, K.B. 2017. Population Geography: Tools & Issues, 3rd ed, Rowman & Littlefield Publishers.

Pacione, M. 2012. Population Geography: Progress and Prospect, Routledge.

# GEOADSE04T – Hydrology and Oceanography♦

# 6 Credits, 75 Marks [90 classes]

# Unit-I: Hydrology

- 1. Systems approach in hydrology. Global hydrological cycle: Its physical and biological role
- 2. Run off: controlling factors. Infiltration and evapotranspiration. Run off cycle
- 3. Drainage basin as a hydrological unit. Principles of water harvesting and watershed management
- 4. Groundwater: Occurrence and storage. Factors controlling recharge, discharge and movement

### Unit-II: Oceanography

- 5. Major relief features of the ocean floor: characteristics and origin according to plate tectonics
- 6. Physical and chemical properties of ocean water
- 7. Water mass, T-S diagram
- 8. Ocean temperature and salinity: Distribution and determinants
- 9. Marine resources: Classification and sustainable utilisation
- 10. Sea level change: Types and causes

### Reading List

Dingman, S.L. 2015. Physical Hydrology, 3rd ed, Macmillan Publishing Co.

Fitts, C.R. 2002. Groundwater Science, Elsevier.

Garrison, T. 2016. Oceanography: An Invitation to Marine Science, 9th ed, Cengage Learning.

Kearey, P., Klepeis, K.A., Vine, F.J. 2011. Global Tectonics, 3rd ed, Wiley-India.

Karanth, K.R., 1988: Ground Water: Exploration, Assessment and Development, Tata- McGraw Hill, New Delhi.

Pinet, P.R. 2014. Invitation to Oceanography. 7th ed, Jones and Barlett Publishers.

Pinneker, E.V. 2010. General Hydrogeology, Cambridge University Press.

Pugh, D., Woodworth, P. 2014. Sea-Level Science: Understanding Tides, Surges, Tsunamis and Mean Sea-Level Changes, 2nd ed, Cambridge University press.

Raghunath, H.M. 2006. Hydrology: Principles, Analysis, Design, 3rd ed, New Age International Publishers.

Reddy, P.J.R. 2014. A Textbook of Hydrology, University of Science Press.

Subramanya, K. 2013. Engineering Hydrology, McGraw Hill Education.

Sverdrup, K.A., Armrest, E.V. 2010. An Introduction to the World Oceans, 10th ed, McGraw Hill.

Todd, D.K., Larry, W.M. 2004. Groundwater Hydrology, John Wiley & Sons.

Ward, A.D., Trimble, S.W., Burckhard, S.R., Lyon, J.G. 2016. Environmental Hydrology, 3rd ed, CRC Press.

# GEOADSE05T – Social Geography◆

# 6 Credits, 75 Marks [90 classes]

### Unit I: Society, Identity and Crisis

- 1. Social Geography: Concept, Origin, Nature and Scope
- 2. Concept of Space, Social differentiation and stratification; social processes
- 3. Social Categories: Caste, Class, Religion, Race and Gender and their Spatial distribution
- 4. Basis of Social region formation; Evolution of social-cultural regions of India
- 5. Peopling Process of India: Technology and Occupational Change; Migration.
- 6. Social groups, social behaviour and contemporary social environmental issues with special reference to India

## Unit II: Social Wellbeing and Planning

- 7. Concept of Social Well-being, Quality of Life, Gender and Social Well-being
- 8. Measures of Social Well-being: Healthcare, Education, Housing, Gender Disparity
- 9. Social Geographies of Inclusion and Exclusion, Slums, Gated Communities, Communal Conflicts and Crime.
- 10. Social Planning during the Five Year Plans in India
- 11. Social Policies in India: Education and Health
- 12. Social Impact Assessment (SIA): Concept and importance

## **Reading List**

Ahmed A., 1999. Social Geography, Rawat Publications.

Casino, V. J. D., Jr., 2009. Social Geography: A Critical Introduction, Wiley Blackwell.

Cater, J. and Jones T., 2000: Social Geography: An Introduction to Contemporary Issues, Hodder Arnold.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.

Holt, L., 2011. Geographies of Children, Youth and Families: An International Perspective, Taylor & Francis.

Majumdar, P.K. 2013. India's Demography: Changing Demographic Scenario in India, Rawat Publications.

Mukherji, S. 2013. Migration in India: Links to Urbanization, Regional Disparities and Development Policies, Rawat Publications

Panelli, R., 2004. Social Geographies: From Difference to Action, Sage.

Rachel, P., Burke, M., Fuller, D., Gough, J., Macfarlane, R. and Mowl, G. 2001. Introducing Social Geographies, Oxford University Press.

Smith, D. M., 1994. Geography and Social Justice, Blackwell, Oxford.

Smith, S.J., Pain, R., Marston, S. A., Jones, J. P., 2009. The SAGE Handbook of Social Geographies, Sage Publications.

Valentine, G. 2014. Social Geographies: Space and Society, Routledge.

# GEOADSE06T - Resource Geography ❖

# 75 Marks, 6 Credits [90 classes]

## Unit I: Resource and Development

- 1. Natural Resources: Concept and classification
- 2. Approaches to Resource Utilization: Utilitarian, Conservational, Community based adaptation
- 3. Significance of Resources: Backbone of Economic growth and development
- 4. Pressure on resources. Appraisal and Conservation of Natural Resources
- 5. Problems of resource depletion—global scenario (forest, water, fossil fuels).
- 6. Sustainable Resource Development

# Unit II: Resource Conflict and Management

- 7. Distribution, Utilisation, Problems and Management of Mineral Resources: Bauxite and Iron Ore.
- 8. Distribution, Utilisation, Problems and Management of Energy Resources: Conventional and Non-Conventional
- 9. Contemporary Energy Crisis and Future Scenario
- 10. Limits to Growth and Sustainable Use of Resources; Concept of Resource sharing: Water

### **Reading List**

- Chiras, D.D., Reganold, J.P. 2009. Natural Resource Conservation: Management for a Sustainable Future, 10th ed. Pearson.
- Cutter, S.N., Renwich, H.L., Renwick, W. 1991. Exploitation, Conservation, and Preservation: A Geographical Perspective on Natural Resources Use, John Wiley and Sons.
- Gadgil, M., Guha, R. 2005. The Use and Abuse of Nature: Incorporating This Fissured Land: An Ecological History of India and Ecology and Equity, Oxford University Press.
- Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography, 5th ed, Wiley.
- Holechek, J.L.C., Richard, A., Fisher, J.T., Valdez, R. 2003. Natural Resources: Ecology, Economics and Policy, Prentice Hall.
- Jones, G., Hollier, G. 1997. Resources, Society and Environmental Management, Paul Chapman.
- Klee, G. 1991. Conservation of Natural Resources, Prentice Hall.
- Mather, A.S., Chapman, K. 1995. Environmental Resources, John Wiley and Sons.
- Mitchell, B. 1997.Resource and Environmental Management, Longman Harlow.
- Owen, S., Owen, P.L. 1991. Environment, Resources and Conservation, Cambridge University Press.
- Rees, J. 1990. Natural Resources: Allocation, Economics and Policy, Routledge.

# 4. Generic Elective Subjects Syllabus for Honours Students of Other Disciplines

# GEOHGEC01T− Physical Geography ♦

# 6 Credit, 75 Marks [90 classes]

## Unit I: Geotectonics and Geomorphology

- 1. Physical Geography Definition and Scope, Components of Earth System.
- 2. Internal Structure of Earth based on Seismic Evidence, Plate Tectonics and its associated Features.
- 3. Influence of rocks on topography: Limestone and Granite
- 4. Evolution of landforms under fluvial process, Normal Cycle of Erosion of Davis
- 5. Formation of erosional and depositional landforms by coastal and aeolian processes

#### Unit II: Climatology and Oceanography

- 6. Insolation and Heat Balance.
- 7. Horizontal and Vertical distribution of temperature and pressure
- 8. Planetary wind system, characteristics of Monsoon and Tropical Cyclone
- 9. Climatic Classification: Köppen
- 10. Hydrological Cycle, Ocean Bottom Relief Features, ocean currents.

#### **Reading List**

Conserva H. T., 2004: Illustrated Dictionary of Physical Geography, Author House, USA.

Gabler R. E., Petersen J. F. and Trapasso, L. M., 2007: Essentials of Physical Geography (8th Edition), Thompson, Brooks/Cole, USA.

Garrett N., 2000: Advanced Geography, Oxford University Press.

Goudie, A., 1984: The Nature of the Environment: An Advanced Physical Geography, Basil Blackwell Publishers, Oxford.

Hamblin, W. K., 1995: Earth's Dynamic System, Prentice Hall, N.J.

Husain M., 2002: Fundamentals of Physical Geography, Rawat Publications, Jaipur.

Monkhouse, F. J. 2009: Principles of Physical Geography, Platinum Publishers, Kolkata.

Strahler A. N. and Strahler A. H., 2008: Modern Physical Geography, John Wiley & Sons, New York.

# GEOHGEC02T - Human Geography ◆

# 6 Credit, 75 Marks [90 classes]

#### Unit I Population and Social Geography

- 1. Factors of Growth and distribution of world population. Demographic Transition Theory.
- 2. World Population Composition: Age, Gender and Literacy.
- 3. Migration: Types, causes and consequences.
- 4. Space and Society: Cultural Regions; Race; Religion and Language
- 5. Contemporary social issues: Illiteracy and Poverty

#### Unit II Economic and Settlement Geography

- 6. Sectors of the economy: primary, secondary, tertiary and quaternary
- 7. Types of agriculture: Intensive subsistence rice farming, Plantation agriculture (Tea and Coffee)
- 8. Location, problems and prospects of Indian industries Cotton textile, Petroleum refining, Locomotive
- 9. Types and Patterns of Rural Settlements
- 10. Classification of Urban Settlements; Trends and Patterns of World Urbanization

#### **Reading List**

Chandna, R.C. (2010) Population Geography, Kalyani Publisher.

Daniel, P.A. and Hopkinson, M.F. (1989) The Geography of Settlement, Oliver & Boyd, London.

Ghosh, S. (2015) Introduction to settlement geography. Orient Black Swan Private Ltd., Kolkata

Hussain, Majid (2012) Human Geography. Rawat Publications, Jaipur

Johnston R; Gregory D, Pratt G. et al. (2008) The Dictionary of Human Geography, Blackwell Publication.

Jordan-Bychkov et al. (2006) The Human Mosaic: A Thematic Introduction to Cultural Geography. W. H. Freeman and Company, New York.

Kaushik, S.D. (2010) Manav Bhugol, Rastogi Publication, Meerut.

Maurya, S.D. (2012) Manav Bhugol, Sharda Pustak Bhawan. Allahabad.

# GEOHGEC03T – General Cartography ♦

# 4 Credits, 50 Marks [60 classes]

#### Cartographic Techniques

- 1. Concept of map scale: Types and Application. Reading distances on a map.
- 2. Map Projections: Criteria for choice of projections. Attributes and properties of: Zenithal Gnomonic Polar Case, Zenithal Stereographic Polar Case, Cylindrical Equal Area, Mercator's Projection, Bonne's Projection. Concept of UTM projection
- 3. Survey of India topographical maps: Reference scheme of old and open series. Information on the margin of maps.
- 4. Representation of Data Symbols, Dots, Choropleth, Isopleth and Flow Diagrams, Interpretation of Thematic Maps.

#### **Reading List**

Dent B. D., 1999: Cartography: Thematic Map Design, (Vol. 1), McGraw Hill.

Gupta K. K and Tyagi V. C., 1992: Working with Maps, Survey of India, DST, New Delhi.

Mishra R. P. and Ramesh A., 1989: Fundamentals of Cartography, Concept Publishing.

Robinson A., 1953: Elements of Cartography, John Wiley.

Sharma J. P., 2010: *Prayogic Bhugol*, Rastogi Publishers.

Singh R. L. and Singh R. P. B., 1999: Elements of Practical Geography, Kalyani Publishers

Singh R. L., 1998: Prayogic Bhoogol Rooprekha, Kalyani Publications.

Steers J. A., 1965: An Introduction to the Study of Map Projections, University of London.

# GEOHGEC03P - General Cartography ❖

## 2 Credits, 25 Marks [60 classes]

#### Cartographic Techniques

- 1. Graphical construction of scales: Plain and comparative. [10]
- 2. Construction of projections: Zenithal Gnomonic Polar Case, Zenithal Stereographic Polar Case, Cylindrical Equal Area, Mercator's Projection, Bonne's Projection. [30]
- Construction and interpretation of relief profiles from Survey of India topographical map superimposed, projected and composite, relative relief map, slope map (Wentworth), and Correlation between physical and cultural features from Survey of India topographical maps using transect chart.

# GEOHGEC04T - Environmental Geography ❖

# 6 Credits, 75 Marks [90 classes]

#### Concepts

- 1. Environmental Geography: Concepts and Approaches;
- 2. Human-Environment Relationship in equatorial, desert, mountain and coastal regions
- 3. Concept of holistic environment and system approach
- 4. Ecosystem: Concept, structure and functions

#### Environmental problems and policies

- 5. Environmental Problems and Management: Air Pollution; Water pollution; Biodiversity Loss; Solid and Liquid Waste.
- 6. Environmental problems and management: Desertification and soil erosion
- 7. Environmental Programmes and Policies: Developed Countries; Developing Countries.
- 8. New Environmental Policy of India.

#### **Reading List**

Casper J.K. (2010) Changing Ecosystems: Effects of Global Warming. Infobase Pub. New York.

Hudson, T. (2011) Living with Earth: An Introduction to Environmental Geology, PHI Learning Private Limited, New Delhi.

Miller, G.T. (2007) Living in the Environment: Principles, Connections, and Solutions, Brooks/ Cole Cengage Learning, Belmont.

Singh, R.B. (1993) Environmental Geography, Heritage Publishers, New Delhi.

UNEP (2007) Global Environment Outlook: GEO4: Environment For Development, United Nations Environment Programme. University Press, Cambridge.

Wright R. T. and Boorse, D. F. (2010) Toward a Sustainable Future, PHI Learning Pvt Ltd, New Delhi.

Singh, R.B. and Hietala, R. (Eds.) (2014) Livelihood security in Northwestern Himalaya:

Case studies from changing socio-economic environments in Himachal Pradesh, India. Advances in Geographical and Environmental Studies, Springer

# 1. Scheme for the CBCS Curriculum for Geography General (B.Sc.)

# 1.1 Credit Distribution across Courses

| Course Type                                             | <b>Total Papers</b> | Credits            |                    |  |
|---------------------------------------------------------|---------------------|--------------------|--------------------|--|
| B.Sc. General                                           |                     | THEORY + PRACTICAL | THEORY + TUTORIAL* |  |
| Core Course: 04 courses from each                       | 12                  | 12×4 = 48          | 12×5 = 60          |  |
| of the <mark>03</mark> disciplines of choice            |                     | 12×2 = 24          | 12×1 = 12*         |  |
| Elective Courses: 02 papers from                        | 6                   | 6×4 = 24           | 6×5 = 30           |  |
| each discipline of choice                               |                     | 6×2 = 12           | 6×1 = 06*          |  |
| Ability Enhancement Courses: 02 papers of 02 credits    | 2                   | 2×2 = 04           | 2 × 2=04           |  |
| Skill Enhancement Courses: 04 papers of 02 credits each | 4                   | 4×2 = 08           | 4 × 2=08           |  |
|                                                         |                     | 120                | 120                |  |

<sup>\*</sup>Tutorials of 1 Credit will be conducted in case there is no practical component

# 1.2 Computation of work-load per week

| Type of Course                                 | Credit | Duration of Periods                    |
|------------------------------------------------|--------|----------------------------------------|
| Tutorial Class                                 | 1      | 1 Theoretical class of 1 hour duration |
| Theory (T)                                     | 1      | 1 Theoretical class of 1 hour duration |
| Practical (P)                                  | 1      | 1 Practical class of 2 hour duration   |
| Semester Duration: 15 weeks of direct teaching |        |                                        |

# 1.3 List of subjects to be offered with Geography General

| 1. Political Science | 4. Statistics                       |
|----------------------|-------------------------------------|
| 2. Economics         | 5. Zoology                          |
| 3. Mathematics       | 6. Anthropology or Computer Science |

Any 2 (two) subjects to be chosen from the above list and from each subject four papers to be taken as Core Course and two papers as Elective Course as mentioned in Table 3.2.

# 1.4 Distribution of Courses across semesters for Geography General (B.Sc.)

| Semester | Course        | Course Code | Title                           | Credit | Marks | Remarks                              |
|----------|---------------|-------------|---------------------------------|--------|-------|--------------------------------------|
| ı        | Core (DSC 1A) | GEOGCOR01T  | Physical<br>Geography           | 06     | 75    | From<br>Geography                    |
|          | Core (DSC 2A) | XXXGCOR01T  |                                 | 06     | 75    | Subject 2<br>apart from<br>Geography |
|          | Core (DSC 3A) | XXXGCOR01T  |                                 | 06     | 75    | Subject 3<br>apart from<br>Geography |
|          | AECC          | ENGSAEC01M  | Communicative<br>English        | 02     | 25    | Shared course                        |
| II       | Core (DSC 1B) | GEOGCOR02T  | Human<br>Geography              | 06     | 75    | From<br>Geography                    |
|          | Core (DSC 2B) | XXXGCOR02T  |                                 | 06     | 75    | Subject 2<br>apart from<br>Geography |
|          | Core (DSC 3B) | XXXGCOR02T  |                                 | 06     | 75    | Subject 3<br>apart from<br>Geography |
|          | AECC          | ENVSAEC02T  | Environment<br>Studies          | 02     | 25    | Shared course                        |
| III      | Core (DSC 1C) | GEOGCOR03T  | General<br>Cartography          | 04     | 50    | From<br>Geography                    |
|          |               | GEOGCOR03P  | General<br>Cartography<br>(Lab) | 02     | 25    |                                      |
|          | Core (DSC 2C) | XXXGCOR03T  |                                 | 04     | 50    | Subject 2<br>apart from<br>Geography |
|          | Core (DSC 3C) | XXXGCOR03T  |                                 | 06     | 75    | Subject 3<br>apart from<br>Geography |
|          | SEC1          | XXXSSEC01M  | Remote Sensing                  | 02     | 25    | Shared course                        |

| IV | Core (DSC 1D) | GEOGCOR04T | Environmental<br>Geography                    | 06 | 75 | From<br>Geography                     |
|----|---------------|------------|-----------------------------------------------|----|----|---------------------------------------|
|    | Core (DSC 2D) | XXXGCOR04T |                                               | 06 | 75 | Subject 2<br>apart from<br>Geography  |
|    | Core (DSC 3D  | XXXGCOR04T |                                               | 06 | 75 | Subject 3<br>apart from<br>Geography  |
|    | SEC2          | XXXSSEC02M | Advanced Spatial<br>Statistical<br>Techniques | 06 | 75 | Shared course                         |
|    |               | GEOGDSE01T | A. Soil and<br>Biogeography                   |    |    | Any one course                        |
|    | DSE1A         | GEOGDSE02T | B. Regional<br>Development                    |    |    | among A, B<br>and C from<br>Geography |
|    |               | GEOGDSE03T | C. Disaster<br>Management                     |    |    |                                       |
| V  | DSE2A         | XXXGDSE01T |                                               |    |    | Subject 2<br>apart from<br>Geography  |
|    | DSE3A         | XXXGDSE01T |                                               |    |    | Subject 3<br>apart from<br>Geography  |
|    | SEC3          |            |                                               |    |    | Shared course                         |
|    | DSE1B         | GEOGDSE04P | Project Report<br>Based on Field<br>Work      | 06 | 75 | Compulsory<br>from<br>Geography       |
| VI | DSE2B         | XXXGDSE01T |                                               | 02 | 25 | Subject 2<br>apart from<br>Geography  |
|    | DSE3B         | XXXGDSE01T |                                               | 06 | 75 | Subject 3<br>apart from<br>Geography  |
|    | SEC3          |            |                                               | 06 | 75 | Shared course                         |

# 1.5 Core Subjects

| Code (Theory) | Code (Practical) | Course Name             |
|---------------|------------------|-------------------------|
| GEOGCOR01T    |                  | Physical Geography      |
| GEOGCOR02T    |                  | Human Geography         |
| GEOGCOR03T    | GEOGCOR03P       | General Cartography     |
| GEOGCOR04T    |                  | Environmental Geography |

# 1.6 Choices for Two Discipline Specific Electives

| Code (Theory) | Course Name                        |
|---------------|------------------------------------|
| GEOGDSE01T    | A. Soil and Biogeography           |
| GEOGDSE02T    | B. Regional Development            |
| GEOGDSE03T    | C. Disaster Management             |
| GEOGDSE04P    | Project Report Based on Field Work |

# 1.7 Choices for Two Skill Enhancement Courses

| Code (Theory) | Course Name                             |
|---------------|-----------------------------------------|
| XXXSSEC01M    | Remote Sensing                          |
| XXXSSEC02M    | Advanced Spatial Statistical Techniques |

# 2. Core Course Syllabus

(4 compulsory papers)

# GEOGCOR01T- Physical Geography ♦

## 6 Credit, 75 Marks [90 classes]

## Unit I: Geotectonics and Geomorphology

- 6. Physical Geography Definition and Scope, Components of Earth System.
- 7. Internal Structure of Earth based on Seismic Evidence, Plate Tectonics and its associated Features.
- 8. Influence of rocks on topography: Limestone and Granite
- 9. Evolution of landforms under fluvial process, Normal Cycle of Erosion of Davis
- 10. Formation of erosional and depositional landforms by coastal and aeolian processes

#### Unit II: Climatology and Oceanography

- 11. Insolation and Heat Balance.
- 12. Horizontal and Vertical distribution of temperature and pressure
- 13. Planetary wind system, characteristics of Monsoon and Tropical Cyclone
- 14. Climatic Classification: Köppen
- 15. Hydrological Cycle, Ocean Bottom Relief Features, ocean currents.

#### Reading List

Conserva H. T., 2004: Illustrated Dictionary of Physical Geography, Author House, USA.

Gabler R. E., Petersen J. F. and Trapasso, L. M., 2007: Essentials of Physical Geography (8th Edition), Thompson, Brooks/Cole, USA.

Garrett N., 2000: Advanced Geography, Oxford University Press.

Goudie, A., 1984: The Nature of the Environment: An Advanced Physical Geography, Basil Blackwell Publishers, Oxford.

Hamblin, W. K., 1995: Earth's Dynamic System, Prentice Hall, N.J.

Husain M., 2002: Fundamentals of Physical Geography, Rawat Publications, Jaipur.

Monkhouse, F. J. 2009: Principles of Physical Geography, Platinum Publishers, Kolkata.

Strahler A. N. and Strahler A. H., 2008: Modern Physical Geography, John Wiley & Sons, New York.

# GEOGCOR02T - Human Geography ❖

# 6 Credit, 75 Marks [90 classes]

#### Unit I Population and Social Geography

- 1. Factors of Growth and distribution of world population. Demographic Transition Theory.
- 2. World Population Composition: Age, Gender and Literacy.
- 11. Migration: Types, causes and consequences.
- 12. Space and Society: Cultural Regions; Race; Religion and Language
- 13. Contemporary social issues: Illiteracy and Poverty

#### Unit II Economic and Settlement Geography

- 14. Sectors of the economy: primary, secondary, tertiary and quaternary
- 15. Types of agriculture: Intensive subsistence rice farming, Plantation agriculture (Tea and Coffee)
- 16. Location, problems and prospects of Indian industries Cotton textile, Petroleum refining, Locomotive
- 17. Types and Patterns of Rural Settlements
- 18. Classification of Urban Settlements; Trends and Patterns of World Urbanization

#### **Reading List**

Chandna, R.C. (2010) Population Geography, Kalyani Publisher.

Daniel, P.A. and Hopkinson, M.F. (1989) The Geography of Settlement, Oliver & Boyd, London.

Ghosh, S. (2015) Introduction to settlement geography. Orient Black Swan Private Ltd., Kolkata

Hussain, Majid (2012) Manav Bhugol. Rawat Publications, Jaipur

Johnston R; Gregory D, Pratt G. et al. (2008) The Dictionary of Human Geography, Blackwell Publication.

Jordan-Bychkov et al. (2006) The Human Mosaic: A Thematic Introduction to Cultural Geography. W. H. Freeman and Company, New York.

Kaushik, S.D. (2010) Manav Bhugol, Rastogi Publication, Meerut.

Maurya, S.D. (2012) Manav Bhugol, Sharda Pustak Bhawan. Allahabad.

# GEOGCOR03T – General Cartography ♦

# 4 Credits, 50 Marks [60 classes]

#### Cartographic Techniques

- 4. Concept of map scale: Types and Application. Reading distances on a map.
- 5. Map Projections: Criteria for choice of projections. Attributes and properties of: Zenithal Gnomonic Polar Case, Zenithal Stereographic Polar Case, Cylindrical Equal Area, Mercator's Projection, Bonne's Projection. Concept of UTM projection
- 6. Survey of India topographical maps: Reference scheme of old and open series. Information on the margin of maps.
- 5. Representation of Data Symbols, Dots, Choropleth, Isopleth and Flow Diagrams, Interpretation of Thematic Maps.

#### **Reading List**

Dent B. D., 1999: Cartography: Thematic Map Design, (Vol. 1), McGraw Hill.

Gupta K. K and Tyagi V. C., 1992: Working with Maps, Survey of India, DST, New Delhi.

Mishra R. P. and Ramesh A., 1989: Fundamentals of Cartography, Concept Publishing.

Robinson A., 1953: Elements of Cartography, John Wiley.

Singh R. L. and Singh R. P. B., 1999: Elements of Practical Geography, Kalyani Publishers

Steers J. A., 1965: An Introduction to the Study of Map Projections, University of London.

# GEOGCOR03P - General Cartography ◆

## 2 Credits, 25 Marks [60 classes]

#### Cartographic Techniques

- 4. Graphical construction of scales: Plain and comparative. [10]
- 5. Construction of projections: Zenithal Gnomonic Polar Case, Zenithal Stereographic Polar Case, Cylindrical Equal Area, Mercator's Projection, Bonne's Projection. [30]
- Construction and interpretation of relief profiles from Survey of India topographical map superimposed, projected and composite, relative relief map, slope map (Wentworth), and Correlation between physical and cultural features from Survey of India topographical maps using transect chart.

# GEOGCOR04T – Environmental Geography ❖

# 6 Credits, 75 Marks [90 classes]

### Concepts

- 9. Environmental Geography: Concepts and Approaches
- 10. Human-Environment Relationship in equatorial, desert, mountain and coastal regions
- 11. Concept of holistic environment and system approach
- 12. Ecosystem: Concept, structure and functions

#### Environmental problems and policies

- 13. Environmental Problems and Management: Air Pollution; Water pollution Biodiversity Loss; Solid and Liquid Waste.
- 14. Environmental problems and management: Desertification and soil erosion
- 15. Environmental Programmes and Policies: Developed Countries; Developing Countries.
- 16. New Environmental Policy of India.

#### **Reading List**

Casper J.K. (2010) Changing Ecosystems: Effects of Global Warming. Infobase Pub. New York.

Hudson, T. (2011) Living with Earth: An Introduction to Environmental Geology, PHI Learning Private Limited, New Delhi.

Miller, G.T. (2007) Living in the Environment: Principles, Connections, and Solutions, Brooks/ Cole Cengage Learning, Belmont.

Singh, R.B. (1993) Environmental Geography, Heritage Publishers, New Delhi.

UNEP (2007) Global Environment Outlook: GEO4: Environment For Development, United Nations Environment Programme. University Press, Cambridge.

Wright R. T. and Boorse, D. F. (2010) Toward a Sustainable Future, PHI Learning Pvt Ltd, New Delhi.

Singh, R.B. and Hietala, R. (Eds.) (2014) Livelihood security in Northwestern Himalaya:

Case studies from changing socio-economic environments in Himachal Pradesh, India. Advances in Geographical and Environmental Studies, Springer

# 3. Discipline Specific Elective

(2 Compulsory papers)

# **GEOGDSE01T – Soil and Biogeography**

# 6 Credits, 75 Marks [90 classes]

#### Unit I: Soil Geography

- 1. Factors of soil formation.
- 2. Soil profile. Origin and profile characteristics of Lateritic and Chernozem soils
- 3. Definition and significance of soil properties: Texture, structure and moisture, pH and organic matter
- 4. Principles of soil classification: Genetic and USDA. Concept of land capability and its classification.

#### Unit II: Biogeography

- 5. Concepts of biosphere, ecosystem, biome, ecotone, community, niche and succession.
- 6. Concepts of food chain and food web. Energy flow in ecosystems
- 7. Geographical extent and characteristic features of: Tropical rain forest and Grassland biomes
- 8. Bio-geochemical cycles with special reference to carbon dioxide and nitrogen.

#### Reading List

Biswas, T.D. and Mukherjee, S.K. 1997: Textbook of Soil Science, TataMcGraw Hill,

Brady, N.C. and Weil, R.R. 1996. The Nature and Properties of Soil, 11th edition, Longman, London:

Chapman J.L. and Reiss, M.J. 1993. Ecology: Principle and Applications, Cambridge University Press, Cambridge:

Dash, M.C., 2001. Fundamental of Ecology, 2nd edition, Tata McGrawHill, New Delhi

Huggett, R. 1998. Fundamentals of Biogeography, Routledge, London:

Kormondy, E.J. 1996. Concept of Ecology, 4th edition, Prentice- Hall, India, New Delhi

Myers, A. A. and Giller, P.S. (editors) 1988. Analytical Biogeography: an Integrated Approach to the Study of Animal and Plant Distribution. Chapman and Hall, London

# **GEOGDSE02T – Regional Development**

# 6 Credits, 75 Marks [90 classes]

#### Concepts of Regions and Regional Planning

- 1. Definition of Region. Types and Need of Regional planning:
- 2. Choice of a Region for Planning: Characteristics of an Ideal Planning Region; Delineation of Planning Region
- 3. Regionalization of India for Planning (Agro Ecological Zones)
- 4. Strategies/Models for Regional Planning: Growth Pole Model of Perroux; Growth Centre Model in Indian Context.
- 5. Problem Regions and Regional Planning: Backward Regions and Special Area Development Plans in India.

#### Regional Development

- 6. Changing concept of development and underdevelopment;
- 7. Indicators of development: Economic, social and environmental. Concept of human development
- 8. Development and regional disparities in India since Independence: Disparities in agricultural development andindustrial development
- 9. Development and regional disparities in India since independence: Disparities in human resource development in terms of education and health

#### Reading List

Bhargava, G. 2001. Development of India's Urban, Rural, and Regional Planning in 21st Century: Policy Perspective, Gyan Publishing House.

Bhatt, L.S. 1976 Micro Level Planning in India. KB Publication, Delhi

Chand, M., Puri, V.K. 2000. Regional Planning In India, Allied Publishers Ltd.

Chandana, R.C. 2016. Regional Planning and Development, 6th ed, Kalyani Publishers.

Deshpande C. D., 1992: India: A Regional Interpretation, ICSSR, New Delhi.

Glasson, J. 2017. Contemporary Issues in Regional Planning, Routledge.

Gregory, D., Johnston, R., Pratt, G., Watts., Whatmore, S. (Eds) 2009. The Dictionary of Human Geography.

Hall, P., Tewdwr-Jones, M. 2010. Urban and Regional Planning, Routledge.

Higgins, B., Savoie, D.J. 2017. Regional Development: Theories and Their Application, Routledge.

Kulshetra, S.K. 2012. Urban and Regional Planning in India: A Handbook for Professional Practioners, Sage Pub.

Kumar, A., Meshram, D.S., Gowda, K. (Eds) 2016. Urban and Regional Planning Education: Learning for India, Springer.

Misra, R.P. 1992. Regional Planning: Concepts, Techniques, Policies and Case Studies, Concept Publishing.

Rapley, J. 2007. Understanding Development: Theory and Practice in the Third World, Lynne Rienner.

Rapley, John (2007) Understanding Development: Theory and Practice in the 3rd World. Lynne Raza, M., Ed. (1988). Regional Development. Contributions to Indian Geography. New Delhi,

Ray, J. 2001. Introduction to Development & Regional Planning, Orient Black swan.

Raza, M. (Ed.) 1988. Regional Development: Contributions to Indian Geography, Heritage Publishers.

# **GEOGDSE03T – Disaster Management**

# 6 Credits, 75 Marks [90 classes]

#### Unit I: Concepts

- 1. Hazards, risk, vulnerability and disasters: definition and concepts.
- 2. Approaches to hazard study: risk perception and vulnerability assessment. Hazard paradigms.
- 3. Response and mitigation to disasters: mitigation and preparedness, NDMA and NIDM; indigenous knowledge and community-based disaster management; do's and don'ts during disasters.

#### Unit II: Hazard-specific Study with focus on India

- 4. Disasters in india: (a) causes, impact, distribution and mapping: flood, drought and cyclone
- 5. Disasters in india: (b) causes, impact, distribution and mapping: earthquake, tsunami and landslide
- 6. Human induced disasters: causes, impact, distribution and mapping: radioactive fallout.

#### **Reading List**

Government of India. (1997) Vulnerability Atlas of India. New Delhi, Building Materials & Technology Promotion Council, Ministry of Urban Development, Government of India.

Kapur, A. (2010) Vulnerable India: A Geographical Study of Disasters, Sage Publication, New Delhi.

Modh, S. (2010) Managing Natural Disaster: Hydrological, Marine and Geological Disasters, Macmillan, Delhi.

Singh, R.B. (2005) Risk Assessment and Vulnerability Analysis, IGNOU, New Delhi. Chapter 1, 2 and 3

Singh, R. B. (ed.), (2006) Natural Hazards and Disaster Management: Vulnerability and Mitigation, Rawat Publications, New Delhi.

Sinha, A. (2001). Disaster Management: Lessons Drawn and Strategies for Future, New United Press, New Delhi.

Stoltman, J.P. et al. (2004) International Perspectives on Natural Disasters, Kluwer Academic Publications. Dordrecht.

Singh Jagbir (2007) "Disaster Management Future Challenges and Oppurtunities", 2007. Publisher- I.K. International Pvt. Ltd. S-25, Green Park Extension, Uphaar Cinema Market, New Delhi, India (<a href="https://www.ikbooks.com">www.ikbooks.com</a>).

# **GEOGDSE04P – Project Report based on Field Work**

## 6 Credits, 75 Marks

Project work is compulsory for completing B.Sc Course in Geography. Project Work is intended to provide an opportunity to the candidate to field test the learning.

The Project report should be based on field work on some specified topics as suggested by the Department.

Each student will prepare an individual report based on primary and secondary data collected during field work.

The duration of the field work should not exceed 10 days.

The word count of the report should be about **8000** excluding figures, tables, photographs, maps, references and appendices.

The report should include an introduction, literature review, project aims and objectives, methodology, results and discussion and references.

It should not exceed 20 to 25 pages (A4 pages) including maps, diagrams, and photographs etc.

One copy of the report on A 4 size paper should be submitted prior to examination.

# 4. Skill Enhancement Course Syllabus

(For both Honours and General courses)

# GEOSSEC01M - Remote Sensing◆

## 2 Credits, 25 Marks [30 classes]

- 1. Principles of Remote Sensing (RS): Classification of RS satellites and sensors
- 2. Sensor resolutions and their applications with reference to IRS and Landsat missions, image referencing schemes and data acquisition.
- 3. Preparation of False Colour Composites from IRS LISS-3 and Landsat TM and OLI data. Principles of image rectification and enhancement.
- 4. Principles of image interpretation and feature extraction. Preparation of inventories of land use land cover features from satellite images.

A project file consisting of four exercises on the above themes is to be submitted

#### **Reading List**

Bhatta, B. 2011. Global Navigation Satellite Systems: Insights into GPS, GLONASS, Galileo, Compass and Others, CRC Press.

Jensen, J.R., 2013. Remote Sensing of the Environment: An Earth Resource Perspective, Pearson Education India.

Joseph, G. and Jegannathan, C. 2018. Fundamentals of Remote Sensing, 3rd ed, Universities Press.

Lillesand, T.M., Kiefer, R.W. and Chipman, J.W., 2015. Remote Sensing and Image Interpretation, 7th ed, Wiley.

WEBSITES:

International Society for Photogrammetry and Remote Sensing: www.isprs.org

 $NASA\ Landsat\ Science:\ www.landsat.gsfc.nasa.gov$ 

National Remote Sensing Centre: www.nrsc.gov.in

USGS Global Visualization Viewer: www.glovis.usgs.gov

# GEOSSEC02M – Advanced Spatial Statistical Techniques ❖

# 2 Credits, 25 Marks [30 classes]

- 1. Probability theory, probability density functions with respect to Normal, Binomial and Poisson distributions and their geographical applications.
- 2. Sampling: Sampling plans for spatial and non-spatial data, sampling distributions. Sampling estimates for large and small samples tests involving means and proportions.
- 3. Correlation and Regression Analysis: Rank order correlation and product moment correlation; linear regression, residuals from regression, and simple curvilinear regression. Introduction to multi-variate analysis.
- 4. Time Series Analysis: Time Series processes; Smoothing time series; Time series components.

Any statistical Software Package (e.g., SPSS, MS Excel, R, etc.) may be used for practice. A project file consisting of four exercises on the above themes is to be submitted.

#### **Reading List**

Acevedo, M.F. 2012. Data Analysis and Statistics for Geography, Environmental Science and Engineering, CRC Press.

Harris, R., Jarvis, C. 2011. Statistics for Geography and Environmental Science, Prentice Hall.

McGrew Jr., J.C., Lembo Jr., A.J., Monroe, C.B. 2014. An Introduction to Statistical Problem Solving in Geography, 3rd ed, Waveland Press.

Pal S. K., 1998. Statistics for Geoscientists: Techniques and Applications, Concept Pub Co.

Rogerson, P.A. 2015. Statistical Methods for Geography: A Student's Guide, 4th ed, Sage.

