# **NATIONAL EDUCATION POLICY-2020**

Common Minimum Syllabus for all Uttarakhand State Universities and Colleges for First Three Years of Higher Education

> PROPOSED STRUCTURE OF <u>UG -GEOGRAPHY</u> SYLLABUS

> > 2021

# Curriculum Design Committee, Uttarakhand

| Sr.No. | Name & Designation   |          |
|--------|--|----------|
| 1.     | Prof. N.K. Joshi<br>Vice-Chancellor , Kumaun University Nainital                 | Chairman |
| 2.     | Prof. O.P.S. Negi<br>Vice-Chancellor, Uttarakhand Open University                | Member   |
| 3.     | Prof. P. P. Dhyani<br>Vice-Chancellor , Sri Dev Suman Uttarakhand University     | Member   |
| 4.     | Prof. N.S. Bhandari<br>Vice-Chancellor, Soban Singh Jeena University Almora      | Member   |
| 5.     | Prof. Surekha Dangwal<br>Vice-Chancellor, Doon University, Dehradun              | Member   |
| 6.     | Prof. M.S.M. Rawat<br>Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand  | Member   |
| 7.     | Prof. K. D. Purohit<br>Advisor, Rashtriya Uchchatar Shiksha Abhiyan, Uttarakhand | Member   |

### **Expert Committee:**

| S.N | Name             | Designation            | Department              | Affiliation                   |  |
|-----|------------------|------------------------|-------------------------|-------------------------------|--|
|     |                  |                        |                         |                               |  |
| 1.  | Dr. R.K.Pande    | Professor, Head & Dean | Department of Geography | D.S.B. Kumaun University,     |  |
|     |                  | of Arts Faculty        |                         | Nainital                      |  |
| 2.  | Dr. D.C. Goswami | Professor & Head       | Department of Geography | Sri Dev Suman Uttarakhand     |  |
|     |                  |                        |                         | University, Campus- Rishikesh |  |
| 3.  | Dr. Jyoti Joshi  | Associate Professor &  | Department of Geography | Soban Singh Jeena Almora      |  |
|     |                  | Head of the Department |                         | University, Almora            |  |
| 4.  | Dr. R.C. Joshi   | Professor              | Department of Geography | D.S.B. Kumaun University,     |  |
|     |                  |                        |                         | Nainital                      |  |
| 5   | Dr. Anita Pande  | Professor              | Department of Geography | D.S.B. Kumaun University,     |  |
|     |                  |                        |                         | Nainital                      |  |

### **Syllabus Preparation Committee**

| S.N | Name             | Designation                                     | Department              | Affiliation  |
|-----|------------------|---|-------------------------|--|
| 1.  | Dr. R.K.Pande    | Professor, Head & Dean<br>of Arts Faculty       | Department of Geography | D.S.B. Kumaun University,<br>Nainital                      |
| 2.  | Dr. D.C. Goswami | Professor & Head                                | Department of Geography | Sri Dev Suman Uttarakhand<br>University, Campus- Rishikesh |
| 3.  | Dr. Jyoti Joshi  | Associate Professor &<br>Head of the Department | Department of Geography | Soban Singh Jeena Almora<br>University, Almora             |
| 4.  | Dr. R.C. Joshi   | Professor                                       | Department of Geography | D.S.B. Kumaun University,<br>Nainital                      |
| 5   | Dr. Anita Pande  | Professor                                       | Department of Geography | D.S.B. Kumaun University,<br>Nainital                      |
| 6   | Dr. Kritika Bora | Guest Faculty                                   | Department of Geography | D.S.B. Kumaun University,<br>Nainital                      |

| List of all Papers in Six Semester<br>Semester-wise Titles of the Papers in Under Graduate |      |                      |   |           |   |  |  |
|--|------|----------------------|---|-----------|---|--|--|
| Year   | Sem. | Theory/<br>Practical | Credits                                       |           |   |  |  |
|  |      |                      | Certificate Course in Arts/Science            |           |   |  |  |
|  | I    | GEOG101T             | Physical Geography                            | Theory    | 4 |  |  |
| FIRST<br>VEAD  |      | GEOG102P             | Basic Cartographic Techniques and Map Reading | Practical | 2 |  |  |
| TLAK   | II   | GEOG201T             | Human Geography                               | Theory    | 4 |  |  |
|  |      | GEOG202P             | Surveying Techniques                          | Practical | 2 |  |  |
|  |      |                      | Diploma in Art/Sciences                       |           |   |  |  |
|  | III  | GEOG301T             | Tourism Geography                             | Theory    | 4 |  |  |
| SECOND   |      | GEOG302P             | Thematic Cartography                          | Practical | 2 |  |  |
| YEAR   | IV   | GEOG401T             | Regional Planning and Development             | Theory    | 4 |  |  |
|  |      | GEOG402P             | Quantitative Techniques and Map Projection    | Practical | 2 |  |  |
|  |      |                      | Bachelor of Arts/Science                      |           |   |  |  |
|  | V    | GEOG501T             | Geography of India                            | Theory    | 4 |  |  |
|  |      | GEOG502T             | Economic Geography                            | Theory    | 4 |  |  |
| THIRD  |      | GEOG503P             | Field Excursion                               | Practical | 2 |  |  |
| YEAR   |      | GEOG504R             | Survey/ Research Project -1                   | Project   | 4 |  |  |
|  | VI   | GEOG601T             | Evolution of Geographical Thoughts            | Theory    | 4 |  |  |
|  |      | GEOG602T             | Agricultural Geography                        | Theory    | 4 |  |  |
|  |      | GEOG603P             | Basics of Remote Sensing & GIS                | Practical | 2 |  |  |
|  |      | GEOG604R             | Survey/ Research Project -2                   | Project   | 4 |  |  |

#### Subject prerequisites:

Subject is open to all have passed 10+2 level in any stream But,

- 1. To study Geography, a student had the subject Geography learnt at 10+2 level.
- 2. Anyone who has mathematics, physics, biology as base subjects at 10+2 level.
- 3. Keen interest in Earth and its physical and social environment and maps.
- 4. Computer and drawing skills.
- 5. Creativity, sound observation and analytical aptitude while working on scientific procedures and research.

#### **COURSE INTRODUCTION**

Geography helps us to have an awareness of a place. All places and spaces have a history behind them, shaped by humans, earth, and climate. It also helps students with spatial awareness on the globe. Understanding direction and where things are in the world is still a vital skill, despite having easy access to this information online. **Physical Geography:** includes the study of the physical makeup of a land which includes climate, landforms, soil and growth, bodies of waters, and natural resources. **Human Geography:** on the other hand, includes the study of people and culture and how they are distributed across the globe and are more likely to participate in the global community. Geography helps to develop factual reading skills — not only in the studying of maps, but also in the reading materials that are associated with geography. Geography often involves first-hand accounts, reading of research studies, and analysis of data sets. Geography puts history in context.

It helps us see the why, when, and how of what happened in history. One can learn History better by learning Geography.

**Globalization** is the process of cultures travelling globally and having an effect on others. Studying geography helps to understand where globalization might lead. Studying geography will make you better understand current events. Studying geography can enhance your navigation skills, no matter where you are. Studying geography will help you make sense of and appreciate different cultures around the globe. Learning about land, resource availability, and how that has shaped a culture to be the way it is today helps you understand the uniqueness of a culture. The study of geography helps us to understand relationships between cultures. Ultimately, this leads to a more accepting and culturally aware society.

**Those who study geography have a unique perspective** — one that comes with the knowledge of many cultures and spatial awareness that is not replicated in other disciplines. This mix of knowledge can help geographers come up with significant and unique solutions that others may not be able to see. Another way geography can have a positive influence in the world is by creating awareness of the effect of climate change. Geographers have intimate knowledge of weather patterns and climate changes throughout the course of history on areas of land. They also have studied how those changes have affected humans in those areas. That knowledge is shared with others to hopefully bring an understanding and global awareness of the effects of climate change on human society.

Geography will help you better understand news, help fight climate change, be a part of a global community, understand cultures, and learn history. At the end of the day, geography will help to become a better overall global citizen.

| (After 3    | 9 Years of Study in Geography Under Graduate Programme)   |
|-------------|---|
| PO 1        | This course will provide students, the basic concepts of Physical & Human Geography.  |
| PO2         | It will help in developing analytical and critical thinking based on the themes and issues of Geography.  |
| PO 3        | Students will be able to analyze the problems of present physical as well as cultural world<br>and they will try to find out the possible measures to solve those problems. |
| PO 4        | Students will be able to understand applied and interdisciplinary aspects of Geography.   |
| PO 5        | Students will be able to design and conduct research projects in geography.   |
| PO 6        | Students will learn how to use various surveying instruments in the field.  |
| <b>PO 7</b> | Students will be equipped with various statistical techniques and their uses.   |
| PO 8        | Students will learn how to prepare maps based on toposheets as well as GIS.   |
| PO 9        | Students will be able find out an original research question appropriate for geographic analysis.   |
| PO10        | Students will be able to design and implement legitimate geographic methodology.  |

#### Programme outcomes (POs):

| PO 11 | As a student of Geography, they will be capable to develop their observation power through field experience and to identify the socio-environmental problems of the areas and regions. |
|-------|--|
| PO 12 | Students will prepare themselves for professional careers in Geography.  |
| PO 13 | As a spatial science subject will train students to employ in the sectors of geospatial analysis, regional planning and development, tourism, mapping and surveying etc.               |
| PO 14 | Through this course students will be able to prepare themselves for Post Graduate and further Ph.D. programs in Geography.   |
| PO 15 | Students will be able to relate and use geographical knowledge and its applied aspects in their practical life.  |
|       |  |

#### Programme specific outcomes (PSOs): UG I Year / Certificate course Arts/Science

- Student will gain the knowledge of Physical Geography. Student will have a general understanding about the geomorphological and geotechnical process and formation. They will be able to correlate the knowledge of physical geography with the human geography.
- Imbibing knowledge, skills and holistic understanding of the Earth, atmosphere, oceans and the planet through analysis of landform development; crustal mobility and tectonics, climate change and dynamics; soil formation and classification; hydrological and oceanographic studies etc.
- Associating landforms with structure and process; establishing man-environment relationships; and exploring the place and role of Geography vis-a-vis other social and earth sciences.
- They will be able to acquire the knowledge of Human Geography and will correlate it with their practical life.
- 5. Student will be able to analyse the problems of physical as well as cultural environments of both rural and urban areas. Moreover they will try to find out the possible measures to solve those problems.
- 6. Students will be able to learn various Field Survey Techniques with diverse Survey Instruments.
- 7. Students will be able to learn the application of various modern instruments (GPS) and by these they will be able to collect primary data.
- 8.Applied geomorphologists working independently or serving on multidisciplinary advisory panels are well positioned to influence public policy to the benefit of society and the earth sciences.

#### Programme specific outcomes (PSOs): UG II Year/ (Diploma in Arts/Science

- Student will have a general understanding about the Tourism Geography of any region. They will be able to correlate the knowledge of Tourism Geography with the Regional Development and Planning.
- 2. Students will be able analyze the prospects and potential of tourism in Uttarakhand State. Moreover they will try to find out the possible contribution of tourism development in regional development and planning.
- Expertise in Statistical Techniques will be useful in quantitative assessment of the geographical data the students can be able to justify their research outcomes which will ultimately contribute to the proper formulation of developmental plans.
- 4. The earth is three dimensional, and it is a challenge to show information in 3D to communicate with others. The map projection techniques will be helpful to put the earth on the flat surface which makes it easier for all to understand. The map projection techniques the students will be able to map and communicate the geographical informations of any region and any plans they have for solving problems that arise.

#### Programme specific outcomes (PSOs): UG III Year / Bachelor of Arts/Science

| Inculcating a tolerant mindset and attitude towards the vast socio-cultural diversity of India by studying and discussing contemporary concepts of social and cultural geography.   |
|---|
| Understanding and accounting for regional disparities, poverty, unemployment and the impacts of globalization. Explaining and analyzing the regional diversity of India through interpretation of natural and planning regions.   |
| Understanding the role and functioning of global economies, industrial locations; and the use and exploitation of resources with impacts.   |
| Understanding the history of the subject; over viewing ancient and contemporary geographical thought and its relationship with modern concepts of empiricism, positivism, radicalism, behaviouralism, idealism etc.   |
| Students correlate activity of agriculture and its determinants, Classify various types of agriculture in the world and differentiate, Discuss the problems and prospects of agriculture, Acquire new methods, techniques and trends used in agriculture, Understand the concept of sustainable agricultural development. |
| Conduct Social Survey Project: They will be eligible for conducting social survey project which is needed for measuring the status of development of a particular group or section of the society   |
| Training in practical techniques of mapping, cartography, softwares, interpretation of maps, photographs and images etc; so as to understand the spatial variation of phenomena on the Earth's surface.   |
|   |

| PSO7   | Students will learn how to prepare map based on GIS by using the modern geographical map making techniques.   |
|--------|---|
| PSO8   | Development of Observation Power: As a student of Geography Course they will be capable to develop their observation power through field experience and in future they will be able to identify the socio-environmental problems of a locality.   |
| PSO9   | After the completion of the project they will be efficient in their communication skill as well as power of social interaction. Some of the students are being able to understand and write effective reports and design credentials, make effective demonstrations, and give and receive clear instructions.   |
| PSO 10 | Demonstrate knowledge and understanding of the management principles and apply these to their<br>own work, as a member and leader in a team, to manage projects. They will perform effectively as<br>an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.  |
| PSO 11 | Employment Opportunities: Many geography grads go into urban and regional planning, a field that is growing fast. Other geographers work in environmental management and consultation and can have a direct impact in the fight against climate change. Also, the skills learned during a geography degree, such as cartography, data representation, and research writing, transfer well into the workforce and can make you a standout applicant. |
| PSO12  | Inculcating a tolerant mindset and attitude towards the vast socio-cultural diversity of Uttarakhand by studying and discussing contemporary concepts of social and cultural geography. Explaining and analyzing the regional diversity of Uttarakhand through interpretation of Physical regions.  |

|  | Year wise Structure of Under Graduate<br>(CORE / ELECTIVE COURSES & PROJECTS) |         |  |                |   |                           |   |                  |                                  |               |                           |
|--|---|---------|--|----------------|---|---------------------------|---|------------------|----------------------------------|---------------|---------------------------|
|  |   |         |  |                | Subject: Ge   | ograpl                    | hy  |                  |                                  |               | Total<br>Credits<br>/hrs/ |
| Course/<br>Entry–Exit<br>Levels          | Year  | Sem     | Paper 1                                  | Credit/<br>hrs | Paper 2   | Credit/<br>hrs            | Paper 3   | Credit/<br>hrs   | Research<br>Project              | Credit<br>hrs |                           |
| Certificate<br>Course in<br>Arts/Science |   | Ι       | Physical<br>Geography                    | 4              | Basic<br>Cartographic<br>Techniques and<br>Map Readings | 2                         | Applied<br>Geomorphology                              | 4                |                                  |               |                           |
|  | I   | П       | Human<br>Geography                       | 4              | Surveying<br>Techniques                                 | 2                         |   |                  |                                  |               |                           |
| Diploma in<br>Arts/Science               |   | ш       | Tourism<br>Geography                     | 4              | Thematic<br>Cartography                                 | 2                         | Social and<br>Cultural<br>Diversity in<br>Uttarakhand | 4                |                                  |               |                           |
|  | П   | IV      | Regional<br>planning and<br>Development  | 4              | Statistical and Map<br>Projection<br>Techniques         | 2                         |   |                  |                                  |               |                           |
| Bachelor of<br>Arts/Science              |   | V       | Geography of<br>India                    | 4              | Economic<br>Geography                                   | 4                         | Educational<br>Tour                                   | 2                | Survey/<br>Research<br>Project-1 | 4             |                           |
|  |   | VI      | Evolution of<br>Geographical<br>Thoughts | 4              | Agricultural<br>Geography                               | 4                         | Remote<br>Sensing &<br>GIS<br>Techniques              | 2                | Survey/<br>Research<br>Project-2 | 4             |                           |
| Comments                                 |   |         |  |                |   |                           |   |                  |                                  |               |                           |
|  |   |         |  |                |   |                           |   |                  |                                  |               | 1                         |
|  |   |         | Internal                                 | Assess<br>Only | sment & Exten<br>y for Theory I                         | rnal As<br>Paper          | ssessment   |                  |                                  |               |                           |
|  | Intern  | nal As  | sessment                                 |                | Marks<br>25   |                           | External Asses  | sment            |                                  | Ma            | arks<br>75                |
| Internal A                               | ssessmen  | t would | d be based on Writt                      | en Test        | 20  | External As<br>of Univers | ssessment would be<br>ity Examination Sy              | done or<br>stem. | n the Basis                      |               |                           |
|  | ssessmer  | n woul  | u de dased on Atten                      | uance          | 05  |                           |   |                  |                                  |               |                           |
|  |   |         |  |                |   |                           |   |                  |                                  |               |                           |
|  |   |         |  |                |   |                           |   |                  |                                  |               |                           |

|                        |   | CERTIFICATE (   | COURSE IN ARTS/S   | CIENCE  |                        |
|------------------------|---|---|--|---|------------------------|
| Programme: (           | Certificate Cour  | rse in Arts/Science   |  | Year: I   | Semester: I<br>Paper-I |
|                        |   | Subject: Geog   | graphy   |   | <b>T</b> -             |
| Course Code            | : GEOG101T  | Course Title: Ph  | ysical Geography   |   |                        |
| Course Outco           | mes:  |   |  |   |                        |
| 1. Understand          | the origin of U   | Universe, Earth and Sol   | ar system.   |   |                        |
| 2. Learn abour         | t the Continent   | s and Oceans.   |  |   |                        |
| <b>3.</b> Plate tector | nics and related  | movements.  |  |   |                        |
| 4. Origin and          | development o   | f different Landforms o   | on the Earth.  |   |                        |
| 5. Earth's clin        | nate and factor   | s influencing it.   |  |   |                        |
| 6. Understand          | l formation of  | Soil, types, profiles and   | d biogeography.  |   |                        |
| 7. Ocean syste         | ems of the wor  | ld.   |  |   |                        |
| Credits: 04            |   |   |  | Core Compulsory   |                        |
| Max. Marks: 2          | 25+75   |   |  | Min. Passing Marks:   |                        |
| Total No. of L         | ectures-Tutori  | als-Practical (in hours   | per week): 4-0-0   |   |                        |
| Unit                   |   | Торіс   |  |   | No. of<br>Lectures     |
| Unit I                 | Meaning, Sca<br>system and E<br>Jeans, Jeffrey<br>classification                | ope and Branches of Ph<br>arth. Geological Time S<br>ys, and Hoyle & Lyttle   | nysical Geography, Or<br>cale, Theories of Lapl<br>eton, Interior of the ea                          | igin of Universe, Solar<br>ace, Chamberlin, James<br>arth, Rocks: origin and                          | 12                     |
| Unit II                | Origin of cor<br>theories, Pla<br>landforms: M<br>Erosion, nor<br>Vulcanicity a | tinents and ocean basin<br>the Tectonics, Isostas<br>Iountains, Plateau and P<br>nal cycle of erosion, A<br>nd Earthquakes. | ns: Continental drift an<br>y, Earth movements<br>Plains, Gradational pro<br>trid, Glacial, Marine a | nd convectional current<br>, Endogenetic forces,<br>cesses, Weathering and<br>and Karst topographies, | 15                     |
| Unit III               | Soil as a<br>Characteristic<br>Biodiversity<br>geographical                     | basic component of<br>cs and Significance,<br>and Biosphere, Biotic<br>regions of the world. Bi                             | environment, Soil p<br>Processes and facto<br>succession, Biomes<br>odiversity conservation          | rofile (Soil horizon):<br>rs of soil formation.<br>and their types, Zoo-                              | 10                     |
| Unit IV                | Composition<br>Distribution of<br>and Local. Hu                                 | and structure of atmo<br>of temperature, Pressure<br>unidity, Clouds and Pre  | osphere, Insolation, V<br>and pressure belts, Wi<br>ccipitation, Cyclones an                         | Vertical and Horizontal<br>nds: Planetary, Periodic<br>nd Anticyclones.                               | 14                     |
| Unit V                 | Ocean bottom<br>Tides and Co  | n topography, Ocean der<br>ral reefs.   | posits, Salinity, Temper   | ature, Ocean currents,  | 09                     |

- 1. Barry, R.G. and Chorley, R.J. (1998). Atmosphere, Weather and Climate. Routledge, London.
- 2. Bryant, H. Richard (2001). Physical Geography Made Simple. Rupa and Co., New Delhi.
- 3. Bunnett, R.B. (2003). Physical Geography in Diagrams, Fourth GCSE edition, Pearson Education (Singapore) Pvt Ltd.
- 4. Garrison T (1998). Oceanography. Wordsworth Cp, Bedmont.
- 5. Lake, P. (1979). Physical Geography (English & Hindi Edition) Cambridge Univ. Press, Cambridge.
- 6. Monkhouse, F I (1979). Physical Geography, Methuen, London.
- 7. Singh, S. (2003). Physical Geography (English and Hindi Editions) Prayag Pustak Bhawan, Allahabad.
- 8. Singh, M.B. (2001) Bhoutik Bhoogol, Tara Book Agency, Varanasi.
- 9. Strahler, A.N. and Strahler A.M. (1992). Modern Physical Geography, John Wiley and Sons, New York
- 10. Wooldridge, S.W. and Morgan, R.S. (1959). The Physical Basis of Geography: An Outline of Geomorphology.Longman, London.

#### Suggested Online Link:

#### Suggested equivalent online courses:

https://onlinecourses.swayam2.ac.in/cec21\_hs03/preview https://onlinecourses.swayam2.ac.in/nos20\_sc25/preview

#### This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Class Test / Quiz (MCQ) / Seminar/ Presentations

|                                      | CERTIFICATE COURS            | SE IN ARTS/SCIENCE     |             |                         |
|--------------------------------------|------------------------------|------------------------|-------------|-------------------------|
| Programme: Certificate Cours         | se in Arts/Science           |                        | Year: I     | Semester: I<br>Paper-II |
|                                      | Subject: Geography           |                        |             | ·                       |
| Course Code: GEOG102P                | Course Title: Basic Cartogra | aphic Techniques and M | lap Reading | <u>is</u>               |
| Course Outcomes:                     | I                            |                        |             |                         |
| 1. Learn basics of Cartography       | y and Map making             |                        |             |                         |
| 2. Understand and interpret to       | posheets and weather maps    |                        |             |                         |
| <b>3.</b> Draw maps with the help of | f toposheets                 |                        |             |                         |
| 4. Learn function and use of r       | neteorological instruments   |                        |             |                         |
| Credits: 2                           |                              | Core Cor               | npulsory    |                         |

| <b>Max. Marks:</b><br>Total No. of I | 80+10+10 (Lab exercise-Record File-Viva-Voce)Min. Passing Marks:Lectures-Tutorials-Practical (in hours per week): L-T-P:0-0-2   |                    |
|--------------------------------------|---|--------------------|
| Unit                                 | Торіс   | No. of<br>Lectures |
| Unit I                               | Meaning, importance and types of Scale, Conversion of Scale, Construction of Plain, Comparative and Diagonal Scale. Methods of enlargement and reduction of maps.   | 7                  |
| Unit II                              | Definition, nature and scope of cartography, Globe and maps, Essentials of maps,<br>History of map making, Types and uses of maps, Elements of map reading.   | 4                  |
| Unit III                             | Cartographic representation of relief: Hachures, Contours, Form line, Spot<br>height, Bench mark, Trig point, Layer tint; Interpolation of contours.  | 5                  |
| Unit IV                              | Indian topographical map system: Their classification and types. Interpretation of topographical maps and preparation of base map, index map, drainage map, toporographic map, land use map, settlement map and transportation network map. | 8                  |
| Unit V                               | Indian weather maps: Interpretation and preparation of weather report,<br>Meteorological instruments; Barometer, Thermometer (Minimum, Maximum,<br>Dry and Wet bulb), Rain gauge, Wind vane and Anemometer.                                 | 6                  |

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 2. Raisz, E (1962). General Cartography. John Wiley & Sons, New York.
- 3. Sharma, J.P. (2001). Prayogik Bhoogol. Rastogi Pub, Meerut.
- 4. Singh, R. L. & Singh, Rana PB (1993). Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 5. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.

#### Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all.

Suggested Continuous Evaluation (25 Marks): N.A.

|  | CERTIFICATE COURSE IN ARTS/ S  | CIENCE  |                         |
|--|--|---|-------------------------|
| Programme: (   | Certificate Course in Arts/Science   | Year: I   | Semester: II<br>Paper-I |
|  | Subject: Geography   |   | -                       |
| Course Code  | : GEOG201T Course Title: Human Geography   |   |                         |
| Course Outco   | mes:   |   |                         |
| 1. Learn Mean  | ing, Concept, Nature, Scope and development of Human Geog  | graphy.   |                         |
| 2. Understand  | Cultural Changes in and around the world.  |   |                         |
| 3. Learn about   | the different races, religions, tribes, their culture and cultural   | development.  |                         |
| Credits: 04  |  | Core Compulsory   |                         |
| Max. Marks:  | 25+75  | Min. Passing Marks  | S:                      |
| Total No. of L   | ectures-Tutorials-Practical (in hours per week): 4-0-0   |   |                         |
| Unit   | Торіс  |   | No. of<br>Lectures      |
| Unit I   | Definition and scope of Human Geography; human versu<br>branches of Human Geography; Development of<br>Contributions of German and French Geographers. C<br>Geographers. | is physical geography;<br>Human Geography;<br>ontribution of Indian | 12                      |
| Unit II  | t II         Schools: Determinism, possibilism, welfare or humanistic and positivism;<br>Approaches: ecological, landscape, locational, welfare and humanistic.          |   |                         |
| <b>Unit III</b> Elements of environment; physical and human environment; constraints and opportunities of the environment; impact of environment on man; impact of man on environment; environmental problems; pollution, natural hazards, and climate change.   |  |   | 12                      |
| Unit IVEvolution of man: Classification of races, Characteristics of races and their world<br>distribution, Human adaptation to the environment: Eskimo, Bushman and Masai<br>Tribes of India; habitat, economy and culture with special reference to Naga, Bhil,<br>Santhal, Gaddi, Bhotia, and Tharu tribes. |  |   | 14                      |
| Unit V   | Human Settlements: Origin, types and patterns (Rural and Urban) characteristics,<br>House types and their distribution with special reference to India.                  |   |                         |

- 1. Singh, L.R. (2005). Fundamentals of Human Geography. Sharda Pustak Bhawan, Allahabad.
- 2. DeBlij, H.J. Human Geography: Culture, Society and Space. John Wiley, New York.
- 3. Haggett, P. (2004). Geography: A Modern Synthesis. Harper & Row, New York
- 4. Hussain, M. (1994): Human Geography. Rawat Publication, Jaipur.
- 5. Kaushik, S.D.& Sharma, A.K. (1996): Principles of Human Geography (in Hindi), Rastogi Pub. Meerut.
- 6. Norton W. (1995). Human Geography. Oxford University Press, New York.
- 7. Singh, K. N. & Singh J. (2001). Manviya Bhoogol. Gyanodaya Prakashan, Gorakhpur.

#### Suggested equivalent online courses:

Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/nou20\_hs18/preview

#### This course can be opted as an elective by the students of following subjects: Open to all.

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

|  |   | CERTIFICATE (                 | COURSE IN AF      | RTS/SCIENC   | CE           |                          |
|--|---|-------------------------------|-------------------|--------------|--------------|--------------------------|
|  | Programme: Certificate Course in Arts/ScienceYear: I                  |                               |                   |              |              | Semester: II<br>Paper-II |
|  |   | Subject: Geog                 | raphy             |              | 1            |                          |
| Course Code  | e: GEOG202P   | Course Title: Surveying T     | echniques         |              |              |                          |
| Course Outco   | mes:  |                               |                   |              |              |                          |
| 1. Understand  | importance of   | Surveying.                    |                   |              |              |                          |
| 2. Learn to us   | e Different Sur   | veying instruments including  | ng GPS.           |              |              |                          |
| Credits: 2   |   |                               |                   | Core Con     | npulsory     |                          |
| Max. Marks:  | 80+10+10 (La  | o exercise-Record File-Viva   | a-Voce)           | Min. Pass    | ing Marks:   |                          |
| Total No. of I   | Lectures-Tutor  | als-Practical (in hours per   | week): 0-0-2      |              |              |                          |
| Unit   |   | Торіс                         |                   |              |              | No. of<br>Lectures       |
| Unit I   | Fundamental   | s of Surveying: Objects, Prin | nary divisions of | survey, Clas | ssification. | 2                        |
| Unit II         Plane Table Surveying: Radiation, Intersection, Close Traverse, Open Traverse,<br>Resection by two point and three-point problems. |   |                               | 9                 |              |              |                          |
| Unit III Surveying by Prismatic Compass: Close Traverse, Open Traverse, and Correction of bearing.   |   |                               | 9                 |              |              |                          |
| Unit IV  | Unit IV Measurement of height and depth by Indian Pattern Clinometer. |                               |                   | 5            |              |                          |
| Unit V   | Use and App   | lications of GPS in surveying | g                 |              |              | 5                        |
| Suggested  | Reading:  |                               |                   |              |              |                          |

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 2. Raisz, E. (1962). General Cartography. John Wiley & Sons, New York.
- 3. Sharma, J.P. (2001). Prayogik Bhoogaol. Rastogi Pub, Meerut.
- 4. Singh, R.L. & Singh, Rana P.B. (1993) Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 5. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all.

Suggested Continuous Evaluation (25 Marks): N.A.

|                        |   | DI                                    | PLOMA IN ART                           | S/SCIENCE  |                          |                    |
|------------------------|---|---------------------------------------|--|--|--------------------------|--------------------|
| Programme: <i>I</i>    | Programme: Diploma in Arts/Science Year: II   |                                       |  |  | Semester: III<br>Paper-I |                    |
|                        |   | Subjec                                | t: Geography                           |  |                          |                    |
| Course Code            | : GEOG301T  | Course Title: 1                       | Fourism Geograph                       | ıy   |                          |                    |
| Course Outco           | mes:  |                                       |  |  |                          |                    |
| <b>1.</b> Understand   | the concept an  | nd importance o                       | of tourism and tour                    | rism Geography.  |                          |                    |
| <b>2.</b> Infrastructu | re required by  | the tourism serv                      | vices.                                 |  |                          |                    |
| <b>3.</b> Learn impa   | ects on Environ   | ment, economy                         | and society.                           |  |                          |                    |
| <b>4.</b> Tourism pr   | ospects and ch  | allenges in Utta                      | urakhand.                              |  |                          |                    |
| Credits: 4             |   |                                       |  | Core   | Compulsory               |                    |
| Max. Marks:            | 25+75   |                                       |  | Min.   | Passing Marks:           |                    |
| Total No. of L         | ectures-Tutori  | als-Practical (in                     | n hours per week):                     | : 4-0-0  |                          |                    |
| Unit                   |   |                                       | Торіс                                  |  |                          | No. of<br>Lectures |
| Unit I                 | Concept of Leisure and Tourism; Development of Tourism; Types of Tourism;<br>Definition, Scope and Significance of Geography of Tourism; Geographical<br>Basis of Tourism; Resources and Infrastructure for Tourism: Transportation,<br>Accommodation and Basic Infrastructure. |                                       |  | 12   |                          |                    |
| Unit II                | Impact of To<br>of Ecotourisi<br>data collectio   | urism: Physical<br>m; New Emerg<br>n. | , Economic, Socia<br>ging Trends in To | Accommodation and Basic Infrastructure.<br>Impact of Tourism: Physical, Economic, Social and Cultural Impacts; Concept<br>of Ecotourism; New Emerging Trends in Tourism. Statistics of tourism and<br>data collection. |                          |                    |

| Unit III | Tourism Marketing: Marketing Concepts and Marketing in Tourism; The  | 12 |
|----------|--|----|
|          | Tourist Product; Segmentation- A Priori Segmentation; Tourism Circuits;  |    |
|          | Tour Agencies. Components of a Tourism Plan, The Tourism Planning Process.   |    |
| Unit IV  | Globalization and Tourism; Tourism in India; Resource and Growth; National<br>Tourism Policy in India; Tourism Organizations. Role of WTO, IATA,     | 12 |
|          | UPTAA, AI, IATO, etc. in promotion and development of tourism  |    |
| Unit V   | Sustainable Tourism Development in Uttarakhand: Policies and Planning for<br>Tourism Development; Tourism Carrying Capacity and Limits of Acceptable | 12 |
|          | Change; Pro-Poor Tourism (PPT); Environmental, Cultural, Social and Historical   |    |
|          | Attractions with special reference to Uttarakhand Himalaya; Framework for  |    |
|          | Monitoring Sustainability of Tourism in Uttarakhand.   |    |

- 1. Bhatia A.K. (1978). Tourism in India. Sterling pub. New Delhi.
- 2. Burkarl, A.J. (1974). Tourism, Past, present and future Heineman London.
- 3. Gearing Charles, E (1976). Planning for Tourism development Praeger Pub, NewYork
- 4. Lawbon, F & Bauet B. (1977) Tourism and recreation Development mass, CBI pub.
- 5. Robinson H. (1976). A Geography of Tourism. MacDonald and Evans Ltd; London.
- 6. Douglas Pearce (1981). Topics in Applied Geography, Tourist Development. Longman London New York.
- 7. Stephen L.J. smoth (1989). Tourism Analysis: A Handbook-Longman Scientific of Telchnical.
- 8. Ministry of Tourism Govt. of India (1999): Report on National Tourism.
- 9. Pande, G.C. and D.C. Pandey (1999). Environmental Development and Management: Strategies and Policies, New Delhi.

#### Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

| DIPLOMA IN ARTS/SCIENCE                                  |          |                           |  |  |
|--|----------|---------------------------|--|--|
| Programme: Diploma in Arts/Science                       | Year: II | Semester: III<br>Paper-II |  |  |
| Subject: Geography                                       |          | L.                        |  |  |
| Course Code: GEOG302P Course Title: Thematic Cartography |          |                           |  |  |

#### **Course Outcomes:**

1. Learn theme-based cartography.

2. Able to represent geographical data of different types using diagrams, graphs and maps.

| credits: 2     |   | Core Compulsory   |                    |
|----------------|---|---|--------------------|
| Aax. Marks:    | ax. Marks: 80+10+10 (Lab exercise-Record File-Viva-Voce) Min. Passing Marks:  |   |                    |
| 'otal No. of ] | Lectures-Tutorials-Practical (in hours per week): 0-0-2   | 2   |                    |
| Unit           | Торіс   |   | No. of<br>Lectures |
| Unit I         | Cartography: Meaning, Rules and Methods of Geogr<br>Types of Diagrams, Graph, Distribution maps an<br>choropleth maps.  | Meaning, Rules and Methods of Geographical data representation,<br>agrams, Graph, Distribution maps and cartogram. Isopleth and<br>aps. |                    |
| Unit II        | Cartographic representation of geographical data by (a) dot method (b) proportional sphere method and circle method. Representation of economic data: Agricultural, land use, production and industrial data. |   | 6                  |
| Unit III       | Representation of population data: Growth, distribut  | Representation of population data: Growth, distribution and employment.   |                    |
| Unit IV        | Representation of climatic data: Climatograph, Clim   | nograph and Hythergraph.  | 6                  |
| Unit V         | Drainage ordering, Slope analysis: Wentworth's and  | Smith's methods.  | 6                  |

#### **Suggested Reading:**

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985) Maps and Diagrams. Methues, London.
- 2. Raisz, E (1962) General Cartography. John Wiley &Sons, New York.
- 3. Sharma, J.P. (2001) Prayogik Bhoogol. Rastogi Pub, Meerut.
- 4. Singh R.L. & Singh, Rana P B (1993) Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 5. Singh, L R (2006) Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.

#### Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): N.A.

|   |   | DIPLO   | MA IN ARTS/SCIENC                             | ΈE                    |                            |                         |
|---|---|---|---|-----------------------|----------------------------|-------------------------|
| Programme: I  | Diploma in Arts/  | Science   |   |                       | Year: II                   | Semester: IV<br>Paper-I |
|   | Subject: Geography  |   |   | · · ·                 |                            |                         |
| Course Code   | :GEOG401T   | Course Title: Regio   | nal Planning and Deve                         | lopment               |                            |                         |
| Course Outco  | omes:   |   |   |                       |                            |                         |
| 1. Understand   | the concept of re   | egion, planning and d   | evelopment                                    |                       |                            |                         |
| 2. Understand   | the importance  | of Regional plannir   | ıg.   |                       |                            |                         |
| <b>3.</b> Learn the p   | process and strat   | egies of planning.  |   |                       |                            |                         |
| 4. Understand   | the theories of   | regional planning.  |   |                       |                            |                         |
| 5. Problems o   | of planning and   | causes of regional di   | sparities.                                    |                       |                            |                         |
| Credits: 4  | 1 0   |   | 1   | Core Con              | npulsory                   |                         |
| Max. Marks:25+75 Min. Passing Marks:  |   |   |   |                       |                            |                         |
| Total No. of I  | Lectures-Tutoria  | als-Practical (in hou   | rs per week): 4-0-0                           |                       |                            |                         |
| Unit  |   | Торі  | c   |                       |                            | No. of<br>Lectures      |
| Unit I  | Regional con<br>planning, Typ<br>purpose and c  | cept in geography:<br>es of regions: Form<br>omposite region. | Concept, Scope & p<br>al and functional; unit | ourpose of form and n | f regional<br>odal, single | 10                      |
| Unit II   | Unit II Regional Planning: Planning process - sectoral, temporal and spatial dimensions; short-term and long-term perspective planning, Indicators of development and their data sources, measuring levels for regional development and disparities, Planning for regional development and multi-                 |   |   | . 14                  |                            |                         |
| Unit IIIRegional development strategies: Concentration vs. dispersal, Case studies for<br>plans of developed and developing countries, Regional planning and<br>development in India through Five year plans, problems and prospects,<br>Regional disparities: causes and consequences. |   |   | 13  |                       |                            |                         |
| Unit IV   | it IV Concept of Multi-level planning: Decentralized planning; peoples participation<br>in the planning process, Concept and approaches of urban development,<br>Landscape ecology and sustainable urban development, Application of remote<br>sensing and Geographic Information System in Development Planning. |   |   | 13                    |                            |                         |
| Unit V  | Theories and<br>Myrdal, Hirsc   | Models for Regiona<br>hman, Rostow and F                      | l Planning: Growth Poriedmann.                | ole Model             | of Perroux;                | 10                      |

Suggested R<u>eading:</u>

- 1. Chitambar, J.B. (1993) Introductory Rural Sociology, Wiley Eastern, New Delhi.
- 2. Goomen, M.A. and Datta, A. (1995) Panchayats and their Finance, Rawat Pub. Co., New Delhi.
- 3. Matthews G. (editor) (1995) Status of Panchayati Raj: 1994, Institute of Social Sciences / Rawat Pub. Co., New Delhi.
- 4. Matthews A. (1994) Panchayati Raj: From Legislation to Movements, Rawat Pub. Co., New Delhi:
- 5. Misra, H.M. (ed) (1987) Contributions to Indian Geography, Volume 9: New Delhi.
- 6. De Blij, H.J. and Muller, P.O. (1997) Geography: R.R.C, 8th edition, J. W. & S. Ltd., NewYork.
- Dickinson, J., Gould, B., Clarke, C., Mather, S., Prothero, M., Siddle, D., Smith, C. and Thomas-Hope, E. (1996) A Geography of the Third World, 2nd edition, Routledge, London
- 8. Bhat, L.S. (1972) Regional Planning in India, Indian Statistical Institute, Calcutta.
- 9. Bhat, L.S. (2003) Micro Planning: A Case Study of Karnal Area, KB Publications, New Delhi.
- 10. Chand, M. and Puri, V.K. (2004) Regional planning in India; Allied Publishers, New Delhi.
- 11. Chandana, R. C. (2005) Regional Development and Planning. Kalyani Publishers, New Delhi.
- 12. Dube, K.K. and Singh, M.B. (1986): Pradeshik Niyojan. Tara Book Agency, Varanasi.
- 13. Friedman, J.&Alonse, W. (1968) Regional Development & Planning, M.I.T. Press, Cambridge-Massachusetts.
- 14. Kuklinski, A.R. (ed.) (1975) Regional Development & Planning: International Perspectives.
- 15. Kuklinski, A.R. (1972) Growth Centres in Regional Planning. Mounton and Company, Paris.
- 16. Mishra, R.P, Sundaram, K.V., and Prakasarao, V.L.S. (1976) Regional Development Planning in India, Vikas Publishers., New Delhi.
- 17. Mishra, R.P. (1969) Regional Planning. University of Mysore, Mysore.
- 18. Mishra, R.P. (2002) Regional Planning, Concepts, Techniques, Policies and Case Studies, Concept Publishing Company, New Delhi.
- 19. Pandey, D.C. and P.C. Tiwari (1989) Dimensions of Development Planning, Volumes I and II, New Delhi.
- 20. Singh O.P. and D.C. Pandey (1986) Development Planning: Theory and Practice, Nainital.
- 21. Sharma, P.R. (ed.) (1993) Regional Policies and Development in the Third World. Rishi Publication., Varanasi.
- 22. Sundaram, K.V. (1977) Urban and Regional Planning in India, Vikas Publishers. New Delhi.
- 23. Sundaram, K.V. (1997) Decentralized Multilevel Planning: Principles and Practice. Asian and African Experience. Concept Publishing Company, New Delhi.

Suggested equivalent online courses: <u>https://onlinecourses.swayam2.ac.in/aic19\_ge05/preview</u>

This course can be opted as an elective by the students of following subjects: Open to all.

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations Course Prerequisites:

| DIPLOMA IN ARTS/SCIENCE  |   |  |  |  |
|--|---|--|--|--|
| Programme: Diploma in Arts/Scie  | ience Year: II Semester: IV<br>Paper-II |  |  |  |
| Subject: Geography   |   |  |  |  |
| Course Code: GEOG402P Course Title: Quantitative Techniques and Map<br>Projections |   |  |  |  |

#### **Course Outcomes:**

1. Understand the importance of statistical methods in Geographical studies.

2. Learn data collection, tabulation, analysis and prediction.

3. Understand the need of projection and construction methods.

| Credits: 2  | Core Compulsory     |
|---|---------------------|
| Max. Marks: 80+10+10 (Lab exercise-Record File-Viva-Voce) | Min. Passing Marks: |

| IX. Marks: 80+10+10 (Lab exercise-Record File-Viva-Voce) Min. Passing Marks: |
|--|
|--|

Total No. of Lectures-Tutorials-Practical (in hours per week): 0-0-2

| Unit     | Торіс   | No. of<br>Lectures |
|----------|---|--------------------|
| Unit I   | Data: Meaning, and Types, Collection of data, Sampling Techniques and<br>Methods, Measures of central tendency: Mean, Mode, and Median.   | 7                  |
| Unit II  | Measures of dispersion; Mean Deviation, Quartile Deviation and Standard deviation, Correlation: Karl Pearson's and Spearman's methods.  | 5                  |
| Unit III | Definition, Necessity and Classification of map projection, Mathematical method of drawing projections, Construction of map projections: Simple conical projection with one and two standard parallels, Bonne's projection, Polyconic projection. | 7                  |
| Unit IV  | Cylindrical projections: Equidistant and Equal area cylindrical projections, Mercator's, Gall's stereographic projection.   | 6                  |
| Unit V   | Zenithal Projections: Polar zenithal equidistant, Equatorial zenithal equidistant, Polar zenithal equal-area, Equatorial zenithal equal-area.   | 5                  |

#### **Suggested Readings:**

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985) Maps and Diagrams. Methues, London.
- 2. Raisz, E. (1962). General Cartography. John Wiley & Sons, New York.
- 3. Sharma, J.P. (2001). Prayogik Bhoogaol. Rastogi Pub, Meerut.
- 4. Singh, R.L. & Singh, Rana P.B. (1993). Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 5. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad. **Suggested Online Link:**

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): N.A.

|  | DEGREE IN ARTS/SCIENCE  |                     |                        |  |  |
|--|---|---------------------|------------------------|--|--|
| Program  | me: Degree in Arts/Science  | Year: III           | Semester: V<br>Paper-I |  |  |
|  | Subject: Geography  |                     |                        |  |  |
| Course Code  | : GEOG501T Course Title: Geography of India   |                     |                        |  |  |
| Course Outee   | masu  |                     |                        |  |  |
| Course Oulco   | mes:  |                     |                        |  |  |
| 1. Help studen                                       | ts to know the Uniqueness of India in the world.                                    |                     |                        |  |  |
| <b>2.</b> Learn about                                | the physical and cultural diversities and interrelationships of I                   | ndia.               |                        |  |  |
| 3. Understand  | the agricultural, industrial and trade aspects of India.                            |                     |                        |  |  |
| Credits: 4   | Co  | re Compulsory       |                        |  |  |
| Max. Marks: 2  | 25+75 Mi  | n. Passing Marks:   |                        |  |  |
| Total No. of L                                       | ectures-Tutorials-Practical (in hours per week): 4-0-0                              |                     |                        |  |  |
| Unit   | Tonic   |                     | No. of                 |  |  |
| Cint   | Topic   |                     |                        |  |  |
| Unit I   | India- A subcontinent, Physical features, Geologic structure                        | , Drainage system,  | 16                     |  |  |
| Climate, Natural vegetation, Soils, Natural regions. |   |                     |                        |  |  |
|  |   |                     |                        |  |  |
| Unit II  | it II Agriculture, Crops (Food, plantation and commercial), Agriculture production, |                     |                        |  |  |
|  | Agriculture regions, Irrigation, Livestock raising and Fishery.                     |                     |                        |  |  |
| Unit III   | it III I destrice Metallerical Tertile Environmine Chemical East Lordon Exact       |                     |                        |  |  |
|  | and Agro-industries. Industrial regions. Minerals and Power re                      | sources.            | 10                     |  |  |
|  |   |                     |                        |  |  |
| Unit IV  | Population (density, distribution and urbanization), Multipurpose projects.         |                     |                        |  |  |
|  | Regional development and planning, Regional disparities                             | , Five-year plans,  |                        |  |  |
|  | watershed management.   | ommand area and     |                        |  |  |
| Unit V   | Transportation: Roads and railways, air transportation and pipel                    | ine transportation. | 10                     |  |  |
|  | Trade: Internal and External (Trend, composition and direct Economic Zones)         | 10n); SEZ (Special  | 10                     |  |  |
|  | Lonon Lonop,  |                     |                        |  |  |

- 1. Chauhan B.S. & Gautam Alka (2011) Bharat (Geography of India), Rastogi Publication, Meerut.
- 2. Chauhan B.S.& Gautam Alka (2013) Bharatvarsh kaVistrat Bhogool, Rastogi Publication, Meerut.
- 3. Hussain, Majid (2015) Geography of India, McGraw Hill Education, New Delhi.
- 4. Mamoria, C.B. (2007) Bharat Ka Bhoogol. Sahitya Bahwan, Agra.
- 5. Sharma, Y.K. (2009) Geography of India, Lakshmi Narayan, Agra.
- 6. Sharma, M.L.& Sharma H.S. (2011) Bharatka Bhogool, Rastogi Publication, Meerut.
- 7. Sharma, J.K.& Kalwar, S.C. (2011) Bharat ka Bhogool, Rastogi Publication, Meerut.
- 8. Singh R. L. (1993) Regional Geography of India, National Geographic Society of India, Varanasi.

Suggested equivalent online courses:

Courses on Swayam / MOOCs <u>https://onlinecourses.swayam2.ac.in/nou20\_ag10/preview</u>

#### This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

|                |                              | DEGREE                                      | IN ARTS/SCIENCE                             | E                             |                         |
|----------------|------------------------------|---|---|-------------------------------|-------------------------|
| Programme: A   | Degree in Arts/S             | cience                                      |   | Year: III                     | Semester: V<br>Paper-II |
|                |                              | Subje                                       | ct: Geography                               | ·                             |                         |
| Course Code    | : GEOG502T                   | Course Title: Econo                         | mic Geography                               |                               |                         |
| Course Outco   | mes:                         |   |   |                               |                         |
| 1. Understand  | broad meaning                | and scope of Economi                        | c Geography.                                |                               |                         |
| 2. Understand  | Economic lands               | scape.                                      |   |                               |                         |
| 3. Learn world | d production of o            | crops, industries, resou                    | rces, and petroleum                         | etc.                          |                         |
| 4. Learn theor | ies of industrial            | location and factor res                     | ponsible.                                   |                               |                         |
| 5. Understand  | trade and transp             | portation scenario of th                    | e world.                                    |                               |                         |
| Credits: 4     |                              |   |   | Core Compulsory               |                         |
| Max. Marks:    | 25+75                        |   |   | Min. Passing Marks:           |                         |
| Total No. of I | ectures-Tutoria              | ls-Practical (in hours                      | per week): 4-0-0                            |                               |                         |
| Unit           |                              | Торіс                                       |   |                               | No. of<br>Lectures      |
| Unit I         | Meaning, air classification, | n and scope of ec<br>conservation and conce | conomic geography,<br>epts, Economic landso | Resources: Meaning,<br>capes. | 14                      |
| Unit II        | Primary prod                 | uction, Vegetation &                        | forest economy, S                           | oil resources, Mineral        | 12                      |
|                | resources (Iro               | n ore and bauxite), Po                      | wer resources (Coal,                        | Petroleum and Hydro-          | -                       |
|                | electricity), Re             | esource conservation.                       |   |                               |                         |
| Unit III       | Main crops in                | the world: Wheat, padd                      | y, sugarcane, coffee a                      | nd tea.                       | 12                      |
|                | industries: Irc              | on & steel, textiles, petr                  | o-chemical and sugar.                       |                               |                         |

| Unit IV | Theory of industrial location: Weber and Losch, Industrial regions of India and World.   | 10 |
|---------|--|----|
| Unit V  | World transportation: trans-continental railways, sea and air routes, international trade, patterns and trends, trade blocks: NAFTA, EEC, ASEAN, G7 and G20, Globalization and developing countries. | 12 |

- 1. Alexander, I W (1988) Economic Geography. Prentice Hall, New Delhi.
- 2. Boesch, H (1964) A Geography of World Economy. Von Nostrand, New York.
- 3. Gautam, A (2006) Arthik Bhugol ke Mool Tatve. Sharda Pustak Bhawan, Allahabad.
- 4. Hartshorne, TA & Alaxender IW (1988) Economic Geography. Englewood Cliff, New Jersey.
- 5. Singh, KN and Singh I (2003) Arthik Bhugol ke Mool Tatve.Gyanodaya Prakashan,Gorakhpur.

#### **Suggested Online Link:**

Suggested equivalent online courses:

Courses on Swayam / MOOCs https://onlinecourses.nptel.ac.in/noc21 hs50/preview

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

| DEGREE IN ARTS/SCIENCE  |                  |   |                  |                          |  |
|-------------------------|------------------|---|------------------|--------------------------|--|
| Programme: D            | egree in Arts/S  | cience                                      | Year: III        | Semester: V<br>Paper-III |  |
|                         |                  | Subject: Geography                          | L                |                          |  |
| Course Code:            | GEOG503P         | Course Title: Field Excursion               |                  |                          |  |
| Course Outcor           | nes:             |   |                  |                          |  |
| 1. Understand           | different physio | -cultural settings of the visited region or | area.            |                          |  |
| 2. Understand 1         | the geographica  | l differences among regions and areas ar    | nd their causes. |                          |  |
| <b>3.</b> Learn to inte | eract with peopl | es of different culture.                    |                  |                          |  |
| 4. Learn to Pre         | pare tour report |   |                  |                          |  |
| Credits: 2              |                  |   | Core Compulsory  | ,                        |  |
| Max. Marks: 7           | 75+25 (Tour Re   | port-Viva-Voce)                             | Min. Passing Mar | ·ks:                     |  |
| Total No. of L          | ectures-Tutoria  | ls-Practical (in hours per week): 0-0-2     | 1                |                          |  |
| Unit                    |                  | Торіс                                       |                  | No. of<br>Lectures       |  |

| Unit I | How to prepare Field Manuscript, Steps and methods of preparing Tour report,      |    |
|--------|---|----|
|        | Methodology adopted for Research in Field Trip, Various other aspects of study in | 30 |
|        | Field Trip, Preparation of Surveying in Field Trip. Prerequisites of field trip.  |    |
|        | Conducts during field visit.  |    |
|        | (Different lectures would be taken before and during field visit).                |    |

#### **Suggested Continuous Evaluation Methods:**

The following shall be the guidelines and structure of Educational tour;

#### **Geographical Excursion Committee**

1. All faculty members shall organize geographical excursion as 'tour in-charge' in rotation according to departmental seniority list.

2. There shall be Geographical Excursion Committee headed by HOD in University and Principal in colleges. Tour in-charge shall act as convener of committee and shall convene a meeting at the beginning of session or semester. All other teachers of department shall be member of committee. Four/Five meritorious students based on last available examination result shall be invited by the tour in-charge to participate in meeting as members of committee.

3. Committee shall:

a) Review the tour plan.

b) Confirm that all arrangements shall be made in advance before tour departure.

c) Listen to the opinion of students and give recommendations to tour in-charge accordingly.

d) Review academic nature of tour and evaluate day wise tour plan and academic activity as submitted by Tour in-charge.

#### Structure of the tour party

1. For 20 or less than 20 students one faculty member with one non teaching staff shall accompany the Tour party. For 21 to 50 students two faculty members with one non teaching staff shall accompany the Tour party. If two faculty members are required for tour, second faculty member shall be selected on the recommendation of tour in-charge. If students are more than 50 then a separate tour batch shall be constituted in same manner.

2. If female students are also participating in tour and tour in-charge, accompany other faculty member or Non teaching staff none are female then one female attended (Female faculty member from Geography or any other departments/female non teaching staff) shall accompany with tour party.

#### **Responsibility of tour in-charge**

1. Tour shall at least of 6 days stay at location with inter region variation.

2. Tour in-charge shall submit tentative day wise activity report in advance to HOD in University and Principal in colleges.

3. Tour in-charge shall coordinate with Institutes/Colleges/ Universities/Research institutes etc in location where tour is being planned for following activities like;

a) Interaction of students.

b) Lectures on various local physical and cultural attributes of the area by the experts.

c) Local visit with faculty members having academic understanding of the area.

4. Lectures by tour in-charge on physical and human characteristics of area being visited for educational tour.

5. Survey with students with at least one instrument like Dumpy Level, Sextant, Theodolite, GPS etc.

6. Questionnaire survey on various socio-cultural or any other aspects. Questionnaire must be prepared in advance and shall be shared during Geographical Excursion Committee meeting.

7. Tour in-charge shall collect undertaking from all students which shall be counter signed by their guardian.

8. Tour in-charge will prepare list of students accompanying the tour with their information like mobile number, address, guardian contact information and one recent color photo. One copy will also be submitted to the head in universities and Principal in colleges.

9. Teacher shall always try to minimize tour expenditure of students by;

a) Using concession train reservation and avoiding buses if possible.

b) Making stay arrangements of students in advance in youth hostels/lodges/guest 25 house etc.

c) Try to visit few important locations only with objective of spot study and avoiding unnecessary travel for sightseeing.

10. After the completion of tour there shall be presentation by students regarding learning outcomes and experiences under the supervision of tour in-charge. Presentation shall be attended by Geographical Excursion Committee members along with other faculty members, staff, students etc.

11. All students shall submit tour report under supervision of Tour in-charge for evaluation. Tour report shall portray all activities conducted and places visited for the purposes of study.

**12.** In case of any incident/injury where one or more than one student can't join tour party in return journey. One teaching/non teaching staff member shall stay with student until student's guardian arrives or alternative arrangement is not made by the college. In case tour in-charge stays the other teacher/staff member shall act as tour in-charge for remaining tour period according to seniority.

#### **Exemption of Students from Tour**

1. Tour can be exempted in very special circumstances on recommendation of tour incharge and head (in University) or Principal (in Colleges). Exempted students will prepare local tour report based on his/her own local tour visits. Report shall be prepared under supervision of tour in-charge.

#### TA, DA and other expenses

1. The TA, DA and other expenses of teachers and attendants shall be met out by college as admissible to their cadre as per government rules.

#### Suggested equivalent online courses

|                              | DEGREE IN ARTS/SCIENCE   |            |               |                         |
|------------------------------|--|------------|---------------|-------------------------|
| Programme:                   | Degree in Arts/Science   |            | Year: III     | Semester: V<br>Paper-IV |
|                              | Subject: Geography   |            |               |                         |
| Course Cod                   | e: GEOG504R Course Title: Survey/ Research Project -1  |            |               |                         |
| Course Outc                  | omes:  |            |               |                         |
| 1. Understand                | the importance of research and research methodology.   |            |               |                         |
| <b>2.</b> Learn how          | to conduct research project.   |            |               |                         |
| 3. Learn to p                | repare project report.   |            |               |                         |
| Credits: 4 (3                | credits for Theory and 1 credit for preparation of field surv  | ey)        | Core Compul   | sory                    |
| Max. Marks: 100 Min. Passing |  |            |               |                         |
| Total No. of                 | Lectures-Tutorials-Practical (in hours per week): L-T-P: 0-0   | -P         |               |                         |
| Unit                         | Торіс  |            |               | No. of<br>Lectures      |
| Unit I                       | Meaning, types and significance of Research, Literature revie  | ew and fo  | ormulation of | 45                      |
|                              | research design, research problem, objectives, hypothesis, R   | esearch r  | naterials and |                         |
|                              | methods, Sampling. Techniques of writing scientific repo   | orts: Prep | aring notes,  |                         |
|                              | references, bibliography, abstract and keywords etc.   |            |               |                         |
| Unit II                      | Selection of research problem and study area.  |            |               | 15                      |
| Note                         | 1. Each faculty member shall teach these topics of research  | ch to his/ | her Group of  |                         |
|                              | <ol> <li>Students independently.</li> <li>Student shall choose supervisor according to his/her rese<br/>specialisation of Faculty member.</li> </ol> | earch inte | rest and      |                         |

Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): N.A.

| DEGREE IN ARTS/SCIENCE  |   |   |  |   |  |                         |
|---|---|---|--|---|--|-------------------------|
| Programme: I  | Degree <i>in Arts</i>   | /Science                                      |  |   | Year: III                                      | Semester: VI<br>Paper-I |
|   |   |   | Subject: Geog                            | graphy                                    |  |                         |
| Course Code   | : GEOG601T  | Course Title                                  | e: Evolution of                          | Geographical The                          | oughts   |                         |
| Course Outco  | mes:  |   |  |   |  |                         |
| 1. Understand   | the developme   | ent of Geogra                                 | aphy as a scien                          | tific discipline.                         |  |                         |
| <b>2.</b> Learn the b   | asic concepts o   | of Geography                                  | у.                                       |   |  |                         |
| <b>3.</b> Know the i  | mpact of expec  | dition, discov                                | veries and expl                          | loration on Geogra                        | phical knowledge.                              |                         |
| 4. Contribution   | ns of Indian, A   | rab, Greek, I                                 | Roman, and m                             | odern geographers                         |  |                         |
| Credits: 4  |   |   |  |   | Core Compulsory                                |                         |
| Max. Marks: 25+75 Min. Passing Marks:   |   |   |  |   |  |                         |
| Total No. of L  | ectures-Tutori  | als-Practical                                 | l (in hours per                          | week):L-T-P: 4-0                          | -0   |                         |
| Unit  |   | Topic   |  |   |  | No. of<br>Lectures      |
| Unit I  | Unit IDefinition and purpose of Geography, Science and philosophy of Geography, The<br>basic concepts of Geography, Techniques and tools in Geography, Different<br>branches of Geography, Relationship of Geography with other Sciences. |   | 12                                       |   |  |                         |
| Unit II   | Unit II         Geography in classical times: Greek and Roman Geographers, Contribution by Arab Geographers.  |   |  | 12  |  |                         |
| Unit III Renaissance, Eighteenth century Geography, Development of Geographical<br>Thought in India: Ancient and Modern. Contribution of Important Indian<br>Geographers.                             |   |   | 12                                       |   |  |                         |
| Unit IV Formulation of scientific Geography, Schools of thoughts; German, French, British, American and former Soviet Union. Environmental determinism, possibilism, Neo-determinism and probabilism. |   |   | 12                                       |   |  |                         |
| Unit V  | Dualism in G<br>Geography, G<br>Recent Trend  | eography, Di<br>Concept of I<br>ls in Geograp | ichotomy of sci<br>Regions and re<br>hy. | entific and regiona<br>egionalization, Qu | l Geography; Unity in<br>antitative Geography, | 12                      |

- 1. Abler, Ronald; Adams John S. Gould, Peter (1971) Spatial Organization: The Geographer's View of the world. Prentice Hall.N.I.
- 2. Ali.S.M: The Geography of Puranas (1996) People of Publishing House, Delhi.
- 3. Amedeo, Douglas (1971) An Introduction to scientific Reasoning in Geography, John Wiley, USA.
- 4. Dikshit, R.D. (ed): The Arts and science of Geography integrated readings, P.H.I, New Delhi.

- 5. Hartshone, R. (1959) Perspectives on Nature of Geography, Rand Mcnally &co.
- 6. Husain, M. (1984) Evaluation of Geographical thought, Rawat Publication, Jaipur.
- 7. Johston, R.J. (1983) Philosophyand Human Geography, Edward Arnold London, Johnston,
- 8. R.H. (1988) The future of Geography, Methuen, London.
- 9. Mishull, R. (1970) The Changing Nature of Geography, Hutchinson University library, London.
- 10. Adhikari S. (1992): Geographical Thought, Chiatanya Pub. House, Allahabad.
- 11. Chorley, R.J. & Hagget.P.(1965) Frontier in Geographical Teaching, Oxford University Press.

#### Suggested equivalent online courses:

Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/cec21 lg06/preview

#### This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

|  |                  |               | DEGREE        | IN ARTS/SCIEN     | СЕ      |              |                          |
|--|------------------|---------------|---------------|-------------------|---------|--------------|--------------------------|
| Programme: <i>I</i>  | Degree in Arts/S | Science       |               |                   |         | Year: III    | Semester: VI<br>Paper-II |
|  |                  |               | Subject: G    | eography          |         |              |                          |
| Course Code  | : GEOG602T       | Course Tit    | le: Agricult  | ural Geography    |         |              |                          |
| Course Outco   | mes:             |               |               |                   |         |              |                          |
| 1. Understand  | the meaning, so  | cope and ap   | proaches of   | Agricultural Geog | graphy. |              |                          |
| 2. Learn facto   | rs influencing A | Agriculture.  |               |                   |         |              |                          |
| 3. Learn techr   | niques and meth  | ods of agric  | cultural regi | ionalization.     |         |              |                          |
| 4. Come to kn  | now the agricult | ural location | n theory.     |                   |         |              |                          |
| <b>5.</b> Understand   | the agricultural | scenario of   | India.        |                   |         |              |                          |
| Credits: 4   |                  |               |               |                   | Core Co | ompulsory    |                          |
| Max. Marks: 2  | 25+75            |               |               |                   | Min. Pa | ssing Marks: |                          |
| Total No. of L   | ectures-Tutoria  | ls-Practical  | l (in hours p | per week): L-T-P: | 4-0-0   |              |                          |
| Unit   |                  | Topic         |               |                   |         |              | No. of<br>Lectures       |
| Unit INature, scope, significance and development of Agriculture Geography,<br>Approaches to the study of Agricultural Geography: Commodity, systematic,<br>regional, behavioral and recent approaches etc., Origin and dispersal of<br>agriculture. |                  |               | 12            |                   |         |              |                          |

| Unit II  | Determinants of agricultural land use: Physical, economic, social and<br>technological factors, Land holding and land tenure systems in India, Land use<br>and land capability.   | 12 |
|----------|---|----|
| Unit III | Agricultural efficiency Concepts, Techniques and Methods of measurements;<br>Methods of delimiting crop combination region, cropping pattern, crop<br>concentration, intensity of cropping, degree of commercialization,<br>diversification and specialization.                                 | 12 |
| Unit IV  | Theories of Agriculture Geography, Von Thunen's theory (model) of<br>agricultural location and its recent modifications, Demarcation of Agricultural<br>regions, Whittlesey's classification of agricultural regions.   | 12 |
| Unit V   | Regional pattern of productivity in India, Green Revolution, White Revolution,<br>Food deficit and food surplus regions; World pattern of Agriculture:<br>Subsistence agriculture, Commercial farming, Plantation agriculture, Mixed<br>agriculture, State, collective and cooperative farming. | 12 |

- 1. Bhalla, G.S. and Alagh, Y.K. (1979). Performance of Indian Agriculture: A District-wise Study, Sterling, New Delhi.
- 2. Das, M.M. (1982) Peasant Agriculture in Assam, Inter India, New Delhi.
- 3. Gobind, N. (1986) Regional perspective in agriculture, concept, New Delhi.
- 4. Hussain, M. (1979) Agricultural Geography, Inter India, New Delhi.
- 5. Mergra, W.B. & Munton, R.J.C. (1971) Agricultural Geography, Methuen, London.
- 6. Mitchel, P. (1979) Agro-ecosystem, Inter India Publication, New Delhi.
- 7. Shafi, M. (1984) Agricultural productivity and regional imbalance, concept, New Delhi.
- 8. Singh J. and Dhillon, S.S. (1985) Agricultural Geography, Tata McGraw Hill, New Delhi.
- 9. Singh, J. (1974) Agricultural Atlas of India: A Geographical perspective, Vishal Publications, Kurukshetra.
- 10. Kumar, Pramila, Krishi Bhoogol, Madhya Pradesh Hindi Granth Academi, Bhopal, MP.

Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

|                          |                 | DEGREE I                    | N ARTS/SCIENC        | Е  |                           |
|--------------------------|-----------------|-----------------------------|----------------------|--|---------------------------|
| Programme: <i>I</i>      | Degree in Arts/ | Science                     |                      | Year: III  | Semester: VI<br>Paper-III |
|                          |                 | Subject: Geog               | raphy                |  | •                         |
| Course Code              | : GEOG603P      | Course Title: Basics of F   | Remote Sensing an    | d GIS  |                           |
| Course Outco             | mes:            |                             |                      |  |                           |
|                          |                 | 1                           |                      |  |                           |
| I. Understand            | the meaning a   | nd importance of Remote     | Sensing and GIS.     |  |                           |
| <b>2.</b> Learn to ma    | p making by u   | sing RS and GIS.            |                      |  |                           |
| Credits: 2               |                 |                             |                      | Core Compulsory                                  |                           |
| Max. Marks: 2            | 25+75           |                             |                      | Min. Passing Marks:                              |                           |
| Total No. of I           | ectures-Tutori  | als-Practical (in hours ne  | r week)• L-T-P• 0-   | 0-2  |                           |
|                          |                 |                             |                      | -  |                           |
| Unit                     |                 | Торіс                       |                      |  | No. 01<br>Lectures        |
| Unit I                   | Remote Sen      | ing: Components of Re       | emote Sensing,       | Thermal and Rada                                 | r 6                       |
|                          | Remote Se       | nsing; Image Processin      | ng Techniques:       | Visual and Digital                               | ,                         |
|                          | Classification  | : Supervised and Unsuper    | rvised.              |  |                           |
| Unit II                  | GIS: Geogra     | phic Data Types; Spatial    | and Non-Spatia       | l Data; Raster and                               | 1 6                       |
|                          | Vector Data     | Linkages and Matching       | g, Principal Funct   | ions of GIS; Data                                | ı                         |
|                          | Capture; Geo    | graphic Analysis; Scanni    | ng System; Data G    | Conversion, Data Base                            | •                         |
|                          | Management      | System (DBMS), Data B       | ase and Spatial Da   | ata Management; Geo                              | -                         |
|                          | Relational      | Data Model; Topologi        | cal Data Struct      | ure; Attribute Dat                               | ı                         |
|                          | Management      | ; Relational Database-Con   | icepts & Model, Di   | gital Elevation                                  |                           |
| Unit III                 | Geo Referen     | i): Process, Derivatives ar | Spatial Data Integ   | ration (Digitization)                            | 5                         |
|                          | Point Line      | Polygon Man Design o        | or Lavout Man Pr     | oduction Import And                              |                           |
|                          | Export of Ma    | p in Various Formats.       | i Duyout, mup II     | oudenon. Import The                              |                           |
| Unit IV                  | Satellite Data  | and its type. Downloading   | g Sources of Satelli | te Data (Google Earth                            | , 5                       |
|                          | USGS, GLC       | F Etc.). Download Process   | s Satellite Imagery  | . Remote Sensing data                            | a J                       |
| <b>T</b> T •/ <b>T</b> 7 | download fro    | in open sources.            | ~ ^ ` `              | 0.01 01 1.000                                    | ~                         |
| Unit V                   | GIS Softwares   | e (Including Open-Source )  | Softwares). Creatio  | n of Shape files in GIS<br>ftware. Attribute Dat | 8                         |
|                          | Entry, Manip    | ulation of Fields and Attri | ibute Data.          |  | ~                         |

- 1. Curran, P.J. (1985): Principles of Remote Sensing, Longman, London
- 2. Chaunial, D. D. (2004): Remote Sensing and Geographical Information System (in Hindi), Sharda Pustak Bhawan, Allahabad
- 3. Cracknell, A. and Ladson, H. (1990): Remote Sensing Year Book. Taylor and Francis, London.
- 4. Curran, P.J. (1985): Principles of Remote Sensing. Longman, London.

- 5. Deekshatulu, B.L. and Rajan, Y.S. (ed.) (1984): Remote Sensing. Indian Academy of Science, Bangalore.
- 6. Floyd, F. and Sabins, Jr. (1986): Remote Sensing: Principles and Interpretation. W.H. Freeman, New York.
- 7. Gautam, N.C. and Raghavswamy, V. (2004). Land Use/ Land Cover and Management Practices in India. B.S. Publication., Hyderabad.
- 8. Jensen, J.R. (2004): Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall, Englewood Cliffs, New Jersey. Indian reprint available.
- 9. Lillesand, T.M. and Kiefer, R.W. (2000): Remote Sensing and Image Interpretation. John Wiley and Sons, New York.
- 10. Nag, P. (ed.) (1992): Thematic Cartography and Remote Sensing. Concept Publishing Company, New Delhi.
- 11. Rampal, K.K. (1999): Handbook of Aerial Photography and Interpretation. Concept Publishing. Company, New Delhi.
- 12. Campell, J. B. (2003): Introduction to Remote Sensing. 4th edition. Taylor and Francis, London.

#### Suggested equivalent online courses:

Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/aic20\_ge05/preview

This course can be opted as an elective by the students of following subjects: Open to all Suggested Continuous Evaluation (25 Marks): N.A.

|                     |                 | ]                | DEGREE IN    | N ARTS/SCIEN     | СЕ      |              |                          |
|---------------------|-----------------|------------------|--------------|------------------|---------|--------------|--------------------------|
| Programme: <i>I</i> | Degree in Arts/ | Science          |              |                  |         | Year: III    | Semester: VI<br>Paper-IV |
|                     |                 | St               | ubject: Geog | graphy           | U       |              | <b>^</b>                 |
| Course Code         | : GEOG604R      | Course Title:    | Survey/ Res  | search Project-2 | i<br>T  |              |                          |
| Course Outco        | mes:            |                  |              |                  |         |              |                          |
| 1. Implementa       | tion of Researc | h Methodolog     | gy.          |                  |         |              |                          |
| 2. Field Survey     | y and Data coll | ection and Dat   | ta Analysis. |                  |         |              |                          |
| 3. Report Writ      | ting.           |                  |              |                  |         |              |                          |
| Credits: 4          |                 |                  |              |                  | Core Co | ompulsory    |                          |
| Max. Marks:         | 100             |                  |              |                  | Min. Pa | ssing Marks: |                          |
| Total No. of L      | ectures-Tutori  | als-Practical (i | in hours per | week): L-T-P:    | 0-0-4   |              |                          |
| Unit                |                 | Торіс            |              |                  |         |              | No. of<br>Lectures       |

| Unit I | Project should be based on problem oriented research using quantitative techniques<br>and appropriate graphical representation of Data.  | 60 |
|--------|--|----|
| Note   | <ol> <li>Each faculty member shall teach and guide to his/her Group of students<br/>independently.</li> <li>Student shall choose supervisor according his/her research interest and<br/>specialisation of Faculty member.</li> </ol> |    |

Suggested Online Link:

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): N.A.

## KUMAUN UNIVERSITY NAINITAL

Subject: Geography

Under Graduate Syllabus For Minor Elective Course

(Session 2021-22 onwards)

|  | ELECTIVE COURSE IN ARTS/SCIENCE   |                              |                                       |  |  |
|--|---|------------------------------|---------------------------------------|--|--|
| Programme:   | Elective Course in Arts/Science   | Year                         | I Semester: I<br>Paper-III            |  |  |
|  | Subject: Geography  | 1                            |                                       |  |  |
| Course Code  | e: GEOGME103 Course Title: Applied Geomorphology  |                              |                                       |  |  |
| Course Outco   | omes:   |                              |                                       |  |  |
| 1. To understa   | and the impact of landforms on various spheres of human life.   |                              |                                       |  |  |
| 2. To analyse t  | the role of human being in mitigating the geomorphic hazards.   |                              |                                       |  |  |
| 3. The applied<br>involved w<br>environmen   | l geomorphological knowledge is useful to scientists, engineers, co<br>vith hazards, land-use planning, natural resources, environmen<br>tal change.                                | asultants, and<br>al managen | l decision-makers<br>nent, and global |  |  |
| Credits: 4   | Minor   | Elective                     |                                       |  |  |
| Max. Marks: 25+75 Min. Passing Marks:  |   |                              |                                       |  |  |
| Total No. of I   | Lectures-Tutorials-Practical (in hours per week): 4-0-0   |                              |                                       |  |  |
| Unit   | Торіс   |                              | No. of<br>Lectures                    |  |  |
| Unit I   | Introduction : Definition, Nature and scope of Applied Geomorpholog   | у                            | 10                                    |  |  |
| Unit II         Geomorphic Hazards and Mitigation Measures: Landslides Flash Floods and Flood Hazards, Avalanches, Earthquakes and Tsunamis, Volcanic Eruptions. |   |                              | 15                                    |  |  |
| Unit III   | Geomorphology in Civil Engineering: Dam Construction, Road const<br>selection for the construction of Airport   | ruction, Site                | 15                                    |  |  |
| Unit IV  | Unit IV Geomorphology and Natural Resources: Geomorphology and Groundwater Studies;<br>Soil and Geomorphology; Application of Geomorphology in agriculture and resource management. |                              |                                       |  |  |

- 1. Coats, D.R. (1981. edt.). Geomorphology and Engineering, George Allen and Unwin, London.
- 2. Cooke, R.U. and J.C. Doornkamp (1974) : Geomorphology in Environmental Management, Oxford University Press.
- 3. Hart, M.G. (1986) : Geomorphology : Pure and Applied, George Allen and Unwin, London.
- 4. Gares, P.A, D.J. Sherman, and K.F. Nordstrom. 1994. Geomorphology and natural hazards. Geomorphology 10: 1-18.
- 5. Panizza, M. 1987. Geomorphological hazard assessment and the analysis of geomorphological risk. In V. Gardiner (ed.), International Geomorphology 1986, pp. 225-229. Part I. New York: Wiley.
- 6. Slaymaker, O. 1996. Introduction. In: Slaymaker, O. (Ed.), Geomorphic Hazards. Wiley, Chichester, pp. 1-7.
- 7. Craig, R.G. and Craft, J.L. 1982 Applied Geomorphology Allen & Unwin, London

- 8. Verstappen, H. Th. 1983 Applied Geomorphology: Geomorphological Surveys for Environmental Development Elsevier, Amsterdam
- 9. Cooke, R.U. and Doornkamp, J.C. 1974 Geomorphology in Environmental Management ,Oxford University Press, Oxford
- 10. Singh, S. 1998: Geomorphology,(Hindi and English Editions), Prayag Publications, Allahabad.

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

| ELECTIVE COURSE IN ARTS/SCIENCE  |   |                              |                            |  |
|--|---|------------------------------|----------------------------|--|
| Programme: Elective Course in Arts/Science                                       |   |                              | Semester: III<br>Paper-III |  |
| Subject: Geography   |   |                              |                            |  |
| Course Code:GEOGME303 Course Title: Social and Cultural Diversity in Uttarakhand |   |                              |                            |  |
| Course Outco   | omes:   |                              |                            |  |
| 1. To understa   | nd the physical and cultural diversity within the state.  |                              |                            |  |
| 2. To identify   | the impact of physical diversity in determining the Socio-Cultural diver  | sity of the sta              | ite.                       |  |
| Credits: 4 Minor Electiv   |   | Elective                     |                            |  |
| Max. Marks: 25+75 Min. Passing Mar   |   | ssing Marks                  | :                          |  |
| Total No. of I   | Lectures-Tutorials-Practical (in hours per week): 4-0-0   |                              |                            |  |
| Unit   | Торіс   | Торіс                        |                            |  |
| Unit I   | <b>Fundamental Base</b> : Location and Extent; Geology; Physiography; Climate and Drainage System; Demographic and Socio-cultural Characteristics.  |                              | 10                         |  |
| Unit II  | <b>Socio-cultural Milieu:</b><br>Ethnic/tribal Groups and their Spatial Distribution, Fairs, Festivals and Languages and Dialects, Settlements: Types and Patterns.   |                              | 15                         |  |
| Unit III   | <b>Socio-cultural Diversity:</b><br>Components of social diversity; tribes and their distribution; Tribal regions: elements of cultural regionalization: race, caste, dance, music costumes, dialect, language, religion. | gion; Cultural<br>, cuisine, | 20                         |  |

| Unit IV | Regional perspectives:   | 15 |
|---------|--|----|
|         | Socio-cultural diversity in the tribal groups of mountains and foothills; Changing |    |
|         | cultural adaptations.  |    |

- 1. Singh O.P. (ed.). (1983): The Himalaya: Nature, Man and Culture
- 2. Joshi, S.C. (2001): Uttaranchal: Environment & Development
- 3. Planning Commission (1981) : Report on Development of Tribal Areas, Government of India.
- 4. Srivastava, S.K.(1958): The Tharus, A study of Culture Dynamics, Agra
- 5. Walton, H.G. (1921) British Garhwal: A Gazetteer, Vol. xxxvi, District Gazetteer of the United Provinces of Agra and Awadh, Allahabaad
- 6. Singh, L.R. (1965): The Tarai Region of U.P., Allahabad
- 7. Guha, B.S.: Racial Elements in India's Population.

#### **Suggested Online Link:**

Suggested equivalent online courses:

This course can be opted as an elective by the students of following subjects: Open to all

Suggested Continuous Evaluation (25 Marks): Assignment / Test / Quiz (MCQ) / Seminar/ Presentations