#### Programme Project Report (PPR)

### M.A - GEOGRAPHY

#### (School of Earth and Environmental Sciences)

#### (Postgraduate)

Programme's mission & objective: The mission of the programme is students will learn through Geographical education to promote global perspective, international understanding and how human, Physical and environmental components of the world interact. Also help students to develop an understanding in the application of Geography that they are solving problems of human, physical and environmental issues.

The objectives of the programme are able to:

- · Understanding of course content.
- · Geographic terminology.
- Methods of presenting geographic information and theories.
- · Apply tools and techniques of geography.
- · Classify, interpret and analyze data.
- Students will be familiarized with economic processes such as globalization.
- Students will get an introduction to the main regions of the world in term of their uniqueness and similarities.
- Students will be exposed to cartographic information and will develop map reading and map making skills.
- Students will learn how to use Geographic information system for cartography. GIS is an important tool for apply the geographical methodology.
- Present clear, concise and logical arguments based on specific and relevant examples.

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# Relevance of the programme with HEI's Mission and Goals:

One of the missions of higher education particularly Open Distance Learning Institutions is to provide greater opportunities of access to higher Education with equity to all the eligible persons and the particular to the vulnerable sections. Uttarakhand is a remote geographical area state and large number of student cannot attend the college due to geographical problem. Thus the master's degree and bachelor degree programme is very useful for the students, particularly in the field of Disaster Geo-morphology, Land use land cover, Watershed Management and Remote Sensing and GIS.

#### Nature of prospective target group of learners:

Geography being a multidisciplinary subject has its usefulness and applicability in very sphere of life, society, culture and organization. Those learners who wish to opt career in Geography related Government organization such as urban planner / Community Development. Cartographer, GIS Specialist, Climatologist, Transport Management, Environmental Management, Writer, Science, Teaching faculty, Emergency Management, Demographer, Foreign Service, Liberian / Information Scientist, National Park Service Ranger, Disaster Management Etc, and Non-Government organizations such as International Union for Conservation of Natural Resource, Real Estate Appraisal will be the target group of learners. Also those learners who left their higher education due to some reasons and those who have gaining the knowledge of the subject will be the target group.

### Appropriateness of programme to be conducted in open and Distance mode to acquire specific skills and competence:

This programme is planned to be offered in the mode and by making learning accessible through part time study outside the working hours.

Geography is a discipline that provides students not only with ample career opportunities and it provides students with knowledge about our rapidly-changing world and how human are impacting our planet.

This degree course in Geography development aims at building and strengthening the capabilities of in-service workers as well as new aspirants so that they have necessary knowledge.

### Instructional design:

Curriculum design: Before designing the programmes and course in Geography, attempt were made to draw upon the literature produced by other academic and professional institutions in India and abroad. Due attention has been paid in balancing the theoretical knowledge with laboratory study, field survey / studies, and project work. The programme structure is as fallow:

### M.A I<sup>st</sup> Semester

#### GLOG-501

### COURSE NAME: FUNDAMENTAL OF GEOMORPHOLOGY Programme : Master of Art UNIT SCHEDULE

#### BLOCK-1 CONCEPTUAL BASE

Unit-1 Nature, scope, Trends and Development of Geomorphology Unit-2 Concepts of Geomorphology Unit-3 Classical Landscape Evolution/Development Theories: W. M. Devis, L.C. King and Hack. Unit-4 Concept of Morphogenetic Regions Unit-5 Recent Trends in Geomorphology

# BLOCK-2 LANDFORMS AND PROCESSES (WATER, WIND AND KARST)

Unit 6- Drainage Patterns and system Unit 7- Periglacial Processes and landforms Unit 8- Glacial Processes and landforms Unit 9- Arid Processes and landforms Unit 10- Water Processes and landforms Unit 11- Karst Topography Unit 12- Marine and Coastal landforms

#### BLOCK 3- LANDFORMS AND THEIR DEVELOPMENT

Unit 13- Tectonic Processes and Tectonic Landforms both Large and Small Scales Unit 14- Anthropogenic Geomorphology Unit 15- Lake: Origin, Types and Distribution



Unit 16- Interruptions in the Evolution of Landform "Polycyclic landforms"

### M.A Ist Semester

#### GEOG-502

### COURSE NAME: FUNDAMENTALS OF NATURAL RESOURCE MANAGEMENT

Programme : Master of Art UNIT SCHEDULE

### BLOCK 1- INTRODUCTION TO NATURAL RESOURCE MANAGEMENT

Unit 1-Definition, Nature & Classification of Resources Unit 2- Concept, Models and Approaches to Natural Resources Management Unit 3-Problemes of Resource Utilization; Population Pressure Development and Resource Use Unit 4- Natural Hazards and Risk Management

#### **BLOCK 2- SPATIAL DISTRIBUTION OF RESOURCES**

Unit 5- Global and Indian Scenario; Historical Background Unit 6- Resources Exploitation, Utilization vs Exploitation Unit 7- Resource Depletion; Soil, Water, Minerals, Forests

#### BLOCK 3- RESOURCE APPRAISAL

Unit 8- Significance of Resources Appraisal in Resource Management Unit 9- Appraisal of Land Resources, Geographical, Geochemical Geo-botanical Unit 10- Use of GIS And Remote Sensing in Resource Appraisal

#### BLOCK 4- RESOURCE DEVELOPMENT & POLICY MAKING

Unit 11- Gender Issue and Livelihood Issues in Natural Resource Management Unit 12- Community Based Natural Resource Management

### M.A Ist Semester

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### COURSE NAME: GEOGRAPHY OF INDIA

Programme : Master of Art UNIT SCHEDULE

### BLOCK 1- GENERAL & PHYSICAL INTRODUCTION

Unit 1- Location & Extent Unit2-Geology and Physiographic Regions Unit 3- Drainage System of India Unit 4- Climate Unit 5- Soils and Natural Vegetation

### BLOCK 2- POPULATION AND OTHER HUMAN ASPECTS

Unit 6- Population Distribution, Density & Growth, Population Composition: Age, Nex, Literacy & Occupational Structure Unit 7- Urbanization & its Trends Unit 8- Tribal Areas and their Problems Unit 9- Population Problems and Policies

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### BLOCK 3- AGRICULTURE AND INDUSTRIAL SCENARIO

Unit 10- The Infrastructure development Unit 11- Institutional Factors Unit 12- Industrial Scenario

#### BLOCK 4- REGIONAL DIVISIONS OF INDIA

Unit 13- Detailed Study of Kashmir Region, Uttarakhand Himalaya Unit 14- Lower Ganga Plain Unit 15- Chota- Nagpur Plateau Unit 16- Thar Desert, Aravali uplands, Malabar Coastal Region

### M.A 1<sup>51</sup> Semester

#### GEOG-504

### COURSE NAME: GEOG 504- PRINCIPALS OF PHOTOGRAMMETRY AND REMOTE SENSING

Programme : Master of Art

UNIT SCHEDULE

#### BLOCK 1- FUNDAMENTALS OF PHOTOGRAMMETRY

Unit 1- Photogrammetry Unit 2- Arial Photos Unit 3- Principals of Stererophotogrammetry Unit 4- Measurements and Rectification Unit 5- Types of aerial Photography

#### **BLOCK 2- REMOTE SENSING**

Unit 6- Fundamentals of Remote Sensing-I Unit 7- fundamentals of Remote Sensing-II Unit 8- Fundamentals of Remote sensing-III

#### BLOCK 3- DIGITAL IMAGE PROCESSING

Unit 9- Introduction to Digital Image Processing Unit 10- Pre Processing, Image Registration & Image Enhancement Techniques Unit 11- Spatial Filtering Techniques & Image Transformation Unit 12- Image Classification

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### M.A Ist Semester

#### GEOG-505

### COURSE NAME: FUNDAMENTAL OF CARTOGRAPHY

### Programme : Master of Art

#### UNIT SCHEDULE

### BLOCK 1- FUNDAMENTAL OF CARTOGRAPHY

Unit 1- Cartography, Nature, Scope & Development, Maps: Types & Their Function, Map as a Tool of Analysis and Synthesis

Unit 2- Relief Maps and Diagrams: Depiction of Relief, Slope and Gradient, Profiles, Methods of Slope Analysis (e.g. Wentworth, Smith) and Altimetry Frequency Curve

Unit 3- Climatic Maps & Diagrams: Climate Maps and Diagrams, Representation of Climate Data: Isopleths, Columnar Diagrams, Wind Rose Diagrams, Rainfall Dispersal Diagrams, Hythergraph & Climographs

Unit 4- Cartographic Representation of Socio-Economic Data: Dots, Proportional Squares, Circles, Spheres, Choropleths, Star and Scatter Diagrams, Ergographs, flow Line Diagrams

Lab Work 60-Marks Practical work 40-Marks

Distribution of Marks of Practical Work

### M.A IInd Semester

#### GEOG-506

# COURSE NAME: EVOLUTION OF GEOGRAPHICAL THOUGHT



### Programme : Master of Art

UNIT SCHEDULE

### BLOCK 1- BASIS CONCEPT

Unit 1- Meaning, Definition, Aims & Purpose of Geography

Unit 2- Signification Measurement in Geography

Unit 3- Development of Geography & its Branches

Unit 4- Approaches of Geography

#### BLOCK 2- DEVELOPMENTS OF GEOGRAPHICAL THOUGHTS

Unit 5- Geography as a Scientific Discipline

Unit 6- Geographers Contribution

Unit 7- Contributions of Geographers

Unit 8- Exploration, Discoveries and Impact

#### BLOCK 3- RECENT TRENDS IN GEOGRAPHY

Unit 8- Techniques and Concepts in Geography Unit 9- Laws, Theories and Models in Explanations in Geography Unit 10- Latest Technology and Geography

### M.A II<sup>nd</sup> Semester

#### GEOG-507

### COURSE NAME: DISASTER MANAGEMENT AND PLANNING "CONCEPTS AND STRATEGIES"

March 1997

Programme : Master of Art

UNIT SCHEDULE

### BLOCK 1- FUNDAMENTALS OF DISASTER MANAGEMENT

Unit 1- Disaster Management- Concepts & Philosophy

Unit 2- Significance of Disaster Management & Disaster Threat

Unit 3- Disaster & Disaster Management Cycle

BLOCK 2- LONG TERM MEASURES Unit 4- Prevention & Mitigation Unit 5- Preparedness Unit 6- Disaster & Development Unit 7- Disaster Managements Plans

BLOCK 3- RESPONSE TO DISASTER IMPACT Unit 8- Response & Search Unit 9- Rescue & Evacuation Unit -10 Logistics & Incident Command System (ICS)

BLOCK 4- MAJOR POST IMPACT FACTORS Unit 11- Recovery, Relief & Rehabilitation Unit 12- Post disaster review & Damage Assessment Unit 13- Restructuring

BLOCK 5- REGIONAL PATTERN OF DISASTER MANAGEMENT Unit 14- International Disaster Assistance (IDA) Unit 15- Leadership in Disaster Management Unit 16- Disaster Scenario & Disaster Management System of Uttarakhand

### M.A II<sup>nd</sup> Semester

#### **GEOG-508**

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## COURSE NAME: WATERSHED MANAGEMENT

Programme : Master of Art UNIT SCHEDULE

BLOCK 1- CONCEPTUAL BASE

Unit 1- Introduction of Watershed Management Unit 2- Watershed as a Natural Unit Unit 3- Approaches of Watershed Management

BLOCK 2- ECOSYSTEM & ENERGY ENVIRONMENT

Unit 4- Natural Resource Appraisal & Development Unit 5- Ecological Process & Ecosystem Unit 6- Hydrological Cycle, Energy Analyses & Energy Budget

### BLOCK 3- ENVIRONMENTAL STATUS & HAZARDS

Unit 7- Environmental Health Status of the Watershed Unit 8- Impact of Environmental & Anthropogenic Interferences on the Status & Quality of Watershed Unit 9- Impact of Natural & Anthropogenic Activities on Ecosystem

### BLOCK 4- FUNCTIONING OF ECOSYSTEM

Unit 10- Functioning of Watershed with Particular Reference to Uttarakhand Himalaya Unit 11- Environment Impact Assessment & Strategic Environment

### BLOCK 5- WATERSHED MANAGEMENT

Unit 12- Watershed Management- Techniques & Methods Unit 13- Planning of Watershed Management Activities, Peoples Participation, Preparation of Action Plan Unit 14- Watershed Management in Uttarakhand

### M.A II<sup>nd</sup> Semester

#### **GEOG-509**

### COURSE NAME: WORLD REGIONAL GEOGRAPHY

Programme : Master of Art UNIT SCHEDULE

#### **BLOCK-1 CONCEPTUAL BASES**

Unit 1- Regional Geography, Concepts, Approaches, Methods & Significance Unit 2-Major World Regions & Blocks on Various Delimitation Bases Unit 3- Trade & Development Regionalization

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### **BLOCK 2- REGIONS OF THE WORLD**

Unit 4- Physical & Climatic Regions Unit 5- Vegetation & Bio-Geographical Regions Unit 6- Population & Cultural Regions Unit 7- Agricultural & Industrial Regions

# BLOCK 3- TRADING BLOCKS, REGIONAL DEVELOPMENT AND PLANNING

Unit 8- Concepts Evolution of Trading Blocks Unit 9- Continental Trading: OPEC, EEC, USA Unit 10- Global Trading Blocks Unit 11- Importance Concepts, Approaches & Methods of Regional Development Unit 12- Planning Regions of India & Uttarakhand

### M.A II<sup>nd</sup> Semester

#### GEOG-510

### COURSE NAME: GEOG 510-PRACTICAL GEOGRAPHY

Programme : Master of Art UNIT SCHEDULE

#### **BLOCK 1- STATISTICAL METHODS**

Unit 1- Sampling Theory: Basic Concepts Of Probability, Test & Significance 'T' Test & 'Chi Square' Test Unit 2- Measure of Dispersion: Variability, Range, Mean Deviation, Quartile Deviation, Standard Deviation Unit 3- Correlation: Karl Pearson & Spearman's Regression Analyses Unit 4- Cartography & Representation of Socio-Economic Data: Dots, Proportionan Squires,

Circles, Spheres, Coropleth, Star & Scatter Diagrams, Ergographs, Flow Line Diagrams.

#### **BLOCK 2- SURVEYING**

Unit 5- Nature, Principles and Types of Surveying Unit 6- Survey with Plane Table and Prismatic Compass Unit 7- Contouring and Determination of Heights with Indian Pattern Clinometer

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## Cost estimate of the programme and the provisions:

Writing of 119 units in English: Rs. 6000x 119 = Rs. 714,000

Editing of 119 units: 3000x119 = 357,000

Typing of 2,618 pages (per unit approx. 22 pages): 2,618 x 20- 52360

Postal charges (Approx.) Rs. 5000

Total amount: 1,128,360 (Approx.)

### Quality assurance mechanism and expected programme outcomes:

The programme will help in the development of professionally skilled, in general, and in corporate sector, in particular.

The programme will be implemented through only those Government degree colleges/ universities/ Institution which have facilities for conducting laboratory counseling in addition to this University will organize Laboratory workshop in designated places once (year/semester) for additional back up to the students so that competent and skilled human resource in produced. Further, the programme and SLM developed will be continuously upgraded and necessarily be revised after a period of 5 years.

#### Programme outcomes:

Bridge the flow of information between civil societies, professional, corporate, policy and decision-makers.

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# DEPARTMENT OF GEOGRAPHY & NRM UTTARAKHAND OPEN UNIVERSITY

### Proceedings of Board of Studies

A Board of Studies (BOS) meeting was held on dated 27/03/2023 & 28/03/2023(Offline Mode) in order to revise/restructure course curriculum/syllabus for Bachelors & Masters, programme/s in Geography. The meeting started with welcome address by the Director, School of Earth and Environmental Sciences and brief introduction of the programme was laid down by Programme Co-ordinator. Following members were present in the meeting:

- 1- Dr. P.D. Pant, Professor & Director, School of Earth and Environment Science, Uttarakhand Open University, Haldwani - Chairperson
- 2- Dr. R. K. Pande, Retd. Professor & Dean of Arts, Department of Geography, DSB Campus, Kumaun University, Nainital - Member
- 3- Dr. Simrit Kahlon, Professor, Department of Geography, Punjab University, Chandigarh -Member
- 4- Dr. Subhakanta Mohapatra, Professor, Department of Geography, IGNOU, New Delhi -Member
- 5- Dr. Ranju Joshi Pandey, Assistant Professor and Programme Co-ordinator, Department of Geography & NRM, Uttarakhand Open University, Haldwani – Member
- 6- Dr. Pradeep Pant, Department of Geography & NRM, Uttarakhand Open University, Haldwani – Special Invitee
- 7- Mr. Sudhanshu Verma, Department of Geography & NRM, Uttarakhand Open University, Haldwani – Special Invitee

The following decisions were taken unanimously with regard to implementation of Geography programme:

- 1. The syllabus of B.Sc. Geography & B.A. Geography is restructured according to NEP and approved by members.
- The syllabus of M.Sc. Geography & M.A. Geography is restructured as per UGC guidelines and approved by members.
- Expert list of Geography was finalized and approved by the members.
- Expert list of Geography was induced and approgramme will be Graduation with science stream Admission eligibility for M.Sc. Geography programme will be graduation with arts/commerce stream.
- If any modification is urgently required regarding the Programme/Course/Contents etc., then the programme coordinator, with the endorsement of the higher authority (Director/ Director Academics) can make some minor changes (not more than 10% of the total syllabus). The modifications should be compulsorily placed in the next BOS meeting for approval.

The meeting ended with vote of thanks to the Chair and all members.

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The meeting ended with vote of thanks to the Chair and all members.

Mr. Sudhanshu Verma (Special Invitee)

Akahlou Professor Simrit Kahlon (Member)

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Dr. Pradeep Kumar Pant (Special Invitee)

Dr Ranju J. Pandey (Coordinator & Member)

Professor Subhakant Mohapatra (Member)

Professor R!K. Pande (Member)

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Professor P. D. Pant (Director & Chairperson)