#### NATIONAL EDUCATION POLICY-2020 Dr. B.R. AMBEDKAR UNIVERSITY, AGRA PAPER CODING AND CREDIT DISTRIBUTION M.A. (GEOGRAPHY)

S.No.		SEMESTE R	TITLE OF PAPER	CREDIT S	CODE NUMBER
	Degree	K		Z.	2,02,
	Bachelor	·	Geomorphology	4	A110701T
	(Researc		•		
1	h) of Arts in	VII			
	Geograp	*			
	hy	•	0 11 1771 14	. 4	A110702T
			Geographical Thought	4	A110702T
			Environmental Studies	4	A110703T
			Climatology	4	A1107041
			Practical	4	Allorosp
		•	Research Project		A110801T
2		VIII	Geography of India	4	A1108011
			Population Geography	4	A1108021
			Settlement Geography	4	
			Agricultural Geography	. 4	A110804T
			Practical	4	A110805P
			Research Project	8	A110806R
		One Minor Pa	oper to be selected from OTHER FACULTY in VII or V	4/5/6	
	•		Semester Semester	4	A110901T
	Master		Economic Geography	•	
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	hy	•	Urban Geography	4	A110902T
			Geography of Tourism	4	A110903T
			Oceanography	4	A110904T
			Practical	4	A110905P
•			Research Project		•
		37	Research Methodology	4	A111001T
4		X	Remote Sensing	4	A111002T
			Resource Geography	4	A111003T
	*		Applied Geography	4	A111004T
			Practical	4	A111005P
			Research Project	.8	A111906R
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Students may choose MINOR paper from Faculty of Science/Commerce/Languages/Fine Art and Performing Art/Education/Rural Science.





#### **NATIONAL EDUCATION POLICY 2020** DR.B. R. AMBEDKAR UNIVERSITY, AGRA SYLLABUS FOR CREDIT DISTRIBUTION FOR GEOGRAPHY WITH PRACTICAL (M.SC./M.A)

Year	Name of Degree	Semester	Paper	Maximum marks		Total Marks	Credits	Total Credits/	Total Credits
				External	Internal	MARKS		Semester	Creuns
			GEOMORPHOLOGY A 110701 T	75	25	100	4	i	<b> </b>
,	ê.		GEOGRAPHICAL THOUGHT	75	25	100	ļ <u>.</u>		<b>!</b>
	•		A110702T		25	100	4		
·		VII	ENVIRONMENTAL STUDIES A 110 7 0 3 T	75	25	100	4	24	
	Masters in Faculty		CLIMATOLOGY A110704T	75	25	100	4		
4	(Bachelor Research) If		MINOR	75	25	100	4		
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			POLPULATION GEOGRAPHY A 110802 T	75	25	100	4		
		VIII	SETTLEMENT GEOGRAPHY A110 803 T	75	25	100	4	28	
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			(PRACTICAL)	100		100	4		
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		ΙX	GEOGRAPHY OF TOURISM	75	25	100	4	20	
			A110903 T OCEANOLOGRAPHY	75	25	100	4		
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5	Faculty		RESEARCH METHODOLOGY	75	25	100	4		
			AIIIODI T	75	25	100	4		
.			A 111.00 2 T RESOURCE GEOGRAPHY	75	25	100	4	28	
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•			APPLIED GEOGRAPHY	75	25	100	4		-
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# M.A Previous, Semester VII Paper one (Theory)

## Geomorphology A 110701T

Unit I Geomorphology: Nature and Scope

Fundamental Concepts: Geological structures and Landforms, Polygenetic evolution of land scape

Unit II Evolution of Earth's Crust:

1

Isostacy, Plate tectonics

Orogenetic structures with reference to the evolution of Himalayas

Unit III Earth's Movement: Epeirogenetic and Orogenetic movements

Forces of crustal instability: Earth's quake and Vulcanicity

Unit IV Evolution of the following Landforms:

Fluvial landforms, Arid Landforms, Glacial Landforms

Karst Landforms and Marine Landforms

Unit V Landscape evolution Models: Davis, Penck

Geomorphic Hazards

Hydrogeomorphology

#### Suggested Readings:

1. William D. Thornbury - Principal of Geomorphology

2. Embleton and Kings - Glacial and Periglacial geomorphology

3. Savindra Singh - Geomorphology

4. Enayat Ahmad - Geomorphology

5. P. Daval - Geomorphology

6. V. K. Sharma - Geomorphology: Earth's Surfaces and Forms

7. Wooldridge and Morgan - An outline of Geomorphology

8. R. N. Tikka Physical Geography

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# M.A Previous, Semester VII Paper Second (Theory)

## Geographical Thoughts A 110 702 T

Unit I Geography: Meaning, Nature and Scope

General character of geography during ancient and medieval period

Founder of modern geography: Contribution of German, French, British and

American Schools

Unit II History and development of geographical thoughts in India

Modern Indian Geography: Prospects, Problems and future

Unit III Conceptual development and changing paradigms in Geography

Man, and Environment: Determinism and Possibilism, Neo Determinism, Areal

Differentiation and spatial Organization

Unit IV Philosophical and Methodological Development in Geography during the 20th century:

Positivism, Quantitative Revolution models - Definition and Types

Unit V Applied Geography

Behavioral Geography

Radical Geography

Humanistic and Welfare Approach

#### Suggested Reading:

18

- 1. R. Hartshorne (1959): Perspective on nature of geography
- 2. R. Minshull (1970): The changing nature of geography

3. R. J. Johnson (1997) Geography and geographer

4. Richard Pee (1998) Modern geographical thought

5. Milton E. Harvey & Brian P. Holly (1989): Themes in Geographical thought

6. D. Harvey (1969): Explanation in Geography

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# M.A Previous, Semester VII Paper Third (Theory)

## Environmental Studies A 11 0 7 0 3 T

Unit I Meaning and Scope of Environmental Studies

**Ecology and Ecosystem** 

Components of ecosystem-Complete and incomplete ecosystem

Types of ecosystems - Marine and Terrestrial

Unit II Environmental degradation: Causes and effects

Pollution: Air, Water and Soil

Unit III Global Warming - Causes and effects

Sea Level changes

Ozone Depletion

Climate Changes

Unit IV Environmental Hazards and disasters

Floods and droughts in India

Man induced environmental changes with special reference to Ganga and Yamuna

Projects

Unit V Environmental Legislation: The Stockholm conference and Kyoto conference

Environmental laws in India: The wildlife act, Forest act.

#### Selected Readings:

- 1. Saxena. H. M.: Environmental Geography
- 2. Singh, Savindra: ParyavaranBhugol
- 3. Odum P.: Fundamentals of ecology
- Chandan, R. C.: Environmental Awareness
   Detwyler, I. R.: Man's Impact on environment
- 6. Embelon, C.: Natural Hazards and global change
- 7. Morgan. A. E.: Dams and other disasters

8. Bara, M. C. (ed.): Proceedings of International Conference on Disaster Management.
Guwana 23-26 april. 1998.

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#### M.A Previous, Semester VII Paper Fourth (Theory)

#### Climatology A 110704 T

Unit I Nature and Scope of climatology and its relation with meteorology

Composition and structure of the atmosphere

Insolation: Heat budget of the Earth

Distribution of temperature and pressure

Unit II Airmasses: characteristics and classification

Fronts: Types, frontogenesis and frontolysis

Tropical and temperature cyclones

Anticyclones

Unit III Climate classification of Koppen and Thornwaite

Evidences of climate change

Global warming - causes and consequences

Unit IV Planetary wind system, Jet streams, Monsoon mechanism; El Nino and La Nina

Causes and consequences of Acid rain, cloud burst, Tornedo and Desertification Unit V

#### Selected Readings:

- 1. Savindra Singh: Climatology
- 2. D. S. Lal: Climatology
- 3. A. Miller: Climatology
- 4. E. Aguado E, and J. E. Brent: Understanding Weather and Climate
- 5. S. M. Jain: BhautikBhugol
- 6. AlkaGautam: JalvayuAvum Samundra Vigyaan
- 7. Sharma and Vatal-Oceanography for Geographers

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#### M.A Previous, Semester VII Paper Fifth Minor Paper (Theory)

#### Minor

Unit I Geography: An introduction

Branches of Geography

Relationship with other sciences.

Unit II Basic concept of Geography

Man -Environment relationship

Unit III Cartography: Meaning, nature, techniques and tools, field study.

**Unit IV** Remote sensing techniques: Introduction and interpretation, Geographical information

system (GIS)

Recent trends and availability of career opportunity Unit V

#### Selected Readings:

1. Introduction to Geography (SD Kaushik Rastogi publication Meerut)

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#### M.A Previous, Semester VII Paper Sixth (Practical)

## Cartogram and Thematic maps A 110705 P

Unit I Representation of Statistical Data- Band Graph, Ergo graph Circle and Spherical Diagram Dispersion and scatter Diagram Pyramid diagram - Simple and Compound

Unit II Definition and classification of map Map as a data model Tools of map – making: lettering and symbolization of maps Climate Maps - Hythergraph, Climograph, and Windrose Interpretation of Weather maps

Distribution Maps - Types and methods of drawing thematic maps: Unit III Chorochromatic, choroschematic, choropleth and isopeth

Note: The students have to attempt three questions, one from each unit with internal choice

#### The distribution of marks shall be as follows

1. 3 exercises: 60 marks 2. Sessional work: 20 marks

3. Viva-voce: 20 marks

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# M.A Previous, Semester VIII Paper Seventh (Theory)

## Geography of India AIID8017

Unit I Physical setting of India: Structure and Relief

Origin and Characteristics if Indian monsoon

Soils of India: types & characteristics

Unit II Natural vegetation and forest resources in India

Sources of Power: Coal, Petroleum, Natural Gas and Hydroelectricity

Unit III Analysis of Agro-Based Industries (Sugar, Cotton)

Analysis of Mineral-Based Industries (Iron, Steel)

Industrial regions of India

Seaports of India

Unit IV Population: Growth, distribution and density of population

Population problems and their solutions

Unit V Socio-Economic studies of the following natural regions of India

- Upper Ganga Plain
- Rajasthan Plain
- Malabar Coastal Plain
- Kashmir and Ladakh

#### **Selected Readings:**

1. Wadia, D. N.: Geology of India

2. Singh, J.: An Agricultural atlas of India

3. Ganguly, B. N.: Trends of Agriculture and Population in the Ganges valley

4. Sharma, T. R.: Location of Industries in India

5. Sinha. B. N.: Industrial Geography of India

6. brown, J. C.& A. R. Dey: India's mineral Wealth

7. Sovant, M. V.: The Population problem in India: A Regional approach

8. Chauhan, B. S. & Gautam, Alka: Bharat

Singh. Copal: Bharat ka Bhugol

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# M.A Previous, Semester VIII Paper Eighth (Theory)

#### Population Geography A110802T

Unit I Nature and Scope of population geography, Relationship with Demography
Historical development of population geography
Sources of population data and their level of reliability

Unit II Population: distribution, density and growth

World patterns and their determinants

Theories of Growth-Malthus, Marx and Demographic transition

Unit III Population Composition: Age & Sex, Rural & Urban, Literacy
Population dynamics: Fertility, mortality and migration
Migration: National and International patterns

Unit IV Site and situation; Evolution of population settlements
Internal morphology of rural and urban settlements

Unit V Concept of population and over population

Population and Development; Population resource regions types and patterns of rural demography

#### Suggested readings:

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1. Chandana, R.C.: A study in Population Geography

2. Ghosh, B.N. Population of Geography

3. Harilal: Jansankhya Bhugol

4. Bhnede and Kantkar: Population studies

5. Hopkinson D. (1989): Geography of Settlement, Oliver and Boyld

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#### M.A Previous, Semester VIII Paper Ninth (Theory)

## Settlement Geography A 110803 T

Evolution, Size and growth of human settlement: Theories of evaluation of Unit I settlement; size distribution, spatial and temporal trends in size

**Unit II** Growth and Distribution pattern of settlements, theoretical models and empirical findings

Unit III Theories of Christaller and Losch and their application to settlement hierarchy Factors affecting the hierarchy

**Unit IV** Central Place Theory; measurement of centrality and hierarchy

Hierarchy of settlements in India – an empirical exercise Unit V

#### Suggested readings:

()d

1. Ambrose, Peter, Concepts in Geography Vol-1 Settlement Pattern, Longman 1970

2. Baskin, C. (Translator), Central Places in Southern Germany, Prentice-Hall Inc.. Englewood Clifts New Jersey. 1966. Originally Written by C. W. Cristaller in Germany with title Die Zentralen Orte Suddeutsch landin 1933.

3. Census of India, Houses and Settlement Patterns of Villages in India GOI, New Delhi 1979.

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#### .M.A Previous, Semester VIII Paper Tenth (Theory)

## Agricultural Geography A1108047

Unit I Agricultural Geography: Nature, Scope and Significance Objective of Agriculture Geography Sources of Agricultural Data

Unit II Agricultural land Utilization, Land reforms, Land Use policy and Planning Agricultural Productivity and crop Diversity Impact and Consequences of Green Revolution

Unit III Von Thunen's Theory of Agricultural Location and its recent modification Whittlesey's Classification of Agricultural regions

**Unit IV** Regional Pattern of productivity in India Problems in Indian Agriculture Agriculture Policy in India

Unit V Intensity of Cropping and Land Capability in Agriculture **Employment in Agricultural Sector** Environmental Degradation: Role of chemical Fertilizers, insecticides and pesticides

#### Suggested readings:

A

1. Bayliss Smith, TP (1987): The Ecology of Agricultural Systems, Cambridge University Press, London

2. Berry, B. I. el.Al. (1976): The Geography of Economic Systems, Prentice Hall. New York

3. Brown. I.R (1990): The Changing World Food Prospects- The Nineties and Beyond. World Watch Institute, Washington D.C

4. Dyson.T. (1996): Population and Food-Global Trends and Future Prospects. Routledge, London

5. S. Gregor, H.P. 91970): Geography of Agriculture, Prentice Hall, New York

## M.A Previous, Semester VIII Paper Eleventh (Practical)

## Practical Qualitative technique on socio-economic survey

A110805 P

Unit I

Statistics and statistical data

Sampling: Sample units and design, sampling frame and procedure

Standard error and sampling size

Testing the adequacy of sample: Binomial test

Probability theory and laws

**Unit II** 

Bivariate analysis

Forms of relations and measuring the strength of association and relation

Construction and meaning of the scatter diagram

Spearman's rank size rule

Pearson's product moment co-relation coefficient

Regression analysis, ratio of regression and ration of variation

Unit III

Conduct a socio-economic survey of households with a structured questionnaire: supplement the information by personal observations and perceptions. Based on results, prepare a critical field survey report. Photographs and sketches, in addition to maps and diagrams supplement the report.

A socio- economic field survey camp will be organized for the duration of ten days at any selected site (rural and urban) away from the institution. The camp will be compulsory for all the students

Note: The students have to attempt two questions each from the first two units. The distribution of marks shall be as follows:

1. Four exercises: 40 marks

2. Sessional Work: 15 marks

3. Viva-voce: 15 marks

4. Socio-economic survey report: 30 marks

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# M.A Previous, Semester VIII Paper Twelfth (Research Project)

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As per the guidance of the supervisor (teacher concern) candidate has to complete the research project.

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#### M.A Final, Semester IX Paper One (Theory)

#### **Economic Geography** A110901 T

Significance, study matter and branches of Economic Unit I Geography

Classification of economic actives, major global economic **Unit II** Regions

Introduction to theories related to Agriculture. Theory of Von **Unit III** Thunen.

Introduction to theories related to Industries. Theories of **Unit IV** Weber and Loch, Accessibility and connectivity for transportation.

In Indian perspective- Green Revolution, White Revolution; Unit V Indicators of Economic development; Global Hunger Index and Health Index

#### Suggested readings:

1. Knowles R., Wareing J., Economic And Social Geography, Rupa Publication

2. SD. Maurya, Economic Geography, Pravalika Publication

3. Hartshorne, T.A, and Alexander J.W., Economic Geography, New Delhi, Prentice Hall

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#### M.A Final, Semester IX Paper Two (Theory)

#### **Urban Geography** A110902 T

Unit I Urban geography: Nature and scope

Development of urban geography

Attributes of urban places during ancient, medieval and modern periods

Locational and Functional classification of towns

Bases and process of urbanization and development Unit II

Origin and growth of urban settlements

Urban growth and theories; Central place theory of Christaller and Losch

Theories of Perroux and Boudeville

Urban Hierarchy-Rank size rule and primate city

Urban morphology and land use structure Unit III

Theories of Urban land use-Burgess, Hyot, Harris and Ulman

Concept and characteristics of CBD

Conurbation, Urban Agglomeration

Concept of city region, Umland and Sphere of Influence Arca **Unit IV** 

Rural Urban fringe

Concept of Megalopolis and Metropolitan region

Trends of urbanization in India Unit V

Planned and unplanned cities of india

Urban problems with special reference to slums and urban poverty

Urban Planning and Policies in India

#### Suggested readings:

Carter, H. (1972): The Study of Urban Geography. Arnold Hienemann 1.

Geddes, P. (1968): Cities in Evolution, Benn Publishers 2.

Hall, P. (1992): Urban and Regional Planning. Routledge, London 3.

Johnson, I. (1972): Urban Geography: An Introductory Analysis, Germ Area

4. Mayer & Kohn (1959): Readings in Urban Geography. Chicago Arca 5.

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# M.A Final, Semester IX Paper Three (Theory)

### Geography of Tourism A110903 T

Unit I Tourism: Definition and meaning

Factors Influencing Tourism: Historical, Natural, Socio-Cultural and Economic

factors

Elements of Tourism

Unit II Types of Tourism:

Cultural, Historical and Adventure Tourism

Tourism as an Industry

**International Tourism** 

Unit III Evolution of tourism in India

Problems of Tourism in India

Regional Dimensions of Tourist Attractions in India

Unit IV Infrastructural Approach for the Development of Tourism

Motivating Factors for National and International Tourists

Development of Indian Hotel Industry]

Unit V Role of Foreign Capital and Impact of Globalization on Tourism

Environmental Law and Tourism

Government Policies for Planning and Promotion of Tourism in India

#### Suggested readings:

1. Bhatia A.K (1996): Tourism Development: Principles and Practices. Sterling Publishers, New Delhi

 Inskeep. E (1991): Tourism Planning: An Integrated and Sustainable Development Approach Van Nostrand and Rienhold, New York

3. Kaul R.K (1985): Dynamics of Tourism and Recreation, Inter-India, New Delhi

4. Kaur, J. (1985): Himalyan Pilgrimages and New Tourism, Himalyan Books, New Delhi

5. Lea, J. (1988): Tourism and development in the third world

6. Milton, D. (1993): Geography of World Tourism Prentice Hall, New York

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#### M.A Final, Semester IX Paper Four (Theory)

#### **Oceanography** A110904T

Unit I Nature and scope of Oceanography History of Oceanography

Major Features of Ocean basin: Continental margins and deep ocean basins and **Unit II** marine sediments

Physical and chemical properties of sea water; Interlink between atmospheric **Unit III** circulations and circulation patterns

Composition of Oceanic Water; Distribution of temperature and salinity **Unit IV** Surface configuration of the Ocean Floor

Circulation of ocean water: Waves, Currents and Tides Unit V Theories of Origin of tides Ocean deposits: their sources and kinds

Coral Reefs: Types and theories of their origin

#### Suggested readings:

1. Lydolph, P.E: The Climate of the Earth. Rowman 1985

2. Menon, P.A.:Our Weather. N.B.T. New Delhi 1989

3. Peterson, S.: Introduction to Meteorological, Mc Graw Hill Books, London 1969.

4. David Richard, J. A.: "Oceanography - An introduction to the marine Environments" Wm. C. BrownJowa 1986

# M.A Final, Semester IX Paper Fifth (Practical)

A 110905 P

#### **Practical Advanced Cartography**

- Unit I Map Projection: Classification, Properties and Choice of Map Projection Construction of Map projections- Mercator' Projection. Gnomonic Polar Zenithal projection, Stereographic polar zenithal projection. Stereographic Equatorial Zenithal Projection, Stereographic/ Zenithal Projection
- Unit II Construction of Mollweid's homographic projection, Gall's projection.

  Interrupted Sanson Flamsteed sinusoidal projection, Orthographic equatorial zenithal projection, Orthographic Polar Zenithal Projection
- Unit III Remote sensing and interpretation of aerial photos: Meaning and Scope of Remote Sensing, processes and elements of remote sensing, Advantages of remote sensing, Electromagnetic Energy, Remote sensing platforms.

  Kinds of remote sensors. Methods of aerial photography. Types of aerials Photography, Stereoscopic and 3-D maps

The candidates shall attempt 3 questions selecting one from each unit with internal choice. Time: 3 hours.

The distribution of marks shall be as follows:

1. 3 exercises: 60 marks

2. Sessional Work: 20 marks

3. Viva-Voce: 20 marks

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#### M.A Final, Semester X **Paper Sixth** (Theory)

#### **Research Methodology** AllionIT

Unit I Conceptual Foundation of research Meanings and types of research, objectives and motivation of research Concepts of pure and Applied Research Research problems and research design

Sampling techniques and Aims of Sampling **Unit II** Sampling and Sample Design Sampling types-Random, Stratified and purposive

**Unit III** Data Collection: Methods of field observation Techniques of primary data collection, preparation of questionnaires Data Collection from secondary sources Tabulation and data analysis

Cartographical Analysis of data Unit IV Techniques of data representation by quantitative maps Hypothesis and procedure for hypothesis testing

Drafting of research report, quantitative and qualitative interpretations Unit V Organization and designing of report Evaluating a report

#### Suggested readings:

- 1. Mahmood. slam: Statistical Methods for Geographical Studies
- 2. Koshari. K.C: Research Methodology in Social Sciences
- 3. Suleman. M.: Research Techniques and Methods in Social Sciences
- 4. Adhikari, S.: Fundamentals of Geographical Thought, Allahabad
- 5. Chorley. R. J. & Haggelt, P. (ed.) (1967) Models in Geography, London
- 6. Hartshorne, R. (1994 Indian print): The Nature of Geography, Rawat publishers
- 7. Harvey: Explanation in Geography

8. Kaushik. S. D. (2001): BhaugaulikChintanavam Vigfiaardhara (Hindi)

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#### M.A Final, Semester X Paper Seventh (Theory)

#### Remote Sensing and GIS A 111002 T

Unit I Meaning of Remote Sensing Historical Development of Remote Sensing in Geography Stages and elements of processes of Remote Sensing

Interaction of electromagnetic energy with matter Unit II Remote Sensing systems-Radiation, Sensors, Platforms, Solar Energy Elements, of Photographic System-types, scales, ground coverage. resolution. areal cameras

Types of Remote Sensing Unit III Utility of Remote Sensing Principles and Elements of GIS Data-Source and Digital Cartography

Geography as a Spatial Science **Unit IV** Dynamics of spatial information **Elements of Information Technology** 

Basic principles of computer cartography for GIS and GPS Unit V Applications of remote sensing and GIS in Urban and Disaster Management

#### Suggested Readings:

- 1. Avery. T. E. (1962): Interpretation of aerial photograph, Minneapolis
- 2. Dury. G. M. (1952): Map Interpretation
- 3. Cunan. R. J. (1985): Principles of Remote Sensing
- 4. Lillesand. T. M. & Kiefer. R. W. (1979): Remote Sensing and Image Interpretation. NewYork
- 5. Sabins, F. F. (1997): Remote Sensing and Interpretation, New York
- 6. Campbell, J. B.: Introduction to Remote Sensing, London Fraser Taylor, D. R. (1991): Geographical Information System. London
- 7. Siddiqui: An Introduction to GIS

8. Devidan Chaunyal:Sudoor Samvednam Bhaugolik Chinta Pranali

#### M.A Final, Semester X Paper Eighth (Theory)

### Geography of Resources A1110037

- Principles
  Concept of Resources, Classification of Resources, Principal of Resources: Adequacy Unit I and Scarcity.
- Resources and Development, Imbalance in Resources Distribution and Utilization, Unit II Globalization and Resources
- Problems and prospects of Soil, water, Forests Resources, Mineral & Power Unit III Resources, and Resource depletion
- Emerging Issues Desertification, Deforestation, Loss of Biodiversity, Energy crisis, **Unit IV** and Resource conservation
- Strategies and Planning of Resources with special reference to Soil, water and Forest. Unit V Population Resource Region

#### Suggested Readings:

- 1. Zimmermann, E. W. (1966): Introduction to World Resources, Harper & Row, New York
- 2. Smith, GH. (ed.) (2000): Conservation of Natural Resources, John Wiley, New York
- 3. Kellog. CF. (1986): Food, Soil and People. The Manhattan Publishing Co. New York
- 4. Simmans, LG. (1981): The Ecology of Natural Resources, Edward Arnold, London
- 5. Smith. J.R. (1987): Industrial and Commercial Geography, London
- 6. United Nations (2007): Human Development Report, Oxford, UNDP
- 7. Singh, Jagdish (1998): Sansadhan Bhoogol, Cyanodaya Prakashan. Gorakhpur

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# M.A Final, Semester X Paper Ninth (Theory)

### Applied Geography Allloo4T

Unit I Geographical Knowledge and Applied Geography

Meaning of geography, application of geographical knowledge in ancient times, application of geographical knowledge in ancient India, development of geographical knowledge in the modern period, fundamentals of applied geography, relation of applied geography with major social sciences.

Unit II Techniques and Tools in Applied Geography

Techniques and tools used in applied geography, techniques and tools for the measurement of geographical facts: travel, survey, photography, geographical use of aerial photos, remote sensing.

Unit III Applied Geomorphology

Application of geomorphology, geomorphological survey and mapping, practical use of geomorphology in settlement geography, practical use in transport geography and population geography

Unit IV Applied Climatology and Oceanography

Practical application of climatology practical application of climatology in hydrology, practical application of climatology in botany, practical use of climate in soil science, practical use of climate science in animal husbandry, practical use of climate science in agriculture, Oceanography

Unit V Human Geography and Applied Geography

Practical application of human habitat, application of applied geography in industrial geography, problems arising out of unequal distribution of human resources, protecting human resources.

#### Suggested Readings:

1. Herbertson A.J. 1898. Report on the teaching of applied geography. Journal of Manchester Geographical Society, 14:264-85

2. Programme Congress Session in Stockholm 6-13 Aug 1960. 19 International Congress

3. Nordan 1960, Section-Applied Geography, pp 40,47,75,85.

4. Ayyar, NP. 1966. Photogrammetry, photo-interpretation and the Indian Geography, Applied

5. Geography, Proceedings of the Summer School, Department of Geography, BHU, pp.

6. Singh, RP, 1966. Geomorphological Mapping, Applied Geography, Proceedings of the Summer Sohovl, Department of Geography, BHU

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## M.A Final, Semester X Paper Tenth (Practical)

## Practical Advanced surveying and field survey tour A 111005 P

Unit I Surveying. An introduction: Definition, principles of surveying, types of surveying, chain and tape survey; Calculation of width of river, Plane table Survey: Inter-section, Re-section, 3-point problem, 2-point problem (inside and outside case), Prismatic compass surveying, Telescopic Alidade.

Distance and Height Calculation

Unit II Theodolite- Least Count, Angle Measurement and Plotting, Dumpy Level Sextant- measuring the angles, Indian Clinometer:
Height Calculation

Unit III Geographical tour is to be organized for a period of about 10 days in a selected area at least 100 km away from the institution. The students shall conduct a field survey pertaining to physical features, local flora and local fauna, Settlement Structure and lifestyle of people on the basis of the observations; On the basis of the observations, the students shall prepare a field report supplemented with maps, sketches and photographs

Time: 4 hours

Distribution of marks shall be as follows:

Field Work (one exercise from each unit): 40 marks

Field Survey Report: 30 marks

Sessional Report: 15 marks

Viva-voce: 15 marks

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Dr Chintament De CD' 12/9/2022

Prof. P. A. MAJEED

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(Convener)

M.A Final, Semester X
Paper Eleventh
(Research Project)

## A 111006 R

As per the guidance of the supervisor (teacher concern) candidate has to complete the research project.

Prof. P. A. MAJEED

Dr. SKNind (V- Ki Sugh)

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