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# Department of Geography Syllabus

M.A. Second year

(CBCS Pattern)

(Year: 2021-22)

w.e.f. June, 2021

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## M.A. I and II year

## (CBCS Pattern)

## **Curriculum in Geography**

Class	Semester	Course	Course Title	Lectures	Marks	Credits
		Code				
		P-GEO-106	Geomorphology	50	100	05
		P-GEO-107	Climatology	50	100	05
	I	P-GEO-108	Oceanography	50	100	05
M.A.		P-GEO-109	Practical Geography – I	90 (Pract30)	100	05
First		P-GEO-206	Economic Geography	50	100	05
Year	II	P-GEO-207	Urban Geography	50	100	05
		P-GEO-208	Political Geography	50	100	05
		P-GEO-209	Practical Geography – II	90 (Pract30)	100	05
		P-GEO-306	History of Geographical Thought	50	100	05
		P-GEO-307	Geography of Regional Planning	50	100	05
	III	P-GEO-308	Agricultural Geography	50	100	05
		P-GEO-309	Research Methodology	50	100	05
M.A.		P-GEO-310	Practical Geography – III	90 (Pract30)	100	05
Second		P-GEO-405	Population Geography	50	100	05
Year		P-GEO-406	Biogeography	50	100	05
	IV	P-GEO-407	Social and Cultural Geography	50	100	05
		P-GEO-408	Practical Geography – IV	90 (Pract30)	100	05
		P-GEO-409	Project Work	50	100	05

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## M.A. First Year

## Geography

## $\underline{Semester-I}$

Course	Course Title	Lect. per	Lect. per	Marks		
Code		Week	Sem.	Internal	External	Total
P-GEO-106	Geomorphology	04	50	40	60	100
P-GEO-107	Climatology	04	50	40	60	100
P-GEO-108	Oceanography	04	50	40	60	100
P-GEO-109	Practical Geography	06	90			
	- I	(Pract02) Per Batch	(Pract30) Per Batch	40	60	100

## **Semester - II**

Course	Course Title	Lect. per	Lect. per	Marks		
Code		Week	Sem.	Internal	External	Total
P-GEO-206	Economic	04	50	40	60	100
	Geography					
P-GEO-207	Urban Geography	04	50	40	60	100
P-GEO-208	Political Geography	04	50	40	60	100
P-GEO-209	Practical Geography	06	90			
	– II	(Pract. 02)	(Pract30)	40	60	100
		Per Batch	Per Batch			

#### <u>Semester – III</u>

Course	Course Title	Lect. per	Lect. per	Marks		
Code		Week	Sem.	Internal	External	Total
P-GEO-306	History of	04	50	40	60	100
	Geographical					
	Thought					
P-GEO-307	Geography of	04	50	40	60	100
	Regional Planning					
P-GEO-308	Agricultural	04	50	40	60	100
	Geography					
P-GEO-309	Research	04	50	40	60	100
	Methodology					
P-GEO-310	Practical Geography	06	90			
	– III	(Pract02)	(Pract30)	40	60	100
		Per Batch	Per Batch			

## $\underline{Semester-IV}$

Course	Course Title	Lect. per	Lect. per	Marks		
Code		Week	Sem.	Internal	External	Total
P-GEO-405	Population	04	50	40	60	100
	Geography					
P-GEO-406	Biogeography	04	50	40	60	100
D CEO 407	Conicl and Cultural	0.4	50	40	60	100
P-GEO-407	Social and Cultural	04	50	40	60	100
	Geography					
P-GEO-408	Practical Geography	06	90			
	- IV	(Pract02)	(Pract30)	40	60	100
		Per Batch	Per Batch			
P-GEO-409	Project Work			20	80	100

Note: 1.Internal marks will be divided as follows:

i. Two tests of 30 marks each and converted into 30 marks
ii. Attendance :10 Marks

<sup>2.</sup> Socio-Economic Survey at nearby village.

<sup>3.</sup> Strength of the Students for each practical batch shall not be more than twelve.

<sup>4.</sup> Submission of certified journal and Village Survey report is compulsory without which students will not be allowed to appear for practical examination.

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### M.A.II yr (Semester-III) Geography

Course Title: History of Geographical Thought

Course Code: P-GEO-306

Paper No.: VII

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

1) To introduce the students the philosophical foundation of the subject.

- 2) To familiarize the students about place of Geography in the world of knowledge.
- 3) To familiarize the students with the major landmarks in the development of geographical thought at different period of time.

#### **Course Outcomes:**

The students will be able to

- 1) Understand the philosophical foundation of Geography.
- 2) know the place of geography in the world of knowledge
- 3) Understand the development of geographical thought in different period of time.

#### **Unit I: Brief History of Geographical Thought:**

- i) Contribution of Ancient Greek and Roman Geographers
- ii) Contribution of Ancient Indian Geographers.
- iii) Contribution of Arab Geographers.

#### **Unit II: Founders of Modern Geography:**

- i) Alexander Von Humboldt.
- ii) Carl Ritter.

#### **Unit III: German and French Schools of Geography:**

- i) The German School of Geography- Friedrich Ratzel
- ii) The French School of Geography Vidal da- la- Blache

#### Unit IV: British and American Schools of Geography

- i) The British School of Geography- Halford J. Mackinder
- ii) The American school of Geography Ellen Churchill Semple.

- 1. Ali S.M.: The Geography of Puranas, Peoples Publishing House, Delhi, 1966.
- 2. Amedeo, Douglas: An Introduction to Scientific Reasoning in Geography, John Wiley, U.S.A. 1971.
- 3. Dikshit, R.D.(ed): The Art & Science of Geography integrated Readings, Prentice Hall of India, New Delhi,1994.
- 4. Hartshorne, R.: Perspectives on Nature of Geography Rand McNally & co., 1959
- 5. Husain M.: Evolution of Geographic Thought, Rawat Pub, Jaipur.1984.
- 6. Johnston R.J.: The Future of Geography, Methuen, 1988.

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## M.A.II yr (Semester-III) Geography

Course Title: Geography of Regional Planning

Course Code: P-GEO-307

Paper No.: VIII

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

1) To evaluate the concept of region in geography and its role and relevance in regional planning.

2) To aware the issues relating to the development of region and regional disparities.

#### **Course Outcomes:**

The students will be able to

- 1) Understand the concept of region & regional planning and it's role in regional development.
- 2) Identify the issues in regional development & disparities in regional development.

#### **Unit I: Introduction to Regional Planning**

- i) Meaning & Objectives of Regional Planning.
- ii) Concept of Region and Regionalism.
- iii) Types of Region in the Context of Planning.
- iv) Methods of Regional Delineation.

#### **Unit II Types of Planning**

- i) Short Term Planning and Long Term Planning.
- ii) Physical and Economic Planning.
- iii) Single Level and Multi Level Planning.
- iv) Development and Imperative Planning.

#### **Unit III Growth and Development**

- i) Concept of Growth and Development.
- ii) Indicators of development.
- iii) Regional imbalances in India- Agricultural & Industrial.

#### **Unit IV Models of Economic Growth**

- i) Restow's Model of Stages in Historical Growth.
- ii) Myrdal's Concept of Internal Growth.
- iii) Growth Pole.

- 1. Abler,R., al: Spatial Organization: The geographer's view of the world, prentice Hall, Englewood Cliffs, N.J.1971.
- 2. Bhat, L.S: Regional Planning in India, Statistical Publishing Society, Caluctta, 1973.
- 3. Bhat,L.S. et al: Micro- Level Planning, A Case study of Karnal Area, Haryana, K.B.Publication New Delhi,1976.]
- 4. Chorley, R.J. and Hugget, P.: Models in Geography, Methuen, London, 1967.
- 5. Christaller, W.: Central Places in Southern Germanany, Translated by C.W.Baskin. Prentice Hall, Englewood Cliffs, New Jersey,1966.
- 6. Friedmann, J and Alonso, W.: Regional Development Policy-A case study of Venezuela. M.I.T.Press Cambridge., mass, 1967.
- 7. Friedmann., J. and Alonso, W.: Regional Development and planning-A Reader, M.I.T.Press, Cambridge, Mass.1967.
- 8. Glikson, Arthur: Regional Planning and Development, Netherlands Universities foundation for international Co-operation, London, 1955.

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## M.A.II yr (Semester-III) Geography

Course Title: Agricultural Geography

Course Code: P-GEO-308

Paper No.: IX

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

i) To aware about the agricultural patterns.

- ii) To acquire the concept of land capability and land suitability.
- iii) To understand the cropping pattern, crop diversification, crop concentration and Crop Combination.

#### **Course Outcomes:**

Students will be able to

- i) Understand the concept of land capability and land suitability.
- ii) Identify the agriculture regions based on various methods.

#### Unit I: Introduction of Agricultural Geography.

- i) Definition, Nature and Scope.
- ii) Relationship with Other Sciences.
- iii) Importance of the Study of agricultural geography.

#### Unit II: Land use, Land Capability and Land Suitability

- i) Meaning, Need, Objectives and Approaches of Land use Study.
- ii) Land Capability
- iii) Land Suitability

#### **Unit III: Methods of Agricultural Regionalization.**

- i) Cropping Patterns.
- ii) Crop Concentration.
- iii) Crop Diversification.
- iv) Crop Combination.

#### Unit IV: Models in Agricultural Geography.

- i) Von Thunen's Model of Agricultural Land use.
- ii) Decision Making Model or Behavioral Model.

- 1. Bayliss Smith, T.P.: The Ecology of Agricultural Systems. Cambridge University Press, London.1987.
- 2. Berry, B.J.L.et.Al: The Geography of Economic Systems. Prentice Hall, New York. 1976.
- 3. Brown, L.R.: The Changing world Food Prospects- The Nineties and Beyond. World Watch Institute, Washington D.C.1990.
- 4. Dyson,T.: Population and Food- Global Trends and Future Prospects, Routledge, London,1996.
- 5. Gregor, H.P.: Geography of Agriculture. Prentice Hall, New York, 1970.
- 6. Grigg, D.B.: The Agricultural Systems of the World, Cambridge University Press, New YorK.1974.
- 7. Phule S.J.: Krushi Bhugol, VidhyaBharti Prakashan, Latur, 2000.

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## M.A.II yr (Semester-III) Geography

Course Title: Research Methodology in Geography

Course Code: P-GEO-309

Paper No.: X

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

1) To make the students familiar with the elements of basic research procedure.

2) Acquired geographical Knowledge and examine the contemporary issues.

#### **Course Outcomes:**

Students will be able to

- 1) apply the research methods in geographical analysis.
- 2) design and articulate a geographical research proposal.
- 3) enhance the ability to choose appropriate method/s to answer a research question.
- 4) adopt the practical skills in quantitative and qualitative methods.

#### **Unit I: Introduction**

- i) Science and Research
- ii) Meaning of Research
- iii) Types of Research

#### **Unit II: Approaches, Problem and Hypothesis**

- i) Approaches of Research
- ii) Research Problem
- iii) Hypothesis

#### **Unit III: Methods of Data Collection**

- i) Types of Data and Data Collection
- ii) Sampling
- iii) Processing and Analysis of Data

#### Unit IV: Methods of Data Analysis & Report Writing and Evaluations

- i) Research Report- Preparation of Draft, Contents, Quotations, Footnotes, References & Bibliography.
- ii) Role of Computer in Research.

- Balloy Stephen V.-A mode for thesis of research paper Houghton, Mifflin, Bosten, New York-1970
- 2. Cohrly R.J.-Directions in Geography, Mettenen.
- 3. Durenberger.R.W.-Geographical Research & Writing New York, Thomas Y. Cromwelyd Co 1971.
- 4. Haggett P.-Geography: A Modern synthesis- New York- Harper and row.
- 5. Bajpai S. R. (1975) Methods of Social Survey and Research, Kitabghar, Kanpur.
- Hans Raj (1988) Theory and Practice in Social Research, Surject Publication, Kolhapur.
- 7. Krishnaswami O. R. (1988) Methodology of Research in Social Science, Himalaya Pub. House.
- 8. Kothari, C. R. (2005) Quantitative Technique, New Delhi, Vikas Publication House.
- 9. Gautam, N. C. (2004) Development of Research tools, New Delhi, Shree Publishers.
- 10. Gupta, Santosh (2005) Research Methodology and Statistical Techniques, Deep and Deep Publications.
- 11. Chandera A. and Sexena T. P. (2000) Style Manual, New Delhi, Metropolitan Book Comp. Ltd.
- 12. Shukla, J. J. (1999) Theories of Knowledge, Ahmadabad, Karnavati Publication.
- 13. Bhattacharya, D. K. (2004) Research Methodology, New Delhi, Excel Books.

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M.A.II yr (Semester-III)

Geography

Course Title: Practical Geography

Course Code: P-GEO-310

Paper No.: III

Practical: 30 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

- 1) To introduce some basic research method to the students to be applied to various themes in Human Geography.
- 2) To give the skill of assumptions and interpretation of these methods and analyze the data.

#### **Course Outcomes:**

Students will be able to

- 1) apply the various indices to analyze the human aspects.
- 2) interpret the result.

#### Unit I: Introduction.

- a) Density of Population.
  - i) Arithmetic Density.
  - ii) Economic Density.
  - iii) Nutritional Density.
  - iv) Caloric Density.
- b) Measures of Fertility and Mortality.
  - i) Crude Birth rate.
  - ii) General Fertility Rate.
  - iii) Standard Mortality Rate.
  - iv) Child- Woman Ratio.
- c) Population Projection.

#### **Unit II: Practical in Settlement Geography.**

#### a. Rural Settlements.

- Dispersion index of rural Settlements- Bernhard's Method, Demangaon's Method
   Debouverie's Method.
- ii) Nearest Neighbour Method.

#### b. Urban Settlements.

- i) Growth of Urban Population.
- ii) Degree of Urbanization.
- iii) Functional Classification of Urban Centres by Nelson.
- iv) Centrality Index by Walter Christaller.
- v) Rank Size Rule.

#### Unit III: Practical in Agricultural Geography.

- i) Crop Combination by Weaver's and Thomas' Method.
- ii) Crop Concentration by Bhatia's Methods
- iii) Crop Diversification by Bhatia's Method.
- iv) Measurement of Agriculture Efficiency by Kendall's and Jasbir sing's Method.

Note: Interpretation of results should be given for all methods and prepare suitable charts to represent data.

- 1. Bogue, D.J.: Principles in Demography, John Wiley, New York.1969.
- 2. Bose, Ashish et.al.: Population in India's Development (1947-2000); Vikas Publishing House, New Delhi,1974.
- 3. Clarke John I.: Population Geography, Pergamon press. Oxford, 1973.
- 4. Phule S.J.: Krushi Bhugol, Vidhyabharti Prakashan, Latur, 2000.
- 5. Mondal R. B.: Urban Geography, Concept Publishing Company, New Delhi.

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M.A.II yr (Semester-IV) Geography

Course Title: Population Geography

Course Code: P-GEO-405

Paper No.: XI

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

- i) To introduce the students to the complex dimensions of population.
- ii) To evaluate the association between demographic and Socio- economic development.
- iii) To aware about the role and relationship between population and environment over space- time.

#### **Course Outcomes:**

Students will be able to

- i) Understand the spatial and structural dimensions of population.
- ii) Identify the emerging issues, such as population growth, birth rate, Death Rate, Sex Ratio.
- iii) Know the global and regional level problems such as over population, literacy rate, migration etc.

#### **Unit I: Introduction of Population Geography**

- i) Definition, Nature and Scope of Population Geography.
- ii) Relationship of Population Geography with Other Social Sciences.
- iii) Importance of the Study of Population Geography.

#### **Unit II: Measurement of Population Growth**

- i) Fertility
- ii) Mortality
- iii) Migration

#### **Unit III: Theories of Population Growth:**

- i) Malthusian theory of Population.
- ii) Demographic Transition Theory.
- iii) Optimum Population Theory.

#### **Unit IV: Population Problems and Policies:**

- i) Problems in Developed and Developing Countries.
- ii) Need and Objectives of Population Policies.
- iii) Population Policy in India.

- 1. Bilashborrow, Richard E and Daniel Hogan: Population and Deforestation in the Humid Tropics. International Union for the scientific study of population, Belgium, 1999.
- 2. Bogue, D.J.: Principles in Demography, John Wiley, New York.1969.
- 3. Bose, Ashish et.al. Population in India's Development (1947-2000); Vikas Publishing House, New Delhi, 1974.
- 4. Clarke John I.: Population Geography, Pergamon press. Oxford, 1973.
- 5. Garnier, B.J.: Geography of Population Longman, London, 1970.
- 6. UNDP: Human Development Report. Oxford University Press, Oxford 2000.
- 7. Crook, Nigel: Principles of Population and Development. Pergmon press New York, 1997.

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## M.A.II yr (Semester-IV)

Geography

Course Title: **Biogeography**Course Code: **P-GEO-406** 

Paper No.: XII

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

1) To introduce the concept of Biogeography, Biosphere and Biospheric cycles.

- 2) To familiarise the plant and animal life on the earth.
- 3) To make aware about biodiversity and its significance.

#### **Course Outcomes:**

Students will be able to

- 1) describe the concept of Biogeography, Biosphere and Biospheric cycles.
- 2) identify the factors affecting on plants and animals and classify the plants and animals according to various basis.
- 3) knows the various methods of conservation of Biodiversity.

#### **Unit I: Introduction to Biogeography**

- i) Nature, Scope, and Significance of Biogeography.
- ii) Biosphere it's Nature & Animate life
- iii) Biospheric cycles

#### **Unit II: Plants**

- i) Influence of Physical Factors on Plants
- ii) Classification of Plants-Taxonomic, Ecological and Geographical
- iii) Distribution of Forest

#### **Unit III: Animals**

- i) Factors Affecting on Animals
- ii) Classification of Animal
- iii) Distribution of Major Animal groupings in the world.

#### **Unit IV: Biodiversity**

- i) Meaning and Nature of Biodiversity.
- ii) Depletion of Biodiversity-Natural and Man Induced Causes.
- iii) Conservation of Biodiversity.

- 1. Agarwal, D.P.: Man and Environment in India Through Ages, 1962.
- 2. Bradshaw, M.J.: Earth and living Planet ELBS. London, 1979.
- 3. Cox, C.D. and Moore, P.D.: Biogeography, An Ecological and Evolutionary approach 5<sup>th</sup> end. Blackwell, 1999.
- 4. Gaur, R.: Environment and Ecology of Early man in Northern India R.B. Publication Corporation, 1987.
- 5. Hoyt. J.B.: Man and the Earth, Prentice Hall, U.S.A.1992.
- 6. Huggett. R.J.: Fundamentals of Biogeography. Routledge, U.S.A.1998.
- 7. Mathur H. S. Essentials of Biogeography, Pointer Publishers, Jaipur.

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## M.A.II yr (Semester-IV)

Geography

Course Title: Social and Cultural Geography

Course Code: P-GEO-407

Paper No.: XIII

Lectures: 50 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

1. The students familiarise about concept of society and culture.

- 2. The students aware about the social differentiation and region formation.
- 3. To understand cultural regions, cultural diffusion and cultural regions in the world
- 4. The students aware about social justice and social development.

#### **Course Outcomes:**

The students will be able to

- 1) understand concept of society and culture.
- 2) identify the social differentiation and region formation.
- 3) realize the cultural diffusion and world cultural realms.
- 4) understand the social justice, social development and wellbeing.

#### **Unit I: Introduction**

- i) Society and culture as essential elements of Geographical study.
- ii) Definition, nature, scope and significance of social and cultural geography.

#### **Unit II: Social differentiation**

- i) Social differentiation and region formation.
- ii) Role of ethnicity, caste, tribe, language and religion in social diversity and Region formation in India.
- iii) North South, Socio-cultural diversity of India.

#### **Unit III: Culture**

- i) Concept of culture, cultural areas & culture regions.
- ii) Cultural hearths and cultural diffusion.
- iii) World cultural Realms.

#### **Unit IV: Race**

- i) Concept of race.
- ii) Griffith Taylor's theory of distribution of races of mankind in the world..
- iii) Races of India.

#### **Unit V: Social Justice & Development**

- i) Concept of social justice and fair society.
- ii) Social development and well being Indicators for measurement.
- iii) Levels of development and well being in India.

- 1. Ahmand, Aijazuddin, Social Geography, Rawat Publication, New Delhi, 1999.
- 2. De Blij. H. D. Human Geography, John Wiley and Sons, New York.
- 3. Dreze jean, Amartyasea, Economic Development and social opportunity, Oxford University Press, New Delhi, 1996.
- 4. Dubey S.C.: Indian Society, National book trust, New Delhi, 1991.
- 5. Gregory, D and J. Larry, (eds.) Social relations and spatial structures, McMillan, 1985.
- 6. Haq. Mahbubul: Reflections on Human Development, Oxford University press, New Delhi.
- 7. Maloney, Clarence: People of South Asia, Winston, New York, 1974.
- 8. Planning Commission, Government of India, Report on development of Tribal areas, 1981.
- 9. Rao. M. A. S.: Urban Sociology in India, Orient Longman, 1970.

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## M.A.II yr (Semester-IV) Geography

Course Title: Practical in Field Work & Remote Sensing

Course Code: P-GEO-408

Paper No.: IV

Practical: 30 Credits: 05 Max. Marks: 100

#### **Learning Objectives:**

i) To introduce the recent techniques of RS and GIS.

ii) To give the skill of interpretation of aerial photographs.

#### **Course Outcomes:**

Students will be able to

- 1) understand the techniques of RS and GIS.
- 2) interpret the aerial photographs.
- 3) prepare the excursion and village survey report.

#### Unit I: Introduction to RS, GIS and Aerial Photographs

- i) Remote Sensing.
  - a) Meaning and application of remote sensing.
  - b) Fundamentals of remote sensing.
- ii) Aerial photography.
  - a) Types of aerial photographs.
  - b) To measure the scale of aerial photo, flying height and terrain height.
  - c) Introduction of Geographical Information System (GIS)

**Unit II: Excursion Report** 

**Unit III: Village Survey** 

Unit IV: Journal and Viva-Voce.

- 1. Aronoff S. Geographic Information Systems: A Management Perspective, DDL Publication Ottawa 1989.
- 2. Singh, R.L. and Dutt, P.K.: Elements of Practical Geography, Kalllyani Publishers, New Delhi. 1979.
- 3. Sharma, J.P.: Prayogik Bhoogol, Rastogi Publication, Merath.

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M.A.II yr (Semester-IV)

Geography

Course Title: Project Work
Course Code: P-GEO-409

Lectures: 90 Credits: 05 Max. Marks: 100