M.A./M. Sc. GEOGRAPHY SEMESTER I (2018-19)

M. A. /M. Sc. Geography Semester I shall consist the following papers:

S. No.	Paper	Title	М. М.		
	Тарст	Title	Written	Inte. Asse.	Tota
1.	I	Geomorphology	80	20	100
2.	II	Climatology	80	20	100
3.	III	Geographical Thought	80	20	100
4.	IV	Geography of India	80	20	100
5.	V Practical-I: Advanced Cartography				100

1. The M. A. /M. Sc. Semester I examination in Geography shall consist of 500 marks.

There shall be four theory papers each of 100 marks and one practical of 100 marks as follows:

Paper I	Geomorphology
Paper II	Climatology
Paper III	Geographical Thought
Paper IV	Geography of India
Paper V	Practical-l: Advanced Cartography

- 2. The theory papers shall be of three hours duration.
- 3. Candidates will be required to pass separately in theory and practical examinations.
- 4. (a) In the practical examination the following shall be the allotment of time and marks.

(i)	Practical record	20%
(ii)	Lab work (up to three hours)	70%
(iii)	Viva on i. ii.	10%

- (b) The external and internal examiners shall jointly submit marks.
- (c) All the candidates shall present at the time of the practical examination their practical record regularly signed by the teachers concerned.

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PAPER -I (2018-19)

GEOMORPHOLOGY

- Nature and scope of Geomorphology; Fundamental concepts-Geological UNIT – I Structures and landforms, uniformitarians, multicylic and polygenetic evolution of landscapes, concept of threshold, Environmental change climatic change and geochronological methods-documentary evidence, artifacts. Applied Geomorphology urban Geomorphology environmental geomorphology Geomorphic Hazards.
- Earth movements eperiogenic, organic and cymatogenic earth UNIT - II movements. Forces of crustal instability, isostasy, plate tectonics, Interior of the earth and earth quake, Volcanicity, organic structures with reference to the evolution of the Himalaya.
- Exogenic Processes: Concept of gradation, Agents and processes of UNIT - III gradation, causes, types and classification of weathering, mass movement erosion, and depositional processes and resultant landforms and soil formation. Slope evolution, down warping, parallel retreat and slope replacement models.
- Geomorphic processes dynamics of fluvial, glacial, periglacial Aeolian UNIT - IV (Arid & Semi Arid) marine, and karst processes and resulting landforms' Erosion surfaces.

SUGGESTED READINGS:

- Ahnned, E.: Coastal Geomorphology of India. 1.
- Chorley, R.. J.: Spatial Analysis in Geomorphology, Methuen, London, 1972. 2.
- and Doornkamp, J.C.: Geomorphology in Environmental 3. Management. An Introduction, Clarendon press, Oxford, 1974.
- Dayal, P.: A Text book of Geomorphology, R.K. Books, New Delhi. 4.
- Dury, G.H.: The Face of the Earth, Penguin Hormondsworth 1959. 5.
- Fairbridge, R.W. Encyclopedia of Geomorphology, Reinholdts, New York, 1968. 6.
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- Mitchell, C.W.: '1'erra.ii'i Evaluation. Longman, London, 1973. 12.
- Oilier, C.D.: Weathering, Longman, London, 1979. 13.
- Pitty, A.F.: Introduction to Geomorphology, Methuen, London, 1971. 14.
- Stoddart, D.R. (ed.): Process and Form in Geomorphology, Roulledge, New York, 15. 1996.
- Skinner, B.J. & Porter, S.C.: The Dynamic Earth John Wilely. New York, 1995. 16.
- Sparks, B.W. Geomorphology, Longman, London, 1960. 17.
- Sharma, H.S. (cd.): Perspective in Geomorphology, Concept, New Delhi, 1980. 18.
- Singh, S: Geomorphology, Prayag Publication, Allahabad, 1998. 19.
- Steers, J.A.: The Unstable Earth Methuen, London. 20.
- Thornbury, W.I.). Principles of Geomorphology, John Wiloy, New York, 1960. 21.
- Strahler, A.N.: Physical Geography, Willey, New York. 22.
- कौशिक, एस.डी. : भू-आकृति विज्ञान के सरल सिद्धांत, आर.के. बुक्स, नई दिल्ली 23.
- नेगी, बी.एस. : भू—आंकृति विज्ञान, आर.के. बुक्स, नई दिल्ली 24.
- दयाल, परमेश्वर : भू-आकृति विज्ञान, आर. के. बुक्स, नई दिल्ली 25.

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- 26. यादव, रामसुरेश : भू—आकृति विज्ञान, ग्रन्थम, रामबाग, कानपुर, 1976
- 27. सिंह, सविन्द्र के. भू-आकृति विज्ञान, शारदा पुस्तक भवन, इलाहाबाद
- 28. प्रसाद, गायत्री : भू—आकृति विज्ञान, शारदा पुस्तक भवन, इलाहाबाद
- 29. गौतम, अलका : भू—आकृति विज्ञान, रस्तोगी पब्लिकेशन, मेरठ
- 30. शर्मा, एच.एस. एवं प्रमीला कुमार : भू—आकृति विज्ञान, पंचशील प्रकाशन, जयपुर, 2011

PAPER - II (2018-19)

CLIMATOLOGY

- UNIT I Nature and scope of climatology and its relationship with meteorology; composition of atmosphere; Insolation, heat balance of the earth, stability and instability, green house effect, vertical and horizontal distribution of temperature.
- UNIT II Jet stream; General circulation in the atmosphere; Acid rain; concept of air masses and Front. EL Nino and La Nina. Monsoon winds and cyclones.
- UNIT III The application of general principles of elementary physical and synoptic meteorology to the study and classification of climate. Climatic classification of Koppen and Thornthwaite. Major climate of the world-tropical, temperate, desert and mountain climate.
- UNIT IV Climatic changes during geological and historical times, evidences, possible causes, global warming, Applied climatology.

SUGGESTED READINGS:

- 1. Barry, R.G. and Chorley P..1.; Atmosphere, Weather and Climate, Roulledge, London and New York, 1998.
- 2. Critchfiedid, J.H.: General Climatology, Prentico Hall, India, New Delhi, 1993.
- 3. Das, P.K.: Monsoons 'National Book Trust, New Delhi, 1987.
- 4. Fein, J.S. and Slephens, P.N.: Monsons. Wiley Interscience, 1987.
- 5. India Met. Deptt: Climatologically Tables of Observatories in India, Govt. of India 1968.
- 6. Lal, D.S.: Climatology, Chaitanaya Publications, Allahabad, 1986.
- 7. Lydolph, P.H.: The Climate of the Earth, Rowiman, 1985.
- 8. Menon, P.A.: Our Weather, N.B.T.., New Delhi, 1989.
- 9. Oliver, C.: Climatology: An Atmospheric Science, R.K. Books, New Delhi.
- 10. Pelerson, S.: Introduction to Meteorology, Me G-r-aw Hill Book, London, 1969.
- 11. Robinson, P.J. and Henderson S.: Contemporary Climatology, Henlow, 1999.
- 12. Sing, Savindra: Climatology, R.K. Books, New Delhi.
- 13. Thompson, R.D. and Perry, A (ed.): Applied Climatology, Principles and Practice. Raoutledge, London. 1997.
- 14. तिवारी अनिल कुमार : जलवायु विज्ञान, राजस्थान हिन्दी ग्रंथ अकादमी
- 15. सिंह, सविन्द्र : जलवायु विज्ञान, प्रयाग पुस्तक भवन, इलाहाबाद

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- 16. नेगी, बी.एस. : जलवायु तथा समुद्र विज्ञान.
- 17. लाल, डी.एस. : जलवायु विज्ञान
- 18. गौतम, डॉ. अल्का : जलवायु एवं समुद्र विज्ञान
- 19. शर्मा, बी.एल. एवं तिवाड़ी, अनिल कुमार : जलवायु विज्ञान के मूल तत्व, राजस्थान हिन्दी ग्रन्थ अकादमी, जयपुर
- 20. सिंह, डॉ. रामाश्रय एवं उपाध्याय, डॉ. डी.पी. : जलवायु विज्ञान और समुद्र विज्ञान, वसुन्धरा प्रकाशन, गोरखपुर
- 21. लाल, डी.एस. : जलवायु विज्ञान, आर.के. बुक्स, नई दिल्ली
- 22. सिंह, सविन्द्र : जलवायु विज्ञान, आर.के. बुक्स, नई दिल्ली

PAPER - III (2018-19)

GEOGRAPHICAL THOUGHT

- UNIT I Definition, scope and functions of Geography; The Field of geography, its place in the classification of science, Geography as a social science, and natural science. Geography as science of relationship, as science of areal differentiation, as spatial science. Spatial Organization, Geography and environmentalism: forms of man-nature relationship and current view; Dualism in geography; Regional Concept.
- UNIT II The growth of Geographical knowledge from earliest times up to the 15th century. Contributions of Greek and Roman thinkers. Arab Geographers and their contributions. Geographical information in Ancient Indian literature. The Dark age in Geography. The Great Age of Maritime Discovery and Exploration.
- UNIT III Contributions of various schools of thought in modern Geography:
 - (i) German School
- (ii) French School
- (iii) British School
- (iv) American and Russian Schools
- (v) Status or Indian Geography.
- UNIT IV Scientific explanations: routes to scientific explanation (inductive/deductive); Type of explanation: cognitive description, cause and effect, temporal, functional/ecological and systems; Laws, theories and models in Geography; Quantitative revolution and philosophy of positivism. Behaviourlism, relevance movement and radical geography Changing paradigms.

SUGGESTED READINGS:

- 1. Abler, Ronald; Adams, John S. Gold, Peler: Spatial Organization: The Geographer's view of the world. Prentice Hall, N.J. 1971.
- 2. Adhikari, S.: Fundamental of Geographical Thought, R.K. Books, New Delhi.
- 3. Ali S.M.: The Geography of Puranas, Peoples Publishing House, Delhi, .1968.

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- 4. Amedeo, Douglas: An Introduction to Scientific Reasonign in Geography, John Wiley, U.S.A. 1971.
- 5. Dikshit, R.D. (ed.): The Art & Science of Geography Rand Me Nally & Co., 1959.
 - 6. Hartshorne, R.: Perspectives on Nature of Geography Rand Me Nally & Co., 1959.
 - 7. Hussain, M.: Models in Geography, R.K. Books, New Delhi.
 - 8. Husain, M.: Evolution of Geographic Thought, Rawat Pub., Jaipur, 1984.
 - 9. Johnston, R.J.: Philosophy and Human Geography, Edward Arnold, London, 1983.
 - 10. Johnston, R.J.: The Future of Geography, Methuen, London, 1988.
 - 11. Minshull, R.: The Changing Nature of Geography, Hutchinson University Library, London, 1970.
 - 12. Ali, S. M.- Arab Geography.
 - 13. Taylor, G.: Geography in the 20th Century.
 - 14. Dikshit, R.D.: Geographical Thought: A Contexual History of Ideas, Prentice Hall of India, New Delhi.
 - 15. Harvey D.: Explanation in Geography.
 - 16. सिंह उजागर : भौगोलिक चिन्तन का विकास
 - 17. त्रिपाठी एवं बिरले : भौगोलिक चिंतन का विकास एवं विधितंत्र
 - 18. कौशिक , एस.डी. : भौगोलिक विचारधाराएं एवं विधितंत्र, आर.के. बुक्स, नई दिल्ली, 2010
 - 19. सिंह , जगदीश : भौगोलिक चिंतन का क्रम विकास, आर.के.बुक्स, नई दिल्ली, 2010
 - 20. हुसैन, माजिद : भौगोलिक चिंतन का इतिहास, रावत पब्लिकेशन, नई दिल्ली, 2004
 - 21. सिंह, देवेन्द्र प्रसाद : भौगोलिक चिन्तन की समीक्षा, शारदा पुस्तक भवन, इलाहाबाद
- 22. बंसल, सुरेश चन्द्र : भौगोलिक चिन्तन के मूल तत्व, आर.के. बुक्स, नई दिल्ली
- 23. श्रीवास्तव, वी.के. : भौगोलिक चिन्तन के आधार, आर.के. बुक्स, नई दिल्ली
- 24. दीक्षित, रमेश दत्तः भौगोलिक चिन्तन का विकासः एक ऐतिहासिक समीक्षा, आर.के. बुक्स, नई दिल्ली
- 25. जाट, बी.सी. : भौगोलिक विचारधाराएँ तथा विधितंत्र, मलिक एण्ड कंपनी, जयपुर एवं दिल्ली, 2013

PAPER - IV (2018-19)

GEOGRAPHY OF INDIA

- UNIT I Physical and Biological elements in the Geography of India: Geological structure, relief, climate Drainage, vegetation and soils.
- UNIT II Agriculture: Major characteristics and problems, Impact of infrastructural and institutional factors on agriculture. Important crops-wheat, rice, cotton, sugarcane, oil-seeds, tea and coffee, Agricultural regions. Green revolution, Agro-climatic regions.
- UNIT III Sources of power: Coal; Petroleum, Natural gas. Hydroelectricity and Atomic energy. Mineral resources with special reference to iron ore, manganese and bauxite. Industrial development with special reference to iron and steel, cement, cotton, jute, sugar and paper industries; Industrial regions.
- UNIT IV Regional division of India: Purpose and Methodology. Major schemes of regions of India: O.H.K. Spate and R.L. Singh. Physical and cultural geography of Chhattisgarh State.

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SUGGESTED READINGS:

- 1. Centre for Science & Environment (1988) State of India's Environment, New Delhi.
- 2. Desphande C.D. India.: a Regional Interpretation ICSSR & Northern Book Centre 1992.
- 3. Dreza, Jean & AMartya. Sen (ed.) India Economic Development and Social opportunity Oxford University Person, New Delhi. 1996.
- 4. Gautam, Alka: Advanced Geography of India, Sharda Pustak Bhawan Allahabad.
- 5. Khullar, D.R.: India: A Comprehensive Geography, R.K. Books, New Delhi.
- . Kundu A. Raza Moonis : Indian Economy : the Regional Dimension Speclaum Publishers, New Delhi, 1992.
- Robinson, Francs: The Cambridge Encyclopedia of India, Pakistan, Bangladesh, Sri Lanka, Nepal, Bhutan & Maldives Cambridge University Press, London, 1989.
- 6. Singh R.L. (ed.): India A Regional Geography National Geographical Society, India Varanasi, 1971.
- 7. Spale OHK & ATA Learnont-India & Pakistan Methuen, London. 1967.
- 8. Tirtha R. & Gopal Krishna, Emerging India Reprinted by Rawat Publications, Jaipur 1996.
- 9. Sharma T.C. and O. Coutinho: Economic and Commercial Geography of India.
- 10. अग्रवाल पी.सी. भारत का भौतिक भूगोल, एशिया प्रकाशन कं.,रायपुर 2003
- 11. बंसल सुरेशचंन्द, भारत का भूगोल, मिनाक्षी प्रकाशन, मेरठ.
- 12. वर्मा रामविलास, भारत : एक भौगोलिक विवेचन, भवदीय प्रकाशन श्रृंगारघाट—अयोध्या, फैजाबाद, पिन —224123, 2007.

PAPER - V (2018-19)

PRACTICAL I - ADVANCED CARTOGRAPHY

Graphs and Diagrams: Triangular graph. Logarithmic and semi logarithmic graphs, scatter graphs; climatograph. Proportional circles, spheres and cubes.

Thematic Maps: Choropleth maps, isolines, Flow maps, isochrones and class intervals. Morphometric Analysis: Profiles, Slope Analysis; Altimetric, and Clinographic curves; Block Diagrams.

SUGGESTED READING:

- 1. Monk house F.J. & H.R. Wilkinson: Maps and Diagrams, Methuen, London.
- 2. मॉक हाउस तथा विल्किन्सन (अनु.प्रो.प्रेमचन्द अग्रवाल) : मानचित्र तथा आरेख, म.प्र. हिंदी ग्रंथ अकादमी.
- 3. हीरालाल : प्रायोगिक भूगोल, किताब घर, कानपुर
- 4. चौहान, पी.आर. एवं वी.कं. श्रीवास्तव : प्रयोगात्मक भूगोल, वसुन्धरा प्रकाशन, गोरखपुर
- 5. सिन्हा, एम.पी. : कार्टोग्राफी, शारदा पुस्तक भवन, इलाहाबाद
- चौहान, पी.आर. : प्रयोगात्मक भूगोल, वसुन्धरा प्रकाशन, गोरखपुर, 2009

अध्यक्ष) भूगोल अध्ययमशाला पं. रविशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.)

M.A./M. Sc. GEOGRAPHY (2018-19)

SEMESTER - II

M. A. /M. Sc. Geography Semester II shall consist the following papers:

S.	Paper	Title	M. M.		
No.			Written	Inte. Asse.	Total
1.	VI	Economic and Natural Resource Management	80	20	100
 3. 4. 5. 	VII VIII IX X	Oceanography Regional Development and Planning Social Geography Practical-II: Map Projections, Map Interpretation and Surveying	80 80 80	20 20 20 	100 100 100 100

1. The M. A./M. Sc. Semester II examination in Geography shall consist of 500 marks.

There shall be four theory papers each of 100 marks and one practical of 100 marks as follows:

Paper VI

Economic and Natural Resource Management.

Paper VII

Oceanography

Paper VIII

Regional Development and Planning

Paper IX

Social Geography

Paper X

Practical-II: Map Projections, Interpretation and Surveying.

- 2. The theory papers shall be of three hours duration.
- 3. Candidates will be required to pass separately in theory and practical examinations.
- 4. (a) In the practical examination the following shall be the allotment of time and marks.

(i) Practical record

20%

(ii) Lab work (up to three hours)

40%

(iii) Field work (up to three hours)

30%

(iv) Viva on i, ii & iii above

10%

- (b) The external and internal examiners shall jointly submit marks.
- (c) Candidates shall be examined in survey individually. They will however be allowed to take the help of a labourer each at their own expense.
- (d) All the candidates shall present at the time of the practical examination their Practical record regularly signed by the teachers concerned.

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PAPER- VI (2018-19)

ECONOMIC AND NATURAL RESOURCE MANAGEMENT

- UNIT-I Nature and scope of economic Geography; fundamental concepts in economic geography; classification of economies, sectors of economy (primary, secondary, tertiary). Meaning, nature and classification of resources, Resource appraisal: human want and social objective, technological status and resources. resource adequacy and scarcity, limits to growth.
- UNIT II World pattern of major natural resources: land and soils, biotic resources, water resources mineral and energy resources, oceanic resources.
- UNIT III Classification of Industries, Theories of industrial location; case studies of selected industries; Iron and Steel; Aluminum, Chemical, Textile. Means of transport, International trade, trade blocks, globalization and Indian economy.
- UNIT IV Conservation and management of resources; evolution of the concept, principles, philosophy and approaches to conservation, resource conservation and management methods. Policy making and resource management; sustainable development of resources.

SUGGESTED READING:

Ahemd, Jaleel	-	Natural Resources in Low Income Countries	o o
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Bennet, II.II. - Elements of Soil Conservation.

Ciriacy, Wantrup, S.V.& - Natural resources: Quality & Quantity

Persons (eds.)

Betall, R.C. & R.O. Buehanan - Industrial Activity and Economic Geography.

Edvard and Rosers - Agricultural Resources.

Freeman, T.W. - Geography and Planning.

Fryer, D.M. - World Economic Development.

Isard, Walter - Method of Regional Analysis.

Mehta, M.M. - Human Resource Development

Mehta, M.M.

- Human Resource Development Planning.

Natural Resource Conservation

Owen, O.S. - Natural Resource Conservation.

Peach, W.N.& James, A. - Zimmerman's World Resources Contenting and

Conservation.

Parkin's, E.A. & J.R. Whitakr Renner, G.T.

Our Natural Resource and their conservation.

Conservation of National Resource.

Renner, G.T.

Stamp, L.D.

Smith, G.H.(ed.)

Symoos, L.

- Conservation of National Recourses.

Land of Britain Its use and Misue.

Conservation. of Natural Recourses.

Agriculture Geography

Symoos, L. - Agriculture Geography.

Thomas W.L.(et.al.reds.) - Man's Role in Changing the face of the Earth.

Wales, H.& H.O. Lathrop - The Conservation of Natural Recourses.

Wheeler, T.O. et al - Economic Geography, John Wiler New York 1995.

गौतम, अल्का : आर्थिक भूगोल के मूल तत्व, शारदा पुस्तक भवन, इलाहाबाद मौर्य, एस.डी. : संसाधन एवं पर्यावरण, प्रयाग पुस्तक भवन, इलाहाबाद, 2006 राव, बी.पी. : संसाधन और पर्यावरण, वसुंधरा प्रकाशन, गोरखपुर, 2010

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रावपुर (छ.ग.)

PAPER - VII (2018-19)

OCEANOGRAPHY

- UNIT I Nature and scope of Oceanography; Distribution of land and water; Major features of ocean basins; Marine sediments. Physical and chemical properties of sea water.
- UNIT II Interlink between atmospheric circulation and circulation pattern in the oceans, surface currents, thermohaline, waves and tides.
- UNIT III Marine biological environment: Bio geochemical cycle in the ocean. biozones, types of organisms; plankton, nekton and benthos, food and mineral resources of the sea. Major marine environments; coastal: esturary, deltas, barrier island, rocky coasts: Open: reefs, continental shelf, continental slope and deep: Pelagic environment and floor of the ocean basins.
- UNIT IV Impact of Humans on the marine environment. Law of the sea; exclusive economic zone; marine deposits and formation of coral-reefs.

SUGGESTED READINGS:

- 1. Davis Rechard J.A.: "Oceanography-An Introduction to the Marine Environment". Wm. C. Brown Iowa, 1986.
- 2. Duxbury, C.A. and Duxbury B.: An Introduction to the world's Oceans-C. Brown. Iowa 2nd ed., 1986.
- 3. Garrison, T.: "Oceanography An Introduction to Marine Science" Books/Cole, Pacific Grove, USA, 2001.
- 4. Gross, M. Grant: Oceanography, a View of the earth, prantice-Hall inc, New Delhi, 1987.
- 5. King C.A.M. Oceanography for Geographers 1962.
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PAPER - VIII (2018-19)

REGIONAL DEVELOPMENT AND PLANNING

- UNIT I Regional Planning: Definition, Scope, evolution and Objectives. Region and Regionalism, Planning Regions: Concept and Delineation. Type of Regions. Central Place Theory, Concept of core and periphery Friedmann's Model of Spatial Organisation and Economic Growth.
- UNIT II Regional Development Theories: Development Theories of Myrdal and Hirschman, Economic and Export Base model, Frank's Theory of Under development.
- UNIT III Approaches and Strategies of Regional Development: Growth Pole Theory Agropolitan Development, Community Development, River Basin Planning, Metropolitan Planning (with reference to India)
- UNIT IV Regional Planning in India. Regional Imbalances and Inequalities, Indicators of Regional Development; Regional Policies in Five Year Plans, Centre State Relations and Multilevel Planning, Planning for special problem Regions: Hill area, Tribal areas, Drought prone areas, Command areas and River basins. Regional development and planning in India.

SUGGESTED READING:

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- 26. Raza, Meomis (ed) Regional Development, Hefitage Publishiers, Delhi, 1988.
- 27. Mishra R.P. et al: Multilevel Planning, Heritage Phulishers Delhi, 1980
- 28. श्रीवास्तव व्ही.के. एवं अन्य : प्रादेशिक नियोजन एवं संतुलित विकास, वसुन्धरा प्रकाशन, गोरखपुर
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PAPER - IX (2018-19)

SOCIAL GEOGRAPHY

- UNIT I Definition, meaning and scope of Social geography and it's Nature and relationship with other Social sciences. Development of Social Geography, Approaches to the study of Social Geography.
- UNIT II Concept of Society Social Environment, Geographic bases of Social Formation. Social Geography of India Social Stratification, Caste and Class. Social organization and groups, Social transformation and change in India, Religion and linguistic group of India. Evolution of Socio-Cultural Regions of India.
- UNIT III Social well- being meaning and indicators of Social well- being. Quality of life, Pattern and bases of rural and urban society. Deprivation and discrimination issues relating to women and under privileged groups. Cultural Realms and Cultural Region of the World.
- UNIT IV Social development planning meaning and importance. Public policy and Social planning in India: Review of Five year Plans strategies to improve Social well being.

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PAPER - X (2018-19)

PRACTICAL II- MAP PROJECTIONS, TOPOSHEET] INTERPRETATION AND SURVEYING

Map Projections: Mathematical construction of world projections.

Interpretation of Maps: Geological Maps.

Principles and methods of topographical surveying involving the use of Theodolite and Dumpy level. Solution of problems in Surveying.

Topographical Information - International series, South east Asia Series, Indexing, Classification & Interpretation of topographical sheets.

SUGGESTED READINGS:

- Davis, R. C. & E. S. Forte: Surveying: Theory and Practical. 1.
- Kanetkar, T.R. & S.V. Kulkarni: Surveying and leveling part I & IJ A.V.G. 2. Prakashan, Poona.
- 3. Monkhouse F.J. & H.R. Wilkinson: Maps and Diagrams, Methuen, London.
- मॉक हाउस तथा विलकौन्सन (अनु.प्रो.प्रेमचन्द अग्रवाल) : मानचित्र तथा आरेख, म.प्र. हिंदी 4. ग्रंथ अकादमी.
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M.A./M. Sc. GEOGRAPHY SEMESTER III (2018-19)

M.A./M. Sc. Geography Semester III shall consist the following papers:

S. No.	Paper	Title	M. M.		
	- aper	Title	Written	Inte. Asse.	Total
1.	XI	Population Geography	80	20	100
2.	ΧII	Settlement Geography	80	20	100
3.	XIII (A)	Remote Sensing Techniques	80	20	100
	OR	OR			
4.	XIII (B)	Biogeography and Ecosystem	80	20	100
5.	XIV	Research Methodology	80	20	100
	XV	Practical-III: Remote Sensing and Quantitative Techniques			100

1. The M.A. /M. Sc. Semester III examination in Geography shall consist of 500 marks.

There shall be four theory papers each of 100 marks and one practical of 100 marks as' follows:

Paper XI

Population Geography

Paper XII

Settlement Geography

Paper XIII (A)

Remote Sensing Techniques

OR

Paper XIII (B)

Biogeography and Ecosystem

Paper XIV

Research Methodology

Paper XV

Practical - III: Remote Sensing and Quantitative Techniques

- 2. The theory papers shall be of three hours duration.
- Candidates will be required to pass separately in theory and practical examinations.
- 4. (a) In the practical examination the following shall be the allotment of time and marks.

(i) Practical record

20%

(ii) Lab work (up to Four hours)

70%

(iii) Viva on i. & ii. Above

10%

- (b) The external and internal examiners shall jointly submit marks.
- (c) All the candidates shall present at the time of the practical examination their practical record regularly signed by the teachers concerned.

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SEMESTER – III (2018-19)

PAPER - XI

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POPULATION GEOGRAPHY

- UNIT I Definition and scope of Population Geography. Relation of Population Geography with other subjects of social sciences. Historical development of Population Geography in western countries and in India. Sources of population data, Census and its history.
- UNIT II Distribution of Population: The concept of population density and its types. Factors affecting population distribution. Distribution & Density of population in the world with special reference to Europe, Asia and India. Growth of population: Measure of decennial and annual rates of population growth, prehistoric and modern trends of population growth in the world. Regional aspect of population growth in India. Population theories. Demographic transition.
- UNIT III Population composition in terms of age and sex, rural, urban residence, educational status and occupational structure. Significance of these elements in population analysis, factors affecting their composition in population, broad world patterns and detailed spatial patterns in India. Fertility and Mortality of population: Significance and factor. Indices and rates. World pattern and pattern in India. Human Development Index and its Components.
- UNIT IV Migration of population: Causes, characteristics and types. Methods of estimating value of internal migration. Important international migrations of the world, internal migration in India: Population and Resources: Population-Resource regions. Population Regions: Concept and methods, population regions of India, population policies of India.

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- 3. Bose, Ashish el at.: Population in India's Development (1947-2000); Vikas Publishing House, New Delhi, 1974.
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- 16. Sunda.ra.m K. V. a.nd Sudesh Nangia., (ed.) Population Geography, Henlage Publications, Delhi, 1986.
- 17. UNDP: Human Development Report, Oxford University Press, Oxford, 2000.
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- 22. बघेल, अनुसुइया : शिशु मर्त्यता : सिंघई पब्लिशर्स एण्ड डिस्ट्रीब्यूटर, रायपुर, 2004.
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- 32. त्रिपाठी, रामदेव : जनसंख्या भगोल, वसुन्धरा प्रकाशन, गोरखपुर, 2006

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SEMESTER III (2018-19)

PAPER - XII SETTLEMENT GEOGRAPHY

- UNIT I Meaning, Objectives and Scope of Settlement Geography; Evolution, Distribution, Types and Patterns of Rural Settlements; Rural House Types; Rural Service Centers. Definition, objective and scope of urban geography. General Name of city structure.
- UNIT II Evolution and growth of urban settlements; The Geographical setting of Urban Centers: Site, Situation and Location. Rank-size relationship; Cities as Central Places, Central Place Theory, Growth Pole Theory. City-Country Relationship: Umland, Rural-Urban Fringe.
- UNIT III Internal structure morphology and land use. theory of Urban structure the Concentric zone Theory, The Sector Theory, the Multiple Nuclei Theory. Commercial Structure of Cities; The Central Business District (CBD). Centrifi\ugal and Centripetal; forces in Geography, Economic Base of Towns; Basic, Non-basic concept.
- UNIT IV Urban f\Functions; Functional Classification of Towns: Webb, Harris, and Nelson Contemporary Urban Planning; Types and elements, Urban problems; Blight and Renuwal, Landuse Planning, Urban and Metropolitan Planning in India

SUGGESTED READINGS:

- 1. Alam, Shah Manzoor : Hyderabad Secundrabad (Twin Cities) : A. Study in Urban Geography)
- 2. Alam, S.M. & V.V. Pokshishevesky: Urbanization in Developing Countries.
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- 7. Grifitth, , J.P : A study of Urban Constructions in India.
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- 14. Carter, Harold: Study of Urban Geography, London, Edward Arnold, 1979.
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- 22. त्रिपाठीए आर.डी. रू जनसंख्या भूगोलए, वसुन्धरा प्रकाशन, दाउदपुरए, गोरखपुर, 2011

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PAPER – XIII (A) REMOTE SENSING TECHNIQUES

- UNIT I Historical development of remote sensing as a technology Relevance of remote sensing in Geography Concepts and basics: Energy source, energy and radiation principles, energy interactions in the atmosphere and earth surface features, remote sensing systems: platform sensors and radiation records. Microwave sensing interpretation of SLAR imageries, thermal imageries. Data Products.
- UNIT II

 Remote Sensing Satellite: platforms LANDSAT, SPOT, NOAA, RADARSAT, IRS, INSAT: principles and geometry of scanners and CCD arrays, orbital characteristics and data products MSS, TM, LISS I & II, SPOTPLA & MLA, SLAR. Recent trands in Satellite & Sensor System (World & India).
- UNIT III Image Processing: Types of imagery, techniques of visual interpretation, ground verification transfer of interpreted thematic information to base maps-digital processing: rectification and restoration, image enhancement contrast manipulation, Classification: Supervised and Unsupervised, post-classification analysis and accuracy assessment. Selection of appropriate data for different applications.
- UNIT IV Applications: Air photo and image interpretations: mapping land use and land cover, land evaluation, urban land use, landform and its processes, weather studies and studies of water resources: integration of Remote Sensing and GIS. Remote sensing and hazard management, remote sensing and environmental management.

SUGGESTED READINGS:

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- 2. Barrett E.C. and L.F. Curtis: Fundamentals of Remote Sensing and Air Photo Interpretation on, Memillan, New York, 1992.
- 3. Compbell J.: Introduction to Remote Sension, Guilford, New York, 1989.
- 4. Curran, Paul J.: Principles of Remote Sensing. Longman, London, 1985.
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अध्यक्ष भूगोल अध्ययनशाला बं. रबिशंकर शुक्ल विश्वविद्यालय रायपुर (छ.ग.) 15. Peuquet D. .1. and D.F.- Marble, Introductory Reading in Geographic. Information System Taylor & Francis, Washington, 1990.

16. Star J. and J. Estes, Geographic Information Systems : An Introduction, Prentice Englewood Cliff,

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17. चौनियाल, देवी दत्त : सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली, शारदा पुस्तक भवन, इलाहाबाद

PAPER - XIII (B) (2018-19)

BIOGEOGRAPHY AND ECOSYSTEM

- UNIT I Definition and scope of Biogeography Environment, Habitat and Plant-animal association, Biome Types.
- UNIT II Elements of plant geography, distribution of forests and major communities. Plant successions in newly formed land forms. Zoogeography and its Environmental Relationship. Pale botanical and Palaeo climatological records of environmental change.
- UNIT III Ecosystems: concept and components, Ecosystem-form and function: tropic level, ecological pyramids, ecological niche, energy and nutrients in the ecosystem, hydrological cycle, food chains and food webs. Major terrestrial ecosystems of the world: agriculture, forests, grassland and desert. Population growth and environment.
- UNIT IV Biodiversity and its Conservation. Preservation and conservation of the ecosystem through resource management, Environment legislation. The Stockholm conference, the Earth summit, Environmental laws in India (the Wild Life Act, Water Act, Forest Act, Environment Protection Act and National Environment Tribunal Act).

SUGGESTED READINGS -

1. Agrawal D.P.: Man and Environment in India through Ages, Book & Books, 1992.

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 5th edn. Blackwell, 1993.
- 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. Illes, J.: Introduction to Zoogeography, Mcmillan, London, 1974.

- 8. Khoshoo, T. N. and Sharma. M. (eds): Indian Geosphere-Biosphere Har-Anand Publiction, Delhi 1991
- 9. Lapedes, D.N.(ed): Encyclopedia of Environmental Science, McGraw Hill, 1974.

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- 13. Tivy J.: Biogeography: A Study of Plants in Ecosphere 3rd edn. Oliver and Boyd, U.S. A., 1992.
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- 20. Eyre, S.R. and Jones, G.R.J. (eds) Geography as Human Ecology, Edwares Arnold, London, 1966.
- 21. Kormondy, E.J.: Concepts of Ecology, Prentice Hall, 1989.
- 22. Manners, I.R. and Mikesell, M.W. (eds.) Prespectives on Environment, Commission on College Geography, Publ. No. 13 Washington, D.C., 1974.
- 23. Nobel and Wright: Environmental Science, Prentice Hall, New York, 1996.
- 24. Odum, E.P.: Fundamentals of Ecology, W.B. Saunders, Philadelphia, 1971.
- 25. Russwurm, L.H. and Sommerville, E. (eds.): Man's Natural Environment-A Systems Approach, Duxbury, Massachuselts, 1985.
- 26. Sharma, H.S.: Ranthambhore Sanctuary Dilemma of Eco-development, Concept, New Delhi,
- 27. Simmons, I.G.: Ecology of Natural Resources, Edward Arnold, London, 1981.
- 28. Singh S.: Environmental Geography, Prayag Publications, Allahabad, 1991.
- 29. Smith, R.L.: Man and his Environment: An Ecosystem Approach, Harper & Row, London, 1992.
- 30. U.N.E.P.: Global Environmental Outlook, U.N. Pub., New ork, 1998.
- 31. World Resources Institute: World Resources, (Latest Report) Washington.
- 32. कुलश्रेष्ठ, कामता प्रसाद : जैव भूगोल, किताब घर, कानपुर 1964
- 33. होता, जीतेन्द्र कुमार : जैव भूगोल एवं पारिस्थितिक तंत्र, शताक्षी प्रकाशन, समता कालोनी, रायपुर द्वितीय संस्करण 2014, ISBN - 9789351042822
- 34. सिंह, सविन्द्र रू पर्यावरण भूगोल, प्रयाग पुस्तक भवन, इलाहाबाद, 2015

SEMESTER – III (2018-19)

PAPER - XIV RESEARCH METHODOLOGY

- UNIT I Research Methodology-An Overview; Procedure of scientific Research, Defining Research Problem; Formulating Hypothesis; Research Design.
- Methods of Data Collection: Observation, Questionnaire, Schedule and Interview; UNIT - II Sampling: Sampling Methods, Size of Sample;
- UNIT III Processing and Analysis of Data: Processing- Editing, Coding, Classification and Tabulation, Analysis; Measurement of Central Tendency, Dispersion, Correlation.
- Preparation of Research Reports: Steps, Layout and Types of Reports UNIT - IV

SUGGESTED READING:

1. Selltiz, C.M. Jahoda, M. Deutsch and others.

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Research Methods in Social Relations, Holt, . New York, 1961.

Methods in Social Research, Mc Graw Hill, .Tokyo, 1962.

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Harvey, David
 Chorley, R.J. and P. Haggett (ed)
 Minshull, R.
 Sheskin, I.M.
 Kothari, C. R.

8. Misra H.N. and V.P. Singh

10. आहूजा राम 11.शुक्ला संतोष (संपादक)

9. Har Prasad

12. शर्मा, वीरेन्द्र प्रकाश 13. यादव, हीरालाल, 14.त्रिवेदी, आर.एन. एवं डी.पी. शुक्ला, 15. जैन, बी.एम., 16. त्रिवेदी, आर.एन. . Explanation in Geography, Edward Arnold, London, 1971

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Introduction to Models in Geography. Longman London, 1975.

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New Delhi, 1998.

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सामाजिक अनुसंधान, रावत पब्लिकेशन, जयपुर, 2015. शोध विधितंत्र एवं भौगोलिक विश्लेषण, वर्धमान महावीर

खुला विश्वविद्यालय, कोटा (राजस्थान) 2009

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SEMESTER – III (2018-19)

PAPER - XV PRACTICAL -III

Remote Sensing, Interpretation of Topographical Sheets and Quantitative Techniques

 Principles of Photogrammetery: - Air Photo- Stereo test, Orientation of stereo model under mirror stereoscope, Preparation of photo/line index and determination of photo scale, Use of parallax bar and determination of heights, Identification of features on aerial photo graph, Tracing of details from stereo pair, Interpretation of physical and cultural details, Preparation of Land use map pre field interpretation, Field visit for ground truthing.

Remote Sensing:
 — Study of satellite Image — Annotation Identification of features on FCC imageries, Tracing of details from satellite imageries, Basic Principles of Image interpretation, Interpretation of Physical and Cultural details and preparation of land use and land cover map using IRS Images. Pre field visit.

3. Land use Processing System:- Familiarization and startup procedure, Visualization of satellite image data, importing data, Creating a subset image, Identification of object on

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video display, Display of Histogram and image information, Image rectification and registration, Image to image registration, Image Enhancement techniques, Filtering techniques, Band Rationing, Principal component Analysis, Image classification.

Statistical Techniques:

Product moment and Rank Correlation Coefficients, Linear Regression. Hypothesis Testing: Chi-Square test, t-test & F test, Sampling Techniques, Point, Line and Area Sampling.

SUGGESTED READINGS:

- 1. American Society of Photogrammetry: Manual of Remote Sensing. ASP, Falls Church V.A. 1983.
- 2. Barren E.C. and I...F. Clirtis: Fundamentals of Remote Sensing and Air Photo Interpretation on, Memillan, New York, 1992.
- 3. Conipbell .1.: Introduction to Remote Sension, Glinford, "New York, 1989.
- 4. Clirran, Paul J.: Principles of Remote Sensing. Longman, London, 1985.
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- 6. Luder D., Aerial Photographiy Interpretation: Principles and Application, Cc Graw Hill, New York, 1959.
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- 10. Aronoff S. Geographic Information Systems: A Management Perspective, Publication Offawa, 1989.
- 11. Burroligh P..A. Principles of Geographic Information Systems for Land Reson Assessment Oxford University Press, New York, 1986.
- 12. Fraser Taylor D.R. Geographic information Systems. Pergamor Press, Oxford 1990.
- 13. Maquire D.J.M.F. Goodchiln and D.W. Rhind (eds.). Geographic information System Principles and Application. Taylor& Francis, Washingron, 1991.
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M.A./M. Sc. GEOGRAPHY SEMESTER IV (2018-19)

M.A./M.Sc. Geography Semester IV shall consist the following papers:

S. No.	Dansu	Title	M. M.		
	Paper	Title	Written	Int. Ass.	Total
1.	XVI	Urban Geography	80	20	100
2.	X VII	Agricultural Geography	80	20	100
3.	XVIII (A)	Geographical Information System	80	20	100
	OR	OR			
4.	XVIII (B)	Environmental Geography	80	20	100
	XIX	Field Work (Physical and Socio- Economic)			100
5.	XX	Practical-IV: Geographical Information System and Quantitative Techniques			100

The M.A./M.Sc. Semester IV examination in Geography shall consist of 500 marks.
 There shall be three theory papers and one Field Work report each of 100 marks and one practical of 100 marks as follows.

S. No.	Paper		Title
1.	XVI	:	Urban Geography
2.	XVII	:	Agricultural Geography
.3.	XVIII (A)	:	Geographical Information System OR
	XVIII (B)	:	Environmental Geography
4.	XIX	:	Field Work (Physical and Socio-Economic)
5.	XX	:	Practical-IV: Geographical Information system and Quantitative Techniques

- 2. The theory papers shall be of three hours duration.
- 3. Candidates will be required to pass separately in theory and practical examinations.
- 4. Candidates will be required to submit their Field Report in three copies in hard bound at least one hundred pages for Valuation.
- 5. (a) In the practical examination the following shall be the allotment of time and marks.

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- (i) Practical record 20% (ii) Lab work (up to Four hours) 70% (iii) Viva on i. & ii. above 10%
- (b) The external and internal examiners shall jointly submit marks.

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SEMESTER – IV (2018-19) PAPER-XVI URBAN GEOGRAPHY

- UNIT I Definition, Objective and Scope of urban geography, General Nature of City Structure.
- UNIT II Internal structure: Morphology and Land use. Theories of Urban Structure: The Concentric Zone Theory, The Sector Theory, the Multiple Nuclei Theory. Commercial Structure of Cities; The Central Business District (CBD).
- UNIT III Centrifugal and Centripetal forces in Geography, Economic Base of Towns: Basic, Non-basic concept. Urban Functions: Functional Classification of Towns: Webb, Harris, and Nelson.
- UNIT IV Contemporary Urban Issues: Urban renewal, Urban sprawl, Slums, Environmental Pollution, Urban Planning; Landuse Planning, Urban and Metropolitan Planning in India.

SUGGESTED READINGS:

- 1. Abercrombee, Sir P.: Town and Country planning 1961.
- 2. Alam, Shah Manzoor: Hyderabad Secundrabad (Twin Cities) A. study in urban geography
- 3. Alam, S.M. & V.V. Pokshishevesky: Urbanization in Developing Countries.
- 4. Berry Brain J. L.: Geographic Prospectives on Urban .Systems.
- 5. Bresse, C. & D.F. Whiteman: An approach to Urban Planning
- 6. Dickinson, R.E,: City, Religion and Regionalism.
- 7. Gallion and Fisher: The Urban Pattern.
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- 12. Mayor, H.M. & C.F. Kohn: Readings in Urban Geography.
- 13. Mumford L.: Culture of cities.
- 14. Nangia Sudesh: Delhi Metropolitan Region: A Study in Settlement Geography, Rajesh Publication, 1976.
- 15. Robson, W.A.: Great Cities of world.
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- 18. Tiwari, Vinod K, Jay A: Indian Cities: Ecological
- 19. Weinstein, VLS Prakash Rao (editors): Perspectives, Concept, 1986.
- 20. Carter, Harold: Study of Urban Geography, London, Edward Arnold, 1979.
- 21. Singh R.L. & K.N. Singh: Readings in Rural Settlement Geography, NGSI Varanasi, 1975.
- 22. सिंह, उजागर : नगरीय भूगोल.
- 23. Khan, Z.T., Bilaspur : A Study in Urban Geography, Northern Book Center, New Delhi.
- 24. Mandal, R.B., Urban Geography, R.K. Books, New Delhi.
- 25. Ramchandran, Urbanization and urban systems in India 2009, R.K. Books, New Delhi.
- 26. Dubey, R.N. Urbanization and urban planning in India, R.K. Books, New Delhi.
- 27. करन, एम.पी. : नगरीय भूगोल, किताब घर, कानपुर, 1982

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- 28. बंसल सुरेश चन्द्र : नगरीय भूगोल, मिनाक्षी प्रकाशन, मेरठ, 2006
- 29. सिंह, ओमप्रकाश : नगरीय भूगोल, तारा पब्लिकेशन, वाराणसी, 1979
- 30. तिवारी आर.सी. : आधिवास भूगोल, प्रयाग पुस्तक भवन, इलाहाबाद, 1997.
- 31. करण एवं यादव : आधिवास भूगोल, किताब घर, कानपुर, 2002
- 32. यादव रामसूरेश : अधिवास भूगोल
- 33. वर्मा, लक्ष्मीनारायण : अधिवासं भूगोल, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर, 2008

SEMESTER – IV (2018-19) PAPER – XVII AGRICULTURAL GEOGRAPHY

- UNIT I Nature, scope, significance arid development of agricultural geography. Approaches to the study of agricultural geography: Commodity, systematic and regional systems. Origin and dispersal of agriculture. Sources of agricultural data.
- UNIT II Determinants of agricultural land use Physical, economic, social, and technological Land holding and land tenure systems, Land reforms, land use Agriculture policy and planning. Selected agricultural concepts and their measurements; cropping pattern, crop concentration, intensity of cropping, degree of commercialization, diversification and specialization, efficiency and productivity, crop combination regions and agricultural development.
- UNIT III Theories of agricultural location based on several multi-dimensioned factors:-Von Thunen's theory of agricultural location and its recent modifications; Whittlesey's classification of agricultural regions; land use and land capability. Agro-climatic & Agriculture Ecological region.
- UNIT IV Contemporary Issues: Food, nutrition and hunger, food security, drought and food-security, .food aid Programmers; role of irrigation, fertilizers, insecticides and pesticides, technological know-how. Employment in the agricultural sector: landless labourers, woman, children: occupational and agricultural activities.

SUGGESTED READINGS:

- 1. Bayliss Smith, IP.: The Ecology of Agricultural Systems. Cambridge University London, 1987.
- 2. Berry, BJ.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 Furure Prospects. Routledgle. 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. Hartshorn, T.N. and Alexander, J.W.: Economic Geography. Prentice Hall, New Delhi, 1988

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- 8. Mannion, A.M.: Agriculture and Environment Change, John Wiley, London, 1995.
- Mitra, Manju : Agriculture Geography of Chhattisgarh Basin, Sahitya Ratnalaya Kanpur, 1980
- 10. Morgan W.B. and Norton, R.J.C.: Agricultural Geography. Mathuen, London, 1971.
- 11. Morgan, W.B.:Agriculture in the Third World A Spatial Analysis. Westview Boulder, 1978.
- 12. Sauer, C.O.: Agricultural Origins and Dispersals, M.I.T. Press, Mass, U.S.A., 1988.
- 13. Singh, J. and Dhillon, S.S.: Agricultural Geography. Tata McGraw Hill' Pub.; Delhi, 1988.
- 14. Tarrant, J.R.: Agricultural Geography. Wiley, New York, 1974.
- 15. बघेल, अनुसुइया : कृषि भूगोल, होरीजन्स बुक्स, नई दिल्ली, 2015
- 16. जोशी, वाय.जी. : नर्मदा बेसिन का कृषि भूगोल, मध्यप्रदेश हिन्दी ग्रंथ अकादमी, भोपाल, 1972
- 17. कुमार, प्रमिला : कृषि भूगोल, मध्यप्रदेश हिन्दी ग्रंथ अकादमी, भोपाल, 2008
- 18. हुसैन, माजिद : कृषि भूगोल, रावत पब्लिकेशन, जयपुर, 2000
- 19. कुमार, प्रमीला एवं श्री कमल शर्मा : कृषि भूगोल, मध्यप्रदेश हिन्दी ग्रंथ अकादमी, भोपाल, 1985

PAPER – XVIII (A) GEOGRAPHICAL INFORMATION SYSTEM

- UNIT I Spatial Science: Geography as a spatial science, maps and spatial information dynamics of spatial information, elements of information technology, Geographic objects and their relations definition and development of GIS, computer environment for GIS.
- UNIT II Spatial Data: Elements of spatial data: data sources: Primary and secondary census and sample data, quality and error variations Raster and vector data structures, data conversion comparison of raster and vector data bases, methods of spatial interpolation GIS data formats for the computer environment.
- UNIT III GIS Technology: Coordinate system-basic principles of cartography and computer assisted cartography for GIS remote sensing data as a data source for GIS integration of GIS and remote Sensing-GPS and GIS: technology, data generation and limitations visualization in GIS-Digital Elevation Models (DEM and TINS).
- UNIT IV GIS Application: GIS as a Decision Support System –expert system for GIS-basic flow chart for GIS application GIS standard legal system and national GIS policy application of GIS in Land Information System, Urban Management, Environmental Management and Emergency Response System.

SUGGESTED READINGS:

- 1. American Society of Photogrammetry: Manual of Remote Sensing. ASP, Falls Church V.A., 1983.
- 2. Barrett E.C. and L.F. Curtis: Fundamentals of Remote Sensing and Air Photo Interpretation on, Memillan, New York, 1992.
- 3. Compbell J.: Introduction to Remote Sension, Guilford, New York, 1989.
- 4. Curran, Paul J.: Principles of Remote Sensing. Longman, London, 1985.
- 5. Hord R.M.:Digital Image Processing of Remotely Sensed Date, Academic, New York, 1983.

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- 6. Luder D., Aerial Photography Interpretation: Principles and Application, CcGraw Hill, New York, 1959.
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- 8. Rao D. P. (eds.): Remote Sensing for Earth Resources, Association of Exploration Geophysicist, Hederabad, 1998.
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- 10. Aronoff S.Geographic Information Systems: A. Management Perspective, Publication Offiawa, 1989.
- 11. Burrough P.A. Principles of Geographic Information Systems for Land Reson Assessment Oxford University Press, New York, 1986.
- 12. Fraser Taylor D.R. Geographic information Systems. Pergamor Press, Oxford 1990.
- 13. Maquire D.J.M.F. Goodchild and D.W. Rhind (eds.). Geographic information System 'Principles arid Application. Taylor & Francis, Washingron, 1991.
- 14. Mark S. Monmonier. Computer-assisted Cartography, Prentice-Hall, Englewood Cliff, Jersey, 1982.
- 15. Peuquet D. .1. and D.F.- Marble, Introductory Reading in Geographic. Information System Taylor & Francis, Washington, 1990..
- 16. चौनियाल, देवी दत्त, : सुदूर संवेदन एवं भौगोलिक सूचना प्रणाली.

PAPER – XVIII (B) ENVIRONMENTAL GEOGRAPHY

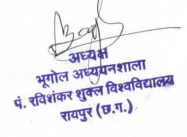
- UNIT I Environment: Meaning, definition, concepts and theories related to environment. Environment and its components: Classification, Characteristics and their interdependent relationship, Development of the environmental studies and their approaches: Development of environmentalism in Geography.
- UNIT II Environment and development. Ecological concepts; Geography as human ecology; Ecosystem: meaning definition, Concept and components. Main terrestrial ecosystems of the world-forests and agriculture.
- UNIT III Environmental hazards- natural and human made, environmental pollution: meaning definition, nature and types-air, water, noise and others. Ecological impacts of pollution. Resource use and ecological imbalance with special reference to soil, forests and water resources.
- UNIT IV Environmental Management: meaning, importance and approaches, need for environmental policy and laws. Preservation and conservation of environment through resource management (Green revolution, Chipko movement, National Parks). Environmental Actions: Concept, need and importance Stockholm Conference, Earth Summit, E.I.A. definition and methods and need for EM Environmental education and People's participation.

Suggested Readings:

अध्यक्ष भूगोल अध्ययनशाला वं. रविशंकर शुक्ल विश्वविद्यालय शयपुर (छ.ग.)

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PAPER - XIX

FIELD WORK (PHYSICAL AND SOCIO- ECONOMIC) Physical

- UNIT I Trace the prominent features of area to be surveyed. Identify salient landform features of selected area on a topographical sheet. Identify the landforms on the surface, while in the field. Also note the agents of erosion, transportation and deposition associated with the landforms.
- UNIT II Identity and classify the Bio-diversity in the area (Flora & fauna). Observe the relationship of various landforms, flora and fauna with land-use, settlement structure and life style of people.

Socio - Economic

- UNIT III Procure a cadastral map of the village/town for field mapping of the features of landuse and land quality. Procure/prepare the settlement –site map through rapid survey to map the residential, commercial, recreational (parks, playground), educational, religious and other prominent features. Conduct a socio-economic survey of the households with a structured questionnaire. Supplement the information by personal observations and perceptions.
- UNIT IV Based on observations of the land-use and results of the socio-economic enquiry of the households, prepare a critical field-survey report. Photographs and sketches, in addition to maps and diagrams, may supplement the report.

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PAPER - XX

PRACTICAL-IV

GEOGRAPHICAL INFORMATION SYSTEM AND QUANTITATIVE TECHNIQUES

Geographical Information System

An overview of GIS software, Elements of GIS: Data capture-verification and preprocessing-data storage and maintenance of databases-Database Management Systems: Spatial data creation, Editing the layers and table creation, Creation of non Spatial data, data manipulation, analysis (integrated analysis of spatial and attribute data, overlay analysis, neighborhood operations and connectivity functions) and spatial modeling-output format and generation. Buffer analysis, Network Analysis, Creation of DEM & TIN Generation of thematic map.

GPS – Demonstration and handling of Hand held GPS receivers. Ground truthing. Checking and updating of existing map, Use of GPS to Check/update the existing topographical map.

Quantitative Techniques:

Running mean, Mean centre, Nearest Neighbor Analysis; Lorenz Curve, Normal distribution curve, Probability.

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