स्नातकोत्तर पाठ्यकम की परीक्षा योजना ७५ - प्रथम तथा द्वितीय सेमेरटर सत्र २०१६ – १७ के लिए

विषय - भूगोल प्रथम सेमेस्टर

प्रश्नपत्र	प्रश्नपत्र का शीर्षक	अधिकतम	अधिकतम अंक		न्यूनतम उत्तीर्णांक	
		सैध्दांतिक	सी.	सैध्दान्तिक	सी.	
			सी.		सी.ई	
			र्इ			
I	Geomorphology I भू आकृति विज्ञान	85	15	28	05	
П	Economic Geography आर्थिक भूगोल	85	15	28	05	
	Geography of India: Physical	85	15	28	05	
	and Resources भारत का भूगोल : भौतिक एव संसाधन	8 11				
IV	History of Geographical	85	15	28	05	
	Thought भौगोलिक विचारधराओं का इतिहास					
Practical	Practical –I	50		17		
Practical	Practical –II	50		17		
	द्वितीय					
	सेमेस्टर					
I	Climatology जलवायु विज्ञान	85	15	28	05	
	Resource Managament संसाधन प्रबंधन	85	15	28	05	
111	Geography of India : Economy and Regions भारत का भूगोलः अर्थव्यवस्था एवं प्रदेश	85	15	28	05	
IV	Geography of Environment पर्यावरण भूगोल	85	15	28	05	
Practical	Practical –I	50	<u> </u>	17		
Practical	Practical –II	50	— .	17	_	

(DR. S. S. BAGHEL)

(DR. ANDALI VILAYE)

(DR. SANJAY SOHAHI)

DR ARCHANA QUIDO

(DR. ARCHAMA PUROHIT)

Class-	M.A.\ M.Sc. Previous	GEOGRAPHY					
Semester I							
I Geom	85+15 ČCE						
II Econ							
III Geography of India (Physical & Resources)							
IV Hist							
P	Practical Geography - 1			50			
P ₁	ractical Geography - 2	4	50				
Semeste							
I Clima	itology		85+	15 CCE			
II Reso	urce Management						
III Geo	graphy of India (Economy &	Regions)					
IV Geo							
Pract		50					
Pract		50					

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SEMESTER. I

M.A. / M Sc.

PAPER. I -- Geomorphology

MARKS 85+15 CCE

Course contents:-

Unit - 1: Introduction of Geomorphology- Definition, Meaning, Nature and Scope, History of development of Geomorphology, Recent trends.

Unit - 2 : Methods of study of landforms, Fundamental concepts -In Geomorphology, & Isostacy and morphogenetic regions.

Unit - 3 : Earth movements - Epeirogenic, Orogenic Structures with reference to evalution of Himalaya, Plate techtonic, Seismicity, vulcanicity.

Unit - 4: Exoqenetic process - weathering, and Masswasting, Denudation-Cycle of Erosion, Agents of erosion-fluvial, glacial, Aeolin, marine and Karst Processes.

Theories related to development of slope, Environmental change - Climatic change. Applied geomorphology- Hydro geomorphology, urban geomorphology, environmental geomorphology and its application in management of natural Hazards.

Suggested Readings:-

- 1. Chorley R.J.: . Spatial Analysis in Geomorphology Methuen, London, 1972
- 2. Davis, W.M.: Geographical Essays, Dover, New York, 1964.
- 3. Sharma, H.S. (ed.): Perspectives in Geomorphology, Concept, New Delhi 1980
- 4. Thornbury.W.D.: Principles of Geomorphology, John W.i ley, New York, 1960.
- 5. Oliver, C.D. Weathering, Long man, London, 1979.
- 6. Garner, H.F. The Origin of Landscape A Synthesis of Geomorphology, Oxforx University Press, London, 1974.
- 7- सिंह, सविन्द्र : भू आकृति विज्ञान, वस्धरा प्रकाशन, मेरठ

8. कौशिक, एस.डी. : भू आकृति विज्ञान, रस्तोगी, मेरठ

9. श्रमां, हरिशंकर, प्रमिला कुमार : भू आकृति विज्ञान, म.प्र. हिन्दी ग्रंथ अकादमी, भोपाल

10. मामोरिया और न्याति : भू आकृति विज्ञान, शिवलाल, आगरा

11. राठौर, भरतसिंह : भू—वैज्ञानिक संरचनाएँ, म.प्र. हिन्दी ग्रंथ अकादमी, भोपाल।

DEVI AHILYA VISHWAVIDYALAYA, INDORE 2015-16 Onwards

SEMESTER. I

M.A. / M Sc.

PAPER . II -- Economic Geography

MARKS 85+15 CCE

Unit-1 Definition, Scope, content and recent trends in economic geography, relation of economic geography with economics and other branches of social sciences. location of economic activities and spatial organization, classification of economies. Sector of economy (primary, secondary and tertiary).

Unit-2 Factors of localization of economic activities: Physical, social, economic, and cultural, concepts and techniques of delimitations of agriculture region, crop combination and diversification, Von Thunen model and its modification.

Unit-3 Classification of industries: Resources based on foot-loose industries. Theories of industrial localization-Weber, Losch and Isard: case studies of selected industries-Iron and steel, Aluminum, Cotton textile, Sugar & Chemical.

Unit-4 Modes of transportation and transport cost: accessibility and connectivity, Typology of market, network in rural society, market system in urban economy, role of market in the development of trade and commerce.

Unit-5 Economic development of India. Regional disparities. Impact of green white and blue revoluation Liberalization and globalization its ecomonic impact. Economic regions of India.

Suggested Readings:-

BerryB.J.L.: Geography of market centres and retail distribution, prentice hall New k 1967

Chatterjee, S.P.: Economic geography of Asia, Allied Book Agencies, Calcutta, 1984

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Draze, J and Sen A India: Economic development and social opportunities, oxford university press, New Delhi 1996

सिंह के एन एवं सिंह जे आर्थिक भूगोल के मूलतत्व ज्ञानोदय प्रकाणन,गोरखपुर 2001 श्रीवास्तव वी.के. एवं राव वी.पी.—आर्थिक भूगोल, वसून्धरा प्रकाणन,गोरखपुर,2001 सिन्हा बी.एन.पी. एवं अन्य आर्थिक भूगोल राजेण पब्लिकेणन्स,नई दिल्ली 2000

DEVI AHILYA VISHWAVIDYALAYA, INDORE 2015-16 Onwards

SEMESTER. I

M.A. / M Sc.

PAPER . III -- Geography of India: Physical & Resources

MARKS 85+15 CCE

Unit. I

India: Characteristics of location, Unity and diversity. Geology major terrain units and their characteristics, drainage system and their functional significance to the country.

Unit . II

The Indian monsoon, regional and seasonal variation of weather, climatic division: Soil types their characteristics, distribution and problems; forest resources and their conservation.

Unit- III

Mineral and power resources . reserves, production and problems of conservation of major minerals.

Unit - IV

Water Resources potential of water resources, their regional distribution and utilization . development and spatial pattern. Resource regions of India.

Unit . V

Population . number, distribution and growth with special reference to post-Independence period and its implication, Literacy and education . spatial patterns. Urbanization and characteristics of Indian cities.

Suggested Readings:

- 1. Das P.K.: The Monsoon. The National book Trust of India, New Delhi.
- 2. Deshpande, C.D.: India. A Regional Interpretation, Northern Book Centre, New Delhi.
- 3. Mukerjee, A.B. & A. Azazuddin India . Culture, Society &

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Asilvi 5.2.12 Economy, Inter India New Delhi.

- 4. Singh Jagdish ;India, Gyanoday Gorakpur
- 5. Singh R.L., ed. India . A Regional Geography, N.G.S. India Varanasi. 1971
- 6. Tiwari R.C. Geograhpy of India Allahabad : Prayag Pustak Bhawan, 2003
- 7- अग्रवाल पी.सी. भारत का भूगोल एशिया प्रकाशन कम्पनी रायपुर
- 8.. तिवारी विजय कुमार : भारत का भूगोल, हिमालय पब्लिकेशन, मुम्बई 2000
- 9. बंसल सुरेश चन्द्र : भारत का वृहद भूगोल, मीनाक्षी प्रकाशन, मेरठ
- 10. तिवारी, विश्वनाथ—भारत का भौगोलिक स्परूप राम प्रसाद एण्ड सन्स ।
- 11. प्रमिला कुमार, मध्यप्रदेश : एक भौगोलिक अध्ययन, मध्यप्रदेण हिन्दी ग्रंथ एकादमी, भोपाल।
- 12. सिंह जगदीश : भारत का भूगोल, ज्ञानोदय प्रकाशन, गोरखपुर।

DEVI AHILYA VISHWAVIDYALAYA, INDORE 2015-16 Onwards

SEMESTER. I

M.A. / M Sc. PREVIOUS

PAPER . IV

History of Geographical Thoughts

MARKS 85+15 CCE

Course contents

Unit - 1: The field of geography; Definition, aim, scope and nature of geography. Its place in the classification of sciences. Geography as a social science and natural science. Selected concepts in the philosophy of geography; distribution, relationships, interactions, areal differentiation and spatial organisation.

Unit - 2 : Development of geographical thought in ancient periods; Greek, Arab, Roman geographers. Geographical knowledge in Ancient India.

Unit - 3: Contribution of various schools of thought in modern Geography (Geographers of Nineteenth Century) The German School - Ritter, Humbolt, Retzal, The French School - Blache, Brunche, The Americans School - Sample, Davis, Harbertson, the British School, School, Mackinder.

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Unit - 4: Environmental Determinism, Possibilism and Neo-Determinism. Changing paradigms, Laws, Theories & Models.

Unit - 5: Dualism in Geography; Systematic and Regional Geography, Physical and Human Geography. The Myth and reality about dualism. Quantitative revolution.

Suggested Readings

- 1. HartshoneR.: Perspectives on Nature of Geography Rand Me Nally & Co. 1959.
- 2. Husain M.: Evolution of Geographic Thought, Rawat Publication Jaipur 1984
- 3. Minshull R.: The Changing Nature of Geography Hutchinson University library London, 1970
- 4. Dikshit R.D. (ed.): The Art & Science of Geography, Readings, prentice Hall of India, New Delhi, 1994.
- 5. Taylor, G. (ed.): Geography in Twentieth Century Methuen, London, 1951
- 6. WooldridgeS.W.: The Spirit & Purpose of Geography Hutchinson, London, 1955.
- 7. कौशिक, एस.डी. : भौगोलिक विचारधाराएँ एवं विधि तंत्र, मेरठ
- 8. जैन, एस.एस. : भौगोलिक चिंतन एवं विधि तंत्र, साहित्य भवन, आगरा, 1987
- 9. सिंह जगदीश: भौगोलिक चिंतन के मूल आधार, ज्ञानोदय, गोरखपुर
- 10. Mishra H.N.: Research Methodology & Paradigms

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SEMESTER.I

M.A. / M Sc. PREVIOUS

Geography practical-I

M.M.-50

Scheme of Marks

Lab work -

30 Marks

Record

10

Viva-voce - 10

Unit-1

Mathematical Construction of Conical Projection: Conical one and Two Standard parallel, Bonne's and poly conic projection.

Unit-2

Mathematical Construction of cylindrical projection – Simple cylindrical, cylindrical Equal Area Gall's and Mercator's Projection.

Unit-3

Representation of Geographical data & Lorenz curve Ergograph, Band graph, Rainfall dispersion diagram- Trend line.

Unit-4

Pyramid, compound wind Rose, Triangular, water surplus diagram.

Unit-5

Detail Interpretation of Toposheets. SEMESTER. I

M.A. / M Sc. PREVIOUS

Geography practical-II

Geographical Excursion and Report Writing.

M.M.-50

Scheme of Marks

Report writing - 20 Marks

Presentation - 15 Viva-voce - 15

DEVI AHILYA VISHWAVIDYALAYA, INDORE 2015-16 Onwards

SEMESTER. II

M.A. / M Sc. PREVIOUS

PAPER. - Climatology

MARKS 85+15 CCE

Unit I Nature and scope of climatology and its relationship with meteorology. Composition, mass and structure of the atmosphere.

Unit II Insolation, heat balance of the earth, green house effect; vertical and horizontal distribution of temperature.

Unit III Atmospheric motion: Forces controlling motion of air vertical motion, local winds, jet stream. monsoon winds, El Nino, cyclones, General circulation in the atmosphere.

Unit IV Atmospheric moisture: Humidity, evaporation, condensation, precipitation: formation, types, acid rain, world pattern of precipitation.

Unit V Climatic classification of Koppen, and Thornthwaite, Major Climates of the world-tropical, temperate, desert and mountain.

Suggested Readings:

Berry, B.J.L. and Chorley, P.J. Atmosphre weather and climate, routledge, London and new york, 1993

Critchfield, J.S. General climatology prentice Hall, India, 1993 Peterson, Introduction to meteorology McGraw Hill Book London, 1969 Lal, D.S. Climatology chaitanya publication, Allhabad, 1986

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SEMESTER. II

M.A. / M Sc. PREVIOUS

Resource Management

MARKS 85+15 CCE

Unit . I

Meaning, nature, Approaches and classification of resources, Theories of resources.

Unit. II

Resource appraisal . methods and techniques, land evaluation . concept and methods. Human Resources, Population pressure on land resources, Population policies

Unit. III

Resource allocation, concept, methods and techniques; Perspectives of resource development; Conservation of resources: meaning, and approaches (special reference to water, forest, mineral & Soil.

Unit . IV

Concept of resource management, difference between resource development, conservation and management. status of common property resources: Kashmir, Katchh, India China boundary & India Bangladesh boundary disputes, Brahmputra, Kosi, Kaveri & Narmada river disputes.

Unit. V

Use and misuse of resources: global and Indian scenario, resource development policies in India(water, forest, mineral & soil). Environmental perception in resource management, natural hazards and risk management; sustainable resource management. Uses of Gis & Remote sensing in resource management.

Suggested Readings:

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5-2:

- 1. Burton, I. And R.W. Kates: Readings in Resource Management and Conservation. Chicago Univ. Press. 1965
- 2. Chorley, R.J. ed.: Water, Earth and Man, Methuen, London, 1969
- 3. Cook, R.U. & J.C. Doornkamp: Geomorphogy in Environmental Management. Oxford, 1973.
- 4. Dawson J.A. & J.C. Doornkamp, eds: Evaluating the Human Environment. Edward Arnold, London, 1965.
- 5. Firey, W.I. Man, Mind and Lan: A Theory of Resource Use. Free Press, Glencoe, 1960.
- 6. F.A.O. of U.N.: A Framework for Land Evaluation. Soil Bullet 32, Rome, 1979.
- 7. Holechek, J.L. et al: Natural Resources: Ecology, Economics and Policy. Prentice Hall, New Jersey, 2000.
- 8. Kates, R.W. & I. Burton, eds: Geography Resources and Environment; Vol. I & II. Unitersity of Chicago Press, Chicago 1986.
- 9. Maritino, R.L.: Resource Management. Mc Graw Hills, London 1969.
- 10. Mitchell, Bruce : Geography and Resource Analysis. Longman, London, 1979
- 11.Owen, S.& P.L. Owens: Environment Resource & Conservation. Cambridge Unitersity Press, New York 1991.

SEMESTER. II

M.A. / M Sc. PREVIOUS

PAPER. III

Geography of India: Economy and Regions

MARKS 85+15 CCE

Unit-I

Economy: An overview of Indian economy and impact of globalization on it. Cultivated lands- land use patterns, major crops and problems of agriculture.

Unit-II

Technological development in agriculture- Green revolution and its consequences; productivity of agriculture . determinents and pattern: agricultural regionalization of India.

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Unit III

Industry- industrial development; and overview; locational factors and spatial pattern of major industries in India. iron and steel, engineering goods, textiles, chemicals, cement, sugar and paper; industrial regions of India.

Unit IV

Transport and trade: Development of transport network, different mode of transport and their significance, internal and international trade of India-composition and change

Unit V

Regions of India. Bases of regional Classification; macro, meso and micro-regional division of India by OHK - Spate and R.L. singh; detailed study of Narmada Basin, Malwa plateau, Bundelkhand upland, Chhatisgarh Basin and Marusthali.

Suggested Readings:

- 1 Das P.K.: The Monsoon. The National book Trust of India, New Delhi.
- 2 Deshpande, C.D.: India. A Regional Interpretation, Northern Book Centre, New Delhi.
- 3 Mukerjee, A.B. & A. Azazuddin India . Culture, Society & Economy, Inter India New Delhi.
- 4 Singh Jagdish ;India, Gyanoday Gorakpur
- 5 Singh R.L., ed. India . A Regional Geography, N.G.S. India Varanasi. 1971
- 6 Tiwari R.C. Geograhpy of India Allahabad : Prayag Pustak Bhawan, 2003
- 7. अग्रवाल पी.सी. भारत का भूगोल एशिया प्रकाशन कम्पनी रायपुर
 - 8. तिवारी विजय कुमार : भारत का भूगोल, हिमालय पब्लिकेशन, मुम्बई 2000
- 9. बंसल सुरेश चन्द्र : भारत का वृहद भूगोल, मीनाक्षी प्रकाशन, मेरठ
- 10. तिवारी, विश्वनाथ-भारत का भौगोलिक स्परूप राम प्रसाद एण्ड सन्स ।
- 11. प्रमिला कुमार, मध्यप्रदेश : एक भौगोलिक अध्ययन, मध्यप्रदेश हिन्दी ग्रंथ एकादमी, भोपाल।
- 12. सिंह जगदीश : भारत का भूगोल, ज्ञानोदय प्रकाशन, गोरखपुर।

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SEMESTER. II *

M.A. / M Sc. PREVIOUS
PAPER . IV
Geography of Environment

MARKS 85+15 CCE

Unit. I

Environment: Meaning, definition, concepts and theories related to environment. Components of Environment: Classification and their interdependent relationship.

Unit- II

Development of the environmental studies and their approaches. Development of Environmentalism in Geography. Environment and Development.

Unit. III

Ecological concepts: Ecosystem: meaning, definition, concept and components. Main terrestrial ecosystems of the world. forests and agriculture. Geography as human ecology.

Unit- IV

Environmental hazards . natural and man induced hazards.

Unit- V

Environmental pollution: meaning, definition, nature and types . air, water, noise and Soil.

Suggested Readings:

1. Agarwal, Anil and Sunita Narain, Dying Wisdom: The Fourth Citizen Report. Center—for Science and Environment, New Delhi, 1998.

2. Burton, I.; R.W. Kates & G.F. Whiley. The Environment as Hazards. O.U.P. New York, 1978.

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- 3. Cartledge, Bryen, Population and the Environment., O.U.P. New York 1995.
- 4. Chandna, R.C.: Environmental Awareness. Kalyani Publishers, New Delhi, 1998.
- 5. Dawson, J. and J.C. Doornkamp, eds.: Evaluating the Human Environment. Edward Arnold, London 1975
- 6. Detwyler, J.R.: Man.s Impact on Environment. Pelican, 1970.
- 7. Edington, J.M. & M.A. Edington: Ecology and Environmental planning. Chapman & Hall, London 1977.
- 8. Goudie, Andrew. The Human Impact on The Natural Environment. 9. Blackwell oxford. U.K. 1994.
- 10. Jain, R.K. L.V. Urban and G.S. Stacy. Environmental Impact Analysis . A New Dimension in Decision . Making. Van Nostrand Reinhold Co. New York, 1977.
- 11. Khosho, T.N. Environmental Concepts and Strategies. Ashish Publishing House,
- 12. Khanna, B.K. All you wanted to know about Disasters. New Delhi: India Publishing Agency 2006.
- 13. Mohan, M. Ecology and Development. Rawat Publications, Jaipur, 2000.
- 14. Munn, R.E. Environmental Impact Assessment: Principles and Procedures. John Wiley & Sons, New York, 1979.
- 15. Narain Sunita. The Citizen Fifth Report. Centre for science and Environment, New Delhi, 2003.
- 16. Mukerji A. and V.K. Agnihotri. Environment and Development. Concept Pub. Co., New Delhi, 1993.
- 17. Rudig, Wolfgeng. Environmental Policy. Edward Elger Publishing Ltd, U.K.
- 18. Saxena, H.M. Environmental Geography. Rawat Publications. Jaipur, 2000 19. Saxena, H.M. Environmental Management. Rawat Publications. Jaipur, 2000
- 20. अवस्थी एन एम एवं आर पी तिवारी पर्याविरण भूगोल मध्यप्रदेश हिन्दी ग्रन्थ अकादमी, भोपाल, नेगी, पी एस पारिस्थितिकीय विकास एवं पर्यावरण भूगोल रस्तोगी एन्ड कम्पनी, मेरठ, 1995
- 21. रघुबंशी अरूण और चन्द्रलेखा रघुवंशी पर्यावरण तथा प्रदूषण मध्यप्रदेश हिन्दी ग्रन्थ अकादमी, भोपाल 1989।
- 22. सविन्द्र सिंह पर्यांवरण भूगोल प्रयोग पुस्तक सदन इलाहाबाद
- 23. नेगी, पी.एस. पारिस्थितीय विकास एवं पर्यावरण भूगोल, रस्तोगी एण्ड कम्पनी, मेरठ
- 24. तिवारी विजयं कुमार पर्यावरण पारिस्थतिकी हिमालय पब्लिकेशन, दिल्ली 1998

M.A. / M Sc.

Practical Geography -I

Unit I

Relief Profile Methods of Slope analysis, Hypsographic Curve.

Unit II

Block diagrams.

Unit III

Computer Cartography, Mapping & diagrams techniques.

Unit IV

Geological Maps – terminology & interpretation

Unit V

Survey by Indian tangent clinometer, Abney Level and sextant.

Schme of Marks

1 Hour Field work - 10

2 Hour Lab work

- 25

Record Viva

- 15

SEMESTER. II

M.A. / M Sc. PREVIOUS Practical Geography -II

Marks; 50

Village Survey & Report Writing

Schme of Marks

Report

- 70

Presentation

- 15 *

Viva

- 15

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