As per NEP 2020 M.A. / M.Sc.Geography

(Effective from Academic Year 2024-2025 onwards)



Pandit Deendayal Upadhyaya Shekhawati

UniversitySikar (Rajasthan) 332024

E-mail: reg.shekhauni@gmail.com Website: www.shekhauni.ac.in

Final Credit Summary

Dy. Flegistrar
Dy. Flegistrar
Pandit Deendayal Upadhyaya
Pandit Deendayal University,
Shekhawati University,
Sikar(Rajasthan)

PG in Geography

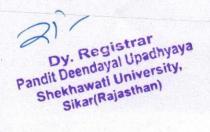
		Parties.			Credit	s			
Yr	Sem	DSC	DSE/ P/D	GEC	AEC	SEC	VAC	Seminar / Internship / Dissertation	Total
		1,	4				2	<u></u>	22
	Pawas	16	4						22
First	Vasant	16	4				2		
	v asam	100 Sec. 201 1150	200				2		24
	Pawas	8	14						
Second	**	ESS 745						20	20
	Vasant							20	88
		40	22			-	6	20	00

	posed Distribution (of Credits for PG	Programme	
Courses Major DSC	SEM I DSC1(4) DSC2(4) DSC3(4) DSC4(2) DSC5(2)	SEM II DSC6(4) DSC7(4) DSC8(4) DSC9(2) DSC10(2)	SEM III DSC11(2) DSC12(3) DSC13(2) DSC14(1) DSC15(1)	SEM IV
DSE	DSE1(3) DSE2(1)	DSE3(3) DSE4(1)	DSE5(3) DSE6(3) DSE7(3) DSE8(3) DSE9(1)	
GEC AEC SEC VAC	 VAC1(2)	 VAC2(2)	 VAC3(2)	· · · · · · · · · · · · · · · · · ·
Seminar / Internship / Dissertation	22	22	24	Dissertation(20) 20 44
Total		14	88	



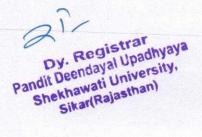
		Curriculum Struct	ure			344	No.		
N	ame of the Progr	Session 2024-2025 on ramme: MA / MScGeography	ward	S	Sel E		77 200		
Y	ear: First	Miscoeography		PUMP				S-15.7	
				~	i M		Sem	ester: I	(Pawa
	Course Code	Course Title		Con Hr per W	s.	Credits	W	/eighta _i	ge (%)
			L	T	P	5	CW\$	MTE	ETE
	Discipline Sp	ecific Core(DSC):					0	Σ	田田
	24MGS9101					Y Y		19 7	
_	T 24MGS9102	Geographtcal Thought	4	0	0	4	20	10	70
ter I	T	Geomorphology	4	0	0	4	20	10	70
Semester	24MGS9103 T	Climatology &Oceanography	4	0	0	4	20		
IS Se	24MGS9101	Representation of Physical				4	20	10	70
×	P	Cultural Landage	0	0	4	4	40	-	60
Lawas	Value Added	Course(VAC)							00
-	D: · ·		2	0		Gran, a			
+	Discipline Spe	cific Elective(DSE):	2	0	0	2	20	10	70
	24MGS9104 T	Environmental Geography	4	0	0	4	20	10	70
L								10	70
1	24MGS9105	Biogeography OR				a la	TRA STATE		
L	T		4	0	0	4	20	10	70
	Seminar/Inters	hip/Dissertation (S/I/D):					-	10	70
						MAR S			
									2100
		Total			183	22		-	

S.N.	Particulars Summary: I Semester	
1.	Discipline Specific Core(DSC):	Credits
2.	Discipline Specific Elective(DSE):	16
3.	Value Added Course	04
4.	Seminar/Intership/Dissertation(S/I/D):	02
CW	(Class work): It would include attendance	22
ssign earn b	ments, class test/quiz test/assignements, ppt, play, by fun activities etc.	



		Curriculum St	ructure					213	
No		Session 2024 2024		s					
Vo	ar: First	amme: MA / MSc Geography				The se			
10	ai. First						Semest	er: II (Vasan
	Course Code	Course Title		Con Hr per V	s.	Credits		eightag	148
			L	T	P	2	CWS	MTE	ETE
	Discipline Sp	ecific Core (DSC):							"
=	24MGS9201 T	Research Methodology	4	0	0	4	20	10	70
Semester II	24MGS9202 T	Human Geography	4	0	0	4	20	10	70
Sec. 23.113	24MGS9203 T	Population Geography	4	0	0	4	20	10	70
Vasant	24MGS9201 P	Practical	0	0	4	4	40		60
>	Value Added	Course(VAC)							00
			10	Ι.	10				
	Discipline Spe	ecific Elective (DSE):	2	0	0	2	20	10	70
	MGY9204T	Urban Geography		10					
		OR	4	0	0	4	20	10	70
	MGY9205T	Social & Cultural Geography	14	10			The state of		
	Seminar/Inter	rnship/Dissertation (S/I/D):	4	0	0	4	20	10	70
	-	(S/I/D):							
		T	otal			20	-		

S.N.	Summary: II Semester Particulars	
		Credits
1.	Discipline Specific Core(DSC):	Section 1
2.	Discipline Specific Elective (DSE):	16
3.	Value Added Course	04
4.	Seminar/Internal: /D:	02
	Seminar/Internship/Dissertation(S/I/D):	_
SCW	(Class work): It would include the	22
assign	(Class work): It would include attendance, ments, class test/quiz test/assignments, ppt, play, learn activities etc.	



(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

To make aware about the historical development of geographical thought and contribution of scholars in ancient, medieval and classical modern periods.

To develop understanding of contributions of modern schools such as German, French, British and American schools and changing Man-Environment relationship, Dualisms in geography and changing paradigms in Geography.

LearningOutcomes

Knowledge and understanding about ancient geographical development by Greek, Roman and Indian scholars and geographical development in Arab world.

· Learning about development of Geographical knowledge in modern schools and contributions by

• Development of knowledge and understanding of changing Man-Environment relationship with changing paradigms in Geography.

Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper-I

Course Title: Total Lecture	JEOURAL III ALL III III III	Course Code: 2	4MGS91017
Unit I			Hours
Unit II	Definition, Scope and Nature of Geography. Contribution of Gromans. Development of Geography in Ancient Indian Period. Contribution of Arab Scholars; Ai-Biruni, Ai- Masudi, Ibn Battuta Dark Age in Europe, Impact of Renaissance on Political Parts.		13
Unit III	Classical Modern Period; Contribution of Bernhardus Varenius, Imr	of Geography.	13
Unit IV	German School; Contribution of F. Richthofen, F. Ratzel, A. He Schluter. French School; Contributions of La Blache and Jean B School; Contribution of H. Mackinder, P. Geddes, A. J. Herbertson, P. Hagget. American School; Contribution of W. M. Davis, E. Hu Semple, Griffith Taylor, Carl 0. Sauer, R. Hartshorne and D. W. Harven Dualisms in Geography: Systematic van Projection of P	R. Chorley and ntington, E. C.	13
deference Books	Geography. Changing Paradigms of Man-Environment Relationship; Determinism, Possibilism and Neo-determinism. Recent Quantitative Revolution and Positivism, Behaviouralism, Humanist Welfare and Radical Geography, Feminism, Structuralism and Postmo	Environmental Developments; tic Geography,	13
Dikshit R. D Martin G. J. Kausik S. I Publication,	2.(2000): Geographical Thought, A Contextual History of Ideas, Prentice (2005): All Possible Worlds, Oxford University Press Inc. D. and Rawat D. S. (2017): GEOGRAPHICAL THOUGHT and Merrut.	Hall of India Part	Ltd.

4	Husain, Majid(2014): Evolution of Geographical Thought, Rawat Publications, Jaipur
	Adhikari S.(2015): Fundamental of Geographical Thought, Orient Blackswan Pvt. Ltd., New Delhi.
6	कौशिक एस. डी.और रावत डी. एस. (2015): भौगोलिक विचारधारएं एंव विधितंत्र, रस्तोगी पब्लिकेशन, मेरठ।
7	हुसैन माजिद(2006): भौगोलिक चिंतन का इतिहास, रावत प्रकाशन, जयपुर ।
8	अग्रवाल एल. सी.: भौगोलिक विचार धाराएं, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर ।
9	जैन एस. एम. : भौगोलिक चिंतन एंव विधि तंत्र, साहित्य भवन प्रकाशन, आगरा।
10	दीक्षित आर. डी. (2010) : भौगोलिक चिंतन का विकास, प्रिन्टस हाल इंडिया लिमिटेड ।
	कर्म कर्म स्थानिक ।

(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography

Faculty: Arts / Science

Learning Objectives

To impart learning about various concepts and processes of landform formation. It is important
to learn that how knowledge of geomorphological concepts, processes and theories are used for
overall human welfare.

LearningOutcomes

- Develop understanding of processes of formation of relief features, which are shaping the earth surface.
- Develop deep insight in landform dynamics and occurances of geomorphological hazards so that the prediction mechanism can be made more sophisticated for minimizing the human discomfort.
- Develop knowledge and skills to carry out geomorphological mapping, field investigations anddevelopingresearch aptitude in the field of Geomorphology.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - II

	Title: GEOMORPHOLOGY	Course Code: 2475000
1 otal Lo	ecture hour 52	Course Code: 24MGS9102T
Uni	Training Training all Scope of Geometrial	Hours Hours
	Definition, Nature and Scope of Geomorphology as a seprate branch of Physical Geography. Geol Earth. Isostasy: Concept and Theories. Origin of c Mountain Building: Kober, Holmes, Continents Plate-Tectonics.	continents and Oceans, Theories of al Drift, Sea Floor Spredingand
Unit	Processes: Concept of Weathering and Erosion. (Penck and King. Development of Slopes: Co WoodStrahler and Savigear Farth Movement Di	oncepts of Davis, Penck, King,
Unit	Landforms; River, Wind, Sea-waves, Undergraound Applied Geomorphology: Applied	Natural Agents and Resultant d Water, Glacier and Peri-glacier.
	tounderstandHumanActivities and use of Geomorp Welfare. GeomorphicHazards; Causes, Conseque with special reference toEarthquake, Environmental Geomorpheless.	Geomorphological Studies
eierence	DOOKS:	
Day	ral,P.(1996):ATextBook ofGeomorphology,Shukla	D 1 D
	tamA.(2015): Geomorphology, Shahitya Bhawan	Publication Allahabad
Riz	vi S. M.(2015): Geomorphology and Hydrogeology	v. CBS Publishers & Distribut

4	Thornbury W. D. (2004): Principles of Geomorphology, CBS Publisher and Distributer, Delhi.
5	Strahler, A.N. and Strahler, A.H.(1989): Elements of Physical Geography. John Wiley & Sons,
6	Singh Savindra (20190: GEOMORPHOLOGY, Pravalika Publication, Allahabad.
7	Huggett R. J. (2011): Fundamental of Geomorpholoy, Routledge.
8	Khullar, D.R. (2018): Physical Geography, Kalayani Publishers, New Delhi.
9	Hussain, M. (2021): Fundamentals of Physical Geography, Rawat Publication, Jaipur.
10	सिंह सविन्द्र(2021): भूआकृति विज्ञान,प्रवालिका प्रकाशन,इलाहाबाद।
11	शर्मा जे. पी.(2016): भूआकृति विज्ञान, रस्तोगी प्रकाशन, मेरठ।
12	प्रसाद गायत्री(2024): भू-आकृति विज्ञान, शारदा पुस्तक भवन, प्रयागराज।
13	गुप्ता एस. एल.(2008): भूआकृति विज्ञान,हिन्दी माध्यम कार्यान्वय निदेशालय, दिल्ली विश्वविद्यालय ।
14	प्याप था.(२०१४):म्-अभित विज्ञान, राजेश प्रकाशन नर्द विज्ञान
15	खुल्लर डा. आर.(2022): भौतिक भूगोल, कल्याणी प्रकाशन, नई दिल्ली।
16	सिंह सविन्द्र (2018):भौतिक भूगोल का स्वरूप,प्रवालिका प्रकाशन,इलाहाबाद।



(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

- To develop basic understanding about atmosphere structure and ocean characteristics.
- To give a comprehensive & integrated knowledge of various circulation patterns in atmosphere

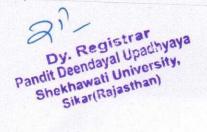
LearningOutcomes

- Knowledge and understanding of composition, structure and circulation of the atmosphere.
- Develop insights on contemporary climatic issues and challenges.
- Develop understanding about ocean characteristics, hydrological processes, dynamics of ocean water circulation and oceanic resources.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - III

Course Title: Total Lecture h	CLIMATOLOGY & OCEANOGRAPHY C	ourse Code: 24	MGS91037
Unit I	Nature and Scope of Climatology Composition 1.5		Hour
	Atmospheric Pressure and Pressure Belts. Types of Winds; Planetary, I Local Winds. Jet Streams	Periodic and	13
Unit II	Atmospheric Humidity: Types and Significance P		
	Mechanism of Monsoon. El Nino, La Nina and Southern Oscillation.	Distribution. Air masses	13
Unit III	Classification of World Climates; Work of Koppen and Thornthwall Climates of the World: Characteristics of Equatorial Transic Last	Unstability.	
	Hot Desert, Mediterranean and Mountain to Cartin Monsoon	n, Savanna,	13
Unit IV	Climate Change, Global Warming, Ozone Deplition, Acid Rain, Urban H Nature and Scope of Oceanography. Ocean Bottom Relief; Pacific, Atlantic Oceans. Ocean Temperature, Salinity and Density: Factors Aff Distribution Patterns. Ocean Salinity; Sources, Composition and Distribution Reefs: Types, Distribution and Theories of Darwin, Daly, Murray and De Types and Theories of Origin of Tides: Newton, Whewell and Har Currents; Indian, Atlantic and Pacific Ocean Currents. Marine Resource Economy. Sea Level Changes.	Indian and fecting and tion. Coral evis. Tides:	13
eference Books:			
सिंह सविद्र	(2016): जलवायु विज्ञान,प्रवालिका प्रकाशन, इलाहाबाद।		
सिंह सविद्र (2018):समुद्र विज्ञान,प्रवालिका प्रकाशन,इलाहाबाद।		
सिंह सविद्र (2020):जलवायु एवंसमुद्र विज्ञान,प्रवालिका प्रकाशन,इलाहाबाद।		

4	लाल डी. एस. (2022): जलवायु विज्ञान, शारदा पुस्तक भवन, प्रयागराज ।
5	लाल डी. एस. (2012): जलवायु विज्ञानएंव समुद्र विज्ञान, शारदा पुस्तक भवन, प्रयागराज ।
6	गुप्ता एस. एल.(2008): जलवायु विज्ञान,हिन्दी माध्यम कार्यान्वय निदेशालय, दिल्ली विश्वविद्यालय ।
7	युल्लर डी. आर. (2022): भौतिक भूगोल, कल्याणी प्रकाशन, नई दिल्ली ।
8	सिंह सविद्र (2018): भौतिक भूगोल का स्वरूप, प्रवालिका प्रकाशन,इलाहाबाद।
9	Khullar, D.R. (2018): Physical Geography, Kalayani Publishers, New Delhi.
10	Strahler, A.N. and Strahler, A.H. (1989): Elements of Physical Geography. John Wiley & Sons, New York Hussain M. (2021): Fundamental of Physical Geography.
11	Hussain, M. (2021): Fundamentals of Physical Geography, Rawat Publication, Jaipur.
12	Critchfield H.J. (2009): General Climatology, Prentice Hall, Landon.
3	Sharma R.C. and Vatal M. (2018): Oceanography for Geographers, Surject Publications, New Delhi.
4	Lal D. S. (2022): CLIMATOLOGY, Sharda Pustak Bhawan, Prayagraj.
15	Singh Savindra (2020): CLIMATOLOGY, Pravalika Publication, Allahabad.



(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

 To equip students with history of cartography and recent developments in this field. This paper includes the conceptualization of various basic aspects and representation of relief features and climatic datawith the help of various diagrammatic and graphical methods of data representation.

LearningOutcomes

 Development of basic cartographic skills knowledge and history of development of cartography in India. Skill upgradation in cartographic techniques in the fields of representation of physical and cultural landscape.

 Knowledge gain in the fiels of weather map construction with scientific representation of various weather phenomena and interpretation of weather conditions based on weather maps. Students are equipped with techniques of construction of diagrams and graphs to represent climatic data.

 Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - IV

Course Title:	REPRESENTATION OF PHYSICAL AND CULTURAL LANDSCAPES AND CLIMATIC DATA	Course Code: 24MGS9104F
Total hour 52	DATA	
Unit I	History of Cartography. Cartographic development in India; Surv NATMO. Concept of Ellipsoid, Datum and Projections. Sc Factor. Toposheets; Introduction and History. SOI and Nakshe Extraction of Geographical Information from Toposheets; Physica Aspects. New Map Policy, 2005. New Series Topographic Map Maps).	cale and Scale Web Portal.
Unit II	Maps; Definition, Types and Uses. Representation of Relief Methods (Hachure System, Hill Shading, Trachographic and M Methods) Quantitative Methods (Spot Height, Bench Mark, T Stations, Form Lines and Contour Lines and Composite Method of Contouring, Interpolation Method. Profiles: Definition Drawing Profiles; Serial, Superimposed, Projected and Composite Exaggeration of Scale. Introduction of Methods of Slope C.K. Wentworth's Method.	f; Qualitative orphographic rigonometric ds. Principals and Types.
Unit III	Weather Maps: Introduction, Importance and Uses. Isopleths Maps (Isotherms, Isobars, Isotachs, Isohyets etc.). Weather Syr Velocity and Cloud Cover. Interpretation of Indian Weather Mand July). Introduction of Indian Portals for Climatic Data: C Service Portal (CDSP), Indian Metrological Department Meteorological and Oceanographic Satellite Data Archiver.	on Weather mbols; Wind aps (January limatic Data



	(MOSDAC).	
Unit IV	Climatic Diagrams; Wind Rose, Rainfall Dispersion Diagram, Water Budget Diagram and Hypsometric Curve. Climatic Graphs:Climograph, Hythergraph, Climatograph, Ergograph, Rainfall VariabilityGraph, TemperatureVariationGraph and Altimatric F.	
Reference Bool	is:	
¹ शर्मा. जे. प	ी.(2023):प्रायोगिकभूगोल,रस्तोगी पब्लिकेशन मेरठ।	
2 खुल्लर, डी.	आर.(2022): प्रयोगात्मक भूगोल, कल्याणी प्रकाशन, नई दिल्ली।	
3 भल्ला एल.	आर.(2017) : प्रायोगिक भूगोल के मूल तत्व, सलोनी ऑफसेट, जयपुर ।	
4 शर्मा पी. ए	म.(2009): भूगोल में सांख्यिकीय विधियाँ, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर।	
Singh, L.R.	(2010): Fundamentals of Prosting 10	
Mishra, R. 1	(2010): Fundamentals of Practical Geography, Sharda Pustak Bhawan, Allahabad.	
Singh, R.L.	Mishra, R. N. and Sharma, P. K. (2022): Practical Geography, PareekPublication. Singh, R.L. and Singh Rana P.B. (1991): Elements of Practical Geography. Kalyani Publishers, New Delhi.	
SarkarA (2)	015): Practical geography, Asystematic approach, Orient Black Swan Private Ltd. New Delhi.	

(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

To develop familiarity and understand on the concepts, phenomenon and approaches relating to
environment and ecology with a geographical perspective, changing man-environment
relationship, increasing anthropogenic interventions and its impacton environment.

To develop awareness about the grave environmental issues and challenges, facing by the
mankind at different levelsand to impart knowledge about the environmental governance, policy
making and legislative frameworks at both national and international levels.

LearningOutcomes

 Increasing knowledge about the concept of environment, environmental processes and changing nature of man-environment relationship.

 Develop more awareness aboutanthropogenicinterventions at different levels and impacts of these on the surrounding environment, conservation strategies and environmental planning.

 Develop insights on various efforts at national and international level for environmental consertion and restoration and assessmentoftheseenvironmental programs, policies and legislations.

 Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - V

Course Title:	ENVIRONMENTAL GEOGRAPHY Course Code	24MGS9105T
Total Lecture h	our 52	
Unit I	Nature, Scope and Development of Environmental Geography, Its relation with other Disciplines. Environment and Ecosystem: Concepts and Approaches. Human Ecology, Environmental Functions, Trophic Levels; Food Chain, Food Web and Ecological Pyramid. Energy Flow, Environmental Cycles; Geo-chemical, Carbon, Nitrogen and Oxygen Cycles. Concept of Biodiversity and Its Conservation.	
Unit II	Human Interaction with Environment; Processes, Causes and Impacts. Urban Environmental Problems and Their Management; Urban Heat Island Effect, Atmospheric, Water and Noise Pollution, Solid Waste Management, Land Degradation and Land Conservation. Concept and Approaches of Environmental Impact Assessment (EIA).	13
The ANY	Characteristics, Factors and Management of Landslides, Cyclones and Floods (with special reference to India). Contemporary Environmental Issues; Climate Change, Greenhouse Effect, Ozone Depletion, Flash Floods, Acid Rain, Desertification Droughts. International Treaties and Programmes and Policies; Brundtland Commission, Kyoto Protocol, Agenda 21, Paris Agreement and Sustainable Development Goals (SDG) 2030	13
Unit IV	Environmental Governance and Legislation in India. Salient features of	13

Pandit Deendayai University,
Shekhawati University,
Shekhawati (Rajasthan)

Environmental laws and Acts; The Wildlife Protection Act, The Water (Prevention and Control of Pollution) Act, The Air (Preventionand Control of Act, The Forest (Conservation) Act. Environmental Policy of India. Environmental flagship programs (Project Tiger, Namami Gange Program, Jal Jeevan Mission, National Action Plan on Climate Change). Reference Books: सिंह सविद्र (2021): पर्यावरण भूगोल का स्वरूप, प्रवालिका प्रकाशन,इलाहाबाद। 2 प्रसाद गा. और नोटियाल आर. (2023):पर्यावरण भूगोल, शारदा पुस्तक भवन, प्रयागराज। 3 नेगी पी. एस. (2013): पारिस्थितिकी एंव पर्यावरण भूगोल,रस्तोगी प्रकाशन, मेरठ। Hussain, J. and Naskar, B. (2020): Environmental Geography, Notion Press, India. 4 Husain M. (2022): Environment & Ecology, GK Publication, New Delhi. 5 Bharucha E: Environmental Studies, UGC, New Delhi. 6 Rajagopalan R. (2015): Environmental Studies, Oxford University Press. 7 Rangarajan M. (2006): Environmental Issues In India, Pearson, New Delhi. 8 Lokanadha G. (2015): ENVIRONMENTAL EDUCATION, Discovery publishing House. 9 Agrahari R. P.(2023): Environmental Ecology, Biodiversity, Climate Change & Disaster Management, McGraw 10 Kumar P. and Meena U. (2021): Fundamentals of Ecology and Environmen, Pathfinder Publication. 11 Duram L. A. (2021): Environmental Geography: People and the Environment, University of Nebraska Press. Singh Savindra (2020): Environmental Geography, Pravalika Publication, Allahabad. Saxena, H.M. (2017): Environmental Geography, Rawat Publications, Jaipur.

M.A. / M.Sc. Geography
(CBCS) As per the NEP 2020 (Semester I to IV)
w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science



Learning Objectives

- To familiarize with basics of biogeography, ecology, interface between biology and ecology anddevelop understanding on ecology and evolution continuum, biogeographic processes and biodiversity.
- To enhance knowledge about plant and zoo geography, animal and plant classification and paleobiogeography.

LearningOutcomes

- Develop deep understanding about plant and animal kingdom, enhance knowledge about ecology, habitat and biodiversity.
- Develop deeper insight in biogeographic processes, animal and plant classification and policy
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - VI

Course Title:	BIOGEOGRAPHY	Course Cada 2	N. C. Co. L. C.
Total Lecture l	nour 52	Course Code: 24	MGS9106T
Unit I	Nature, Scope and Historyof Biogeography. Elements of Biogeography Niche. Ecology vs. History. Phylogeography; Ecology and Continuum.Plant and Animal Classification; Five Kingdom System, of Taxonomy. Raunkiaer's and Grime's classification of Plant and Animal Interactions.	d Evolution Seven Levels imal. Species	Hours
Unit II	Biogeographic Processes; Evolution, Adoption, Speciation, Extinction, Colonization and Dispersal. Environment Habital and Plant-Animal Biome Types. Biomes and Hotspots. Alpha and Beta Diversity. Biomes.	, Succession, Association. odiversity in	13
	Plant-Geography; Definition, Nature and Scope. Elements Geography. Factors Influencing Existence and Distribution of Classification. Plant and Soil Association. Plants and Climate Assoc Types. Distribution of Forest in the World. National Forest Policy in In Forest Conservation in India.	Plants.Plant viation.Forest dia. Laws of	13
Unit IV	Zoo-Geography; Introduction, Nature and Scope. Evolution of Evolutionary Principles. Animal Classification. Animal Characteristic Environmental Adaptations. Camouflaging and Luminescence. Zoog Regions of the world. Species Invasions and Biotic Homogenization. En Control on Animals Geological Time scale with reference to flora and fauna associated was periods. Paleobiogeography and Feerill.	geographical vironmental	13
Singh Savino	ra (2020): PIOCEOCD A PURE		
Agrawal I	lra (2020): BIOGEOGRAPHY, Pravalika Publication, Allahabad.		
Louisonio IVI.	(2005): Fundamentals of Biogeography, Routledge.		istalifications
Cox C. B. (20	V. (2016): Biogeography Biological Diversity across Space and Time, Olof): BIOGEOGRAPHY An Ecological and Evolution	UP USA.	
Singh R. B. (Cox C. B. (2016): BIOGEOGRAPHY An Ecological and Evolutionary Approach, WILEY Blackwell. Singh R. B. (2009): Biogeography and Biodiversity, Rawat Publication.		
Bhattacharyy	a N. N.: BIOGEOGRAPHY, Rajesh Publication, New Delhi.		
जोशी आर (2014): जैव भूगोल एंव जैव विविधता, राजस्थान हिन्दी ग्रंथ अकादमी, ज		
3111. (2	-017). जप मूर्गाल एवं जव विविधता, राजस्थान हिन्दी ग्रंथ भकारमी ज	OUTE !	



र्थ सिंह सविन्द्र (2020): १ । १०१ – ०	
9 सिंह सविन्द्र (2020): जैव भूगोल, प्रवालिका प्रकाशन, प्रयागराज ।	
 अग्रवालएल. सी. (2002): जैव भूगोल,रोहिणी प्रकाशन, जयपुर। 	

(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

• To educate students about the basics of research methodology and develop skills in qualitative and quantitative data analysis and presentation.

 To develop compitancies to choose methods appropriate to research aims and objectives and understand the limitations of particular research methods along with developing advanced critical thinking and writing skills.

LearningOutcomes

Develop understanding about research meaning, design and research methodology.

 Strengthening the capabilities to understand various sampling techniques, data nature, selection of variables, data collection tools, appropriate research methods, critical analysis etc.

• Knowledge and understanding of quantitative, qualitative and mixed methods, selection of appropriate research methods.

 Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper -VII

Course Title: Total Lecture I	RESEARCH METHODOLOGY Course Code: 24	MGS92017
Unit I		Hours
	Meaning, Characteristics and Purpose of Research. Research Approaches; Deductive and Inductive. Types of Research; Fundamental/Basic, Applied, Experimental, Exploratory, Descriptive, Explanatory, Cross Sectional and LongitudinalResearch. Research Design.	13
Unit II	Major Stepsin Scientific Research Formulation of B	
	Writing Hypothesis. Types of Hypothesis (Null & Alternative). Testing of	13
Unit III	Research Methodology and Percent Methodology	
Unit IV	Parametric and Non-parametric. Data Collection; Schedule and Questionnaire. Data collection Strategies; Experiment, Case Study, Content Analysis, Field Work and Observation, Field Survey. Data Analysis; Bi-variate and Multivariate Analysis. Test	13
	Citation; MLA Style, APAStyle, Chicago Style and Harvard Style. Dissertation or Report Writing. Types of Plagiarism, Research Ethics, Publication Misconduct. Vrious Indexes; Impact Factor, H Index, I-10 and I-1000 Index.	13
eference Books	: your 17000 maex.	
बसल एस. च	य. (2021): शोध विधितत्र : भूगोल, मीनाक्षी प्रकाशन, मेरठ।	
		train to
1.011/41 //	, JIV HIGHIGH UM (JULY), OTHER THE A	
सिंह एस. क्	. (2019): समकालीन शोध विधियाँ एवं उनका प्रयोग, राजेश पब्लिकेशन, नई दिल्ली। 2015): सामाजिक अनुमधान गुरुन एटिस्टेस्ट्रिक	
आहूजा रा. (2015): सामाजिक अनुसंधान,रावत पब्लिकेशन, जयपुर।	

6	कोठारी सी. आर. (2023): शोध पद्धति, छं ।ळम् फाजन्त्छ ।जव्छ ।र क्टरीभौर, छम् करस्थ
. 7	51(511 511), (2000), AIAII, AA HALEITA TIAT TIATA
8	(17 (1) (), (2022), 2118 (CELLA BILLA TAIRITH A T. A.
9	Creswell J. W. and Creswell J. D. (2022): Research Design: Qualitative, Quantitative, and Mixed Methods
10	Approaches, Sage Publication. Mistally Hall Missel Methods
10	Mishra H. N. and Singh V. P. (2017): Research Methodology in Geography, Rawat Publication. Kothari C. R. and Garg G. (2023): PESEA POWN ASSESSMENT OF THE PROPERTY OF THE PRO
111	Kothari C. R. and Garg G. (2023): RESEARCH METHODOLOGY, NEW AGE INTERNATIONAL PUBLISHERS, NEW DELHI.
12	Ahuja R. (2001): Research Methods, Power Puls, 1
13	Kumar R. (2019): RESEARCH METHODOLOGY a step- by-step guide for beginners, SAGE Publications Ltd
	by-step guide for beginners, SAGE Publications I to



(CBCS) As per the NEP 2020 (Semester I to IV)

w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

LearningObjectives

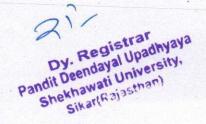
 This course covers various dimensions of Human Geography and its relevance. This paper is necessary to develop human orientation as core of the discipline of geography covering changing man-environment relationship, human races, population dyanamics, human activities etc.

Learningoutcomes

- Introduction to branches of human geography, different concepts of man-environment relationship, different races and tribes of the world and interpretation of the world population dynamics.
- Develop compitencies to visualize various patterns of urbanization and migration and aspects of human settlement and to learn about the population resource relationship, concept of development and population problems.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - VIII

Course Title:	HUMAN GEOGRAPHY Course Code: 2	MCCOACA
Total hour 52 Unit I		24MGS92021
	Definition, Nature and Scope of Human Geography, Human Geography and its Relation with other Scientific Disciplines. Paradigms of Man-Environment Relationship; Determinism, Possibilism and Neo-determinism, Fundamental Principles of Human Geography; Principle of Activity, Principle of Areal Differentiation, Principal of Terrestrial Unity. Human vs. Physical Geography Dualism.	13
Unit II	Human Races; Types and Distribution (Classification of G. Taylor), Study of Socio-economic Life of Tribes; Eskimo, Bushmen, Pygmies, Santhal, Nagas and Bhil, Religion and Language. WorldPopulation; Growth, Density and Distribution, Concept of Optimum Population.Population Resource Relationship.	13
Unit IV	Human Settlements; Site and Situation. Types and Morphology of Rural Settlements. Environmental Issues in Rural Settlements. Classification and Morphology of Urban Settlements. Hierarchy of Urban Settlement. Concepts of Primate City and Rank Size Rule. Functional Classification of Towns. Satellite Towns. Smart Cities. Trends and Patterns Urbanisation in the World. Problems of Urbanization.	13
ference Books	Migration; Definition, Causes, Types and Consequences, Migration Theories. World Migration Patterns, Remettances, Brain Drain and Brain Gain. Concept of Human Development, Population Dividend and Problems. World Population Policies.	13



1	कौशिक एस. डी.(2017): मानव भूगोल, रस्तोगी प्रकाशन, मेरठ।
2	हुसैन माजिद (2012): मानव भूगोल, रावत प्रकाशन, जयपुर।
3	भल्ला एल. आर.(2017): मानव भूगोल, कुलदीप पब्लिकेशन, जयपुर।
4	मौर्य एस. डी.(2022): मानव भूगोल,शारदा पुस्तक भवन, इलाहाबाद।
5	अग्रवाल एल. सी. (2023): मानव भूगोल, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर।
6	Johnston, R.J. (2000). Dictionary of Human Geography. New York: Oxford.
7	Chandna, R.C. (2010):Population Geography, Kalyani Publisher, New Delhi.
8	Leong G. C. and Morgan G. C. (2017): Hymen and F.
9	Leong G. C. and Morgan G. C. (2017): Human and Economic Geography, Masood Books, UP.
10	
11	Singh S. and Saroha J. (2021): Human and Economic Geography, Pearson Education. Husain M. (2018): Human Geography, Rawat Publication.
12	Singh S, and Saroha I. (2021): Human and E.
3	Singh S. and Saroha J. (2021): Human and Economic Geography, Pearson. Jones A. (2012): Human Geography: The Period H. die and H. di
4	Jones A. (2012): Human Geography: The Basics Hardcover, Routledge. Rubenstein J. (2018): Contemporary Human Geography, Pearson.



(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

To introduce with the concepts of population geography and demography.

 Todevelopanunderstandingoftheimportanceanduseof demographic data and to develop understandingof spatio-temporal dymanics of population.

LearningOutcomes

- Thispaperwilldevelopunderstandingon populationgeography along with basic concepts of demography.
- Thestudentswillbeabletounderstandtheworld population trends andtheoretical aspects.
- Familiarizewiththeglobalmandateofaddressingpopulation problems through SDGs.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - IX

Course Title:	POPULATION GEOGRAPHY Cour	on Call Addresses		
Total Lecture	hour 52	se Code: 24MGS9203		
Unit I	Meaning, Scope and Development of Population Geography. Sources of Population Census, Sample Surveys and Vital Statistics. Determinants of Population. Population Growth and Density. Pattern of World Distribution Distribution in India.			
Unit II	Demographic Transition Theory. Concepts of Optimum, Over and Under Pop Population Theories / models(Malthus, Marx, Sadler and Ricardo). Pop Potential. Population Components. Mortality, Fertility and Migration Analysis of Measurement, Patterns and its Determinants.	pulation s;Types 13		
Unit III	PopulationCharacteristics:AgeStructure,SexComposition,Rural-Urban, Work Participation and Dependency Ratio, Occupational Structure, Educational Star Religion. Population Composition of India:Components and Character Population Problems in India.			
Unit IV	Population and Development Interplay. Population-Resource Regions World.Population and Environment. Population Policies in Developed and Developed Countries. Population Policy of India.Contemporary Issues: Population, Declining Sex Ratio, Human Development Concept and Indexes, Sustain Development Goals (SDGs) 2030	d Less		
Reference Book	S:	Transfer to the last		
वाँदना आर.	सी. (2021): जनसंख्या भूगोल, कल्याणी प्रकाशन, नई दिल्ली।			
मौर्य एस. ई	मौर्य एस. डी. (2021):जनसंख्या भूगोल, शारदा पुस्तक भवन,इलाहाबाद।			
बसल स्. च	बसल सु. च. (2015): जनसंख्या भगोल, आर के बक्स दिल्ली।			
Bhende A. Bombay.	Bhende A. A. and Kanitkar T. (1978): PRINCIPLES OF POPULATION STUDIES, Himalaya Pub. House,			
Singh Y. I. (2023): Population And Settlement Googrands GND			
Barcus H. R.	and Halfacree K. (2018): An Introduction to Population Geographies			



	Lives Across Space, Routledge.
7	Newbold K. B. (2021): POPULATION GEOGRAPHY: TOOLS AND ISSUES, Rowman & Littlefield Publishers.
8	Dutt. N. (2021): Demography and Population Geography, Academic Aspiraions Publishers.
9	Kayastha S. L. (1998): Geography of Population, Rawat Publication, Jaipur.
10	readulated F. N. (2010): Fundamentals of Demography Demography
11	The strain Devilating C. C. (2011) POPULATION CEOCHARING
12	Husain Majid (2009): Population Geography, Anmol Publications, New Delhi.
13	Chandna, R.C. (2010): Population Geography, Kalyani Publisher, New Delhi.
14	Maurya S. D. (2018): Population Geography, Pravalika Publications, Allahabad.
	Flavanka Publications, Allahabad.



(CBCS) As per the NEP 2020 (Semester I to IV)

w.e.f.theAcademicSession2024-25 Discipline: Geography

Faculty: Arts / Science

Learning Objectives

- This is a basic course for developing research aptitude among the students. This paper includes basics of data handling, data analysis and effective representation of analysis.
- To equip students with scientific skillsof statistical diagrams and statistical techniques.

LearningOutcomes

- Introduces the basic concepts of data collection and effective data representation.
- · Develop understanding on various types of one, two and three dimensional diagrams for data representation.
- · Elaborates on various specific diagrams, graphs and cartograms for the representation of data anddevelop command on various statistical techniques such as central tendencies, measures of dispersion and association.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Course Title: Total Lecture	TRACTICAL	Code: 24MGS9204]
Unit I	mour 32	Hours
Unit II	Types of Data and Methods of Data Collection. Scales of Measurement Data Organisation. Use of Diagrams and Graphs for Data Representat General Rules for Constructing Diagrams & Graphs. Types of Diagrams; Dimensional Diagram: Line, Bar and Pyramid Diagram. Two Dimensional Diagrams Heiter Graphs.	and
Unit III	Two Dimensional Diagram; Unit Square, Block-pile Diagram Rectangular, Circle (Wheel and Ring) Diagram ThreeDimensional Diagrams; Spherical, Cube and Block-Diagram. Ternary/Triangular Diagram, Scatter Diagram. Cartogram Isochrones & Traffic Flow Cartogram. Graphs: Simple Linear, Poly Linear Bolygon, Histogram, Ogive.	ms. Pile am; 13 eear ncy
	Measures of Central Tendency; Mean, Mode and Median. Measures Dispersion and Concentration; Range, Quartile Deviation, Mean Deviation Variance and Standard Deviation. Lorenz Curve and Gini's Coefficient Methods of Measuring Association, Simple and Multiple Correlation and Regression.	on,
Unit IV	Selection of Class Intervals for Mapping. Measurement of Spatial Patter of Distribution; NearestNeighbour Analysis (NNA). Scaling Technique Rank Score and Weighted Score. Simulation Model, Gravity Model.	ms es. 13

2	खुल्लर, डी. आर. (2022): प्रयोगात्मकभूगोल, कल्याणीप्रकाशन, नईदिल्ली।
5	Singh, L.R. (2010): Fundamentals of Practical Geography, Sharda Pustak Bhawan, Allahabad.
6	Mishra, R. N. and Sharma, P. K. (2022): Practical Geography, Pareek Publication.
7	Singh, R.L. and Singh Rana P.B. (1991): Elements of Practical Geography. Kalyani Publishers, New Delhi. Mahmood Aslam (2020): Statistical Methods in Geographical Studies Principles.
8	Mahmood Aslam (2020): Statistical Methods in Geographical Studies, Rajesh Publications, New Delhi. Sarkar A. (2015): Practical geography. A systematic approach. Orient Publications, New Delhi.
9	Sarkar A. (2015): Practical geography, A systematic approach, Orient Black Swan Private Ltd. New Delhi.
	Brogardy, 11 Systematic approach, Orient Black Swan Private Ltd. New Delhi



(CBCS) As per the NEP 2020 (Semester I to IV) w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

- To develop geographical understanding of process of urbanization, urban spaces and Urban
- To develop understanding of applied orientation for solving real world problems associated

LearningOutcomes

- Develop understanding about historical process of urban growth, development and spatial patterns of distribution of urban centers.
- Developscientificorientation about concepts and theories related to urban development, settlementhierarcyandmorphological characteristics.
- Enhance knowledge about problems of urban areas and policy interventions.
- Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Course Title:	URBAN GEOGRAPHY Course Code	2/11/00000		
Total hour 52 Unit I Nature Scene and D. d.				
Unit II	Nature, Scope and Development of Urban Geography. Origin and Growth of Urban Centers; Ancient, Medieval and Modern Reriods. Ecological Processes of Urban Growth. Spatial Pattern and Distribution of Urban Centres. Process of Urbanization: Trends of Urbanization in the World. Development of Conurbation and Megalopolises: North Eastern USA, Rhine-Ruhr Region, Mumbai and Kolkata Region. Urbanization in India. Development of Metropolitan Cities in India.			
	Transition: Concept and Characteristics. Urban Land Use; Models of Burgess, Harris-Ullman, P. Mann and H. Hoyt. Morphological and Functional Classification of Urban Centers; Works of Mumford, Henri Pirenne, Gordon Child and G. Taylor. Centripetal and Centrifugal Forces of Urban Growth.	13		
Unit III Unit IV	Settlement Systems; Rank-Size Rule, Primate City and Index of Primacy. Rural-Urban Fringe. City-Region.Concept of Urban Hierarchy; Development of Concept of Central Place, Christaller's Central Place Theory and August Losch's Theory of Market Centres. Concept of Smart City, Mega City, Edge City and Global City. Morphology of Indian Cities: Ancient Medicard Local Place City and Global City.	13		
ference Books:	India (Case Studies of Jaipur and Chandigarh Cities). Social Structure in Urban Areas and Social Segregation in Indian Cities. Urban Environment; Urban heat island effect, solid waste management in urban areas, urban floods. Urban Policies: Smart City Mission, National Urban Policy Framework for Urban Area Development.	13		

1	सिंह आर. एन. और मौर्य एस. डी. (2022): नगरीय भूगोल, शारदा पुस्तक भवन, प्रयागराज।
2	मण्डल आर. बी. : नगरीय भूगोल की रूपरेखा, कन्सेप्ट पब्लिशिंग कंपनी।
3	बंसल सु. च. (2023): नगरीय भूगोल, मीनाक्षी पब्लिकेशन, मेरठ।
4	जोशी आर. (2020): नगरीय भूगोल, राजस्थान हिन्दी ग्रंथ भकादमी जगार ।
5	Maurya S. D. (2022): URBAN GEOGRAPHY, Sharda Pustak bhawan, Allahabad.
6	Verma L. N. (2007): Urban Geography, Rawat Publivation, Jaipur.
7	Singh S. and Saroha J. (2021): URBAN GEOGRAPHY, Pearson.
8	Holloway S. R. and Kaplan D. H. (2024), URD AN GROUP
9	Holloway S. R. and Kaplan D. H. (2024): URBAN GEOGRAPHY, WILEY Blackwell.
10	Ramchandran R. (1997): URBANIZATIION AND URBAN SYSTEMS IN INDIA, OUP India.
Christians of	
12	Short J. R. (2018): AN INTRODUCTION TO URBAN GEOGRAPHY, Rawat Publication. Hall T. and Barrett H.: Urban Geography, Routledge.



(CBCS) As per the NEP 2020 (Semester I to IV)

w.e.f.theAcademicSession2024-25

Discipline: Geography Faculty: Arts / Science

Learning Objectives

Toenhancetheunderstanding ofdevelopment of social and cultural geography, various social and

Toprovideacriticalunderstandingofthecontemporary issuesand the politics in the fields of social and cultural geography.

LearningOutcomes

Develop understanding about core concepts, elements and theoretical developments in social and cultural geography.

Understanding geographicalepistemologiesforanalyzingsocial about processes, culture change and continum. structure,

Developmentofanalyticalcapabilitytostudycontemporaryissues relating to social and

Basics contents for various competitive examinations conducted by state and union public service commissions, UGC NET-JRF and so on.

Paper - XII

Course Title: Total Lecture h	SOCIAL &CULTURAL GEOGRAPHY Course	Code: 241	MGS9206T		
Unit I	Nature, Scope and Development of Spirit S		Hours		
Unit II	Nature, Scope and Development of Social Geography. Social Interaction Relations. Social Groups; Formation, Characteristic and Types. Communic Society. Concept of Social Space. Social Structure. Social Processes. Geogra Social Problems (Poverty, Crime, Social inequalities). Concept of Social Being.	ty and	13		
	Elements of Social Geography; Race (Development of Concept, Characteristics, Classification of Races and Zone and Strata Theory), Ethic Tribe (Definition, Characteristics, Theories of Tribal Groupsand Case Stud Pigmy, Kyrghizs, Bushman, Eskimo, Naga, Gond and Bhil), Dialect, Language Caste and Religion.	ies of guage,	13		
Unit III	Nature and Scope of Cultural Constant				
	Cultural Diversity. Culture and Environment; Economy and Cultural Landson Cultural Heritage.	n and capes.	13		
Unit IV	Concept of Culture Areas: Cultural III				
C	Sanskritization and Cultural Urbanization. Cosmopolitization. Problems Arising	inent.	13		
eference Books:					
ारजपा एम. उ	रिजवी एम. और जोशी आर. (2016): सांकृतिक भूगोल, राजस्थान हिन्दी ग्रंथ अकादमी, जयपुर।				
मौर्य एस. डी.	और शांतिनी (2023): सांस्कृतिक भूगोल, शारदा पुस्तक भवन, प्रयागराज।				



4	मौर्य एस. डी. (2023): सामाजिक भूगोल, शारदा पुस्तक भवन, प्रयागराज।
5	सिंह बी. एन. : सामाजिक एंव सांस्कृतिक भूगोल, प्रवलिका पब्लिकेशन्स, प्रयागराज।
6	सिंह ज. (2015): सामाजिक एंव सांस्कृतिक भूगोल, हिन्दी बुक सेंटर दिल्ली।
7	Maurya S. D. (2023): CULTURAL GEOGRAPHY, Sharda Pustak bhawan, Allahabad.
8	Devi R. (2020): Cultural Geography, Book Enclave, Jaipur.
9	Chauudhuri S. (2023): SOCIAL and CULTURAL GEOGRAPHY, PHI Learning Pvt. Ltd. Delhi.
10	Sen J. (2008): Social and Cultural Geography, Kalyani Publishers, Delhi.
11	Duncan J. (2003): A Companion to Cultural Geography, Wiley-Blackwell.
12	Ahmed A. (2021): Social Geography Of India, Concept Publishing Company.
13	Anderson J. (2021): UNDERSTANDING CULTURAL GEOGRAPHY: PLACES AND TRACES, Routledge.
14	Ahmad A. (2002): SOCIAL GEOGRAPHY, Rawat Books.

