# **CENTRAL UNIVERSITY OF PUNJAB**



Master of Arts in Geography

Batch 2024

**Department of Geography** 

#### **Graduate Attributes**

The graduate students of M.A. Geography programme are expected to demonstrate a systematic and comprehensive understanding of the subject knowledge and apply their knowledge and skill in finding solutions to the contemporary and emerging social and environmental problems. They will be able to apply their critical, creative and evidence-based thinking to solve the future challenges. They have respect for the diverse culture and pluralistic society and can demonstrate the ethical competency at all stages of life. They have ability to work effectively in a team and demonstrate leadership quality in academic as well as professional environment.

Apart from having these core attributes, the master's graduates, after their completion of M.A. programme, will be able to analyse the human interaction with the environment and how human and environment shape each other. They can describe and analyse the geomorphic, climatic, and environmental processes operating at local, regional and global spatial and temporal scales and generate inventories in geospatial environment and apply the geospatial and geostatistical techniques on geographical and environmental issues. They are also able to conduct physical and social survey projects in diverse environment. They will develop digital capabilities through the skill-based programmes designed for them. They will also recognize the essential value systems including academic ethical practices, the moral dimensions of one's own decisions.

Course		Course	Credit	t Hours	
Course Code	Course Title	type	L	P	Cr
	Semester-I			<u>. – l</u>	
GEO.506	Geomorphology	С	3	-	3
GEO.514	Environmental Geography	CF	3	-	3
GEO.515	Population and Health Geography	C	3	-	3
GEO.571	Geography of India	C	3	-	3
GEO.516	Geography of Human Settlement	C	3	-	3
GEO.551	Fundamentals of Remote Sensing (Theory)	C	3	-	3
GEO.552	Fundamentals of Remote Sensing (Practical)	SBC	-	4	2
GEO.537	Principles of Cartography (Practical)	SBC	-	4	2
XXX	Individualized tutorial (non-credit 2 hours)	T	-	-	-
		1	Total	Credits	22
	Semester-II				
GEO.507	Climatology	C	3	-	3
GEO.521	Geographical Information System & GPS (Theory)	C	3	-	3
GEO.522	Geographical Information System & GPS (Practical)	SBC	-	4	2
GEO.568	Regional Development and Planning	C	3	-	3
GEO.xxx	Elective I	DE	3	-	3
GEO.xxx	Elective II	DE	3	-	3
XXX	Individualized tutorial (non-credit 2 hours)	T	-	-	-
IDC.	Interdisciplinary courses from other disciplines	IDC	2	-	2
IDC offered	by the Department				
GEO.512	Introduction to Climate Change	IDC	2	-	2
GEO.513	Basics of Geoinformatics	IDC	2	-	2
Discipline	Electives: Select any two of the following				
GEO.538	Economic Geography	DE	3	-	3
GEO.524	Biogeography	DE	3	-	3
GEO.554	Natural hazards and Disasters	DE	3	-	3
GEO.575	Urban System and Planning	DE	3	-	3
EGS.532	Oceanography	DE	3	-	3
GEO.534	Natural Resource and Sustainability	DE	3	-	3
Skill-Based	Practical Paper				
GEO.525	Quantitative Methods in Geography (Practical)	SBC	-	4	2
			Total	l Credit	21

	Semester-III				
GEO.523	Geographical Thoughts	C	3		3
GEO.562	Research Methodology	CF	3	-	3
GEO.563	Geostatistical Techniques and Analysis	C	3	-	3
GEO.565	Entrepreneurship	CF	2	-	2
GEO.xxx	Elective III	DE	3	-	3
XXX	Individualized tutorial (non-credit 2 hours)	T	-	-	-
Value Adde	ed Course				
GEO.503	Introduction to Map Reading	VAC	2	-	2
GEO.504	Data Analysis and Visualization	VAC	2	-	2
Discipline	Elective: Select any one of the following cour	rses			
GEO.566	Glaciology	DE	3	-	3
GEO.567	Social and Cultural Geography	DE	3	-	3
GEO.572	Spatial and Transportation Planning	DE	3	-	3
GEO.573	Political Geography	DE	3	-	3
GEO.530	Agriculture Geography	DE	3	-	3
GEO.531	Tourism Geography	DE	3	-	3
Skill-Based	l Practical Paper				
GEO.570	Instrumentation and Field Survey (P)	SBC	-	4	2
GEO.572	Field Visit and Survey	SBC	-	-	1
GEO.600	Dissertation Part I	SBC	-	8	4
			Total	l Credit	23
	Semester-IV				
GEO.601	Dissertation Part II	SBC	-	40	20
			L	P	Cr
	Grand total	Hours		-	86

L: Lecture, P: Practical, Cr: Credit, CF: Compulsory Foundation, C: Core, SBC: Skill Based Course, IDC: Inter-Disciplinaryy Course, VAC: Value Added Course, DE: Discipline Elective. Course code starting with EGS belongs to the Department of Geology

MOOCs may be taken up to 40% of the total credits (excluding dissertation credits). MOOC may be taken in lieu of any course, but the content of the course should match minimum 70%. However, student is required to consult Head of the Department prior to the registration of the MOOC.

# Clause for the Multiple entry-exit as per NEP guidelines

- Students entering at level 8 must have met all the requirements for a bachelor's degree with Geography as their main subject.
- The students can choose to exit the program at level 8 with a PG diploma in Geography, provided they complete at least 43 credits.

# **Evaluation Criteria for Theory Papers**

- A. Continuous Assessment: [25 Marks]
- B. Mid Semester Test: Based on Subjective Type Test [25 Marks]
- C. End Semester Exam: [50 Marks] Subjective (70%) (35 marks), Objective (30%) (15 marks)

Evaluation Criteria for Practical Papers					
Final Examination   Continuous assessment   Practical copy   Viva   Total					
50%	30%	10%	10%	100	

Course Title: Geomorphology	L	P	Cr
Course Code: GEO.506	3	-	3
PR A 1 TT AFTT			

**Total Hour:** 45 Hours

**Course Learning outcome (CLO):** The course would help the students to:

CLO1: know about the Fundamental Concepts in Geomorphology and physical processes that form the landscape.

CLO2:understand about how the material is transported both by geomorphic and gravitational processes.

CLO3: assess how different scales of time and space affect geomorphological processes.

CLO4: learn the relevance of applied aspects of Geomorphology in various fields.

Unit/ Hours	Content	Mapping with CLO
Unit I/	Fundamental Concepts in Geomorphology:	CLO1
11 Hours	Concept & fundamentals of geomorphology; Concept of relief -	
	mountains, plateaus, hills, foothills, valleys, plains and Floodplains;	
	Doctrine of Isostasy - Views of Airy and Pratt; Mountain Building	
	Theories – concepts of Kober, Daly and Holmes.	
	Learning Activities: Map and model reading	
Unit II/	Earth Movements and Interior of the Earth	CLO2
11 Hours	Plate Tectonics and Continental drift theory; Earth Movements	
	(seismicity/Earthquake, folding, faulting and vulcanicity); Evolution	
	of the earth and Earth's internal structure; composition and	
	characteristics; Rocks and soil: types, formation, and	
	characteristics.	
	Learning Activities: Map and model reading	

Unit III/	Geomorphic Processes and landforms	CLO3
12 Hours	Gradational and Aggradational processes: concept of slope, erosion,	
	and mass wasting. Weathering: Physical and chemical Process;	
	Cycle of Erosion - Concepts of Davis and Penck; Geomorphic	
	landform: fluvial, glacial, Aeolian, coastal and karst; Causes of	
	Geomorphic Hazards (earthquakes, volcanoes, landslides and	
	avalanches)	
	Learning activities: Map and model reading, case study	
Unit IV/	River forms and Morphometric analysis; Applied Geomorphology and	CLO4
11 Hours	topographic analysis using GIS/Remote Sensing/DEM; Extra-	
	Terrestrial Geomorphology	
	Learning activities: Map and model reading, case study	
Transaction	mode: Lecture, Demonstration, Problem-solving, Tutorial, Semi	nar, Group

discussion. Tools used: PPT, video, animation movie, WhatsApp.

# Suggested readings:

- 1. Bloom, Arthur L., (1991), Geomorphology: A Systematic Analysis of Late Cainozoic Landforms, Pearson
- 2. Gregory, Kenneth J. (Ed.) (2014), The SAGE handbook of geomorphology, New Delhi, Sage publications India Private Limited.
- 3. Harvey, Adrian (2012), Introducing geomorphology: A guide landforms and processes, Edinburgh, Dunedin academic press.
- 4. Huggett, Richard John (2011), Fundamentals of geomorphology, 3rd edition, Routlegde Taylor & Francis group.
- 5. Thornbury, W.D. (1969) Principles of Geomorphology, New York: John Wiley and Sons, 2nd edition, December 2004.
- 6. Singh, Savindra (1998). Geomorphology, Allahabad: PrayagPustakBhawan.
- 7. Strahler, A.N. (1992) Physical Geography, New York: John Wiley and Sons.
- 8. G.C. Leong (2023 Edition), Physical and Human Geography, Oxfor University Press YMCA Library New Delhi
- 9. Devi, Renu (2018), Geomorphology, Random Publications, New Delhi
- 10.www.usgs.gov

Course Title: Environmental Geography	L	P	Cr
Course Code: GEO.514	3	-	3
Total Hour: 45 Hours			
Course Learning Outcomes. At the completion of the course, the student will be able to:			

**Course Learning Outcomes:** At the completion of the course, the student will be able to:

CLO1:distinguish between sustainable and unsustainable practices

CLO2:understand the basics of ecology and ecosystem

CLO3: comprehend the concept of landscape ecology, can detect, and characterize landscape patterns

CLO4:demonstrate a basic understanding of environmental issues and their impacts CLO5:enlist the various government initiatives/policies and their progress

Mapping Unit/Hours Content with CLO

Unit I / Basics of Environmental Geography	CLO1
10 Hours Nature, scope, significances, approaches, and history of	
Environmental Geography; Human-environment interactions and	
impacts; Different approach towards sustainable environmental	
development and its different constituents	
Learning activities: Group discussion/paper reading	
Unit II / Basics of ecology and ecosystem	CLO2
10 Hours   Concept and Scope of ecology and ecosystem; Basic ecological	
principles and Ecosystem Structure and functions: trophic level,	
ecological/energy pyramid, food chain and web; Types and	
characteristics of ecosystem- terrestrial (forest, desert, grassland)	
and aquatic (pond, marine), wetlands, estuaries, forest types in	
India.	
Learning activities: Assignment writing, Quiz/test	
Unit III / Human and landscape ecology	CLO3
13 Hours Introduction to Human and landscape Ecology; Key Concepts and	
theories; Anthropocentricism, Environment ethics, and Deep	
Ecology; Detecting and characterizing landscape patterns;	
Landscape and society; Theory of Landscape Metrics.	
Learning activities: Quiz/test; Students' presentation/Group	
discussion; Things to Think About' exercise	
Unit IV / Environment issues and policy	CLO4
12 Hours Environment issues:	CLO5
Atmospheric pollution & Global warming and Climate change; Water	
quality and pollution; Land degradation; Ground water depletion and	
pollution; Urban Heat Island;	
Deforestation	
Environment policy, Conventions, treaties, and Goals: UN	
Framework Convention on Climate Change (UNFCCC), 1992, Kyoto	
Protocol 1997, Brundtland Commission, Rio de Janeiro (Rio	
Declaration, Agenda 21, Paris Agreement; COP, Sustainable Development Goals	
Learning activities: Quiz/test; Students' presentation/Group	
discussion; Things to Think About' exercise	

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., and video will also be used.

### Suggested readings:

- 1. Akitsu, T. (2019). *Environmental Science: Society, Nature, and Technology*. Jenny Stanford Publishing
- 2. Simon, S. J. (2018). Protecting Clean Air: Preventing Pollution. Momentum Press.
- 3. Brinkmann, Robert. (2016). Introduction to Sustainability. Wiley-Blackwell
- 4. John, H. (2015). Global Warming: The Complete Briefing. Cambridge University Press.
- 5. Abbi, Y., Jain Shashank. (2015). *Handbook on Energy and Environment management*. The Energy Resources Institute.
- 6. Saxena, H.M (2017), Environment Geography, Rawat Publications, New Delhi.
- 7. Singh Savindra (2018), Environmental Geography, Pravalika Publications, Allahabad.

### Website/Web references

- 1. http://moef.gov.in/en/
- 2. <a href="http://www.envis.nic.in/">http://www.envis.nic.in/</a>
- 3. https://www.fsi.nic.in/
- 4. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=14

- 5. https://nptel.ac.in/courses/127/105/127105018/
- 6. https://nptel.ac.in/courses/122/102/122102006/

https://sdgs.un.org/goals

Course Title: Population and Health Geography	L	P	Cr
Course Code: GEO.515	3	ı	3

Total Hour: 45 Hours

**Learning Outcome:** On completion of this course students will be able to;

CLO1: quantify population data and analyse relationship with development and environment.

CLO2: understand the basic concept of Population studies in Geography

CLO3: understand concept related to spatial epidemiological studies and health determinants.

CLO4: explain the health indicators/determinants and

CLO5: apply the geospatial technology in Geo-health Analysis.

Unit/Hours	Content	Mapping with CLO	
Unit I / 12 Hours	Basics of Population Geography; Nature and Scope; Data sources; Demography dynamics: Growth, density and distribution, fertility, morbidity, and mortality, Population	CLO2	
	pyramid;		
	Learning activities: Map reading and data reading		
Unit II/	Population theories, and Migration theories, Population-	CLO1	
11 Hours	development and environment; Population policy, Human		
	development Index		
	Learning activities: Case study		
Unit III /	Basics of Health and medical geography, Health Determinants:	CLO3	
11 Hours	Socio-environment and physical environment, Concept of	CLO4	
	disease ecology		
	Learning activities: Data Analysis and Case Study		
Unit IV /	Healthcare policies of India; Concept of availability and	CLO5	
11 Hours	accessibility of health care; Measures of health indicators:		
	Disease Frequency, Prevalence, and incidences of disease.		
	Learning activities: Case Study and assignments		

**Mode of Transaction:** Lecture, class discussion, and presentation methods would be used for teaching. Tools such as WhatsApp, ppt., and video will be used.

- 1. Anthamatten, Peter and Hazen, Helen (2016). An Introduction to The Geography of Health, Routledge Taylor & Francis
- 2. Koch, Tom (2017). Cartographies of Disease Map, Mapping and Medicine, Esri Press.
- 3. Izhar, Nilofar (2015). Geography and health: A study in medical geography, Aph publishing corporation.
- 4. John Eyles, Kevin J. Woods (2016). The Social Geography of Medicine and Health, Routledge Taylor & Francis
- 5. Cromley, Ellen K., McLafferty, Sara L. (2011), GIS and Public Health, Guilford Press.

- 6. R.C. Chandna, Geography of Population : Concepts, Determinants and World Patterns, Part 1, Kalyani Publishers.
- 7. Mehta, Richa (2020), Population Geography, Momentum Publishers Distributors, Delhi
- 8. Prithvish Nag (2021), Population Geography, Bharati Publications, Varanasi
- 9. Hussain, Majid (2012), Population Geography, Anmol Publication, New Delhi
- 10. Geography of Population : Concepts, Determinants and World Patterns, Part 1, Kalyani Publisher.
- 11.www.cdc.gov

Course Title: Geography of India	L	P	Cr
Course Code: GEO.571	3	İ	3

Total Hour: 45 Hours

**Course Learning Outcome (CLO):**At the completion of the course, the student will be able to:

CLO1: Comprehend the geological history of India plate and Eurasian plate.

CLO2: Understand the Origin of physiographic features in relation to hydrological units of India.

CLO3: Understand the climatic condition and vegetation

CLO4: Discuss the dimensions of growth and distributions of mineral resources, agriculture, and industry.

CLO5:Analyse the social and environmental issues in relation to regional disparities

Unit/Hours	Content	Mapping
		with CLO
Unit I /	Geological history of India; Origin of Relief feature and	CLO1
11 Hours	Physiographic divisions: Precambrian shield, the Gondwana rift	CLO2
	basins; Drainage systems; watershed and basin;	
	<b>Learning activities:</b> Map & Model readings	
Unit II/	Climate of India: Types, Distribution and Mechanism of	CLO3
11 Hours	monsoon, environmental issue; Indian forest: Types and	CLO4
	Distributions; Mineral resources: Types and Distribution Belt;	
	<b>Learning activities:</b> Data reading and Map reading	
Unit III /	Indian Population: Distribution of Linguistics groups, Religion,	CLO5
12 Hours	Culture, and Race in India, Society and Indian knowledge	
	system. Population Growth, Distribution and Policies; Regional	
	disparities in the levels of economic development;	
	Learning activities: Map reading and case study	
Unit IV /11	Agriculture: Salient features of agriculture, agricultural regions,	CLO4
Hours	major crops; Agricultural revolution with reference to India;	
	Industry: Industrial belt of India: and New industrial policies;	
	Case study, Map reading and data analysis	
	Learning activities: Group discussion and map reading.	1 550

**Mode of Transaction:** Lecture, Assignment, Seminar, Group discussion. Tools used: PPT, video, animation movie, WhatsApp, google classroom.

- 1. Shah S.K. (2018). Historical Geology of India, Scientific Publishers.
- 2. Khullar D. R. (2018). India a Comprehensive Geography, Kalyani Publication.

- 3. Sanyal, Sanjeev, Rajendran, Sowmya (2015). The Incredible History of India's Geography, Penguin Books Limited.
- 4. Verma, Sangeeta, Bodh, P.C. (2018). Glimpses of Indian Agriculture, OUP India
- 5. Siddhartha K. & Mukherjee S. Ahsan, Qamar (2017). Indian Industry, Kitab Mahal Publishers.
- 6. Dyson Tim (2018). A Population History of India: From the First Modern People to the Present Day, Oxford University Press.
- 7. Srinivasan, Krishnamurthy (2017). Population Concerns in India: Shifting Trends, Policies and Programs, Sage Publications India Private Limited.
- 8. Kumar A.K Shiva Et Al (2013). Handbook of Population and Development in India, Oxford University Press.
- 9. ICAR Report (2017). Handbook of Agriculture: Facts and Figures for Farmers Students and All Interested in Farming.
- 10. Rao Mohan (2019). The Lineaments of Population Policy in India Women and Family Planning, Routledge India
- 11. Hussain, Majid (2022), Geography Of India, Mcgraw Hill Education, Chennai
- 12.D.R Khullar, (2020), India: A comprehensive Geography, Kalyani Publication, fourth Edition.
- 1. www.gsi.gov.in
- 2. www.geosoindia.org
- 3. www.censusindia.gov.in
- 4. www.slusi.dacnet.nic.in
- 5. www.mospi.nic.in

Course title: Geography of Human Settlement	L	P	С
Course code: GEO.516	3	0	3

Total hour: 45 Hours

# Course Learning outcome(CLO):

On completion of this course, students will be able to:

CLO1: comprehend basic concepts, scope, characteristics, pattern, and socio-economic, and environmental profile of rural settlement,

CLO2: explore the theory, models and planning processes to solve the contemporary challenges in rural settlement planning at national to global context,

CLO3: comprehend concept, scope, theory, and models of urban settlement,

CLO4:explore the planning processes to solve the contemporary challenges in urban settlement planning at national to global context.

Unit/Hours	Content	Mapping with CLO
Unit I/	Introduction to rural settlement:	CLO1
11 Hours	Definition, scope, and nature of rural settlement, Characteristics of rural settlement, materials used in rural settlement, types, distribution, and pattern of rural settlement, form and function of rural settlement, population, social, economic, and environmental,	

	profile of rural settlement and challenges of rural settlement.	
	Learning activities: Group discussion	
Unit-II /11	Introduction to rural settlement development and planning:	CLO2
Hours	Theory, policy, and models in rural settlement, settlement,	
	infrastructure, and transportation, planning for natural resource,	
	economics, health, and sanitation and community development	
	Learning activities: Assignment	
Unit-III /11	Introduction to Urban Settlement	CLO3
Hours	Definition, scope, nature, and history of urban settlement,	
	characteristics, types, and distribution of urban settlement,	
	theories of origin and growth of town, process of urbanisation and	
	urban system, spatial and morphological pattern of urban	
	settlement and functional classification and urban theories.	
	Learning activities: Assignment	
Unit-IV /11	Introduction to urban settlement development and planning:	CLO4
Hours	Concepts of Megacities, Global Cities and Edge Cities, changing	
	Urban Forms (peri-urban areas, rural-urban fringe, suburban, ring	
	and satellite towns), social Segregation in the City, urban Social	
	Area Analysis, and urban Poverty and slum in the city.	
	Learning activities: Case study	

**Mode of Transaction**: methods of transaction are lecture, audio-video, discussion which will be followed in teaching using ppt, social media etc.

- 1. Bunce, M. (2017). Rural Settlement in an Urban World, Taylor & Francis Group. Oxfordshire.
- 2. Carter, H. (1995). The Study of Urban Geography (4th Ed.) Edward Arnold. London
- 3. Cloke, P. (2014). An Introduction to Rural Settlement Planning, Routledge Revivals. London.
- 4. Council for Scientific and Industrial Research, C. (2000). Guidelines for human settlement planning and design: The red book. CSIR Building and Construction Technology. http://hdl.handle.net/10204/3750
- 5. Jabareen, Y. R., (2006). Sustainable Urban Forms: Their Typologies, Models, and Concepts, Journal of Planning Education and Research, 26: 38-52.
- 6. Mondal, R.B. (1979). Introduction to Rural Settlements, Concept publications. New Delhi.
- 7. Pacione, M. (2009). Urban Geography: A Global Perspective (3rd Ed.). Routledge. Oxfordshire.
- 8. R. Y. Singh, Ry Singh (1994). Geography of Settlements, Rawat Publications, New Delhi.
- 9. R.C. Tiwari, (2020), Settlement Geography (Rural and Urban Geography).
- 10. Singh, R.H (2018), Geography Of Settlements, Rawat Publication, Jaipur
- 11. https://www.sciencedirect.com/topics/social-sciences/rural-settlement
- 12. https://opentext.wsu.edu/introtohumangeography/chapter/12-2-rural-

settlementpatterns/

Course title: Fundamentals of Remote Sensing	L	P	Cr
Course code: GEO.551	3	0	3

Total hour: 45 Hours

# Course Learning outcome (CLO):

On completion of this course, students will be able to:

- CLO1: comprehend basic concepts and the skills necessary to acquire remote sensing data and extract geo-information for real-time problem solving,
- CLO2: explore different remote sensing techniques, platforms, sensors, and data for real-time problem solving,
- CLO3: explore basic of aerial photography, types, sensor, and application for real-time problem solving,

CLO4: explore different satellite image analysis and aerial photo interpretation techniques for real-time problem solving.

Unit/Hours	Content	Mapping with CLO
Unit I /	Fundamental concepts of Remote Sensing	CLO1
11 Hours	Introduction to remote sensing: history, process, and types; Introduction to electromagnetic radiation: EMR theory, spectral bands, blackbody radiation; Introduction to EMR interaction with earth surface: EMR process, spectral signature, spectral reflectance curve, EMR with soil, water, vegetation, land, and atmosphere, atmospheric windows  Learning activities: group discussion	
Unit II /	Remote sensing platforms, sensors, and satellite series	CLO2
Offit II /		CLO2
12 Hours	Remote Sensing platforms: ground-borne, air-borne and space borne, orbital characteristics; Type of remote sensing satellites: geostationary and sun-synchronous, active, passive; Remote sensing satellite sensors: whiskbroom and push broom, scanner, and camera; Remote sensing satellite data products: IRS, LANDSAT, Sentinel, SPOT, IKONOS, Quick bird, world view, SDGSat, microwave, and hyperspectral data.  Learning activities: assignment and group discussion	
Unit III /	Introduction to Aerial Photography and Photogrammetry	CLO3
11 Hours	Characteristics, history, and types of aerial photography, flight planning and execution, Aerial camera and film, geometry of aerial photographs, basic photogrammetry: determination of scale, parallax, orthophoto, relief displacement, 2.5D and 3D features extraction (DEM, DTM, DSM, nDSM), SfM, Introduction to UAV	

	and its application in aerial survey. UAV data acquisition ethics and policy in India, and its different geo-information purposes  Learning activities: assignment and group discussion	
Unit IV / 11 Hours	Image Processing and Interpretation  Introduction satellite image and aerial photograph; Introduction to visual image interpretation; Introduction to digital image processing; Introduction to ground truthing and uncertainty analysis; Introduction to change detection analysis; Case studies  Learning activities: case study and group discussion	CLO4

**Mode of Transaction**: methods of transaction are lecture, audio-video, discussion which will be followed in teaching using ppt, social media etc.

# Suggested readings:

- 1. Rees, W.G., (2001). Physical Principles Of Remote Sensing, Cambridge University Press.
- 2. Sabins F., Remote Sensing (1997). Principles And Interpretation, New York.
- 3. Lillesand T.M., And Kiefer R.M., (1999).Remote Sensing And Image Interpretation, Fourth Edition, Wiley.
- 4. Jensen J.R., (2000).Remote Sensing Of Environment: An Earth Resource Perspective, Prentice Hall.
- 5. Joseph, George and C Jeganathan (2018), Fundamentals of Remote Sensing, Third edition. University Press, India.
- 6. B. Bhatta (2021). Remote sensing and GIS, 3rd edition, Oxford University Press.
- 7. Rees, W.G., (2001). Physical Principles of Remote Sensing, Cambridge University Press
- 8. J.R. Jensen. INTRODUCTORY DIGITAL IMAGE PROCESSING A Remote Sensing Perspective.
- 9. Sabins, F.F. (2007). Remote Sensing: Principles and Interpretation, 3rd Edition.

Course Title: Fundamentals of Remote Sensing (Practical)	L	T	P	Cr
Course Code: GEO.552	-	-	4	2
Total Hour: 60 Hours				

### Course Learning Outcome(CLO):

On completion of this course, students will be able to:

- CLO1: comprehend basic concepts and the skills necessary to acquire remote sensing data mining and pre-processing to extract geo-information for real-time problem solving,
- CLO2: comprehend basic concepts and the skills necessary to process and analyse remote sensing data for real-time problem solving,
- CLO3: comprehend post-processing and uncertainty analysis of remote sensing and aerial photograph for real-time problem solving,
- CLO4: comprehend application of remote sensing techniques in change detection analysis and case study.

Unit/Hours	Content	Mapping
		with CLO

Unit-1/ hours	30	Remote sensing data mining: downloading and familiarization of satellite imagery, aerial photograph, reading metadata and basic characteristics of images and aerial photograph; Pre-processing: geometric and radiometric correction, FCC generation, mosaicking, sub-setting, and atmospheric correction;	CLO1 CLO2
Unit-2/ hours	30	Basic aerial photo interpretation: scale determination, mosaicking and interpretation; Image classification and interpretation: visual interpretation, digital image processing (supervised, unsupervised and hybrid classification); Post processing and accuracy assessment: mixed pixel correction, confusion matrix, user accuracy, producer accuracy, overall accuracy, kappa indices; Change detection analysis: Image-based and map-based approach; Case studies: land use mapping land use change analysis, urban growth monitoring, forestry etc.	CLO3 CLO4
Mode of	Trai	nsaction: Lab exercise through open source softwares.	

Course Title: Principles of Cartography (Practical)	L	T	P	Cr
Course Code: GEO.537		-	4	2
M 4 1 TT 60				

**Total Hour: 60** 

**Course Learning outcome (CLO):** After completing the course, student will be able to:

CLO1: gain understanding of the purposes of cartography, recognize the elements of cartographic representation, and how maps work.

CLO2: use digital cartographic methods for exploring, critiquing, confirming and presenting geographical relationships.

CLO3: increase their proficiency in graphical literacy, geo-visualisation and map modelling. CLO4: Adapt the current knowledge to emerging applications of photogrammetry and UAV technology.

CLO5: apply knowledge, techniques, skills and modern tools of photogrammetry to solve technical photogrammetric problems in geosciences and other trans-disciplinary subjects.

Unit/Hours	Content	Mapping with CLO			
Unit-1/ 30	Exercise 1: Introduction to cartography: basic to advance tools of	CLO1/			
hours	Digital cartography, Map concepts & content, types numbering	CLO2/			
	and nomenclature of toposheets, scales, design and	CLO3			
	implementation.				
	Map projections and coordinate system: Shape and size of the				
	Earth: Geoid, spheroid ellipsoid for world and India, the				
	Geographic and Projected Coordinate System, Projection				
	Mechanics and Distortions.				
Unit-2/ 30	Exercise 3: Map generalization and visualization: Cartographic	CLO4/			
hours	Problematic, typography & Generalization Operators, Label				
	Appearance and Label Placement, Map Elements and Visual	CLO5			
	Hierarchy, The Visual Variables & Thematic Map Types, Map				
	Composition & Production and nomenclature of topographical				

maps.	
3D and applied cartography: Terrain analysis and modelling, City	
and infrastructure model (BIM, City GML), 3D modeling in	
disaster mitigation and water resource management	

**Transaction mode:** Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Video Conferencing lectures from various national & international organizations

**International to National to Local reachability:** The course will have wider reachability from local to international level to understand the complex geographical phenomena occurred over space and time and to reconstructing the three-dimensional model for the real world.

# Suggested Readings:

- Cromley G.R. 2000, Digital Cartography, Prentice Hall- Gale, Englewood, New Jersey.
- Misra, R.P. and Ramesh, A. (1989). Fundamental of Cartography, Concept Publishing Company, New Delhi.
- Robinson, A.H. et al. (2012). Elements of Cartography, John Willy & Sons, New York
- Terry A. Slocum, Robert B. McMaster, Fritz C. Kessler, and Hugh H. Howard (2009). Thematic Cartography and Geographic Visualization, Pearson, New Jersey, US
- Robert G Cromley (1992). Principles of Digital Cartography, Prentice hall,
- Paul R. Wolf and Bon DeWitt (2014) Elements of Photogrammetry with Applications in GIS, McGraw-Hill Education, New York, United States

Toni Schenk (1999). Digital Photogrammetry, TerraScience, New York, United States.

Course Title: Climatology	L	Т	P	Cr		
Course Code: GEO.507	3	-	-	3		
Total Hour: 45 Hours						

**Course Learning Outcomes (CLO):** At the completion of the course, the student will be able to:

CLO1: comprehend the atmosphere dynamics and climatic processes

CLO2: enlist the processes that drive the general global as well as regional circulation.

CLO3: understand the mechanism of ISM

CLO4: gain knowledge on classification of climatic region

CLO5: analyse method of interpretation of weather symbols, and the contemporary climatic issues.

Unit/Hours	ours Content			
Unit I /	Introduction to climatology	CLO1		
10 Hours	Fundamentals of climatology; Earth's Atmosphere: Evolution,			
	Structure, and Composition; Solar radiation and Terrestrial			
	radiation; Variation, distribution, and effect on atmosphere;			
	Greenhouse effect and global heat budget; Temperature:			
	Concept, measurement, scales, daily and annual cycles of			

	temperature; vertical distribution; world distribution.	
	Learning activities:: Assignment writing	
Unit II /	Atmospheric dynamics	CLO1
11 Hours	Stability and instability in the atmosphere; Cloud: Type and	CLO2
	formation; Atmospheric moisture and precipitation: Concept and	
	measurement of atmospheric moisture; Condensation - forms of	
	condensation; adiabatic temperature changes; Formation and	
	types of precipitation; global distribution of precipitation.	
	Learning activities: Quiz; Students' presentation/Group	
	discussion	
Unit III /	Wind circulation and Monsoon	CLO2
12 Hours	Wind circulation Models of general circulation of the atmosphere:	CLO3
	Jet stream, Air masses and fronts, characteristics, movements,	
	frontogenesis; Tropical cyclones; mechanism and characteristics;	
	Genesis of Indian Monsoon and the causes of its variability;	
	Oscillations: ENSO	
	Learning activities: Paper reading, case study; Movie	
Unit 4/	Climatic Classification	CLO4
12 Hours	Classification of climates: Empirical and generic; Climatic	CLO5
	classification with special reference to Koppen or Thornthwaite	
	(any one); Indian Meteorological Department and All India	
	Weather Forecast.	
	Learning activities: Case study, IMD report reading/	
	familiarisation with weather apps, Test	

Transaction mode: Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Video Conferencing lectures from various national & international organizations

- 1. Grotzinger, J. P., Jordan, T.H. (2019). *Understanding Earth*, New York: Freeman & Company.
- 2. Kusky, T. (2017). The encyclopedia of earth science, Viva book private limited.
- 3. Singh, S. (2017). Physical Geography, Allahabad: PrayagPustakBhavan.
- 4. Strahler, A.N. (2013). An Introduction to Physical Geography, UK: John Wiley & Sons.
- 5. Roy, R. (2013). *Introduction to general climatology*, New Delhi: Anmol publication private limited.
- 6. D. S. Lal. (2011). Climatology, ShardaPustak
- 7. Veena (2009). Understanding earth science, Delhi: Discovery.
- 8. Critchfield, H. J. (2008). General Climatology, Pearson Education India.
- 9. Frank Press and Raymond Siever (2003). *Understanding Earth*. W.H.Freeman& Co Ltd.
- 10.Lal, D.S. (1998). 'Climatology', Chaitanya Publishing House, Allahabad.
- 11. Malhotra, Nitashsa & Sen, Shyamoli (2018) Climatology, MK Books, New Delhi
- 12. Singh, Savindra (2017) Climatology, Pravalika publication, Allahabad
- 13. Hussain, Majid (2014) climatology, Anmol publications, New Delhi

# Website/web references:

- 1. IMD: http://www.imd.gov.in/pages/main.php
- 2. NASA Earth Observatory: https://earthobservatory.nasa.gov/?eocn=topnav&eoci=logo
- 3. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=17
- 4. https://www.youtube.com/watch?v=ooZfziqY1Hk
- 5. <a href="https://www.tropmet.res.in/">https://www.tropmet.res.in/</a>
- 6. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=14

Course Title: Geographical Information System and GNSS	L	Т	P	Cr
Course Code: GEO. 521	3	-	-	3

Total Hour: 45 Hours

**Course Learning Outcome(CLO):**At the completion of the course, the student will be able to:

CLO1: extract, analyse and generate maps.

CLO2: apply their skills to geographical research works.

CLO3: comprehend the theoretical framework in geographical information system.

Unit/Hours	Content	Mapping with CLO
Unit I /	Concept and definition of GIS, History and development of GIS	CLO1
12 Hours	technology, Applications of GIS in various sectors;Geographic	
	information System database: data types (map, attributes, image	
	data) and structure; Spatial and non-spatial data;	
	Learning activities: group discussion	
Unit II /	Geo-referencing; Map projection; Data entry and preparations	CLO2
11 Hours	(inputs, editing and attributing); Spatial analysis: overlay, buffer	
	and proximity, network analysis; Contours and spot heights;	
	Determination of slope and hill shading; Data	
	interpolation: point and line data; Output generation and	
	layouts.	
	Learning activities: assignment	
Unit III /	Introduction to Geodatabase; Geodatabase models; Introduction	CLO3
11 Hours	to Geodatabase in open source and commercial software	
	Learning activities: assignment	
Unit IV /	Introduction to GNSS; Concepts and types. Introduction to GPS;	CLO3
11 Hours	Concepts and types. Segments of GPS; Sources of Errors and	
	resolving of errors; Collection of GCPs; Introduction to DGPS,	
	wide area augmentation system (WAAS);Application of GIS and	
	GPS	
	Learning activities: case study	

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., video will be used.

### Suggested readings:

- 1. Liu, Jian Guo & Mason, Philippa J. (2016), Image processing and GIS for remote sensing, Techniques and applications, 2nd edition Publication, United Kingdom, Wiley Blackwell.
- 2. Kennedy, Michael (2013), Introducing geographic information systems with arcgis: A workbook approach to learinggis, 3rd edition, New jersy, A john wiley&sons publications.
- 3. Bhatta, Basudeb (2011), Remote sensing and Gis, 2nd edition, New Delhi, oxford university press.
- 4. Harvey, Francis (2016), A primer of GIS: Fundamental geographic and cartographic concepts, 2nd edition, New York, The Guilford press.
- 5. Holfmann-wellenhof, B.; Lichtenegger, H.; Collins, J.; Hofmann-wellenhof, B. (2013), GPS global positioning system: Theory and practice 5th edition, New Delhi, Springer (india) private limited.
- 6. Van Sickle, Jan (2008), GPS for land surveyors, 3rd edition, London, Crc press.
- 7. Kang-tsung Chang (2002), 'Introduction to Geographic Information Systems' Tata McGraw Hill, New Delhi
- 8. Gottfried Konecny Remote Sensing, Photogrammetry, and Geographic Information Systems Second edition, CRC Press.
- 9. Kresse, Danko (Eds.) Springer Handbook of Geographic Information, 2012 Edition.
- 10. Chakraborty, Deshasis&Sahoo, Rabi N. (2009), Fundamentals of Geographical Information System, Viva Books Private Limited, New Delhi

Website:

www.epgp.inflibnet.ac.in

www.nptel.ac.in

www.esri.com

www.bhuvan.nrsc.gov.in

<b>Course Title:</b> Geographical Information System and GNSS -	т	т	D	Ç
(Practical)	L	_	r	
Course Code: GEO.522	-	-	4	2

Total Hour: 60 Hours

**Course Learning Outcome(CLO):** At the completion of the course, the student will be able to:

CLO1: extract, analyse and generate maps.

CLO2: apply their skills to geographical research works.

CLO3: comprehend the theoretical framework in geographical information system.

Unit/Hours	Content	Mapping
		with CLO

1 Unit/ 30	Exercises	CLO1
hours	Geo-referencing Maps/Images, Digitization of Raster Map: Point,	CLO2
	Line and Polygon Features; Preparation of Attribute Tables,	
	Editing and Joining Tables, Analyzing Attribute Data:	
	Calculating Area, Perimeter, and Length;	
2 Unit/ 30	Spatial Representation: Symbolizing and Map Layouts; Basic	CLO3
hours	Analysis in GIS: Buffering, Overlay and Query Building; GPS	
	Applications. Collection of ground control points using hand	
	held GPS receiver; transferring data from GPS receiver to PC.	
Mode of Trai	nsaction: Lab exercise through open source softwares.	

Course title: Regional Development and Planning (Theory)	L	P	С
Course code: GEO.568	3	-	3

Total hour: 45 hours

Course Learning outcome (CLO): On completion of this course, students will be able to:

CLO1: Proficient to comprehend basic concepts, scope, and challenges of region and planning region.

CLO2: Proficient to comprehend basic concepts, scope, and challenges of regional development and planning.

CLO3: Competent to explore the theories and models of regional development and planning for regional sustainability in the national and global context

CLO4: Competent to explore the regional development and planning policies and techniques to support regional sustainability in the national and global context.

Unit/Hours	Content	Mapping with
		CLO
Unit I /11	Introduction to region:	CLO1
Hours	Concept of region; typology of regions, characteristics of region, regional	
	delineation methods, introduction to planning region, characteristics,	
	and delineation methods, planning regions of India.	
	Learning activities: Group discussions	
Unit II /11	Introduction to regional development and planning:	CLO2
Hours	Introduction to regional planning, different approaches to regional	
	planning, regional policies in India, challenges in regional planning,	
	concept of Regional Development, indicators of development, Human	
	different regional development indices such as Development Index,	
	Hunger Index etc., Economic development, Regional economic	
	complexes; Inter-regional and intra-regional functional interactions;	
	Regional disparities in India. World Regional Disparities	
	Learning activities: Assignments	
Unit III /11	Introduction to regional development and planning models,	CLO3
Hours	theories	
	Approaches to integrated regional planning at different levels: local,	

	regional, and national; Theories of Regional Development (Albert O. Hirschman, Gunnar Myrdal, John Friedman, Dependency theory of Underdevelopment, Global Economic Blocks); Spatial organisation: Central Place Theory, Concept of core and periphery Friedman's Model of Spatial Organisation and Economic Growth. Growth centres and Growth pole theory of Perroux.  Learning activities: Assignments	
Unit IV /11	Regional development and planning policies and techniques:	CLO4
Hours	Five Year Plans: command area development, planning for backward area, desert drought-prone, Hill and tribal area development; multi-level planning in India: State, District and Block level planning; Decentralized planning and Panchayati raj; watershed management; Regional economic imbalances and inequalities in India; SEZs in regional development. Regional Development and Social Movements in India, advanced tools and techniques in regional development and planning. National regional development institutions and policies like NITI aayog.  Learning activities: Group discussions	

**Mode of Transaction**: methods of the transaction are lecture, audio-video, the discussion which will be followed in teaching using ppt, social media etc.

- 1. Chandna, R. C. (2000). Regional Planning: A Comprehensive Text. Kalyani Publishers., New Delhi.
- 2. Chaudhuri, J. R. (2001). An Introduction to Development and Regional Planning with special reference to India. Orient Longman, Hyderabad.
- 3. Cowen, M.P. and Shenton, R.W. (1996). Doctrines of Development. Routledge, London.
- 4. Doyle, T. and McEachern, D. (1998). Environment and Politics. Routledge, London.
- 5. Friedmann, J. (1992). Empowerment: The Politics of Alternative Development. Blackwell, Cambridge MA and Oxford.
- 6. Friedmann, J. and Alonso, W. (ed.) (1973). Regional Development and Planning. The MIT Press, Mass.
- 7. Hettne, B.; Inotai, A. and Sunkel, O. (eds.) (1999–2000). Studies in the New Regionalism. Vol.I-V. Macmillan Press, London.
- 8. Isard, W. (1960). Methods of Regional Analysis. MIT Press, Cambridge, MA.
- 9. Pike, Andy, Rodriguez-pose, Andres, Tomaney, John (2017), Local and Regional Development, Routledge.
- 10. Mishra, R. P. (1992). Regional Planning: Concepts, Techniques, Policies and Case Studies, Concept Publishing Co, New Delhi.
- 11. Wang, Xinhao & Hofe, R.(2010). Research Methods in Urban and Regional Planning, Springer.
- 12.V.Nath Edited By S.K.Aggrawal (2009), Regional Development And Planning In India, Concept Publishing Company, New Delhi.

Course Title: IDC- Introduction to Climate Change	L	T	P	Cr
Course Code: GEO.512	2	-	-	2

Total Hour: 30 Hours

Course Learning outcome (CLO): After completing the course, student will be able to:

CLO1: Explain what climate change is.

CLO2: Identify the main drivers of climate change.

CLO3: Describe how they plan to adapt to the negative (or positive) impacts of climate

change.

CLO4: Identify ways to plan climate actions.

CLO5: Explain how climate negotiations work.

CLO6: Formulate a climate project or policy.

Unit/Hours	Content	Mapping
		with
		CLO
Unit I /	Introduction to Climate Change Science	CLO1/
06 Hours	Introduction to Climate Change Science; Fundamental	CLO2
	feedbacks in the Climate System; Natural & Anthropogenic	
	Drivers of Climate Change;	
	<b>Learning activities:</b> Group discussions, Presentations,	
Unit II /	Assignments Climate Change Impacts at Global Scale	CI OO /
08 Hours	Observed (in past & present) evidence & projected trends of	CLO2/ CLO3
00 Hours	Climate Change; Carbon cycle feedbacks & Changes in	CLOS
	atmospheric greenhouse gases; Extreme weather & Modern	
	surface temperature trends;Introduction to live case studies from	
	global agency datasets (e.g. NASA/	
	EGU/UN/WHO/IPCC/ISRO/JAXA);	
	Learning activities: Group discussions, Presentations,	
	Assignments	
Unit III /	Climate Change Impacts at National to Local Level	CLO2/
08 Hours	Ecosystems and biodiversity; Glacier melting, impacts on regional	CLO3/C
	water balance and food resources; Sea level rise and coastal	LO4
	impacts; Human health impacts; Introduction to live case studies	
	from national to local level agency datasets (ISRO/PRL/IITM/IMD/NCOSS etc.);	
	Learning activities: Group discussions, Presentations,	
	Assignments	
Unit IV /	What Is Our Path Forward?	CLO4/
08 Hours	Millennium and Sustainable Development Goals; Geoengineering:	CLO5/
	A scientist's perspective; Emissions reductions and scenarios,	CLO6
	stabilizing CO2 concentrations;	
	Solution at local to global scale, its approaches & policies: A path	
	of hope;	
	<b>Learning activities:</b> Group discussions, Presentations,	
	Assignments	

**Transaction mode:** Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Video Conferencing lectures from various national & international organizations

International to National to Local reachability: The course will have wider reachability

from local to international level to understand the today's most dreadful problem of the world and our contribution to curb this at our maxima potential.

### Suggested Readings:

- IPCC, (2013): Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Stocker, T.F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (eds.)]. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA, 1535 pp, doi:10.1017/CBO9781107415324.
- Kininmonth, William. (2004). Climate Change: A Natural Hazard. Brentwood: Multi-Science Pub. Co.
- Letcher, T. M. (Trevor M.). Climate Change: Observed Impacts on Planet Earth.
- Lovejoy, Thomas E., and Lee Hannah (2019). Biodiversity and Climate Change: Transforming the Biosphere. Biodiversity and Climate Change: Transforming the Biosphere. Yale University Press.
- Maslin, Mark (2014). Climate Change: A Very Short Introduction. Climate Change: A Very Short Introduction. Oxford University Press. doi:10.1093/actrade/9780198719045.001.0001.
- Richard Aspinall, Introduction to climate Change.
- D R Khullar, JACS Rao, (2021), Environment & Disaster Management: Ecology, Climate Change & Bio-diversity,3rd Edition Edition, McGraw Hill Education India Private Limited.

Course Title: IDC- Basics of Geoinformatics	L	P	C
Course Code: GEO.513		ı	2
Total Hour: 30 Hours			

Course Learning outcome(CLO): After completing the course, student will be able to:

CLO1: Demonstrate a comprehensive understanding of the principles, techniques, and applications of remote sensing, geographic information systems (GIS), cartography, global positioning systems (GPS), and image interpretation.

CLO2: Analyze and interpret remote sensing data, including satellite images, to extract valuable information about the Earth's surface and natural resources.

CLO3: Apply GIS tools and techniques to manage, analyze, and visualize spatial data, integrating both raster and vector datasets effectively.

CLO4: Evaluate different map projections, scales, and generalization techniques to create accurate and visually appealing maps for various purposes.

CLO5: Utilize GPS and other positioning systems to acquire accurate geographic coordinates and understand their applications in navigation and Geopositioning.

CLO6: Apply image interpretation techniques, including radiometric and spatial enhancement, band ratios, and classification methods, to extract meaningful information from digital satellite images.

Topic and Contents	Mapping
	with CLO

Unit I / 06 Hours	BASIC PRINCIPLESREMOTE SENSING SATELLITES Remote Sensing: Definition, Advantages and Limitations, Concept & Principles; Electromagnetic Radiation (EMR), Atmospheric windows, Interaction of EMR with atmosphere & Earth's Surface; Resolutions, Remote Sensing Systems, IRS Series of Satellites,.	CLO1
Unit II /	GEOGRAPHIC INFORMATION SYSTEM Basic concepts about	
08 Hours	Spatial and non-spatial data, Components of GIS; Spatial data	CLO2
	models, Linkage between spatial and non-spatial data; Data	CLO3
	Query.	
Unit III /	CARTOGRAPHY & GLOBAL POSITIONING SYSTEM:	
08 Hours	Introduction to cartography, Map and Scale, Important Map	
	Projections, Generalization-Elements , Classification,	CLO4
	Introduction to Global Positioning System, GPS Segments, GPS	CLO5
	Positioning Types, Geopositioning, GNSS: NAVSTAR,	
	GLONASS, GALILEO etc.	
Unit IV /	IMAGE INTERPRETATION: Concepts about digital image and	
08 Hours	its characteristics, Image Interpretation; Elements of Image Interpretation; enhancement techniques, Band ratio, Types of	CLO6
	Vegetation indices; Classification- supervised & unsupervised	

Transaction mode: Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Video Conferencing lectures from various national & international organizations

International to National to Local reachability: The course will have wider reachability from local to international level to understand the today's most dreadful problem of the world and our contribution to curb this at our maxima potential.

- 1. Jensen, J.R., (2006) "Remote Sensing of the Environment An Earth Resources Perspective", Pearson Education, Inc. (Singapore) Pte. Ltd., Indian edition, Delhi.
- 2. George Joseph, (2004) "Fundamentals of remote sensing", Universities press (India) P Ltd.,.
- 3. Lo and Albert K.W. Yeung (2006) "Concepts and Techniques of Geographic Information Systems" Prentice Hall of India, New Delhi.
- 4. Burrough, Peter A. and Rachael McDonnell,(1998), 'Principles of Geographical Information Systems' Oxford University Press, New York.
- 5. Ramesh, P. A., (2000): Fundamentals of Cartography, Concept Publishing Co., New Delhi.
- 6. Leica. A., (2003), GPS Satellite Surveying, John Wiley & Sons, use. New York Terry-Karen Steede (2002).
- 7. J.R. Jensen, INTRODUCTORY DIGITAL IMAGE PROCESSING A Remote Sensing Perspective, Pearson.
- 8. Kresse, Danko (Eds.) Springer Handbook of Geographic Information, Springer.

Course Title: Economic Geography		T	P	Cr
Course Code: GEO.538		-	-	3
PR 4 4 TT 4 TT				

Total Hour: 45 Hours

**Course Learning Outcomes (CLO):** At the completion of the course, the student will be able to:

CLO1: understand the geographical dimension in economy and development with the help of models and theories.

CLO2: apply the approaches of economic geography in various field of research

Unit/Hours	Content	Mapping with CLO
Unit I /	Economic Geography: Nature, scope, and approaches;	CLO1
11 Hours	Resources: Significance of Natural and Human resources in	
	Economic Development; Measures of economic development:	
	Rostow's and Myrdal's models.	
	Learning activities: group discussion	
Unit II /	Concept of economic development	CLO1
	Theories of development- Rostow's model, Structuralism and	
11 Hours	dependency theory, Neoliberalism and grass root approach	
	Patterns of uneven development in India	
	Learning activities:assignment	
Unit III /	Factors affecting spatial organisation of economic activities	CLO2
	(primary, secondary, tertiary and quarternary), Natural	
11 Hours	Resources (classification, distribution, and associated	
	problems), Natural Resources Management.	
	Learning activities:assignment	
Unit IV /	Classification of Industries, Factors of Industrial Location and	CLO2
10.77	theories; World Industrial Regions, Impact of Globalisation on	
12 Hours	manufacturing sector in Less Developed Countries.	
	Learning activities:case study	

- 1. Bryson, J., et. al. (1999). The Economic Geography Reader, John Wiley, Chichester.
- 2. Chakraborty, S. and Somik V. (2007). Made in India: The Economic Geography and Political Economy of Industrialization, Oxford, New Delhi.
- 3. Clark, G., et. al. (2000). The Oxford Handbook of Economic Geography, Oxford, New York.
- 4. Dodson, R.A. (1998). Society in Time and Space, Cambridge University Press, Cambridge.
- 5. Grossman, G. (1984). Economic Systems, Prentice Hall, New Jersey.
- **6.** Hanink, D. M. (1997). Principles and Applications of Economic Geography, John Wiley, New York.

- **7.** Hartshorn, Truman, A. and John W. A. (1994). Economic Geography, 3rd Edition, Prentice Hall of India Pvt. Ltd., New Delhi.
- **8.** Hussain, M. (1996). Systematic Agricultural Geography, Rawat Publications, Jaipur.
- **9.** Ilbery, B. W. (1985). Agricultural Geography, Oxford University Press, Oxford, 1985.
- **10.** Shafi, M. (2006). Agricultural Geography, Pearsons Publications, New Delhi.
- **11.** Singh, J. and Dhillon, S.S.(1984). Agricultural Geography, Tata McGraw Hill, New Delhi.

Course Title: Bio-Geography	L	T	P	Cr
Course Code: GEO.524	3	-	-	3

Total Hour: 45 Hours

**Course Learning outcome (CLO):** By the end of this course students will be able to: CLO1: understand the historical development of biogeography during different time periods.

CLO2: explain the spatio-temporal variations of plant and animal regions and the factors affecting these variations.

CLO3: understand the biogeographical consequences of global change like climate change.

Unit/Hours	Content	Mapping with CLO
Unit I /	Nature, scope, significances, approaches and history of	CLO1
11 Hours	Biogeography; Spatial dimension and elements of biogeography;	
	Distribution of forest and major plant community; Distribution	
	of major animal distributions; Bio-geographical regions, realms	
	and biomes.	
	Learning activities: group discussion	
Unit II /12	Basic concept of biogeography, allopatric speciation, evolution,	CLO1/
Hours	extinction, endemic, geo-dispersal, range and distribution,	CLO2
	vicariance; Geo-biochemical cycles (gaseous & sedimentary):	
	carbon, nitrogen, oxygen and phosphorus cycles; Concept of	
	biomass, carbon content and carbo sequestration; Concept of	
	forest carbon index; contribution and policies, carbon footprint	
	and carbon credit.	
	Learning activities: assignment	
Unit III /11	Biogeography of the seas; island biogeography; Habitat	CLO2/
Hours	fragmentation; biogeography of linear landscape	CLO3
	features;Biodiversity: types, hotspots, depletion and	
	conservation.	

	Learning activities: assignment	
Unit IV /11	Biogeographical information, collection, retrieval and	CLO3
Hours	application; Biogeographical consequences of global to regional	
	change; changing communities and biomes; Forest disturbances	
	in India; National forest and wildlife policy of India	
	Learning activities: case study	

**Transaction mode:** Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Vedio Conferencing lectures from various national & international organizations

### Suggested Readings:

- 1. Richard John Huggett (2010) Fundamentals of Biogeography, Routledge, New York, US
- 2. Brown, J. H., & A. C. Gibson, Biogeography, St. Louis, Mosby, 1983.
- 3. Brown, J.H. and Lomolino, M.V., Biogeography, Second Edition, Sinauer Associates, Inc. Sunderland, Massachusetts, 1998.
- 4. Cox, C.B., Moore, P.D., Biogeography, An Ecological and Evolutionary Approach, 5th ed., Blackwell Science, Cambridge, 2016.
- 5. MacDonald, Glen, Biogeography: Introduction to Space, Time and Life, John Wiley, New York, 2002.
- 6. Sandeep Sharma, Soil and Bio-Geography. First Edition, Random Publication, 2017.
- 7. Agrawal, L.C (2018), Biogeography, Rawat Publications, Jaipur.
- 8. Darling, Emma (2018), Introductory Biogeography, Larsen & Keller, New York.
- 9. Robinson, H., Biogeography, The English Language Book Society and Macdonald and Evans, London, 1982. (1999). Digital Photogrammetry, TerraScience, New York, United States.

Course Title: Natural Hazards and Disasters	L	P	Cr
Course Code: GEO.554		1	3

Hours: 45 hours

**Course Learning Outcome(CLO):** By the end of this course students will be able to:

CLO1: understand the basic concept related to disaster

CLO2: understand the mechanism of disaster classification

CLO3: describe the influence if mitigation, preparation, response, and recovery on natural hazards

CLO4: discuss various agencies for disaster risk reduction.

CLO5: study the application geospatial technology for disaster studies.

Unit/Hours	Content	Mapping with CLO
Unit I /	Introduction to Disaster: Basic concept of Hazard and	CLO1
11 Hours	Catastrophe; Concept of vulnerability and risk; Geographical	
	analysis of Disaster study.	

	Learning activities: Models reading			
Unit II /12	Classification of Disasters: Natural and man-made disaster;	CLO2		
Hours	Natural Disaster study (Causes, Assessment and			
	Management):Flood, Cyclones, droughts, forest fires, earthquakes,			
	volcanoes, landslides. Man-made disaster study: Accident, Oil			
	spill, Terrorism, Food poisoning, stampedes.			
	Learning activities: Map reading, Data Collection and analysis			
Unit III /11	Concept of Disaster Risk Reduction and mitigation, prevention,			
Hours	preparedness, response and recovery; Disaster response and			
	management: Policies, Agencies and organisation.			
	Learning activities: Model reading			
Unit IV /11	Disaster management plan: formulation and framework; Tools	CLO4		
Hours	and techniques: Monitoring, tracking and decision support system	CLO5		
	(DSS), hazard risk vulnerability and capacity analysis (HRVC).			
	Learning activities: Assignment and case study			

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., and video will also be used.

- 1. Hayes, Flynn, (2020). Global flood hazard: Mappings forcasting and risk assessment, Syrawood publishing house.
- 2. Feidan, Nicola (2019). Natural hazards and disasters: A case study approach, Callisto reference.
- 3. Schwab, Anna K. (2017). Hazard mitigation and preparedness: An introductory text for emergency management and planning professionals, Crc press.
- 4. Vaidyanathan, S. (2011). An introduction to disaster management: Natural disasters and manmade hazards, Ikon books.
- 5. Lopez-Carresi, Alejandro (2014). Disaster management: International lessons in risk reduction, response and recovery, Routledge.
- 6. Reddy, Sunita (2013). Clash of Waves, Indos Books.
- 7. Kapur, Anu, (2010), Vulnerable India: A geographical Study of Disaster, Sage and IIAS Publication.
- 8. S Vaidyanathan, An Introduction to Disaster Management: Natural Disaster and Man Made Hazards.
- 9. D R Khullar, JACS Rao, (2021), Environment & Disaster Management: Ecology, Climate Change & Bio-diversity,3rd Edition Edition, McGraw Hill Education India Private Limited.
- 10.R.B. Singh (2006), Natural Hazards and Disaster Management, Rawat Publication.
- 11. Bird Robinson (2020), Handbook of Natural Hazards and Disasters, Larsen & Keller, New York.
- 12.www.usgs.gov
- 13.www.bhuvan.nrsc.gov.in
- 14.www.emdat.be

Course Title: Urban System and Planning	L	T	P	Cr
Course Code: GEO.575	3	-	-	3

Total Hour: 45 Hours

**Course Learning Outcomes (CLO):** At the completion of the course, the student will be able to:

CLO1: explain multiple theoretical perspectives on the city and to define, in multiple ways, the processes that constitute the city

CLO2: describe and analyse urban governance in India

CLO3: understand the basic concepts of planning

CLO4: analyse various contemporary issues of urban areas from planning perspective and explain the impact that urban policy of India has on cities.

Unit/Hours	Content	Mapping with CLO
Unit I /	Urbanisation in India	CLO1
11 Hours	Introduction to Urbanisation; Urban environment and ecology;	
	Urban problems: environmental, transportation, housing; Urban	
	infrastructure and services; Urban transportation.	
	Learning activities: Assignment	
Unit II /	Urban governance	CLO2
10 Hours	Introduction to urban governance; Urban poverty and housing;	
	Community building; Urban reforms and management; Urban	
	development policies of India.	
	<b>Learning activities:</b> Group discussion, Case study, Quiz	
Unit III/	Basic of Urban Planning and Development	CLO3
12 Hours	Basic concepts of planning; urban land use planning; Urban	
	and Metropolitan planning; aster Plans approach: A case study	
	of Chandigarh and Jaipur; Concept of garden city; resilient,	
	compact, and sustainable city; Neighbourhood unit; Centrally	
	sponsored plans and schemes (Smart City mission, HRIDAY	
	mission, AMRUT Mission).	
	Learning activities: Group discussion, Case study, Quiz	
Unit 4/	Spatial spaces	CLO4
12 Hours	Urban sprawl; Managing and planning urban environment	
	(green and blue spaces); Urban public spaces; Spatial analysis	
	in urban planning	
	<b>Learning activities:</b> Group discussion, Case study, Quiz	

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., and video will also be used.

- 1. Bridge, B. and Watson, S. (eds.) (2000): A Companion to the City. Blackwell, Oxford.
- 2. Carter, H. (1995): The Study of Urban Geography. 4th ed. Reprinted in 2002 by Rawat Publications, Jaipur and New Delhi.

- 3. Dubey, K.K. (1976): Use and Misuse of Land in KAVAL Towns. National Geographical Society of India, Varanasi.
- 4. Dubey, K.K. and Singh, A.K. (1983): Urban Environment in India. Deep and Deep, New Delhi.
- 5. Dutt, A. Allen, K, Noble, G., Venugopal G. and Subbiah S. (eds.) (2003): Challenges to Asian Urbanisation in the 21st Century. Kluwer Academic Publishers, Dordrecht and London.
- 6. JOHN R. SHORT, (2019), An Introduction to Urban Geography, Raj Publication

# Additional readings:

- 7. Hall, P. (1992): Urban and Regional Planning. Routledge, London.
- 8. Hall, T. (2001): Urban Geography. 2nd edition. Routledge, London.
- 9. Haughton, G and Hunter, C. (1994): Sustainable Cities. Jessica Kingsley, London.
- 10. Jacquemin, A. (1999): Urban Development and New Towns in the Third World A Lesson from the New Bombay Experience. Ashgate, Aldershot, UK.
- 11. Johnson, J.H. (1981): Urban Geography, Pergaman Press, Oxford.
- 12. Mayer, H. and Cohn, C. F. (1959): Readings in Urban Geography, University of Chicago Press, Chicago.
- 13. Paddison, R. (ed.) (2001): Handbook of Urban Studies. Sage, London.
- 14. Pacione, M. (2005): Urban Geography: A Global Perspective, Routledge, London and New York.
- 15. Ramachandran, R., (1991): Urbanisation and Urban Systems in India. Oxford University Press, Delhi.

#### Websites/web references:

- 1. <a href="http://mohua.gov.in/upload/uploadfiles/files/URDPFI%20Guidelines%20Vol%20I.p">http://mohua.gov.in/upload/uploadfiles/files/URDPFI%20Guidelines%20Vol%20I.p</a> df
- 2. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=17
- 3. http://mohua.gov.in/
- 4. http://mohua.gov.in/upload/uploadfiles/files/G%20G%202014(2).pdf
- 5. https://nptel.ac.in/courses/105/105/105105202/
- 6. <a href="https://bhuvan.nrsc.gov.in/bhuvan\_links.php">https://bhuvan.nrsc.gov.in/bhuvan\_links.php</a>
- 7. NASA Earth Observatory:

https://earthobservatory.nasa.gov/?eocn=topnav&eoci=logo

Course Title: Oceanography	L	T	P	Cr
Course Code: EGS.532	3	-	-	3
<b>Total Hour:</b> 45 Hours				

**Course Learning Outcome (CLO):** Upon successful completion of this course, the student will be able to

CLO1: understand basic component related to oceanic floor

CLO2: describe the history and development of oceanography including marine biogeochemistry

CLO3: determine the history and development of oceanography including marine biogeochemistry

CLO4: To understand the characteristics of Indian Ocean.

Unit/Ho urs	Content	Mapping with CLO
Unit I /11 Hours	Origin, evolution of ocean basins and their environmental response; Topographic; features of the ocean floor; continental margin provinces, ocean basin provinces; coralreefs. Classification of marine sediments, sediment budget, transport and it's; accumulation in the ocean; sedimentation processes on continental shelves – physicalprocesses, sediment response; deep-sea sediments.  Learning activities: Assignment, Take home exercise, peer learning on oceanic topography.	CLO1
Unit II /12 Hours	Wave dynamics, deep water waves, shallow water waves; Ocean circulation: forcesdriving currents; surface currents, effects of surface currents on climate; thermohalinecirculation - thermohaline circulation patterns, global heat connection and atmospheric Circulation. Wind induced vertical circulation - equatorial upwelling, coastal upwelling, downwelling; Coastal upwelling - its physical, chemical, biological characteristics, Tides - equilibrium theory of tides, dynamical theory of tides, tidal currents in coastal areas, observation and prediction of tides.  Learning activities: Exercise on mechanics of atmospheric and oceanic circulation.	CLO2
1 Unit III /1 Hours	Seawater chemistry: salinity - components, sources and processes controlling thecomposition of sea water; dissolved gases - Nitrogen, Oxygen, Carbon dioxide; Densitystructure of ocean; inputs of organic carbon, concept of food chain; primaryproduction, measuring productivity, factors limiting productivity, Role of light,temperature, nutrients, physiological adaptations; Marine resources: Petroleum andNatural Gas, sand and gravel, magnesium and magnesium compounds, salts,manganese and phosphate nodules, metallic sulfides and muds.  Learning activities: Group discussion onmarine resources and exploration.	CLO3
Unit IV /11 Hours	Origin and evolution of the Indian Ocean, structure and physiography of the IndianOcean, bathymetry and bottom characteristics, sediment distribution on the IndianOcean floor. Introduction to Marine exploration methods, petroleum potential of seabed provinces beyond the continental slope; petroleum occurrences and explorationactivity around the margins of the Indian Ocean. India's Exclusive Economic Zone(EEZ); marine	CLO4

minerals in the EEZ of India. Assignment on bathymetry, structure and EEZ of Indian ocean.

Learning activities: Case study

**Transactional Modes:** Lecture, Demonstration, Lecture cum demonstration, Project Method, Inquiry training, Seminar, Group discussion, Blended learning, Flipped learning, Focused group discussion, Team teaching, Field visit, Brain storming, Mobile teaching, Collaborative learning, Case based study, Through SOLE (Self Organized Learning Environment).

### Suggested readings:

- 1. Garrison, T., 1996.Oceanography-An invitation to Marine Science, Wadsworth Publishing Company 43
- 2. Gross, M.G., 1972. Oceanography A view of the Earth, Prentice-Hall.
- 3. Thurman, B.Y., 1978. Introductory Oceanography, Charles E. Merill Publishing Company.
- 4. Kale, V. S. and Gupta, A., 2001.Introduction to geomorphology, Orient Longman, Bangalore.
- 5. Singh, S., 2011. Physical geography, Prayag Pustak Bhavan, Allahabad.
- 6. Strahler, A.N. and Strahler, 1996.An introduction to physical geography, John Wiley &Sons, UK.
- 7. S. Davis, R.A. Jr. 1972. Principles of Oceanography, Addison Wesley Publishing Company.
- 8. Roonwal, G.S., 1986. The Indian Ocean: Exploitable mineral and petroleum Resources, Narosa Publishing House.
- 9. Francis P. Shepard, 1977. Geological Oceanography: Evolution of coasts, continental margins & the deep-sea floor, Pan Publication.
- 10.Bhatt J.J., 1978. Oceanography Exploring the planet Ocean, D. van Nostrand Company.
- 11. Singh, Savindra (2017), Oceanography, Pravalika Publications, Allahabad.
- 12. Devi, Renu (2018), Oceanography: The Surface of The Sea, Random Publication, New Delhi.

#### Web Resources:

https://www.nationalgeographic.org/

https://www.nio.org/

https://science.nasa.gov/earth-science/focus-areas/oceanography

Course Title: Natural Resource and Sustainability	L	T	P	Cr
Course Code: GEO.534	3	-	-	3

**Total Hour: 45 Hours** 

**Course Learning outcome(CLO):** On completion of the course, the learner will be able to:

CLO1: relate the importance of natural resources in the environment

CLO2: discuss the causes of natural resource depletion

CLO3: apply the various management strategies to protect and restore the natural resources CLO4: inspect various legal measures taken at the national and international level to conserve and restore natural resources

Unit/Ho urs	Content	Mapping with CLO		
Unit I	Overview to Natural Resources	CLO1		
/11	Definition and Classification; natural resource degradation -			
Hours	Environmental impacts and conservation; Value and Uses of Natural			
	Resources; Availability and Distribution of Natural resources;			
	Interrelationship among different Natural resources.			
TImit II	Learning activities: group discussion	OI OO		
<b>Unit II/</b> 12 Hours	<b>Water and Marine resources:</b> Distribution and supply, Surface and ground water; Use and over-utilization of surface and ground Water;	CLO2		
12 110015	Use and over-utilization of surface and ground water, benefits and			
	problems. Conflicts over water: National Water Mission; sustainable			
	Water Conservation and management techniques; Rain water			
	harvesting; Watershed management; River cleaning, River action			
	plans, Interlinking of rivers;			
	Learning activities: assignment			
Unit III/	Land Resources: Soil properties, uses and classification. Land	CLO3		
11 Hours	degradation Soil Erosion, Loss of soil fertility, Restoration of soil			
	Fertility, Soil Conservation Methods; Mineral Resources its Use and			
	exploitation, environmental effects of extracting and using mineral			
	resources: Socio-economic impacts on local communities; Sustainable			
	mining practices and responsible resource extraction; Causes and Impacts of Natural Resource Depletion; sustainable mapping and			
	management of land resources.			
	Learning activities: assignment, case studies.			
Unit IV/	Forest Resources: forest status and distribution, Major forest types	CLO4		
11 Hours	and their characteristics in India. Deforestation causes andimpacts,			
	forest and wildlife issues, sustainable mapping and management of			
	forest resources			
	Learning activities: case study			

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., and video will also be used.

- 1. Singh, C. K. (2018). Geospatial Applications for natural Resources Management, CRC Press.
- 2. Primak, R. B. (2014). Essentials of Conservation biology, Sinauer Publishers, 6th edition.
- 3. Raju, N. J., et al., (2014). Management of Water, Energy and Bio-resources in the Era of Climate Change: Emerging Issues and Challenges, Springer.
- 4. Anderson, D. A. (2013). *Environmental economics and natural resource management*, Taylor and Francis 4<sup>th</sup> Edition.
- 5. Beckman, D. W. (2013). *Marine environmental biology and conservation*, Jones and Barlett learning.
- 6. Balyani, R. (2012). Indian Forest and Forestry, Jaipur: Pointer Publishers.
- 7. Jetli, K. N. (2011). Mineral Resources and policy in India, New Century Publications,

Delhi.

- 8. Kathy, W. P. (2010). Natural resources and sustainable developments, Viva books.
- 9. Jaidev, S. (2010). Natural resources in 21st century, Oxford Publishers.
- 10. Mishra, S. P. (2010). Essential Environmental Studies, Ane Books.
- 11.Ghosh, A. (2010). *Natural resource and conservation and environment management*, Aph Publishing corp.
- 12.Lynch, D. R. (2009). Sustainable natural resource management for scientists and engineers, Cambridge University Press.
- 13. Grigg, N. S. (2009). Water resources management: Principles, regulations, and cases. McGraw Hill Professional.
- 14. Kudrow, N. J (Ed). (2009). Conservation of natural resources, Nora Science, New York.
- 15. Mohanka, R. (2009). *Bioresources and human Environment*, APH Publishing Corporation, Delhi.
- 16. Kohli, R. K., Batish, D. R., et al. (2009). *Invasive Plants and Forest Ecosystems*, CRC Press.
- 17.Rao, N. (2008). Forest Ecology in India. Colonial Maharashtra 1850-1950. Cambridge University Press.
- 18. Bravo, F., et al. (2008). Managing forest ecosystems: the challenge of climate change.
- 19. Gurdev, S. (2007). Land resource management, Oxford publishers.
- 20. Kumar, H. D. (2001). Forest resources: Conservation and management, Affiliated East-West Press.

#### Website/Web references

- 1. http://moef.gov.in/en/
- 2. http://www.envis.nic.in/
- 3. https://www.fsi.nic.in/
- 4. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=14

https://sdgs.un.org/goals

Course Title: Quantitative Methods in Geography (Practical)	L	Т	P	Cr
Course Code: GEO.525	1	-	4	2

**Hours:** 60 hours

**Course Learning Outcomes (CLO):** On completion of the course, the learner will be able to:

CLO1: understand quantitative methods, tools, and techniques for analyzing data.

CLO2: apply quantitative techniques in geographic research.

CLO3: The students will learn to create indices and apply geographic models.

Unit/Hours	Exercise	Mapping with CLO
1 Unit/	Introduction of quantitative methods in Geography: data	CLO1
30 hours	collection methods, data organization, frequency, graphs and	CLO2
	data analysis. Distributional pattern of population, Health	
	and Education, Inter-district inequalities using composite HII	

	(health infrastructure index) and Sorensen's Index, Composite Development Index, Literacy Index	
	Development index, Literacy index	
2 Unit/	Nearest neighbor analysis using MS Excel, Network Analysis,	CLO3
30 hours	Connectivity index-Beta Index; Measures of Accessibility:	
	Proximity analysis; Measures of combination and disparity:	
	S.S. Bhatia's Method, S.M. Rafiullah's method, J.C. Weaver,	
	Sophers Disparity Index, Principle component analysis,	
	Gravity Model; Cause and effect relationship: Granger	
	causality test.	

Mode of Transaction: Classroom and lab exercises.

### Suggested readings:

- 1. Sarkar, Ashis (2013), Quantitative geography: Techniques and presentations, New Delhi, Orient blackswan.
- 2. Kothari, C.R. (2013), Quantitative techniques, 3rd edition Publication New Delhi, Vikaspublishing house pvt. ltd.

### Further Readings:

- 1. Berry, B.J.L. and Marble, D.R. (ed), 1968, Spatial Analysis: A Reader in Statistical Geography, Prentice Hall, New York.
- 2. Cole, J.P. and Kind, C.A.M. 1968. Quantitative Geography, John, Wiley, New York.
- 3. Mahmood, A, 1986. Statistical Methods in Geographic Studies. Rajesh Publishers, NewDelhi.

Course Title: Geographical Thoughts	L	T	P	Cr
Course Code: GEO.523	3	-	-	3
Total House 45 Hours				

**Course Learning Outcome(CLO):** At the completion of the course, the student will be able to:

CLO1: describe the theoretical traditions and contemporary lines of thought of the discipline.

CLO2: analyze the philosophical and methodological standpoints of leading geographers.

CLO3: explain the continuities in geographic thought over time.

CLO4: comprehend the debates and issues that geographers have wrestled with for decades.

CLO5: Explain and analyze the contemporary geographical thought.

Unit/Hours	Content	Mapping with CLO
Unit I /11	Introduction	CLO1
Hours	The field of Geography: its place in the classification of Sciences	
	Epistemology of geography; Evolution of Geographic Thought:	
	Changing paradigms – Determinism, Possibilism;	
	Environmentalism	
	Learning activities: Assignment writing, Quiz/test	
Unit II /11	Emergence of modern Geography and regions	CLO2
Hours	The Emergence of Modern Geography: Varenius, Kant, Humboldt,	CLO3
	and Ritter; Concept of region, place, and space; Areal	
	differentiation, spatial organization	
	Learning activities: Paper reading, Quiz/test	

Unit III /11	Spatial Science and Quantitative Revolution	CLO4
Hours	Exceptionalism and the Schaefer-Hartshorne debate; Critical	
	assessment and debates on Spatial science, quantitative,	
	qualitative revolution; Critical understanding of positivism;	
	Behaviourism	
	<b>Learning activities:</b> Quiz/test, Group discussion/ debate	
Unit 4/ 12	Contemporary geographical thought	CLO5
Hours	Humanistic Geographies; Feminist Geographies; Postmodernism	
	and beyond; Changing methodologies of geography in the	
	Globalising World.	
	<b>Learning activities:</b> Paper reading (As given in the suggested	
	paper/article list), Group discussion/ debate	

#### Suggested readings:

- 1. Cresswell, Tim. (2012). Geographic Thought: A Critical Introduction. Malden, MA: Wiley Blackwell
- 2. Dikshit, R. D. (2018): *Geographical Thought. A Critical History of Ideas*. 2<sup>nd</sup> Edition. Prentice-Hall of India, New Delhi.
- 3. Hartshorne R. (1939): The Nature of Geography, AAG, New York.
- 4. Harvey, D. (1969). Explanation in Geography. Arnold, London
- 5. Hussain, M. (2014). Evolution of Geographical Thought. 6th edition. Rawat Publisher.
- 6. Livingstone, David. (1992). The Geographical Tradition: Episodes in the History of a Contested Enterprise. Oxford: Blackwell.
- 7. Peet, R. (1998). Modern Geographical Thought. Wiley-Blackwell, New York.
- 8. Soja, Edward. (1989). *Post-modern Geographies, Verso.* London. Reprinted 1997: Rawat Publ., Jaipur, and New Delhi.
- 9. Tuan, Yi-Fu. (1977). *Space and Place: The Perspective of Experience*. Minneapolis: University of Minnesota Press, Introduction, Epilogue.
- 10. Sudeepta Adhikari, (2015), Fundamental of geographical thought, Orient Black Swan
- 11. Anne Knowles, ed. (2008). *Placing History: How Maps, Spatial Data, and GIS Are Changing Historical Scholarship.* Esri Press.

### Suggested papers/articles:

- 1. Schaefer, Fred. (1953). Exceptionalism in Geography: A Methodological Examination. *Annals of the American Association of Geographers* 43: 226–49.
- 2. Wilson, Robert. (2005). Retrospective Review: Man's Role in Changing the Face of the Earth. *Environmental History* 10 (3), 564-66.
- 3. Meinig, D W. (1983). Geography as an Art. *Transactions of the Institute of British Geographers* 8: 314–28.
- 4. Hawkins, Harriet, et al. (2015). What might the geohumanities do? Possibilities, practices, publics, and politics. *GeoHumanities*1 (2): 211–32.
- 5. Harvey, David. (1984). On the History and Present Condition of Geography: An Historical Materialist Manifesto. *The Professional Geographer* 3: 1–11.
- 6. Butler, Judith. (2011). Your Behavior Creates Your Gender. Big Think. http://bigthink.com/videos/your-behavior-creates-your-gender.
- 7. Domosh, Mona. (1991). Toward a feminist historiography of geography. *Transactions of the Institute of British Geographers*. 16 (1): pp. 95–104.
- 8. Commentary by David Stoddart and Domosh's response: Transactions of the Institute of British Geographers 16(4): 484–490.

### Websites/web references:

1. https://epgp.inflibnet.ac.in/Home/ViewSubject?catid=17

Course Title: Research Methodology	L	T	P	Cr
Course Code: GEO.562	3	ı	ı	3

Total Hour: 45 Hours

**Course Learning Outcome(CLO):** At the completion of the course, the student will be able to:

CLO1: Explain various approaches, research methods and tools of data collection and analysis.

CLO2: Use web based literature search engines

CLO3: Write the synopsis and project report.

Unit/Ho	Content	
urs		
Unit I /	Introduction to research in Geography: Critical thinking.types of	CLO1
11 Hours	research design, concept of hypothesis, Formulation of research	
	problem; Research approaches; types of journals - open access,	
	hybrid, merits and demerits of publishing in different types of	
	journals, concept of citations, impact factor, <i>h</i> -Index, I-10 index etc.	
	Learning activities: Assignments, Group discussion	
Unit II	Web-based literature searches engines- Google Scholar, Scopus, Web	CLO2
/12	of Science etc. Review of Literature, identifying gap areas for	
Hours	literature review	
	Learning activities: Assignments, Group discussion	
Unit III	Scientific writing, Writing research/review paper and book chapter,	CLO3
/11	Poster preparation and presentation, Dissertation. Writing, Reference	
Hours	writing and management.	
	Learning activities: Assignments, Group discussion	
Unit IV11	Writing thesis, project report and research paper; Synopsis writing:	CLO3
Hours	procedure, content, methods, literature review.Plagiarism and	
	similarity search, Use of tools like Urkund, Turnatin/Ithenticate,	
	Reference Manager - endnote, Mendeley, Statistical and graphical	
	tools	
	Learning activities: Assignments, Group discussion	

**Mode of Transaction:** Lecture, class discussion, presentation methods will be used for teaching. Tools such as whatsapp, ppt., and video will also be used.

- 1. Blackburn, J. and Holland, J. (eds.) (1998): Who Changes? Institutionalising Participation in Development. IT Publications, London.
- 2. Blaxter, L.; Hughes, C. and Tight, M. (1996): How to Research. Open University Press, Buckingham.
- 3. Dikshit, R. D. (2003): The Art and Science of Geography: Integrated Readings. Prentice-Hall of India, New Delhi.
- 4. Dorling, D. and Simpson, L. (eds.) (1999): Statistics in Society. Edward Arnold, London.
- 5. Fisher, P. and Unwin, D., (eds.) (2002): Virtual Reality in Geography. Taylor and Francis, London.
- 6. Flowerdew, R. and Martin, D. (eds.) (1997): Methods in Human Geography. A Guide

for Students Doing a Research Project. Longman, Harlow.

- 7. Hay, I. (ed.) (2000): Qualitative Research Methods in Human Geography. Oxford University Press, New York.
- 8. Kitchin, R. and Tate, N., (2001): Conducting Research into Human Geography. Theory, Methodology and Practice. Prentice-Hall, London.
- 9. Limb, M. (2001): Qualitative Methodologies for Geographers. Issue and Debates. Edward Arnold, London.
- 10. C R Kothari,(2015): Research Methodology Methods & Techniques, NEW AGE International Publishers

Course Title: Geostatistical Techniques and Analysis	L	T	P	Cr
Course Code: GEO.563	3	_	-	3

Total Hour: 45 Hours

Course Learning Outcome (CLO): On completion of this course, students will be able to:

CLO1: comprehend basics of geostatistics, descriptive and general geostatistics and measurement of central tendency and variability,

CLO2: explore inferential geostatistics, regression analysis, correlation analysis, probability analysis and hypothesis testing,

CLO3: explore graph building and mapping geostatistical output, analysis of general and inferential maps and development of symbology and colour,

CLO4: explore different geostatistical software to analyse geostatistical data.

Unit/Hours	Content	Mapping with CLO
Unit I /12	•	CLO1
Hours	Introduction of Geostatistics: population, statistics, data and variables, scales measurement; General Geostatistics: count,	
	frequency, curve, ogives, graphs, histogram; Measures of central	
	tendency: mean, median, mode, skewness, and kurtosis;	
	Measures of variability: range, standard deviation, variance, co-	
	variance, and z-score.	
Unit II / 11	Learning activities: Group discussion Inferential geostatistics	CLO2
Hours	Sampling: probabilistic and non-probabilistic; Regression analysis:	CLOZ
	simple, multiple, and logistic regression; Correlation analysis:	
	simple and multiple correlation; Probability distribution: normal,	
	binomial and Bayesian probability distribution; Hypothesis testing:	
	student's t-test, Chi-square test, F-test; Geostatistical models: Lorenz curve and Gini co-efficient, location quotient, rank-size	
	rule, Matrix and Kendall'sranking method.	
	Learning activities: Assignments, Group discussion	
Unit III /11	Graphing and mapping geostatistics	CLO3
Hours	Diagram and charts: bar, pie, boxplot, line graph, dots; General	
	maps: choropleth map, isopleth map, dot map, bar, and pie map;	

	Inferential maps: Interpolated maps (IWD, Kriging, thin plate spline), pattern mapping (hotspot and cold spot map); Symbols and colours: sign, shades, pattern, and legend. <b>Learning activities:</b> Assignments, Group discussion	
Unit IV /11	Introduction to geostatistical software	CLO4
Hours	Introduction to open-source programming language; Introduction	
	to SPSS, R and Python.	
	Learning activities: Assignments, Group discussion	

**Mode of Transaction:** Classroom lecture and solving problem exercise.

### Suggested readings:

- 1. P. L. Meyer, Introductory Probability and Statistical Applications, Oxford & IBH Pub, 1975.
- 2. R. V. Hogg, J. Mckean and A. Craig, Introduction to Mathematical Statistics, Macmillan Pub. Co. Inc., 1978.
- 3. F. E. Croxton and D. J. Cowden, Applied General Statistics, 1975.
- 4. P. G. Hoel, Introduction to Mathematical Statistics, 1997.

Course Title: Entrepreneurship	L	T	P	Cr
Course Code: GEO.565	2	ı	-	2

**Total Hour:** 15 hours

**Course Learning outcome(CLO):** On completion of this course, students will be able to:

- CLO1: Gain a comprehensive understanding of entrepreneurship, including its concept, the nature of entrepreneurs, and their classification.
- CLO2: Differentiate between entrepreneurs and managers and recognize the relationship between entrepreneurship, medium/small/tiny businesses, and their significance in the economy.
- CLO3: explore scope and opportunity of funding for higher education in geography in India and abroad
- CLO4: explore the scope and opportunity of geography in higher education to find out better job after having higher education in geography.

Unit/Hours	Content	Mapping with CLO
Unit I /3 Hours	Concept of entrepreneurship, Classification, and its process; How geography and its allied subjects help to create entrepreneurs; Nature of entrepreneurs - Creativity and innovation; Drive and determination; Risk-taking; Leadership; Communication skills; Problem-solving skills.  Learning activities: Group discussion, case study	CLO1
Unit II /4 Hours	Innovation, Improvement, and Scalability - (Ideation Stage, Validation Stage, Early Traction, Scaling); Entrepreneurs Vs Managers. Benefits and Challenges of Entrepreneurship. Forms of business organization- Sole proprietorship, Partnership, Company Business Plan.  Learning activities: Group discussion, case study	CLO2
Unit III /4	Opportunity and scope of geography at higher education;	CLO3

Hours	Scope of higher education in geography after bachelor's and master's degrees in India and abroad. Scope of higher education in geoinformatics, urban and regional planning, physical geography, population and health geography, and interdisciplinary subjects	
	(e.g., climate change, disaster management, Eco-tourism, renewable	
	energy startups, and environmental consulting).	
	Learning activities: Group discussion, case study	
Unit IV /4	Geography and Entrepreneurship:	CLO4
Hours	Geography for business endeavors, Business Geography and Market Analysis for acquiring the skills necessary to create company plans, carry out location-based market research, and recognize business prospects based on geographic data. Creating a proposal for entrepreneurship through geographical knowledge.	
Mode of Tra	nsaction: Lecture, demonstration, Power point, E-tutoring, discussion,	

assignments, case study

<b>Course title:</b> Introduction to Map Reading (VAC)	L	Т	P	Cr
Course code: GEO.503	2	-	-	2
<b>Total Hour:</b> 15 Hours				

**Course Learning outcome(CLO):**After completing the course, student will be able to:

CLO1: apply theoretical knowledge at the ground observation in field and to learn essential observational and practical skills.

CLO2: Formulate their knowledge in field trip and will be able to identify different land features in toposheets for adaptation in field work environment in certain professional and scientific organizations.

Unit/Hours	Content	Mapping with CLO
Unit I /	Introduction to map: Concept, history, types and applications;	CLO1
3 Hours	Scale in map and its usage, procedure of map reading.	
	Learning activities: Group discussion	
Unit II /	Introduction to Topographical maps: Compositions and	CLO1
4 Hours	conventional symbols. Reading of Toposheets at scale of 1:50,000,	
	Atlas, thematic map, guide map, 3D map and military map.	
	Learning activities: assignment	
Unit III / 4 Hours	Preparation of Thematic Map/and Generation of Data from the topographical maps (land use map and area under different landuse categories) Learning activities: assignment	CLO2
Unit IV /	Interpretation of Toposheets: Representation of features in	CLO2
4 Hours	classroom exercises. Generation of 3D maps.	
	Learning activities: Case study	

**Mode of Transaction:** Hand on exercise with toposheets and lab exercises.

### Suggested Reading:

1. Misra, R.P. and Ramesh, A. (1989). Fundamental of Cartography, Concept

Publishing Company, New Delhi.

- 2. Robinson, A.H. et al. (1992). Elements of Cartography, John Willy & Sons, New York, 6th edition.
- 3. Singh, R.L. Elements of Practical Geography.

https://www.oakton.edu

<b>Course title:</b> Data Analysis and Visualization (VAC)	L	T	P	Cr
Course code: GEO.504	2	-	-	2

**Total Hour:** 15 Hours

**Course Learning outcome(CLO):** After completing the course, student will be able to:

CLO1: Apply theoretical knowledge at observation in datasets and to learn the data analysis and interpretation.

CLO2: Comprehend the theoretical and Practical knowledge of data visualizations.

CLO3: Understand various Functions in MS-Excel for Data Entry and Data analysis

CLO4: Application of different datasets in statistical analysis and visualization.

Unit/Hours	Content	Mapping with CLO
Unit I / 4 Hours	Data Analysis: Introduction, Importance of data analysis; Data analysis tools and software; Data Analytics Types: Exploratory Data Analysis, Predictive Analytics, Prescriptive Analytics, Diagnostic Analytics; Various Phases of Data Analytics	CLO1
Unit II / 3 Hours	Data Visualization: Introduction, Examples, and Learning Resources, Importance of data visualization; Different types of visualizations: Chart, Table, Graph, Geospatial, Dashboards, Maps; Data visualization and big data; Visualization tools and software	CLO2
Unit III / 4 Hours	Data Set for MS Excel Fundamentals, Workbook and Worksheet, Navigation - Adjacent Cells, Navigation - within Table, Selecting Cells, Applying Filters, Formatting, Paste Special Features, Paste Special Operations	CLO3
Unit IV / 4 Hours	Data Set for Text Functions; How to convert string into Lower Case; How to convert string into Upper Case; How to convert string into Upper Case; Data Preparation-Data Validation: Data Set for Data Validation; Validating Whole Number in the Worksheet	CLO4

Mode of Transaction: Hand on exercise with tools and software of Data analysis

- 1. "Beautiful Visualization, Looking at Data Through the Eyes of Experts by Julie Steele, Noah Iliinsky".
- 2. "The Visual Display of Quantitative Information" by Edward R. Tufte
- 3. "Information Graphics" by Sandra Rendgen, Julius Wiedemann
- 4. "Visual Thinking for Design" by Colin Ware
- 5. "Storytelling With Data: A Data Visualization Guide for Business Professionals" by Cole Nussbaumer Knaflic
- 6. "Visualize This: The Flowing Data Guide to Design, Visualization, and Statistics" by Nathan Yau

Course Title: Glaciology	L	T	P	Cr
Course Code: GEO.566	3	-	-	3
<b>Total Hour:</b> 45 hours				

**Course Learning outcome(CLO):** After completing the course, students are expected to:

CLO1: Explain the formation, movement, and effects of the different kinds of glaciers.

CLO2: describe the different time scale physical properties of glaciers (including glacial hydrology) on landform-building processes

CLO3: describe and explain the physical behaviour of ice sheets in relation to regional and global climate and to climate change

CLO4: explain principles for glacier movement, glacier dynamics and glacier mass balance modelling

CLO5: explain the continuous and growing threat of Glacier- and permafrost-related hazards to human lives and infrastructure in high mountain region

Unit/Hours	Content	Mapping with CLO
Unit I /11	Introduction to Glacial process and geomorphology	CLO1/
Hours	Introduction to physical and environmental glaciology.	CLO2
	Glacier formation, classification, and characteristics and overview of global and national glacier monitoring initiatives; Glacial geomorphic	
	processes: erosion, transport and deposition & glacial sedimentation;	
	Glacio-fluvial, periglacial and paraglacial landforms (special emphasis	
	on rock glaciers and permafrost area); Glaciations and past glacial	
	activity - classical models of Quaternary glaciation and the records in glacial sediments, ice-cores and other proxy datasets.	
	<b>Learning activities:</b> Group discussions, Presentations and	
	Assignments	
Unit II /14	Glacial-climate interactions, dynamics, and mass balance	CLO2/
Hours	Principles of glaciers mass balance, gradient, profile, and equilibrium	CLO3
	line altitude; Glacier mass balance measurement, analysis and	
	modelling: Direct/Glaciological method, Geodetic, Hydrological and AAR based method, limitations and strengths.	
	Glacier motion and dynamics, ice flows, surges, calving, glacier	
	instabilities and modelling the flow of Glaciers; Glacier-climate	
	interactions study using temperature index modelling, energy balance modelling and linear mass balance modelling.	
	Glacier hydrology and water balance in glaciated catchment: water	
	storage changes, water balance of a glacier, runoff and its variability,	
	contribution of glacier and snow melt to stream flow and impacts of	
	climate change on water resources in the glaciated valleys and	
	downstream areas;	
	<b>Learning activities:</b> Group discussions, Presentations and Assignments	
Unit III /10	Glacier and Permafrost Hazards	CLO3/
Hours	Glacial lake, types, characteristics and outburst floods; Ice break-offs	CLO4
	and subsequent ice avalanches from steep glaciers;	

	Stable and unstable glacier length variations and surging; Debris	
	flows and Destabilisation of frozen or unfrozen debris slopes; Rock	
	avalanches and Destabilisation of rock walls; Group discussions,	
	Learning activities: Presentations and Assignments	
Unit IV /10	Geo-informatics, Geo-physical and Geo-chronology methods for	CLO4/
Hours	glacial studies	CLO5
	Remote sensing and GIS methods of glacier's mapping, inventorying and monitoring, glacier's surface elevation changes, glacier's velocity and motion, glacier's ice thickness and volume estimation, geodetic and AAR based glacier's mass balance measurements, limitation and strengthens; Geophysical field based measurements and sample collections of glacial parameters (e.g. glacial mass balance, thickness, velocity) using glaciological method, ground penetrating radar, DGPS measurements, total station or terrestrial LiDAR survey Geo-chronology methods to reconstruct the past glaciations and geomorphic process and resultant landforms or features using OSL, CRN and Tree rings dating methods, samples collections and processing;  Learning activities: Group discussions, Presentations and Assignments	

**Transaction mode:** Lecture, Demonstration, Problem solving, Tutorial, Seminar, Local field visit discussion. Tools used: PPT, video, animation movie, whatsapp and Expert's Vedio Conferencing lectures from various national & international organizations

**International to National to Local reachability:** The course will have wider reachability from local to international level to provides a systematic survey of modern research into glacial processes, and the response of glaciers and ice sheets to climate change and resultant impacts on the regional water balance and associated hazards in the mountainous regions and its downstream areas.

- Benn, D. I., and Evans, D. J. A. (2018). Glaciers and glaciation: New York, New York, Wiley, 734
- Andrews, J. T., (1990). Glacial systems: Belmont, California, Wadsworth, 191
- Kargel, J.S., G.J. Leonard, M.P. Bishop, A. Kaab, B. Raup (Eds), 2014, Global Land Ice Measurements from Space (Springer-Praxis). 33 chapters, 876 pages. ISBN: 978-3-540-79817-0.
- Brodzikowski, K. and van Loon, A. J. (1991). Glacigenic sediments: Amsterdam, Netherlands, Elsevier, 674.
- Pellikka P. and W.G. Rees, eds. (2010). Remote sensing of glaciers: techniques for topographic, spatial, and thematic mapping of glaciers. Boca Raton, FL, CRC Press/Taylor & Francis. 330pp
- Cuffey, K.M., and Patterson, W. S. B., 2010, The physics of glaciers (4th ed.): New York, NY, Academic Press, 704 p.
- Embleton, C., and King, C. A. M., 1975, Glacial geomorphology: New York, New York, Wiley, 573 p
- Evans, D. J. A., ed., 2003, Glacial landsystems: London, England, Arnold, 532 p.
- Hooke, R. LeB., 2005, Principles of glacier mechanics (2nd ed.): Cambridge, U.K., Cambridge University Press, 448 p.
- Knight, P. G., 1999, Glaciers: London, U.K., Stanley Thornes, 272 p.
- Nesje, A., and Dahl, S. O., 200, Glaciers and environmental change: London, U.K., Arnold, 203 p.

- van der Veen, C.J., 2013, Fundamentals of glacier dynamics (2nd ed.): Boca Raton, Florida, CRC Press, 403 p.
- Elias, S. A., ed., 2006, Encyclopedia of Quaternary science (four volumes):Netherlands, Elsevier.

Course Title: Social and Cultural Geography	L	P	Cr
Course Code: GEO.567	3	-	3

Hour: 45 hours

Course Learning Outcomes (CLO):On completion of this course students will be;

CLO1: understand the concept of Social, Cultural & political Geography

CLO2: understand the concept of social wellbeing and quality of life

CLO3: understand the cultural landscape and have better understanding of various social and cultural aspects of geography.

CLO4: understand and explain the political dimensions of geography.

CLO5:discuss and comprehend the socio-cultural concepts in multi-ethnic diversity research.

		Mapping		
Unit/Hours	Content	with		
		CLO		
Unit I /	Social Geography	CLO1		
12 Hours	Social Geography: nature and Scope; Distribution of socio-cultural	CLO2		
	elements in Indian context: Social groups; Social diversity; religion			
	and plurality in India and its geographical interpretation.			
	<b>Learning activities:</b> Group discussions, Presentations and Assignments			
Unit II /	Evolution of socio-cultural regions, Social and ethnic diversity; tribe	CLO1		
11 Hours	and national integration; linguistic diversity, nature of social	CLO3		
	transformation and change in India			
	Learning activities: Group discussions, Presentations and			
	Assignments			
Unit III /	Cultural Geography	CLO1		
11 Hours	Cultural regions: nature and scope; Concept of Space in relation to	CLO4		
	Socio-Cultural Ecology; Cultural landscape, assimilation, and			
	adaptation.			
	Learning activities: Group discussions, Presentations and			
	Assignments			
Unit IV /	Cultural concept: perception, behaviouralism and cultural	CLO1		
11 Hours	relativism, Cultural diffusion in India and Cultural ecology	CLO4		
	Convergence and divergence processes,			
	<b>Learning activities:</b> Group discussions, Presentations and			
	Assignments			
N# - 1 C /T\		1 C		

**Mode of Transaction:** Lecture, class discussion, presentation methods would be used for teaching. Tools such as WhatsApp, ppt., and video will be use.

- 1. McCarthy, Joy (2010). Social and Cultural Geography, Apple Academic Press, inc.
- 2. Vincent J. Del Casino Jr., Mary E. Thomas, Paul Cloke, Ruth Panelli (2011). A Companion to Social Geography, Blackwell Publishing Ltd.
- 3. Nuala C. Johnson Richard H. Schein Jamie Winders (2013). The Wiley- Blackwell Companion to Cultural Geography, John Wiley & Sons, Ltd.
- 4. Hussain, Majid (2014). Cultural geography, Anmol publications Pvt. Ltd.
- 5. Mitchell, Donald (2000). Cultural Geography: A Critical Introduction, Wiley-Blackwell.
- 6. Ahmad, Aijazuddin (2002), Social Geography, Rawat Books

Course Title: Spatial and Transportation Planning	L	P	Cr
Course Code: GEO.572	3	-	3
Total Haum 45 Haums			

**Total Hour:** 45 Hours

**Course Learning outcome (CLO):** On completion of this course, students will be able to:

CLO1: Proficient to comprehend basic concepts, scope, and challenges of spatial planning.

CLO2: Competent to explore the theory, models, tools, and techniques to support spatial planning for spatial sustainability in the national and global context

CLO3: Proficient to comprehend the concept, scope, and challenges of transportation planning.

CLO4: Competent to explore the advanced planning processes, models, tools, and techniques to support transportation planning and management on the national and global scale.

Unit/	Content			
_	Content	Mapping		
Hours		with CLO		
Unit I/	Introduction to spatial planning:	CLO1		
11 Hours	The concept of spatial planning, characteristics and history of spatial			
	planning, introduction to urban and regional planning, introduction			
	to integrated land use and transportation planning, introduction to			
	spatial planning and spatial sustainability, spatial planning at			
	national and global scale: challenges and opportunities			
	Learning activities: assignment and group discussion			
Unit II/	Advanced spatial planning:	CLO2		
11 Hours	Introduction to spatial planning theories, models, policies, and			
	institutions; spatial planning framework, principles, process, and			
	system; formulation of urban and regional development plan;			
	concepts of sustainable city, dispersed city, compact city, and			
	polycentric system; land use planning and change models; integrated			
	spatial planning and TOD; risk-based land use and master planning;			
	participatory land use planning; advanced tools, and techniques in			
	spatial planning.			
	Learning activities: assignment and group discussion			
Unit III/	Introduction to transportation planning:	CLO3		
11 Hours	Introduction to transportation planning and sustainable			
	transportation; transportation planning history; introduction to			
	motorized and non-motorized transportation, transportation & urban			
	pollution, transportation safety, security, and public health: benefits,			
	risks, and trade-offs; regional and global issues in transportation.			
	Learning activities: assignment and group discussion			

Unit IV/	Advanced transportation planning:	CLO4
12 Hours	Measures and indices of connectivity and accessibility; transportation	
	planning theories, models, policies and institutions; transportation	
	planning framework, principles, process and system; mobility and	
	traffic impact analysis; Travel Demand and Choice Model, stated	
	preference analysis methods, Low-carbon and E-	
	transportation planning, Bus Rapid Transit (BRT) and public	
	transportation planning, risk-based transportation planning,	
	environmental Impacts Analysis, transportation finance, transport	
	data collection & analysis, advanced transport network and service	
	area analysis, advanced tools, and techniques in transportation	
	planning.	
	Learning activities: assignment, group discussion and case study	

**Transaction mode:** methods of the transaction are lecture, audio-video, the discussion which will be followed in teaching using ppt, social media etc

# Suggested readings:

- 1. Acheampong, R. A. (2019). Spatial Planning in Ghana: Origins, Contemporary Reforms and Practices, and New Perspectives, Springer Publisher. https://link.springer.com/book/10.1007/978-3-030-02011-8
- 2. Berke, Philip R. & David R. Godschalk (2006). Urban Land Use Planning, 5th edition, University of Illinois Press, USA.
- 3. Grossardt, Ted & Keiron B. (2018). Transportation Planning and Public Participation: Theory, Process, and Practice, 1st edition, Elsevier.
- 4. Kaiser, E. J. (1995). Urban Land Use Planning, 4th edition, University of Illinois Press, USA.
- 5. Morimoto, A. (2021). City and Transportation Planning: An Integrated Approach, 1st edition, Routledge, India.
- 6. Morphet, J. (2010). Effective Practice in Spatial Planning, 1st edition, Routledge. https://www.routledge.com/Effective-Practice-in-Spatial-Planning/Morphet/p/book/9780415492829
- 7. Schoeman, C. B. (2015). Land Use Management and Transportation Planning, WIT Press, USA.
- 8. Tumlin, J. (2012). Sustainable Transportation Planning: Tools for Creating Vibrant, Healthy, and Resilient Communities: 1st edition, Wiley.
- 9. UNECE (2020). A Handbook on Sustainable Urban Mobility and Spatial Planning Promoting Active Mobility, United Nations, Geneva.
- 10. H.M. Saxena (2022), Transport Geography, Rawat Publication, Jaipur
- 11. https://www.cdema.org/virtuallibrary/index.php/charim-hbook/methodology/7-land-use-planning/7-1-spatial-planning
- 12. https://unece.org/sites/default/files/2022-01/spatial\_planning\_e.pdf

Course title: Political Geography	L	P	С
Course code: GEO.573	3	-	3

Total hour: 45 hours

**Course Learning outcome (CLO)**: At the completion of the course, the student will be able to:

CLO1: Describe the theories and models of spatial interaction

CLO2: Analyse the problems and Prospects of Inter and Intra Regional Cooperation

CLO3: Describe types of region and factors of regional disparities		
CLO4: Explain factors of regional development		
Unit/Hours	Content	Mapping
		with
		CLO
Unit I /11	Political Geography: nature, scope and development; Boundaries and	CLO1
Hours	frontiers, Theories: Heartland Rimland; Geography of federalism	
	Learning activities: Group discussions	
Unit II /11	Concept of state; location, size, shape and core areas; concept of	CLO2
Hours	organic state-Ratzel Spencer and Schaffle; frontiers and boundaries;	
	Learning activities: Assignments	
Unit III /11	India and her neighbours from geopolitical perspective Geopolitical	CLO3
Hours	significance of the Indian ocean as a zone of peace, problems, and prospects	
	Learning activities: Assignments	
Unit IV /11	Concept of Geopolitics: climate change, world resource, Indian ocean;	CLO4
Hours	Regional organisation of cooperation (SAARC, ASEAN, OPEC, EU. Neo-	
	politics of world natural resources.	
1	Learning activities: Group discussions	

**Mode of Transaction**: methods of transaction are lecture, audio-video, discussion which will be followed in teaching using ppt, social media etc.

## Suggested readings:

- 2. Adhikari, S.: Political Geography, Rawat Publ., Jaipur, 1997.
- 3. Agnew, J. (ed): Political Geography: A Reader, Arnold, London, 1997.
- 4. Bergman, E.P.: Modern Political Geography, W.M.C. Brown Co., Publ, Dubuque, 1975.
- 5. Dikshit, R.D.: Political Geography: A Contemporary Perspective, Tata McGraw, Delhi, 1996.
- 6. Dikshit, R.D.: Political Geography-A Century of Progress, Sage Publ., Delhi, 1999.
- 7. Gopalakrishnan, R.: Geography of India, Jawahar, Delhi, 2001.
- 8. Painter, J.: Politics, Geography and Political Geography: a Critical Perspective, Arnold, London, 1995.
- 9. Singh, C.P.: Contributions to Indian Geography-13, Reading in Political Geography, Heritage Publ., New Delhi, 1994.
- 10. Slowe, P.: Geography and Political Power, Routledge, London, 1990.
- 11. Taylor, P.: Political Geography, Longman, London, 1995 (revised edition)

Course Title: Agricultural Geography	L	T	P	Cr
Course Code: GEO.530	3		-	3
Total Hour: 60 Hours				

**Course Learning outcome (CLO):** Upon the completion the student will be able to able to CLO1: The course introduces the nature of agricultural geography, spatial pattern of cropping in different places

CLO2: theories related to location of agricultural activities			
Unit/Hours	Content	Mapping with CLO	
Unit I /11 Hours	The nature, subject matter and progress in Agricultural Geography. Approaches: commodity, systematic, regional. Determinants: physical, economic, socio-cultural. Determinants of agricultural development: physical, technological, institutional; World agricultural systems. A critical evaluation of the classification of world agriculture with special reference to Whittlesey.	CLO1	
Unit II /11 Hours Unit III /11	Cropping patterns and their measurements: crop concentration, crop diversification, crop combinations, measurement of agricultural efficiency, agricultural productivity; Agricultural location models: Von Thunen and Lösch.  Land-use survey and classification (British and Indian). (vi) Land	CLO2	
Hours	capability classification (U.S. and Britain). Agriculture during plan periods; Diffusion of agricultural innovations; Green revolution and its effects on economy, society and environment; Agro-climatic regions and their planning; Measurement and levels of agricultural development; Problems and prospects of Indian agriculture.		
Unit IV /11 Hours	New perspectives in Agriculture: Contract Farming, Agri-business and Food Security. Nutrition, malnutrition and hunger; Rural poverty and unemployment; Poverty alleviation strategies; Food aid and nutrition programmes; Food security and its components; Sustainable agriculture.		

**Mode of Transaction:** Lecture, demonstration, Power point, E-tutoring, discussion, assignments, case study.

- 1. Dyson,T. 1996. Population and Food –Global Trends and Future Prospects, Routledge, London.
- 2. Gobind, N. 1986. Regional Perspectives on Agricultural Development; Concept Publications; New Delhi
- 3. Gregory, H.F. 1970. Geography of Agriculture; Prentice Hall Englewood Cliff; New Jersey.
- 4. Grigg F.D.B. 1974. The Agricultural Systems of the World, Cambridge University Press; New York.
- 5. Hussain, M. (1996). Systematic Agricultural Geography, Rawat Publications, Jaipur.
- 6. Ilbery, B. W. (1985). Agricultural Geography, Oxford University Press, Oxford, 1985.
- 7. Shafi, M. (2006). Agricultural Geography, Pearsons Publications, New Delhi.
- 8. Shafi, M. (1984). Agricultural Productivity and Regional Imbalances: A Study of Uttar Pradesh, Concept Publication Company, New Delhi.
- 9. Singh, J. and Dhillon, S.S.(1984). Agricultural Geography, Tata McGraw Hill, New Delhi.
- 10. Singh, J. (2003). Agricultural Geography, 3rd edition, Oxford, New Delhi.
- 11. Symons, L. (1967). Agricultural Geography, G. Bells, London.
- 12.**Z**hong, Cheng.et.al (2016), Agricultural Geography, Magnum Publishing, New York.

Course Title: Tourism Geography	L	T	P	Cr
Course Code: GEO.531	3	-	-	3

Total Hour: 60 Hours

**Course Learning Outcomes (CLO):** On completion of the course, the students will be able to:

CLO1: Understand the basic knowledge of Tourism Geography and its Significance

CLO2: Comprehend the knowledge of the various factors affecting the Tourism Development

CLO3: Familiarize with the classification of Tourism

CLO4: Apply the theoretical knowledge of Infrastructure and support services

Unit/Ho urs	Content	Mapping with CLO
Unit I / 11 hours	Introduction to Tourism Geography: Definition, Nature and Scope of Tourism Geography; Importance of Tourism Geography; Evolution of studies in Tourism Geography; Recent Trends in Tourism Geography: Ecotourism, Agro Tourism, Significance of Tourism Geography in India, Types of Indian Tourism; Tourism Destinations in Himachal Pradesh, Uttrakhand, Goa, and Rajasthan.	CLO1
Unit II / 11 hours	Factors Affecting Tourism Development: Physical Factors: Relief, Climate, Vegetation Wild Life, water Bodies; Socio Cultural Factors: Religion, Historical, Cultural and Sports; Economical Factors: Transportation, Industry, Hotel and Accommodation; Political Factors: Political instability and militancy, Naxalism and extremism, Political Religious intolerance and communalism.	CLO2
Unit III / 12 hours	Classification of Tourism: Classification of Tourism: Nationality: International, Domestic; Time: Long Term, Short Term, Holiday Tourism, Day Trippers; Distance: Global, Continental, Regional, and Local; Number of Tourist: Groups, Individual; Mode of Transportation: Road, Railway, Air Way and Water Way Purpose of Travels: Recreation, Religion, Health, Sport	CLO3
Unit IV / 11 hours	Infrastructure and support service: Transportation Mode - Road, Railway, Air Way and Water Way; National Tourism Policies and Agencies; Accommodation type - Hotels, Motels, Dharmashala, Government Accommodation, Private Accommodation.  Impact of Tourism: Physical, Environmental, Economic and Social impacts of Tourism at global and national level.	CLO4

**Mode of Transaction:** Lecture, demonstration, Power point, discussion, assignments

- **1.** Stephen Page: Geography of Tourism and Recreation: Environment, Place and Space, Routledge.
- **2.** A.K. Bhatia: Tourism Development: Principles and Practices. Sterling Publishers Pvt. Ltd.
- 3. Ecotourism: Impacts Potentials, and Possibilities-Stephen Wearing and John Neil.
- **4.** Sustainable Tourism Wahab Salah and John Pigram.
- **5.** Eco-tourism Fennel.
- **6.** Sustainable tourism –A marketing perspective- Victor C. Middleton & H. Rebecca.
- **7.** Trends in tourism promotion: emerging issues S. C Bagri.
- **8.** Tourism in the Himalaya in the context of Darjeeling and Sikkim B. Bhattacharya.

### **Further Readings:**

- 1. Negi Jagmohan: Travel Agency Operations: Concepts and Principles. Kanishka Publishers.
- 2. Douglas Pearce: Tourism Development. Longman Pub Group subsequent edition.
- 3. Garg Deepa: Geography of Tourism. Mohit Publications. Arpita Mathur: Tourism Marketing and Travel Agency Business, Neha Publishers and Distributions.

Course Title: Instrumentation and Field Survey (Practical)	L	T	P	Cr
Course Code: GEO.570		-	4	2

Total Hour: 60 Hours

**Course Learning outcome (CLO):** Upon the completion the student will be able to able to CLO1: understand and utilise the instrument for carrying out research and project work.

CLO2: carry out field work using instrument

Unit/Hours	Content	Mapping with CLO
I	Exercise with instruments	CLO1
	Prismatic Compass, Theodolite, Plain Table Survey, Dumpy level, and	
	Total Station, Clinometer, Rotameter, Pocket and Mirror stereoscope;	
	Thermometer, Barometer, Anemometer, Hygrometer, Rain gauge	
II	pH meter, Conductivity meter, TDS meter, DO meter, Salinity meter, Clinometer, Mohs Hardness Test; Ground Penetrating Radar, Automatic Weather Station (AWS), Continuous Ambient Air Quality monitoring system, Laser distance meter, Range Finder, Brunton Compass.	CLO2

**Mode of Transaction:** Lecture, demonstration, Power point, E-tutoring, discussion, assignments, case study.

- American Public Health Association (APHA) (2012). Standard method for examination of water and wastewater, 22nd edn. APHA, Washington.
- Yadav, M. S. (2008). Instrumental methods of chemical analysis, New Delhi: Campus Books International.
- Rajvaidya, N., Markandey, D. (2005). Environmental Analysis and Instrumentation, APH Publisher.
- Chatwal, G. R., Anand, S. K. (2013). Instrumental Methods of Chemical Analysis, New Delhi: Himalaya Publishing House.
- Skoag, D. A., Holler, F. J., Crouch, S. R. (2007). Principles of Instrumental Analysis, CENGAGE Learning.

Course Title: Field Visit and Survey	L	T	P	Cr
Course Code: GEO.572		-	2	1

Total Hour: 30 Hours

Course Learning outcome (CLO): Upon the completion the student will be able to:

CLO1: understand basic knowledge of field survey for carrying out research and project work.

CLO2: carry out field work using available instruments

Unit/Hours	Content	Mapping with CLO
I	Introduction to Field Survey, Methods, Survey Questions and Tools, Purposes of Field Visit and Survey: Market Research, User Experience Research, Healthcare, Education, Hospitality and Tourism, Retail; Data Collection with Field Survey; Introduction to Field Survey Software: Jotform, SurveyMonkey, Magpi, Go Canvas, Paperform	CLO1
II	<b>Field Survey</b> Conduct a field survey and prepare a field survey report. Photographs and sketches, in addition to maps and diagrams, may supplement the report.	CLO2

**Mode of Transaction:** Lecture, demonstration, Powerpoint, E-tutoring, discussion, assignments, case study and Field visit.

#### **Evaluation Criteria:**

On-field evaluation, Field Report and viva: 50 marks

Course Title: Dissertation Part I	L	T	P	Cr
Course Code: GEO.600	-	-	8	4

**Course Learning Outcomes (CLO):** On completion of the course, the learner will be able to:

CLO1: Relate the theoretical knowledge gained in lectures to practical studies in field

CLO2: Design experiments to implement theoretical and laboratory knowledge to field studies

CLO3: Choose appropriate demonstration skills for field/ action report preparation.

### **Contents**

The students are required to submit a dissertation proposal / synopsis of the research work to be carried for the fulfilment of M.A. dissertation. It will have following components:

- (a) Origin of the research problem and literature review
- (b) Objective of the research work and research questions.
- (c) Methodology of the work and data source.
- (d) Proposed laboratory investigation (if any) to be carried out by the candidate,
- (e) Expected Outcome

Mode of Transaction: Demonstration, Experimentation, Tutorial

#### **Evaluation Criteria:**

The evaluation of dissertation proposal in the third semester will carry 50% weightage by supervisor and 50% by HoD and senior-most faculty of the department which include Dissertation proposal and Presentation.

Course Title: Dissertation Part II	L	T	P	Cr
Course Code: GEO.601	-	-	80	20

The student will be evaluated based on

- Dissertation
- > Formatting and timely submission
- Plagiarism
- Quality of viva presentation
- Response to questions of the committee

### Continuous evaluation by the guide

The students are required to submit a dissertation based on the research work carried out towards the fulfilment of M.A. dissertation. It will have following components:

- (a) Origin of the research problem and literature review
- (b) Objective of the research work
- (c) Methodology of the work, field observations (if any) and data recorded by the candidate,
- (d) Details of laboratory investigation (if any) carried out by the candidate,
- (e) Synthesis of results and interpretation
- (f) Concluding remarks and future direction

#### **Evaluation Criteria:**

The evaluation of dissertation in the fourth semester will be as follows:

- 50% weightage for continuous evaluation by the supervisor which includes regularity in work, mid-term evaluation, report presentation, and final viva-voce.
- 50% weightage based on average assessment scores by an external expert, HoD and senior-most faculty of the department; this includes report of dissertation (30%), presentation (10%), and final viva-voce (10%).
- The final viva-voce will be through offline or online mode.
- The workload of one contact hour per student will be calculated for dissertation in fourth semester.