Central University of Punjab



Ph.D. Geography

Academic Session: 2023

Graduate Attributes

The researchers of Geography programme are expected to formulate research problems in the field of geography and demonstrate research skills to apply their knowledge in finding solutions to the contemporary and emerging socio-geographical and geo-environmental problems. They will be able to apply their critical, creative, and evidence-based thinking to solve the real-world issues and future challenges. They will develop analytical and digital capabilities through the skill-based course work designed for them. They have ability to work effectively in a team and demonstrate leadership quality in academic as well as professional environment. They will also recognize the essential value systems including academic ethical practices, the moral dimensions of one's own decisions. They have respect for the diverse culture and pluralistic society and can demonstrate the ethical competency at all stages of life.

Department of Geography

	Syllabus for Ph.D. Course work is	n Geograp	hy		
Course	Course Title	Course	Credit		
Code	course mile	type	L	P	Cr
GEO.701	Research Methodology in Geography	С	4	-	4
GEO.702	GIS & GPS (Practical)	SBC	-	4	2
GEO.751	Research and Publication Ethics	С	2	-	2
UNI.753	Curriculum, Pedagogy and Evaluation	С	1	-	1
GEO.752	Teaching Assistantship	SBC	-	2	1
Elective c	ourses: Select any one of the specialized co	urses liste	d below		
GEO.704	Population, Development, and Environment	DE	4	-	4
GEO.705	Advanced Urban Planning and Management	DE	4	-	4
GEO.706	Paleoclimatology	DE	4	-	4
GEO. 708	Natural Hazard And Disasters	DE	4	-	4
GEO.70 9	Food Security	DE	4	-	4
	Total		11	6	14

C: Core, SBC: Skill Based Course, DE: Discipline Elective L: Lecture, T: Tutorial, P: Practical, Cr: Credit

Evaluation Criteria

Evaluation criteria for Examination – Theory Paper	
End Semester Examination- 100 marks	

Evaluation criteria for Practical Examination							
End Semester performance	Practical copy	Viva	Total				
50	30	20	100				

Course Title: Research Methodology in Geography	L	Т	Р	С
Course Code: GEO.701	4	-	-	4
Total Hour: 60 Hours				

Course Learning Outcomes (CLO):

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

CLO1: Proficient to comprehend basic concepts, theory, and framework of Research paradigm in geography,

CLO2: Proficient to explore the basic concepts, theory, and framework of research procedure in geography,

CLO3: Proficient to explore methods of data collection and analysis in geographical research, CLO4: Proficient to explore the procedure of scientific thesis and paper writing.

Hours/ Unit	Contents	Mapping with CLO
15 Hours/ Unit I	Research paradigm in geography Concept, theory and types of geographical research, Scientific research philosophy: Kuhn and David Harvey philosophy, Scientific reasoning: inductive and deductive, empirical and general; Geographical research: models and tools: Discipline-wise geographical research: A survey	CLO1
15 Hours/ Unit II	Research procedure/Research design and methodology: Research approach: qualitative, quantitative and mixed, Research design: methods and tools, Research process: steps in scientific research, Research valuation: SWOT analysis, Cost-benefit analysis	CLO2
15 Hours/ Unit III	Unit III: Methods of data collection and analysis Concept and types of data and information, Data collection instruments and process, Data sources and data collection ethics, Cloud-based and off-cloud data mining, Applied geostatistics: descriptive and inferential geostatistics	CLO3
15 Hours/ Unit IV	Unit IV: Scientific thesis and paper writing Scientific thesis writing: methods and tools, Scientific paper writing: methods and tools, Bibliography, referencing and citation: methods and tools, Research ethics: copyright issues and plagiarism, Guideline for theme-based journal articles	CLO4
	n Mode: Lecture delivery using White Board and PPT, Problem Solv	ving through
Assignment Suggested		
1. Ame	deo, D. and Golledge, R.G. (1975). An introduction to scientific reason raphy, New York, Willey and Sons.	ing in
and	, Bruce L. (2001). Qualitative Research Methods for Social Sciences. B Bacon.	-
Temp	t, E. E. (1990). Computer Applications in the Social Sciences. Philade ple University Press. nt, Christopher G. A. and David Jary (eds). (1991). Giddens' theory of	_
struc	cturation: a critical appreciation. London: Routledge.	
	xravarti, A.K. & Tiwari, R.C. (1990). A Basic Research Paradigm in Geo nal of Geography, 89:2, 53-57, DOI: 10.1080/0022134 90 089795958 3).	
72. d	ey, D. (1973). Explanation in Geography. Historical Methods Newslett loi:10.1080/00182494.1973.10593999	
	ert, A. (2002). Epistemology: A Contemporary Introduction to the Theory vledge. London: Routledge	ry of

Course Tit	te GIS & GPS – P	L	Т	Ρ	C
Course Co	de: GEO.703	-	-	4	2
Total Hou	r: 60 Hours		•		
Course Le	arning Outcomes (CLO): After completion of the cour	se the	studen	ts wil	l learn:
	pretical framework in geographical information system				
	es of datasets				
	raction, generation, and analysing of data.				
0	tal cartography				
	rning of GIS software				07.0
Hours	Exercises		.	. .	CLO
60 hours	Georeferencing Maps/Images, Digitization of Raster				CLO1
	and Polygon Features, Preparation of Attribute Ta Joining Tables, Analyzing Attribute Data: Calculatin				CLO2 CLO3
	and Length. Spatial Representation: Mapping Te	0	,	,	CLO3 CLO4
	Representation: Symbolizing and Map Layouts, Basi	-	-		CLO4 CLO5
	Buffering, Overlay and Query Building, GPS A				CLOU
	interface with global positioning receivers, Collection				
	points using handheld GPS receiver, DGPS, wide a				
	system (WAAS), Transferring data from GPS receiver		0		
Transactio	on Mode: Lecture, demonstration, tutorial, hands on e	exercis	e, probl	lem so	olving.
	B. (2011). Remote sensing and GIS, 2nd edition, New	Delhi	, Oxford	l Univ	versity
Press.					
	F. (2016). A primer of GIS: Fundamental geographic	and ca	rtograp	hic co	oncepts,
	tion, New York, The Guilford press.	1	1 1 6		10)
	nn-wellenhof, B., Lichtenegger, H., Collins, J., Hofmar			•	,
	bal positioning system: Theory and practice 5th edition private limited.	on, nev	v Deini	Sprii	nger
	y, M. (2013). Introducing geographic information system	amo m	ith area	io. A	
	ok approach to learning GIS, 3rd edition, New Jersey,				ns
publica	11 0 , , , , , , , , , , , , , , , , , ,			3.50	
-	n Guo & Mason, Philippa J. (2016). Image processing	and G	IS for F	Remot	e
	g, Techniques and applications, 2nd edition Publicatio				
Van Sic	kle, J. (2008). GPS for land surveyors, 3rd edition, Lo	ndon,	CRC pr	ess	

Course Title: Research and Publication Ethics	L	Т	Ρ	Cr
Course Code: GEO.751	2	0	0	2
Total hour: 30 Hours				
Course Learning outcome (CLO) : Students will be able to:				
CLO1: Demonstrate research integrity and publication ethic.				
CLO2: Judge the misconduct, and plagiarism in research.				
CLO3: Identify predatory journals				
CLO4: Utilize various online literature data base and softwar	e to an	alyze	thei	ir research
output.		-		
Hours/ Unit Content				Mapping
				with CLO

3 Hours/	Philosophy and Ethics	CLO1
Unit I	Introduction to Philosophy: definition, nature and scope, content,	
	Branches, Ethics: definition, moral philosophy, nature of moral	
	judgements and reactions	
E Hound /	Scientific Conduct	CLO1
5 Hours/ Unit II	Ethics with respect to science and research, Intellectual honesty	CLO1 CLO2
	and research integrity, Scientific misconducts: Falsification,	
	Fabrication, and Plagiarism (FFP), Redundant publications:	
	duplicate and overlapping publications, salami slicing, Selective	
	reporting and misrepresentation of data	
7 Hours/	Publication Ethics	CLO1
Unit III	Publication ethics: definition, introduction and importance, best	CLO4
	practices/ standards setting initiatives and guidelines: COPE,	
	WAME, etc., Conflicts of interest	
4 Hours/	Open Access publishing	CLO3
Unit IV	Open access publications and initiatives, SHERPA/RoMEO	
	online resource to check publisher copyright & self-archiving policies, Software tool to identify predatory publication developed	
	by SPPU, Journal finder/journal suggestion tools viz. JANE,	
	Elsevier Journal Finder, Springer, Journal Suggester.	
4 Hours/	Publication Misconduct	CLO3
Unit V	Group Discussions: Subject specific ethical issues, FFP,	
	authorship; conflicts of interest; complaints and appeals:	
	examples and fraud from India and abroad, Software tools: Use	
	of plagiarism software like Turnitin Urkund and other open-	
	source software tools	
7 Hours/	Databases and Research Metrics	CLO4
Unit VI	Databases: Indexing databases; Citation database: Web of Science, Scopus etc., Research Metrics: Impact Factor of journal	
	as per Journal Citation Report, SNIP, SJR, IPP, Cite Score;	
	Metrics: h-index, g-index, i10 index, almetrics	
	method, in mach, 8 mach, 110 mach, anneurob	

Course Title	e: Curriculum, Pedagogy and Evaluation	L	Т	P	Cr			
Course Cod	e: UNI.753	0	0	2	1			
Total hour	Total hour: 15							
Course Lea	rning outcome (CLO): After completion of the course	e, schol	ars sh	all	be able to:			
CLO1: anal	yze the principles and bases of curriculum design and	d develo	opmen	ıt				
CLO2: exan	nine the processes involved in curriculum development	nt.						
CLO3: deve	elop the skills of adopting innovative pedagogies	and co	onduc	ting	students'			
assessment								
CLO4: deve	elop curriculum of a specific course/programme							
Hours/	Content				Mapping			
Unit					with CLO			
4 Hours/	Bases and Principles of Curriculum				CLO1			
Unit I	Curriculum: Concept and Principles of curriculum	n devel	opmei	nt,				
	Foundations of Curriculum Development. Types							
	Designs- Subject centered, learner centered, exper-							
	and core curriculum. Designing local, national, regi	onal an	d glob	bal				

	specific curriculum. Choice Based Credit System and implementation.	its	
4 Hours/ Unit II	Curriculum Development Process of Curriculum Development: Formulation of gradua attributes, course/learning outcomes, content selectio organization of content and learning experiences, transacti process, Comparison among Interdisciplinary, multidisciplinary and trans-disciplinary approaches to curriculum.	on, on	2
3 Hours/ Unit III	Curriculum and Pedagogy Conceptual understanding of Pedagogy, Pedagogies: Peerago Cybergogy and Heutagogy with special emphasis on Blend learning, Flipped learning, Dialogue, cooperative and collaborat learning, Three e- techniques: Moodle, Edmodo, Google classroom	ed ive	3
4 Hours/ Unit IV	Learners' Assessment Assessment Preparation: Concept, purpose, and principles preparing objective and subjective questions, Conducti Assessment: Modes of conducting assessment – offline and onlin use of ICT in conducting assessments. 3. Evaluation: Formative a Summative assessments, Outcome based assessment, and scori criteria. criteria.	of ng ne; nd	4
duration of Suggested Allyn, B., B Developmen • Brady, L. Educationa • Deng, Z. Curriculum • Gronlund Singapore: • McNeil, J Foreman/L • Nehru, R. • Oliva, P. • Stein, J. a	 Beane, J. A., Conrad, E. P., & Samuel J. A., (1986). Curriculum Plant. Boston: Allyn & Bacon. (1995). Curriculum Development. Prentice Hall: Delhi. National Coll Research and Training. (2007). Knowing the subject matter of science curriculum, Journand Studies, 39(5), 503-535. https://doi.org/10.1080/00220270701 d, N. E. & Linn, R. L. (2003). Measurement and Assessment in teachers Pearson Education J. D. (1990). Curriculum: A Comprehensive Introduction, London: 	nning an ouncil of 1 of 305362 ching. Scott, g Corpora ngman	d tion.
of _Blended • https://w learningexc • http://lea	rces ww.westernsydney.edu.au/data/assets/pdf_file/0004/467095/F d_Learning.pdf ww.uhd.edu/academics/university-college/centers-offices/teachine cellence/Pages/Principles-of-a-Flipped-Classroom.aspx erwegdialoog.nl/wp-content/uploads/2018/06/180621-Article-Th ples-of-Dialogue-by-Renate-van-der-Veen-and-Olga-Plokhooij.pdf	ng-	ıtals_
Course tit!	le: Teaching Assistantship Cr	T	P

Course L	earning outcome (CLO):
0	Outcome: d of this skill development course, the scholars shall be able to
	arize themselves with the pedagogical practices of effective classroom delivery and
0	ge evaluation system
	ge large and small classes using appropriate pedagogical techniques for differen
types of content	
	and Evaluation:
va	te scholars shall attend Master degree classes of his/her supervisor to observe the rious transaction modes that the supervisor follows in the class room delivery or ansaction process one period per week.
his	e scholars shall be assigned one period per week under the direct supervision of s/her supervisor to teach the Master degree students adopting appropriate aching strategy(s).
• Th deg	the scholars shall be involved in examination and evaluation system of the Master gree students such as preparation of questions, conduct of examination and eparation of results under the direction of the supervisor.
• At	the end of the semester, the supervisor shall conduct an examination of teaching ills learned by the scholar as per the following evaluation criteria:
cu: roc	te scholars shall be given a topic relevant to the Master degree course of the rrent semester as his/her specialization to prepare lessons and deliver in the clas om before the master degree students for one hour (45 minutes teaching + 15 inutes interaction).
	e scholars shall be evaluated for a total of 50 marks comprising content
	owledge (10 marks), explanation and demonstration skills (10 marks), mmunication skills (10 marks), teaching techniques employed (10 marks), and

Thematic Papers (Select anyone)

Course Title	: Population, Development and Environment	L	Т	Р	C
Course Code	: GEO.704	4			4
Total Hour:	60 Hours				
Course Lear	ning Outcomes (CLO): After completion of the course th	ne stu	dents	will le	earn:
CLO2: To and CLO3: To un at different se	nceptual framework of Population, development, and en alyse the population dynamic derstand the Issues of population, development, and en cales mulate research ideas and write synopsis, research prop	nviror	nment		
Hours/Unit	Content			CL	0
15 Hours/	Basic Concepts:			CL	01
Unit I	Conceptual development and theoretical framework of environment and development interactions, Patterns of				
	Learning activities: Group discussion	miter	action	•	
15 Hours/	Elements of population dynamics			CL	02
Unit II	Fertility, mortality, migration and their relation	nship	witl	n	
	Development, poverty, and resource inequalities.				
	Learning activities: Group discussion				

	ours/	Interaction of Population, development, and environment	CLO3				
Unit l	III	Human development: Component, measurement, distribution,					
		health inequalities, Population vs. environment with reference to					
		climate change and global warming, water resources, food security,					
		Natural hazard & Disaster, Land Use Land Cover Change.					
		Learning activities: Assignment					
15 Hours/		Research in Population, development, and environment	CLO4				
Unit IV		Quantitative and qualitative measurement of population,					
		environment and development interactions, Data source, Remote					
		sensing and GIS based study on the population, environment, and					
		development interactions.					
		Learning activities: case study					
Trans	saction	Mode: Lecture, demonstration, tutorial, problem solving.					
Sugg	ested re	adings:					
1.	Bharga	ava, R.N., Rajaram, V., Olson, Keith, Tiede, Lynn (2019). Eco	ology and				
		ronment. CRC Press					
2.	Hunter	r, Lori M., Gray, Clark, Véron, Jacques (2022). International Handbook of					
		tion and Environment. Springer.					
3.	James	, Helen (2019). Population, Development, and the Environment: Challenges to					
		ing the Sustainable Development Goals in the Asia Pacific. Palgrave Macmillan.					
4.	Kiessli	sling, K.L. and Landberg, Hans (1997). Population, Economic Development, and					
	the En	vironment. OUP Oxford.					
5. Laksh		nana, C.M. (2013). Population, development, and environment	ment in India.				
	Chines	ese Journal of Population Resources and Environment. Vol. 11, No. 4, 367–374,					
http:/		/dx.doi.org/10.1080/10042857.2013.874517					
		N. (1993). Population, environment, and development. Env	vironment				
		rvation. 20(3):205-16. doi: 10.1017/s0376892900022980					
7.		Sarre, Philip (1991). Environment, Population and Development. Hodder & Stoughton					
	Educational Division.						
8.	Sinha,	Sinha, BRK (2009). Population, Environment & Development: A Global Challenge for					
	the 21	st Century. New Century Publications.					

Course Title	e: Advanced Urban Planning and Management	L	Т	Р	C	
Course Code	Course Code: GEO.705 4					
Total Hour:	60 Hours					
Course Lear	rning Outcomes (CLO): After completion of the course t	he stud	lents w	rill lear	rn:	
CLO2: Urban CLO3: Urban CLO4: Descr	ties and approaches of urban planning and managemen nization and different urban environmental issues of var n social, housing, infrastructure challenges at city scale, tibe various parameters, framework, and tools of the sus ins different dimensions and mapping tools of the resilie	ious sc stainabl	le city.			
Hours/ Unit	Contents					
15 hours/ Introduction to urban planning and management CLC				LO1		
Unit I	Urban planning concept, theory, and scope, Urban pla instruments, Urban planning metaphors, Urban plann institutions, and governance, Contemporary urban pla challenges: Indian and beyond.	ing poli	icy,			

	Learning activities: Group discussion	
15 hours/	Urbanization and emerging Issues	CLO2
Unit II	Origin and growth of the town and cities, global context of urbanization and urban change. Trends and Patterns of Urbanization in India, Functional Classification of Towns, urban socio-ecological crisis, urban poverty, deprivation, and informal activity; Slum in the city; housing, infrastructure, and transportation challenges, Urban governance, urban reforms, Concept of food security: trends in Indian context. Learning activities: Assignment	CLO3
15 hours/	Introduction to Sustainable City	CLO4
Unit III	Concept and theory of sustainable city, Planning framework for sustainable city, Indicators of sustainable city, sustainability index, Sustainable city at local to global context. Geospatial for sustainable city. Learning activities: Assignment	
15 hours/	Introduction to Resilient City	CLO5
Unit IV	Concept and theory of resilient city, planning instruments for resilient city, Climate resilient city, disaster resilient city, resilient city at local to global context. Geospatial analysis for resilient city. Learning activities: Assignment, case study	
Mode of Tra	insaction: The course will be taught with a combination of lectures, dis	scussion,
and presenta	ations, assignments, group learning exercise	
Suggested r	eadings:	
Books, N 2. Carter, H 3. Choley, F 4. Gibbs, J. 5. Goudie, A 6. Hall, P. (1 7. Knox, P. 8. Nangia, S Publicatio 9. Pacione, 10.Ramacha 11.Yamagata Cities in	M. (2009). Urban Geography: A Global Perspective. Routledge; 3 edition andran, R. (1997). Urbanization and Urban Systems in India. OUP India a, Y. and Yang, P. (2020). Urban Systems Design: Creating Sustainable the Internet of Things Era. Elsevier Science Publishing Co Inc; 1 edition	Rajesh Smart
Urban En 13.Kemp, R. practice, 14.Ness, B.	 (2011). Urban Remote Sensing: Monitoring, Synthesis and Modelling in avironment. John Wiley and Sons Ltd. & et al. (2005). Governance for sustainable development: moving from <i>Int. J. Sustainable Development</i>, 8(1/2), 12-30. & et al. (2007). Categorising tools for sustainability assessment, <i>Ecologi</i> 25, 60, 498–508. 	theory to
Criteria, https://c 16.Zhang, X	A., & Yamagata, Y. (2014). Resilient Urban Planning: Major Principles a <i>Energy Procedia</i> , 61, 1491-1495. doi.org/10.1016/j.egypro.2014.12.154. . & Li, H. (2018). Urban resilience and urban sustainability: What we know? <i>Cities</i> , 74(A), 141-148. https://doi.org/10.1016/j.cities.2017	now and

Course Titl	e: Paleoclimatology	L	Т	P	Cr
	e: GEO.706	4	-	-	4
Total Hour	60 Hours				
Course obje	ective: The goal of this course is to present an	overview	of the n	nethod	s used to
reconstruct	the earth's climate history and the techniques	used to a	letermi	ne the	timing of
	tal changes. Paleoclimate data from proxy record				
	onger perspective on climatic variability than i				
	cords. Particular emphasis will be given to the	climatic o	changes	durin	g the late
	he time of the ice ages.				
	rning outcome (CLO): The students would be al	ole to ider	ntify clin	nate for	rcing and
	ver longer time scale.				
	scuss the various components of Earth's climate	system, s	such as	the cry	osphere,
-	, biosphere, and hydrosphere.			1. /	.1 1
	scuss tools and techniques used to interpret cha	anges in I	Sarth's	climate	e through
geologic tim		ling through	anda tha		f mains a ma
	ecognize and critique modern paleoclimate stud climate science.	mes throu	ign the	use of	primary
	amine the variable time scales upon which differ	rent clima	te nroc		ocur and
	s as residence time, and periodicity.		tte proc		iccui anu
Hours/	s as residence time, and periodicity.				CLO
Unit					010
15 hours/	Fundamentals of Paleoclimate				CLO1
Unit I	Introduction and Why Study Paleoclimate,	Overview	v of Cl	imate	0201
	Sciences, Earth's Climate System Today, Clima				
	Models				
15 hours/	Tectonic & Orbital-Scale Climate Change				CLO2
Unit II	Tectonic Scale Climate Change, CO ₂ and Lon	ig-Term (Climate,	Gaia	
	Hypothesis and Snowball Earth, Plate Tectonic	c Drivers	, Green	house	
	Climates, Greenhouse to Icehouse, Paleoch	imate Ev	vidence	from	
	Oxygen Isotope Measurements				
	Orbital-Scale Climate Change				
	Long term changes in the Earth's Orbit, Orbita				
	in Insolation, Ice ages, Ice Cores and Insolation			heets,	
	North Hemisphere Ice Sheet History, Orbital-So		actions		
15 Hours/	Glacial/Deglacial & Human Climate Changes		oo ⊥1	10.04	CLO3
Unit III	The Last Glacial Maximum, Climate Cha		ce the	last	
	Deglaciation, Millennial Oscillations of Climate				
	Human Climate Change: Early Humans and Climate Change, Climate	Change	over th	o loot	
	1,000 years, Climate Change since 1850, Curre				
	Change	int and Pt		mate	
15 Hours/	Techniques of Paleoclimate Research				CLO4
Unit IV	Introduction to geochronology techniques, Theo	orv and A	nnlicati	ons of	
ome iv	Luminescence Dating, Theory and Applications				
	Dating, Essential field techniques used in I			0.0	
	including remote sensing, surveying		ping,	and	
	sediments/sample collections & coring.		- 0		
L					I

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 JNU, New Delhi, PRL-Ahmedabad, IUAC-Delhi, BSIP-Lucknow
International to National to Local reachability: The course will be further enhanced with the advice of experts from following international to national organizations

Queens University, Belfast, Northern Ireland (U.K.) (World Famous lab of Carbon Dating)
Department of Marine, Earth and Atmospheric Sciences, North Carolina State University (US)
Johannes Gutenberg University, Mainz (Germany)
Physical Research Laboratory, Deptt. Of Space, Ahmedabad (India)
Birbal Sahni Institute of Palaeosciences, DST, Lucknow (India)

- Jawaharlal Nehru University, New Delhi (India)
- National Institute of Hydrology, Roorkee (India)
- Inter-University Accelerator Centre (IUAC), New Delhi (India)

Suggested Readings:

- Cronin, Thomas M. (1999). Principles of Paleoclimatology. Columbia University Press.
- Gornitz, Vivien. (2009). Encyclopaedia of Paleoclimatology and Ancient Environments. Springer Netherlands.
- Gilbert, Loren (2012). Paleoclimatology: Understanding Past Climate.
- Bradley, Raymond S. (2014). Paleoclimatology: Reconstructing Climates of the Quaternary: Third Edition.

Course title: Natural Hazards And Disasters	Cr	Т	Р	Cr
Course code: GEO 708	4	-	-	4

Total hour: 60

Course objective: This course aims to provide a comprehensive understanding of natural hazards, their assessment, and the role of Geospatial models in analyzing and mitigating geological, hydro meteorological, and environmental hazards, enabling students to contribute effectively to hazard assessment and management.

Course Learning outcome (CLO):

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

CLO1: Students will gain proficiency in comprehending fundamental concepts of hazards, risk, vulnerability, and capacity, as well as understanding zonation of hazards, multiple area hazards, and the context of disasters in relation to climate change and historical disasters in India.

CLO2: Students will acquire proficiency in exploring concepts and theories of earthquakes, landslides, glacial hazards, volcanic hazards, and mining hazards, along with familiarity with geoinformatics models for analyzing geological hazards.

CLO3: Students will develop proficiency in exploring hydro meteorological hazards such as floods, coastal hazards, cyclones, droughts, and lightning, and gain knowledge of geoinformatics models used for analyzing these hazards.

CLO4: Students will attain proficiency in understanding forest hazards, land and soil degradation, desertification, and pollution, including water, air, soil, solid waste dumping, and oil spills, along with knowledge of geoinformatics models for analyzing environmental hazards.

Hours/		CLO
Unit		
15 Hours/ Unit I	INTRODUCTION Fundamental concepts of hazards, risk, vulnerability and capacity, Zonation of hazards, Multiple Area Hazards, Disasters in context of climate change, Disaster and National losses, historical perspective of disasters in India.	CLO1
15 Hours/ Unit II	GEOLOGICAL HAZARDS Earthquake, Landslide, Glacial hazards, Volcanic hazards, Mining hazards: land subsidence, mine flooding, coal mine fire, Geoinformatics models for Geological hazards	CLO2
15 Hours/ Unit III	HYDRO METEOROLOGICAL HAZARDS Flash floods, river floods, urban floods, Coastal hazards, Cyclones, tsunami, sea level rise, Drought, Lightening hazards, Geoinformatics models for Hydro meteorological hazards	CLO3
15 Hours/ Unit IV	ENVIRONMENTAL HAZARDS Forest hazards: deforestation, degradation and forest fire, Land & soil degradation, Desertification, Pollution: water, air, soil, solid waste dumping and oil spills, Geoinformatics models for Environmental hazards	CLO4

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

Suggested readings:

- P.S. Roy (2000). Natural Disaster and their mitigation. Published by Indian Institute of Remote Sensing (IIRS).
- Sdidmore A (2002) Environmental Modelling with GIS & Remote Sensing, Taylor & Francis
- Anji Reddy. M. (2004) Geoinformatics for environmental Management. B. S. Publication.
- Alexander David, Introduction in 'Confronting Catastrophe, Oxford University Press, 2000
- Andharia J. Vulnerability in Disaster Discourse, JTCDM, Tata Institute of Social Sciences Working Paper no. 8, 2008
- Blaikie, P, Cannon T. Davis I, Wisner B 1997. At Risk Natural Hazards Peoples' Vulnerability and Disasters, Routledge.
- Coppola P Damon, 2007. Introduction to International Disaster Management,
- Carter, Nick 1991. Disaster Management: A Disaster Manager's Handbook. Asian Development Bank, Manila Philippines,
- Cuny, F. 1983. Development and Disasters, Oxford University Press.
- Document on World Summit on Sustainable Development 2002.Govt. of India: Disaster Management Act 2005, Government of India, New Delhi.
- Government of India, 2009. National Disaster Management Policy,
- Gupta Anil K, Sreeja S. Nair. 2011 Environmental Knowledge for Disaster Risk Management, NIDM, New Delhi
- S Vaidyanathan, An Introduction to Disaster Management: Natural Disaster and Man Made Hazards.
- D R Khullar, JACS Rao, (2021), Environment & Disaster Management: Ecology, Climate Change & Bio-diversity,3rd Edition Edition, McGraw Hill Education India Private Limited.
- R.B. Singh (2006), Natural Hazards and Disaster Management, Rawat Publication.
- Bird Robinson (2020), Handbook of Natural Hazards and Disasters, Larsen & Keller, New York.

Cours	se Title: Food Security	L	T	Р	Cr
Course Code: GEO.709 4				-	4
Total	Hour: 60 Hours			•	1
Cours	se objective: The main aim of this course is to provide	stu	dent	ts the	e basic
under	standing of food security concept and its various dime	nsio	ns.		
Cours	se Learning outcome: After completion of this course a	stud	lent	s will	be able
1.	1. to explain the basic concepts of food security, its dimensions and methods of				methods of
	measurements.				
2.	to have a better understanding of world patterns of fo	od s	ecu	rity;	
3.	Understand the inter-relationship with sustainable ag	gricu	ıltuı	re an	d climate
	change.				
Unit-	I				
	• Millennium and Sustainable Development Goals				CLO1

• Food Security Policy in India with special focus on Public	
Distribution System and Food Security Act, 2013.	
Unit-II	
• Concept of Poverty, Hunger and Malnutrition	CLO1&
World pattern of food security	CLO3
Unit-III	
Sustainable Agriculture and Food Security	CLO2
Climate Change and Food Security	
Unit-IV	
Millennium and Sustainable Development Goals	CLO3
• Food Security Policy in India with special focus on Public	
Distribution System and Food Security Act, 2013.	
Transaction mode: Lectures, discussion and presentation methods w	vill be used for
teaching.	
Suggested readings:	
1. Asian Development Bank Agricultural, Food Security and Rural D	evelopment,
Oxford University Press, New Delhi, 2010	
2. Clay, E. (2002): Food Security: Concepts and Measurements", Pap	per for FAO
Export Consultation on Trade and Food Security, Rome.3. Food Insecurity Atlas of Rural India (2001), M.S. Swaminathan Research and Statement Proceedings (2001), M.S. Swa	esearch
Foundation and World Food Programme.	escaren
4. FAO, WFP and IFAD. 2017. The State of Food Insecurity in the W	orld 2017.
Economic growth is necessary but not sufficient to accelerate red	uction of hunger
and malnutrition, Rome, FAO.	
5. Von Braun, J. Agriculture, food security, nutrition and the Millen	
Development Goals (Annual Report Essay). Washington, D.C: Was	snington, D.C,
1/1/1/4 XX n	
2004. 88 p. Suggested websites:	
Suggested websites:	
Suggested websites:Food and Agriculture Organisation (http://www.fao.org)	
Suggested websites:	