# MAHARAJA SUHEL DEV STATE UNIVERSITY AZAMGARH U. P. (276001)



## **Syllabi**

**Semester Courses of:** 

3 Years UG Programme

3 Years UG (Hons) Programme

4 Years UG (Hons) Programme

4 Years UG (Hons With Research) Programme

And

**PG Programme** 

of Geography Based on National Education Policy 2020 Programmed on the basis of Choice Based Credit System (C.B.C.S.)

[Effective: 2024-25 Onwards]

#### Approved by:

**BOARD OF STUDIES IN GEOGRAPHY Maharaja Suhel Dev State University,** 

Azamgarh- 276001, Uttar Pradesh

Dr. Ehteshamul Haque Convener (Shibli National College, Azamgarh)

Prof Salahuddin Qureshi) Subject Expert (AMU, Aligarh)

Levelra

Prof Ashok Kumar Singh Subject Expert (Kunwar Singh PG College, Ballia)

Prof Ahmad Ali Member, BoS (Shibli National College, Azamgarh

Mr. Shailendra Kumar Yadav) Member, BoS (DAV PG College, Azamgarh) Dr Durgesh Singh Member, BoS (DAV PG College, Azamgarh) Dr Jagdev, Member, Bos

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SG College, M.Bad Mau

#### MAHARAJA SUHEL DEV STATE UNIVERSITY, AZAMGARH SYLLABUS FOR1 YEAR POSTGRADUATE PROGRAMME GEOGRAPHY

**UNDER CBCS [NEP-2020]** 

(Approved by the Board of Studies)



Those who have offered as one of the optional subjects at Four Year B.A./BSc.,(Hons) and (Hons with Research may be admitted to 1YEAR GEOGRAPHY course. No one is allowed to pursue the course as private candidate.

#### Programme Details -

- Semester-I (ix): In the 1<sup>st</sup> Semester the student will have to study 3(2 Core compulsory Papers and 1 Elective paper) Theory Courses/Papers and 01 Practical also besides that they have to carry out 01 Major Research Project. All the courses are compulsory and of 4 credit each.
- Semester-II (x): In the 2<sup>nd</sup> Semester the student will have to study 3Theory Elective and 01 Practical also. There are three separate groups namely A,B and C of 2 Elective papers each out of which the students have to opt one group paper from each two group. There will be 01 Practical and 01 Major Research Project which are compulsory, and each Paper is of 4 credits.
- Note: Nature of Research Project may be either Individual/Determined (Project to be completed in only 1<sup>st</sup> Semester) or Progressive/Indeterminate (to be started in the beginning of 1<sup>st</sup> Semester and to be completed at the end of 2<sup>nd</sup> Semester). In case of Research to be Individual the Project of each Semester will be of 4credits, whose combined evaluation will be done at the end of the year. In case of Research Project to be Progressive it will be evaluated at the end of the year whose total credit will be 8.
- Format of the Question Paper: There will be Section-A of one Compulsory Question consisting of 10 parts of Very Short answer type questions. Each part will have to be answered in about 50 words.
- Section-B will consist of five Short Answer type questions each with internal choice. Each question
  - will have to be answered in about 200 words. **Section-C** will consist of five Long Answer type questions. Any two questions from Section-C will have to be attempted. Each question will have to be
- answered in about 500 words.

#### **COURSE OBJECTIVES:**

The course aims at empowering students with knowledge and skills for spatial acumen and analysis, to comprehend real world issues and contribute to society in a meaningful way.

#### PROGRAMME SPECIFIC OUTCOMES:

- 1. The course intends to orient the learner with the approaches to the broader discipline of geography. It eventually prepares the students to understand the development of the subject and delve into the issues suited to the needs of the contemporary world.
- 2. At the end of the one-year two semester course, students will have comprehensive knowledge about contemporary themes and issues in geography.
- 3. Acquisition of in-depth understanding of the applied aspects of geography as well as interdisciplinary subject in everyday life.
- 4. This specific course introduces learner with standard geographical knowledge along with advance contemporary cartographical skill, remote sensing, GIS, etc.

# MAHARAJA SUHEL DEV STATE UNIVERSITY, AZAMGARH

# BA/BSc Geography SEMESTER-WISE DISTRIBUTION OF COURSES B.A. B.Sc./B.A. B.Sc. (Hons)/ B.A. B.Sc. (Hons with Research)

Academic Year	Semester	Course Code	Paper Title	Theory/Practical	Credits
	,	Yea	r 1 Semester 1		
1	I	A110101T	Physical Geography	Theory	4
1	I	A110102P	Elements of Map and Surveying	Practical	2
		Yea	r 1 Semester 2		,
1	II	A110201T	Human Geography	Theory	4
1	II	A110202P	Thematic Mapping and Surveying	Practical	2
		Yea	ar 2 Semester 3		
2	III	A110301T	Environment, Disaster Management and Climate Change	Theory	4
2	2 III	A110302P	Statistical Techniques and Surveying	Practical	2
		Ye	ear 2 Semester 4		
	2 IV	A110401T	Economic Geography	Theory	4
	2 IV	A110402P	Weather Maps, Geological Maps and Surveying	Practical	
	2 IV	A110403R	Research Project	Project	
		Y	ear 3 Semester 5		

	3	V		A110501T Region		Regional Geography	Theory	4
	3	V	1			Basics of Remote Sensing and GIS	Theory	4
	3 V		1	C		Γour and Tour Report Or Fieldwork and Report	Practical	2
					Year	3 Semester 6	1	
	3	VI	1	A110601	1T (	Geography of India	Theory	4
	3	VI	1	A110602	(	Evolution of Geographical Thoughts	Theory	4
	3	VI		A110603P Remote Sensing and GIS		Practical	2	
			4 <sup>th</sup>			ear for B.A./B.Sc. Ho Semester VII	ns.	
1					I car 4	Semester v II		
Academic Year	Sem	ester	Cour Code	se		Paper Title	Theory/Practical	Credits
	Sem	ester		se			Theory	Credits 4
Year		ester	Code	/01T		Paper Title		
Year 4	VII	ester	Code A1107	701T 702T		Paper Title  Geomorphology  Settlement	Theory ( Compulsory) Theory	4
Year 4	VII	ester	A1107	701T 702T 703T		Paper Title  Geomorphology  Settlement Geography  Geography of Transport and Trade Industrial	Theory (Compulsory) Theory (Compulsory)	4
4 4	VII	ester	A1107 A1107	701T 702T 703T		Paper Title  Geomorphology  Settlement Geography  Geography of Transport and Trade	Theory (Compulsory) Theory (Compulsory) Theory (Compulsory)	4

Note: Choose anyone of the elective papers, ie, Either Course Code A110704TOR A110705T

4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.) with research Year 4 Semester VII								
Academic Year	Semester	Course Code		Paper Title	Theory/Practical	Credits		
4	VII	A110701T		Geomorphology	Theory (Compulsory)	4		
4	VII	A110702T		Settlement Geography	Theory (Compulsory)	4		
4	VII	A110703T	,	Geography of Transport and Trade	Theory (Compulsory)	4		
4	VII	A110706P		Statistical Methods and Aerial Photography Interpretation	Practical (Compulsory)	4		
4	VII	A110707R	Compulsory for BA/ BSc(Hons.) with Research	Research Project	Research Project	4		

-	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)								
	Year 4 Semester VIII								
Academic Year	Semester	Course Code	Paper Title	Theory/Pract ical	Credits				
4	VIII	A110801T	Political Geography	Theory (Compulsory)	4				
4	VIII	A110802T	Population Geography	Theory (Compulsory)	4				
4	VIII	A110803T	Geography of Rural Development	Theory (Compulsory)	4				
4	VIII	A110804T	Agricultural Geography	Theory (Elective)	4				
4	VIII	A110805T	Cultural Geography	Theory (Elective)	4				

4	VIII	A110806P		Advanced	Practical	4	
			9 7 7	Statistics and	(Compulsory)		
				Cartographic			
	8			Techniques; and			
				Surveying			

Note: Choose anyone of the elective papers, ie, Either Course Code A110804T OR A110705T

	4"	Academic Y	Year 4 Sem	B.Sc. (Hons.) wi	th Research	
Year 4 Semester VIII	VIII	A110801T	Tear 4 Sen	Political Geography	Theory (Compulsory)	4
4	VIII	A110802T		Population Geography	Theory (Compulsory)	4
4	VIII	A110803T		Geography of Rural Development	Theory (Compulsory)	4
4	VIII	A110806P		Advanced Statistics and Cartographic Techniques; and Surveying	Practical (Compulsory)	4
4	VIII	A110807R	Compulsory for BA/ BSc (Hons.) with Research	Research Project	Research Project	4

**Note.** For pursuing 4<sup>th</sup> Year BA/BSc (Hons) with Research the students must have secured 75% marks in aggregate at BA/BSc 3 year course.

PG Programme Semester I(IX)

Academic	Semester	Course	Semes	Paper Title	Theory/Practical	Credits
Year	I (IX)	<b>Code</b> A110901T		Climatology	Theory (Core Compulsory)	4
	I (IX)	A110902T		Geographical Thoughts and Concepts	Theory (Core Compulsory)	4
	I (IX)	A110903T	Choose any	Urban Geography	Theory (Elective)	4
	I (IX)	A110904T	one (Elective )	Geography of Environment	Theory (Elective)	4
	I (IX)	A110905P		Map Projections and Surveying	Practical (Compulsory)	4
	I (IX)	A110906R		Major Research Project	Research	4
		Choos		er II (X) paper from each g		
	II (X)	A111001T	Group A	Oceanography	Theory (Elective)	4
	II (X)	A111002T		Social Geography	Theory (Elective)	4
	II (X)	A111003T	Group B	Geography of Rural Settlement	Theory (Elective)	2
	II (X)	A111004T		Regional Planning and Development	Theory (Elective)	4
	II (X)	A111005T	Group C	Geography of Resources	Theory (Elective)	4
	II (X)	A111006T		Regional Geography of India	Theory (Elective)	
	II (X)	A111007P		Methods and Techniques of Geographical Information Systems(GIS)	Practical (Compulsory)	
	II (X)	A111008F	2	Major Research Project	Research	

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### BA 1<sup>st</sup> Year, Sem. I, Course (Theory)

Programme/Class: Certificate/ BA	Year: First	Semester: First			
	Subject: Geography				
Course Code: A110101T	Course Title: Pl	nysical Geography			

### Course outcomes: Students will be able to understand

- The Earth geomorphic transition from beginning to present day.
- Plate tectonics and related movements
- Landforms carved by various agents of erosion
- Earth's climate and that factors that influence it
- Oceans system and biogeography of the world.

Credits: 4					Core Compulsory			sory
	Max. Mark	s: 25+75			N	Min.	Passing Ma	rks: 40
7	Total No. of	Lectures-Tute	orials-Pra	ctical (	in hours	per v	veek): L- 4/	/w
Unit			Syllabus	5				No. of Lectures
	Meaning,	definition,	Nature	and	Scope	of	Physical	

Unit	Syllabus	No. of Lectures
I	Meaning, definition, Nature and Scope of Physical Geography. Origin of Universe, solar system and Earth. Geological Time Scale. Interior of the earth.	10
п	Origin of continents and oceans. Continental Drift and Plate Tectonics Theory. Earthquakes and Volcanoes. Isostacy	8
Ш	Classification of rocks. Folding, Faulting, Weathering and Erosion. Cycle of Erosion by Davis and Penck.	8
IV	Atmosphere- Its composition and structure. Weather and climate: Temperature, Pressure winds and Cyclones. Precipitation: Flood and draught.	
V	Climatic regions of the world –Tropical Temperate and Polar. Climate Change.	8
VI	Ocean Bottoms: composition of marine water- Temperature and Salinity. Circulation of Ocean water- Waves, Currents and Tides; Ocean deposits, Corals and atolls.	8
VII	Biosphere, Biotic succession, Biome, Zoo-geographical regions of the world. Environmental Pollution and Degradations, Environmental Hazards and Remedies.	8

# Suggested Readings:

- 1. Singh, Savindra (2018): Physical Geography (Eng./Hindi) Allahabad, India: Prayag Pustak
- 2. Huggett, R.J. (2007): Fundamentals of Geomorphology. New York, U.S.A.: Routledge.
- 3. Khullar, D.R. (2012): *Physical Geography*, New Delhi, India. Kalyani Publishers.
- 4. Strahler, A. H. and Strahler, A N. (2001): *Modern Physical Geography* (4/E). New York, U.S.A. John Wiley and Sons, Inc.
- 5. Thornbury, W. D. (2004): Principal of Geomorphology, New York, U.S.A.: Wiley.
- 6. Bloom, A. L. (2003): Geomorphology- A Systematic Analysis of Late Cenozoic Landforms, New Delhi, India: Prentice-Hall of India.

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods: Assignment / Test / Quiz (MCQ) / Seminar/ Presentations

Suggested equivalent online courses:

https://onlinecourses.swayam2.ac.in/cec21 hs03/preview https://onlinecourses.swayam2.ac.in/nos20 sc25/preview

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# BA 1<sup>st</sup> Year, Sem.I Course II (Practical)

Program/Class: Certificate/BA		Year: First		First
	Subject: (	Geography		
arse Code: 110102P	Course Ti	tle: Elemer	nts of Map and Surve	eying
ning Outcomes tion of this course, erstand the basic ide	learners will be able ea of Map, Scale and	e to: d Topograp	hic sheets.	
Credits: 2	,		Core Compulsor	ry
Max. Marks: 10	00	2	Min. Passing Mark	s:40
Total No. of Lec	tures-Tutorials-Prac	etical (in ho	urs per week): P-2/w	
	Syllabus			No. of Lectures
Scales-Concept Plain, Comparat	and application; tive & Diagonal Sca	ıle.		7
Map Projections: Classification, Properties and Uses; Graphical Construction of Polar Zenithal, Stereographic, Bonne's and Mercator's Projections, with reference to Universal Transverse			7	
Topographical Interpretation	Map: Coverage, Survey of India T	oposheets.	Representation of	8
IV Basics of Surveying: Surveying: meaning, classification, merits and demerits. Plane Table Surveying(Radiation ⋂ Methods)				8
E. (1962): General A. K. (1997): Practa, J. P. (2001): Pray R.L. and Singh, Editions). Kalyani Pu L.R. (2006): Funda	Cartography. John Vetical Geography: A rogik Bhugol., Rasto Rana P.B. (1993): Enblishers, New Delh lamentals of Practic	Wiley and S Systemation ogi Publicate Elements of i,. cal Geograp	Sons, New York. 5th e c Approach. Orient Lo ion, Meerut 3rd. edition Practical Geography. Sharda Pustak Bl	dition. ongman, on (Hindi and hawan,
	Cartography: Na Scales—Concept Plain, Compara Map Projection Construction of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Compara Map Projection Construction of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Compara Map Projection Construction of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Construction of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Construction of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation of Mercator (UTM Topographical Interpretation I landforms by Construction National Management of Scales—Concept Plain, Comparation I landforms by Construction I landforms by Construction National Management of Scales—Concept Plain, Comparation I landforms by Construction I landforms b	rise Code: 110102P  ning Outcomes tion of this course, learners will be able erstand the basic idea of Map, Scale and  Credits: 2  Max. Marks: 100  Total No. of Lectures-Tutorials-Prace  Syllabus  Cartography: Nature and Scope. Scales—Concept and application; Plain, Comparative & Diagonal Scale  Map Projections: Classification, Prace  Construction of Polar Zenithal, Mercator's Projections, with reference Mercator (UTM) Projection.  Topographical Map: Coverage, Interpretation Survey of India Tallandforms by Contours. Slope And  Basics of Surveying: Surveying merits and demerits. Plane ⋂ Methods)  Readings: ouse, F. J. and Wilkinson, F.J. (1985): E. (1962): General Cartography. John V. A. K. (1997): Practical Geography: A  A. J. P. (2001): Prayogik Bhugol., Rasto R.L. and Singh, Rana P.B. (1993): Editions). Kalyani Publishers, New Delh L.R. (2006): Fundamentals of Practical  L.R. (2006): Fundamentals of Practical  Topographical Map: Coverage, Interpretation Surveying: Surveying merits and demerits. Plane ⋂ Methods)	Ining Outcomes tion of this course, learners will be able to: erstand the basic idea of Map, Scale and Topograp  Credits: 2  Max. Marks: 100  Total No. of Lectures-Tutorials-Practical (in ho  Syllabus  Cartography: Nature and Scope. Scales-Concept and application; Graphica Plain, Comparative & Diagonal Scale.  Map Projections: Classification, Properties ar Construction of Polar Zenithal, Stereograp Mercator's Projections, with reference to U Mercator (UTM) Projection.  Topographical Map: Coverage, Scale ar Interpretation Survey of India Toposheets. landforms by Contours. Slope Analysis – Wo  Basics of Surveying: Surveying: meanin merits and demerits. Plane Table S & Intersection Methods)  Readings: ouse, F. J. and Wilkinson, F.J. (1985): Maps and I E. (1962): General Cartography. John Wiley and S A. K. (1997): Practical Geography: A Systematic J. P. (2001): Prayogik Bhugol., Rastogi Publicat R.L. and Singh, Rana P.B. (1993): Elements of ditions). Kalyani Publishers, New Delhi,. L.R. (2006): Fundamentals of Practical Geograp	Course Title: Elements of Map and Surveying Outcomes tion of this course, learners will be able to: erstand the basic idea of Map, Scale and Topographic sheets.  Credits: 2  Max. Marks: 100  Min. Passing Mark  Total No. of Lectures-Tutorials-Practical (in hours per week): P-2/w  Syllabus  Cartography: Nature and Scope. Scales—Concept and application; Graphical Construction of Plain, Comparative & Diagonal Scale.  Map Projections: Classification, Properties and Uses; Graphical Construction of Polar Zenithal, Stereographic, Bonne's and Mercator's Projections, with reference to Universal Transverse Mercator (UTM) Projection.  Topographical Map: Coverage, Scale and Topo Symbol, Interpretation Survey of India Toposheets. Representation of landforms by Contours. Slope Analysis — Wentworth's method.  Basics of Surveying: Surveying: meaning, classification, merits and demerits. Plane Table Surveying(Radiation & Intersection Methods)  Readings: ouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, L. E. (1962): General Cartography. John Wiley and Sons, New York. 5th e. A. K. (1997): Practical Geography: A Systematic Approach. Orient Lota, J. P. (2001): Prayogik Bhugol., Rastogi Publication, Meerut 3rd. editic R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography ditions). Kalyani Publishers, New Delhi,.  L.R. (2006): Fundamentals of Practical Geography, Sharda Pustak Bi

**Note:** In Final Examination Student shall be examined by external and internal examiners. Marks Distribution: Written Exam, Viva, Practical File, Map Preparation, Topo sheet interpretation.

# BA 1<sup>st</sup> Year, Sem. II

# Course I (Theory)

	Program/Class: Year: First Semest Certificate/BA		Semeste	er: Second			
		Subject: (	Geography				
Course Co	hy						
On completion  To und  To und	derstand the Conc	earners will be able ept, Nature, Meanin al and Cultural Cha	g and Scop	e of Human Geograround the Human	raphy n Environs and		
	Credits: 4			Core Compu	lsory		
	Max. Marks: -25	5+75		Min. Passing M	arks:40		
	Total No. of Lect	tures-Tutorials-Prac	tical (in hor	urs per week): L-	l/w		
Unit		Syllabus			No. of Lectures		
I	Geography. D	ncept, Nature, Meaning and Scope of Human ography. Development of Geographical understanding India with special reference to Puranas.					
II		vironment relation nd Neo-determinism		terminism,	7		
Ш		stribution ( world consequences, coulation.			7		
IV	characteristics				7		
V	Primitive Eco herding, Fishin	mitive Economics-Food gathering, Hunting, Pastoral ding, Fishing, Lumbering and Primitive agriculture.					
VI	and Language	l Regions, Cultural Diffusion, Race, Religion nguage.					
VII	World Tribes	World Tribes: Eskimos, Kirghiz, Bushman, Masai,					

VII

Semang,& Pygmies.

Suggested Readings:

1. Chisholm, M. (1985): Human Geography, 2nd edition, Penguin Books, London.

2. B N Singh (2019): Manav Bhugol ka Swaroop, Pravalika Publication, Allahabad.

3. De Blij, H.J.(1996): Human Geography: Culture, Society and Space, 2nd edition. John Wiley and Sons, New York.

4. Haggett, P. (2004): Geography: A Modern Synthesis, 8th edition, Harper and Row, New

5. Hussain, M. (1994): Human Geography, Rawat Publications, Jaipur.

6. B N Singh (2021): Manav evam Arthik Bhugol, Pravalika Publication, Allahabad.

7. Kaushik, S.D. and Sharma, A.K. (1996): Principles of Human Geography (in Hindi), Rastogi Publication, Meerut.

8. Norton, W. (2008): Human Geography, Oxford University Press, New York. 5th ed.

9. Singh, K. N. and Singh, J. (2001): Manav Bhugol, Gyanodaya Prakashan, Gorakhpur. 2nd edition.

10. Singh, L.R. (2005): Fundamentals of Human Geography, Sharda Pustak Bhawan, Allahabad.

11. Smith, D. M.(1977): Human Geography- A Welfare Approach, Edward Arnold (Publishers) Ltd., London

12. Stoddard, R.H., Wishart, D.J. and Blouet, B.W. (1986): Human Geography, Prentice-Hall, Englewood Cliffs, New Jersey.

13. B N Singh (2020): Samajik aur Sanskritik Bhugol, Pravalika Publication, Allahabad.

14. Johnston, R. J., Gregory, D., Pratt, G. and Watts, M. (2009): The Dictionary of Human Geography. 5th edition, Basil Blackwell Publishers, Oxford.

15. Ali, S. Muzafer (1966). Geography of the Puranas. New Delhi, People's Pub. House.

Suggested Continuous Evaluation Methods:

Assignment / Test / Quiz( MCQ) / Seminar/ Presentations

Course prerequisites: 12<sup>th</sup> Standard Pass/Open to all

Suggested equivalent online courses:

Courses on Swayam / MOOCs

https://onlinecourses.swayam2.ac.in/nou20\_hs18/preview

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# BA 1<sup>st</sup> Year, Sem. II Course II (Practical)

Program/Class: Year: First Semester: Second Certificate/BA Subject: Geography Course Title: Thematic Mapping and Surveying Course Code: A110202P Course Learning Outcomes On completion of this course, learners will be able to: Understand the basic idea of Map, Scale and Topographic sheets. Core Compulsory Credits: 2 Min. Passing Marks:40 Max. Marks: -100 Total No. of Lectures-Tutorials-Practical (in hours per week): P-2/w No. of **Syllabus** Unit Lectures Maps : Classification and Types; Principles of Map Design. Diagrammatic Data Presentation - Line, Bar and 7 I Circle. Thematic Mapping Techniques: Properties, Uses and Limitations; Areal Data -- Choropleth, Dot, Proportional 7 II Circles; Point Data - Isopleths. Cartographic Overlays - Point, Line and Areal Data. III 8 Thematic Maps – Preparation and Interpretation. Instrumental Survey: Prismatic Compass 8 IV Suggested Readings: 1. Monkhouse, F. J. and Wilkinson, F.J. (1985): Maps and Diagrams. Methuen, London 2. Raisz, E. (1962): General Cartography. John Wiley and Sons, New York. 5th edition. 3. Sharma, J. P. (2001): Prayogik Bhugol., Rastogi Publication, Meerut 3rd. edition. 4. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and English editions). Kalyani Publishers, New Delhi,. 5. Singh, L.R. (2006): Fundamentals of Practical Geography, Sharda Pustak Bhawan, Allahabad. 6. Sharma, JP. (2008): Prayogatmak Bhugol Ki Rooprekha, Rastogi Publications- Meerut. Note: In Final Examination Student shall be examined by external and internal

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Marks Distribution: Written Exam, Viva, Practical File, Map Preparation.

examiners.

# BA 2<sup>nd</sup> Year, Sem, III

## Course I (Theory

Programme/Class: Diploma/BA	Year: Second	Semester: Third
Dibiona/BA	Subject: Geography	
Course Code: A110301T	Course Title: Environment Clim	t, Disaster Management and ate Change

Course outcomes: Students will be able to understand

- The course aims to give basic understanding of concept of Environment, Climate Change and Disaster Management.
- Understanding of the concept of appraisal and conservation of Environment and Natural Resources.
- It will help to develop understanding the impacts of climate change.
- This course shall introduce the basic concepts related to disaster management.

Credits: 4	Core Compulsory
Max. Marks: 25+75	Min. Passing Marks: 40
Total No. of Lectures-Tutorials-Pra	actical (in hours per week): L- 4/w

Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/W		
Unit	Syllabus	No. of Lecture
I	Concepts & components of Environment; Ecology and ecosystem. Indian traditional Knowledge in Environment and disaster Management.	8
П	Bio-diversity and its conservation, sustainable development.	8
III	Deforestation, soil erosion, soil exhaustion, Desertification, Air pollution, water pollution and Disposal of solid waste.	8
IV	Ganga Action Plan; Tiger project, Tehri dam & Narmada Valley project.	8
V	Science of Climate Change: Understanding Climate Change;	8
VI	Global Climatic Assessment – IPCC, Impacts of Climate Change, National Action Plan on Climate Change.	7
VII	Disaster: Hazards, Risk, Vulnerability, Type of Disasters, Disaster Management, Disaster Management Cycle.	7
VIII	Flood, Drought, Cyclone, Earthquake, Tsunami, Landslide, Chemical and Nuclear Disasters. Do's and Don'ts During Disasters.	6 4

Suggested Readings:

1. Casper J.K. (2010): Changing Ecosystems- Effects of Global Warming, Infobase Pub, New York, USA:

Hudson, T. (2011): Living with Earth- An Introduction to Environmental Geology, PHI Learning Private Limited, Delhi, India.

- 2. Miller, G.T. (2007): Living in the Environment: Principal, Connections, and Solutions, Brooks/ Cole Cengage Learning, Belmont, Australia:
- 3. Singh, R.B. (1993) Environmental Geography, Heritage Publishers, Delhi, India.
- 4. UNEP (2007): Global Environment Outlook: GEO4: Environment For Development, United Nations Environment Programme. University Press, Cambridge, UK.
- 5. Government of India,(2011): Disaster Management in India, Ministry of Home Affairs, Delhi, India.
- 6. Singh, Savendra (2019): Pryavaran Bhugol, Pravalika Publication, Allahabad.
- 7. Kapur, A. (2010): Vulnerable India: A Geographical Study of Disasters, Sage Publication, Delhi, India.
- 8. Singh, Savendra (2019): Apada Prabandhan, Pravalika Publication, Allahabad.
- 9. Ramkumar, M. (2009): Geological Hazards- Causes, Consequences and Methods of Containment, New Delhi, India.
- 10. Climate Change: Understanding Climate Change; Green House Gases and Global Warming; Global Climatic Assessment- IPCC
- 11. Climate Change and Vulnerability: Physical Vulnerability; Economic Vulnerability; Social Vulnerability.
- 12. Impact of Climate Change: Agriculture and Water; Flora and Fauna; Human Health
- 13. Adaptation and Mitigation: Global Initiatives with Particular Reference to South Asia.
- **14**. The Climate Change Policy Framework: Global Initiatives UNFCCC and COPs; National and Local Action Plan on Climate Change.
- 15. Government of India. (2008): Vulnerability Atlas of India. New Delhi, India.
- 16. Modh, S. (2010): *Managing Natural Disaster:- Hydrological, Marine and Geological Disasters*, Macmillan. Delhi, India.
- 17. Bansal SC,(2020) Jalvayu vigyan evam Samudra Vigyan, Meenakshi Publication, Meerut.
- 18. Bansal SC,(2019) Prayavarn ek adhyan, Meenakshi Publication, Meerut.

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods:

Assignment / test / Quiz( MCQ) / Seminar/ Presentations

Suggested equivalent online courses:

https://onlinecourses.swayam2.ac.in/aic19\_ge05/preview https://onlinecourses.swayam2.ac.in/nou21\_bt03/preview

# BA 2<sup>nd</sup> Year, Sem. III Course II (Practical)

Programme/Class: Diploma/BA	Year: Second	Semester: Third
- 1	Subject: Geography	Į .
Course Code: A110302P	Course Title: Statistical	Techniques and Surveying

Course outcomes: Students will be able to understand

- To differentiate between qualitative and quantitative information.
- To understand the nature of various data.
- To understand sampling methods for data collection.
- To present data through graphical and diagrammatic formats.
- To use the concept of probability mainly the normal distribution.

Credits: 2	Core Compulsory
Max. Marks: 100	Min. Passing Marks: 40

Total No. of Lectures-Tutorials-Practical (in hours per week): P- 2/w

Unit	Syllabus	No. of Lectures
I	Use of Data in Geography: Significance of Statistical Methods in Geography; Sources of Data, Scales of Measurement (Nominal, Ordinal, Interval, Ratio)	8
II	Tabulation and Descriptive Statistics: Frequency Distribution Table, Cross Tabulation, Graphical Presentation of Data (Bar diagram, Histograms, Frequency Curve and Cumulative Frequency Curves), Measurement of Central Tendencies (Mean, Median and Mode), Measurement of Partitions (Deciles, Quartiles and Percentiles), Dispersion (Standard Deviation, Variance and Coefficient of Variation).	8
III	Sampling: Probability sampling Non-probability sampling. Correlation: Rank Correlation and Product Moment Correlation.	7
IV	Instrumental Survey: Sextant	7

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#### **Suggested Readings:**

- 1. Berry B. J. L. and Marble D. F. (eds.): Spatial Analysis A Reader in Geography.
- 2. Ebdon D., 1977: Statistics in Geography, A Practical Approach.
  Davis, R.E. and Foote, F.S. (1953): Surveying, 4th edition, McGraw Hill
  Publication, New York
- 4. Sharma, JP (2001): Prayogik Bhugol, Rastogi Publication, Meerut.
- 5. Hammond P. and McCullagh P. S., 1978: Quantitative Techniques in Geography: An Introduction, Oxford University Press.
- 6. Sharma, PM, (2009): Bhugol Me sankhkiya Vidhyan, Rajasthan Granth Accademy, Jaipur.
- 7. Bansal SC,(2020) :Shodh vidhitantra va sankhikiya Vishyan, RK Books Publication, New Delhi.
- 8. King L. S., 1969: Statistical Analysis in Geography, Prentice-Hall.
- 9. Mahmood A., 1977: Statistical Methods in Geographical Studies, Concept.
- 10. Pal S. K., 1998: Statistics for Geoscientists, Tata McGraw Hill, New Delhi.
- 11. Sarkar, A. (2013) Quantitative geography: techniques and presentations. Orient Black Swan Private Ltd., New Delhi.

Note: In Final Examination Student shall be examined by external and internal examiners. Marks Distribution: Written Exam, Viva, Practical File, Instrumental Surveys.

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#### BA 2<sup>nd</sup> Year, Sem. IV Course I (Theory)

Program/Class: Diploma /BA	Year: Second	Semester: Fourth
	Subject: Geography	
Course Code: Course Title: Economic Geography A110401T		conomic Geography

#### Course Learning Outcomes

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

- Define Meaning, concepts and approaches of Economic Geography.
- Understand the nature of Economic activities, Resource Distribution.
- Understand the Effect of globalization on developing countries.

Credits: 4	Core Compulsory
Max. Marks: 25+75	Min. Passing Marks:40

Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w

Total No. 01 Decides-Tutorials-Tractical (In its star per		
Unit	Syllabus	No. of Lectures
I	Meaning, concepts and approaches of Economic Geography; agricultural region of the world (Derwent Whittlesey).	8
II	Resource: meaning, concept and classification. Spatial organization of economic activities.	8
III	Economic organization of space, Forestry, fishing and mining activities.	7
IV	Agricultural typologies, agricultural land use model (J.H. Von Thunen)	7
<b>V</b>	Industries; Factors of location of industries; iron and steel industry, cotton textiles and sugar; Theory of industrial location (Alfred Weber).	8
VI	World transportation: Sea routes and major transcontinental railways.	8
VII	WTO and International trade: Patterns and trends.	7
VIII	Globlization:Effect of globalization on developing countries.	7

#### Suggested Readings:

1. B N Singh (2021) Manav evam Arthik Bhugol, Pravalika Publication, Allahabad.

- 2. Bryson, J., Henry, N., Keeble, D. and Martin, R. (eds.) (1999): The Economic Geography Reader: Producing and Consuming Global Capitalism. John Wiley and Sons, Inc, New York.
- 3. Clark, G. L., Gertler, M. S. and Feldman, M. P. (eds.) (2000): The Oxford Handbook of Economic Geography. Oxford University Press, USA.

4. Coe, N. (2007): Economic Geography: A Contemporary Introduction. Blackwell Publishers, Inc., Massachusetts.

5. Gautam, A. (2006): Aarthik Bhugol Ke Mool Tattava, Sharda Pustak Bhawan,

Allahabad.

6. Guha, J. S. and Chattoraj, P.R. (2002): A New Approach to Economic Geography: A Study of Resources. The World Press Private Limited, Kolkata.

7. Hanink, D. M. (1997): Principles and Applications of Economic Geography:

Economy, Policy, Environment. John Wiley and Sons, Inc, New York.

8. Hartshorne, T. A. and Alexander, J. W. (1988): Economic Geography (3rd revised edition) Englewood Cliff, New Jersey, Prentice Hall

9. Hudson, R. (2005): Economic Geographies: Circuits, Flows and Spaces. Sage Publications, London.

10. Knowles, R, Wareing, J. (2000): Economic and Social Geography Made Simple, Rupa and Company, New Delhi.

11. Sokal, Martin 2011. Economic Geographics of Globalisation: A short Introduction.

Cheltenham, UK: Edward Elgar.

12. Alexander, J. W. (1988): Economic Geography. Prentice-Hall, New Delhi,

Suggested Continuous Evaluation Methods: Assignment / test / Quiz( MCQ) / Seminar/Presentations

Suggested equivalent online courses:

Courses on Swayam / MOOCs

https://onlinecourses.nptel.ac.in/noc21\_hs50/preview

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#### BA 2<sup>nd</sup> Year, Sem. IV Course II (Practical)

Program/Class: Diploma /BA	Year: Second	Semester: Fourth
Diplom	Subject: Geography	
Course Code:A110402P Course Title: Weather Maps, Geological Maps and Surveying		

#### Course Learning Outcomes

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

- Identify the various Survey Operations and Survey Instruments
- To understand the idea of Basic and applied Instrumental surveying

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Credits: 2	Core Compulsory
Max. Marks: 100	Min. Passing Marks:40
Max. Marks. 100	

Total No. of Lectures-Tutorials-Practical (in hours per week): P-2/w

Unit Syllabus		No. of Lectures
Unit		Lectures
I	Weather Maps, Study and Interpretation of Weather Map, Weather Forecasting.	7
П	Geological Maps: Types, Signs, Bed and Bedding plane, Rock Outcrop, Dip, Strike etc. Construction of Geological Sections.	7
Ш	Instrumental Survey: Indian Clinometer.	8
IV	Instrumental Survey: Theodolite	8

#### **Suggested Readings:**

- 1. Sharma, JP (2001): Prayogik Bhugol, Rastogi Publication, Meerut
- 2. Kanetker, T.P. and Kulkarni, S.V.(1967): Surveying and Levelling, Vol I and II V.G. Prakashan, Poona.
- 3. Natrajan, V. (1976): Advanced Surveying, B.I. Publications, Mumbai.
- 4. Pugh, J.C. (1975): Surveying for Field Scientists, Methuen and Company Ltd., London, First Publication.
- 5. Shephard, F.A. (1968): Surveying Problems and Solutions, Edward Arnold (Publishers) Ltd, London.
- 6. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and English editions), Kalyani Publishers, Ludhiana and New Delhi.
- 7. Venkatramaiah, C. (1997): A Text Book of Surveying, Universities Press, Hyderabad.
- 8. Davis, R.E. and Foote, F.S. (1953): Surveying, 4th edition, McGraw Hill Publication, New York.

Note: In Final Examination Student shall be examined by external and internal examiners. Marks Distribution: Written Exam, Viva, Practical File, Instrumental Surveys.

## BA 2nd Year, Sem. IV Course III (Project)

DUSIN	ee/BA	Year: Thir	lu		: Fifth
		Subject: Ge	eography		
ourse Course Title: Research Project ode:A110403R					
<ul> <li>In-deptl</li> </ul>	nes: Students n knowledge o o prepare Projec	will be able to under f research methodolo ct Report.	estand ogy.		
	Credits:			Core Compulso	ory
	Max. Marks: 1	00		Min. Passing Mark	ks: 40
Т.	atal No. of Lect	ures-Tutorials-Praction	cal (in hours	s per week): P- 2/w	<i>I</i>
Unit	7441110101	Topics			No. of Lectures
I	Literature r research p materials and tables and &Suggestio Preparing n keywords. Note:  1. Each fa research to 2. Student research int	types and significance of Research, eview and formulation of research design, roblem, objectives, hypothesis, Research d methods. Collection of data. Preparation of maps, Result and discussion, Conclusions as. Techniques of writing scientific reports: otes, references, bibliography, abstract and culty member shall teach these topics of his/her Group of students independently. shall choose supervisor according to his/her erest and specialisation of Faculty member.		30	
Suggested I	Readings:			C 11 ' 1.' - 4	on Onen for
all		s an elective by the	• • • • • • • • • • • •	tollowing subject	
Suggested Seminar, Pre	Continuous Exertations, VIV	valuation Methods /A	:		,
Suggested 6	quivalent onli	ne courses			

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#### BA 3<sup>rd</sup> Year, Sem. V Course I (Theory)

Programme/Class: Degree/BA	Year: Third	Semester: Fifth
0	Subject: Geography	
Course Code: A110501T	Course Title: Regional Geogra	phy

Course outcomes: Students will be able to understand

- To understand the concept of Region and Regional Planning.
- To familiarize the students with Theories and Models for Regional Planning.

To develop understanding about concept of Development, Sustainable

Development and Multi level planning.

Development and with level planning.	
Credits: 4	Core Compulsory
Max. Marks: 25+75	Min. Passing Marks: 40
1716/11. 1716/11257	

Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w

Unit	Syllabus	No. of Lectures
I	Concept and types of Region: Formal and functional regions.	8
II	Planning Regions: Need and types of regional Planning.	8
Ш	Regional Planning: Concept and scope; Delineation of Region and Regional Planning.	8
IV	Theories and Models for Regional Planning: Growth Pole Model of Perroux; Myrdal, Hirschman, Rostow and Friedmann.	8
V	Sustainable Development: Concept of Development and Underdevelopment.	8
VI	Environmental issues in regional planning. Planning for Sustainable Development.	7
VII	Indicators (Economic, Social and Environmental).	7
VIII	Need for regional planning in India, Five Year Plans and Regional Planning, multi- level planning in India.	6

#### **Suggested Readings:**

- 1. Agyeman, Julian, Robert, D. Bullard and Bob, Evans. (Eds.) (2003): Just Sustainabilities: Development in an Unequal World. London: Earthscan. (Introduction and conclusion.).
- 2. Anand, Subhash., (2011). Ecodevelopment: Glocal Perspectives. New Delhi, India: Research India Press.

- 3. Misra, R. P., Sundaram, K.V., and Rao, V.L.S. (1974): Regional Development planning in India. Delhi, India: Vikas Publishing House.
- 4. Singh, MB, () Pradeshik Vikas Niyogan, Tara Book Agency, Varanasi.
- 5. Peet, R. (1999). *Theories of Development*. New York, USA: The Guilford Press.
- 6. Berry, BJ.L. and Horton, F.F. (1970): Geographic Perspectives on Urban Systems. Prentice Hall, New Jersey.
- 7. Bhat L.S. (1972): Regional Planning In India, Statistical Publishing Society.
- 8. Blij H. J. De, 1971: Geography: Regions and Concepts, John Wiley and Sons.
- 9. Kulshetra ,S.K,(2012): Urban and Regional Planning in India: A hand book for Professional Practioners, Sage Publication, New Delhi.
- 10. Kundu, A. (1992): Urban Development Urban Research in India, Khanna Publ. New Delhi.
- 11. Misra , R.P, Sundaram K.V, PrakashRao , VLS( 1974): Regional Development Planning in India , Vikas Publication , New Delhi.
- 12. Misra, R.P (1992): Regional Planning: Concepts, techniques, Policies and Case Studies, Concept, New Delhi
- 13. Friedmann, J. and Alonso W. (1975). Regional Policy Readings in Theory and Applications. Massachusetts, USA: MIT Press.

This course can be opted as an elective by the students of following subjects: Open for all

Suggested Continuous Evaluation Methods:

Assignment / test / Quiz( MCQ) / Seminar/ Presentations

Suggested equivalent online courses:

https://onlinecourses.swayam2.ac.in/aic19\_ge05/preview

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BA 3rd Year, Sem. V Course II (Theory)

Semester: Fifth Program/Class: Year: Third Degree /BA Subject: Geography Course Title: Basics of Remote Sensing and GIS Course Code:A110502T Course Learning Outcomes On completion of this course, learners will be able to: Understand the Basic idea and application of Remote sensing Techniques and Geographical Information System Core Compulsory Credits: 4 Min. Passing Marks:40 Max. Marks: 25+75 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of **Syllabus** Unit Lectursses Remote Sensing: Definition, Type, Scope and Historical 7 I Development. Types of Satellites. Electro-magnetic radiation: Characteristics, spectral regions and bands. Stages or Process of Remote Sensing. 7 II Remote sensing satellites: Platform and sensors. Resolution: Spatial, Spectral, Temporal, Radiometric Resolution. 8 III Remote Sensing data processing and applications: Visual and 8 IV digital image processing techniques. Remote Sensing applications in Urban Planning, Agriculture, Forestry, Land use/Land cover Mapping, Oceanic Studies and 6 V Disaster Management. Introduction to GIS: Definition, concept and history of GIS. 8 VI Computer fundamentals for GIS, GIS Packages like ARC GIS, 8 VII ERDAS, QGI etc. 8 Coordinate system, Datum, Raster and vector data. VIII

Suggested Readings:

- 1. Choniyal, D D, (2016): Sudur Samvaden evam Bhogolic Suchna Pranali ke sighant, Sharda Pustak Bhavan, Allahabad.
- 2. Lillesand, T.M. and Kiefer, R.W. (2000): Remote Sensing and Image Interpretation, 4<sup>th</sup> edition, John Wiley and Sons, New York.
- 3. Campbell, J.B. (2002): Introduction to Remote Sensing. 5th edition, Taylor and Francis, London
- 4. Bhatta, B. (2010): Remote Sensing and GIS, Oxford University Press, New Delhi.
- 5. Nag Prithvish and Kudrat M. (1998): Digital Remote Sensing, Concept Publishing Company, New
- 6. Curran, P.J. (1985): Principles of Remote Sensing, Longman, London.

Suggested Continuous Evaluation Methods:

Assignment / test / Quiz( MCQ) / Seminar/Presentations

Suggested equivalent online courses:Courses on Swayam / MOOCs

https://onlinecourses.swayam2.ac.in/aic20\_ge05/preview

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## BA 3<sup>rd</sup> Year, Sem. V, Course III (Practical)

_	ramme/Class: Degree/BA	Year: Th	ird	Semester	:: Fifth
		Subject: (	Geography		
	Course Title: Tour and Tour Report OR Fiel Work and Report			rt OR Field	
<ul><li>The</li><li>Intel</li><li>Stud</li></ul>	itcomes: Students w variation among geo raction with people w ly physical and human in to prepare tour rep	graphical locations. ith different natural a geography of area b	and cultural se	ettings.	
	Credits: 2 Core Compulsor			У	
	Max. Marks: 100 Min. Passing Marks			s: 40	
	Total No. of Lectu	res-Tutorials-Practi	cal (in hours	per week): P- 2/w	
Unit		Tour and Tour	report		No. of Lectur
I	Objective, Scope and methods of field study. Preparation of questionnaire; Sampling techniques for collection of data, Collection, processing and presentation of data.		10		
I	report, Methodolo of study in Field	o prepare Field Book, steps and methods for preparing Tour Methodology for Research in Field Trip, Various aspects y in Field Trip, Preparation of Surveying in Field Trip. tures shall be taken before and during field trip)		10	
III	distant area or relandscape and o teachers who will A comprehensive by the students wireport shall be set	re required to und egion to study cer n-spot observation accompany the stud tour report on the th in two weeks on to examiner for to appear for viva-vi	tain aspect s under the lents. area/region s their return evaluation,	of social cultural e supervision of shall be submitted from the tour.The and subsequently	10
	Or	Fieldwork and	Report		

Each student will prepare a report based on primary data collected from field survey and secondary data collected from different sources.

Students will select either one rural area (mouza) or an urban area (municipal ward) for the study, with the primary objective of evaluating the relation between physical and cultural landscape.

The fieldwork should be completed within the span of semesters 4.

The report should be handwritten in English/ Hindi on A4 size paper in candidate's own words within 125 pages including diagrams, references tables, photographs, maps, appendices in line with the given dimensions:

- 1.Introductory Chapter
- 3. Physical Aspects:
- 3. Socio-economic Aspects:
- 4. Concluding Chapter:

Maps and diagrams should not exceed 25 pages.

All sections of the report should contain relevant maps, diagrams and photographs using primary and secondary data, clearly citing sources.

A copy of the bound report, duly signed by the concerned teacher, and the head of the department will be submitted during viva-voce examination.

#### Suggested Readings:

- 1. Archer, J.E. & Dalton T.H. Fieldwork in Geography, London, 1968.
- 2. Jones P.A., Fieldwork in Geography, London, 1968.
- 3. Glodard R.H., Field Techniques and Research Methods in Geography, Dubuque 1982.
- 4. Wheeleso, K.S. and Harding M., Geographical Fieldwork London ,1965.

# Suggested Continuous Evaluation Methods:

The following shall be the guidelines and structure of Educational tour;

## **Geographical Excursion Committee**

- 1. All faculty members shall organize geographical excursion as 'tour in-charge' in rotation according to departmental seniority list.
- 2. There shall be Geographical Excursion Committee headed by HOD in University and Principal in colleges. Tour in-charge shall act as convener of committee and shall convene a meeting at the beginning of session or semester. All other teachers of department shall be member of committee. Four/Five meritorious students based on last available examination result shall be invited by the tour in-charge to participate in meeting as members of committee.
- 3. Committee shall:
  - a) Review the tour plan.
  - b) Confirm that all arrangements shall be made in advance before tour departure.
  - Listen to the opinion of students and give recommendations to tour in-charge accordingly.
  - d) Review academic nature of tour and evaluate day wise tour plan and academic activity as submitted by Tour in-charge.

#### Structure of the tour party

- 1. For 20 or less than 20 students one faculty member with one non teaching staff shall accompany the Tour party. For 21 to 50 students two faculty members with one non teaching staff shall accompany the Tour party. If two faculty members are required for tour, second faculty member shall be selected on the recommendation of tour in-charge. If students are more than 50 then a separate tour batch shall be constituted in same manner.
- 2. If female students are also participating in tour and tour in-charge, accompany other faculty member or Non teaching staff none are female then one female attended (Female faculty member from Geography or any other departments/female non teaching staff) shall accompany with tour party.

#### Responsibility of tour in-charge

- 1. Tour shall at least of 6 days stay at location with inter region variation.
- 2. Tour in-charge shall submit tentative day wise activity report in advance to HOD in University and Principal in colleges.
- 3. Tour in-charge shall coordinate with Institutes/Colleges/ Universities/Research institutes etc in location where tour is being planned for following activities like;
  - a) Interaction of students.
  - b) Lectures on various local physical and cultural attributes of the area by the experts.
  - c) Local visit with faculty members having academic understanding of the area.
- 4. Lectures by tour in-charge on physical and human characteristics of area being visited for educational tour.
- 5. Survey with students with at least one instrument like Dumpy Level, Sextant, Theodolite, GPS etc.
- 6. Questionnaire survey on various socio-cultural or any other aspects. Questionnaire must be prepared in advance and shall be shared during Geographical Excursion Committee meeting.
- 7. Tour in-charge shall collect undertaking from all students which shall be counter signed by their guardian.
- 8. Tour in-charge will prepare list of students accompanying the tour with their information like mobile number, address, guardian contact information and one recent color photo. One copy will also be submitted to the head in universities and Principal in colleges.
- 9. Teacher shall always try to minimize tour expenditure of students by;
  - a) Using concession train reservation and avoiding buses if possible.
  - b) Making stay arrangements of students in advance in youth hostels/lodges/guest

house etc.

c) Try to visit few important locations only with objective of spot study and avoiding

unnecessary travel for sightseeing.

10. After the completion of tour there shall be presentation by students regarding learning outcomes and experiences under the supervision of tour in-charge. Presentation shall be attended by Geographical Excursion Committee members along with other faculty members, staff, students etc.

11. All students shall submit tour report under supervision of Tour in-charge for evaluation.

Tour report shall portray all activities conducted and places visited for the purposes of study.

12. In case of any incident/injury where one or more than one student can't join tour party in return journey. One teaching/non teaching staff member shall stay with student until student's guardian arrives or alternative arrangement is not made by the college. In case tour in-charge stays the other teacher/staff member shall act as tour in-charge for remaining tour period according to seniority.

#### **Exemption of Students from Tour**

1. Tour can be exempted in very special circumstances on recommendation of tour in-charge and head (in University) or Principal (in Colleges). Exempted students will prepare local tour report based on his/her own local tour visits. Report shall be prepared under supervision of tour in-charge.

#### TA, DA and other expenses

I. The TA, DA and other expenses of teachers and attendants shall be met out by college as admissible to their cadre as per government rules.

Suggested equivalent online courses

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## BA 3<sup>rd</sup> Year, Sem. VI, Course I (Theory)

	am/Class: egree /BA	Year: Thir	rd	Semes	ster: Sixth
		Subject:	Geography		
Course Code:A110601T Course Title: Geography of Inc			dia		
<ul><li>completion</li><li>Unde</li></ul>	rstand the importar	earners will be able nce of "Ek Bharat S pects of Geography	hrestha Bha	rat"	
	Credits: 4			Core Compi	ılsory
	Max. Marks: 25	+75		Min. Passing M	larks: 40
	Total No. of Lect	ures-Tutorials-Prac	tical (in hou	rs per week): L-	4/w
Unit		Syllabus			No. of Lectures
I	Space relationship of India with neighboring countries; Drainage system; Physiographic regions; Ek Bharat Shrestha Bharat: A Geographical Prospective.			8	
II	Mechanism of Indian monsoons and rainfall patterns: Koppen's classification of climate. Natural vegetation; Soil types and their distributions.			8	
III	Resources: L minerals, biotic	Land, surface and groundwater, energy, otic and marine resources.		7	
IV	Industry: Locational factors of industries; Industrial regionalization; New industrial policies; Special Economic Zones.		7		
$\mathbf{V}$	Cultural Setting: Racial, linguistic and ethnic diversities; religious minorities. Tribal areas, and their problems.			8	
VI	Population: Growth, distribution, and density of population; Demographic attributes: sex-ratio, age structure, literacy rate. Population problems and policies.			8	
VII	power. Cropp	solio conomic and conogical			6
VIII	settlements; U	ypes, patterns, ar ban developments problems;Proble	s: Urban s	prawl: Slums	8

#### Suggested Readings:

- 1. Chauhan, P.R. and Prasad, M. (2003): Bharat Ka Vrihad Bhugol, Vasundhara Prakashan, Gorakhpur.
- 2. Farmer, B.H. (1983): An Introduction to South Asia. Methuen, London.
- 3. Gautam, A. (2006): Advanced Geography of India, Sharda Pustak Bhawan, Allahabad.
- 4. Johnson, B.L.C. (1963): Development in South Asia. Penguin Books, Harmondsworth

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- 5. Krishnan, M.S. (1982): Geology of India and Burma, CAS Publishers and Distributors, Delhi.
- 6. Bansal SC,(2018) Bharat Ka Bhugol, Meenakshi Publication, New Delhi, Meerut.
- 7. Nag, P. and Gupta, S. S. (1992): Geography of India, Concept Publishing Company, New Delhi.
- 8. Rao, B.P. (2007): Bharat kee Bhaugolik Sameeksha, Vasundhara Prakashan, Gorakhpur.
- 9. Sharma, T.C. and Coutinho, O. (2003): Economic and Commercial Geography of India, Vikas Publishing House Private Ltd. New Delhi.
- 10. Singh , J. (2003): India: A Comprehensive Systematic Geography. Gyanodaya Prakashan, Gorakhpur
- 11. Singh, J. (2001): Bharat: Bhougolik Aadhar Avam Ayam, Gyanodaya Prakashan, Gorakhpur.(Hindi)
- 12. Singh, R.L. (ed.) (1971): India: A Regional Geography. National Geographical Society of India, Varanasi.
- 13. Spate, O.H. K., Learmonth A. T. A. and Farmer, B. H. (1996): India, Pakistan and Sri Lanka. Methuen, London, 7th edition.
- 14. SukhwaI, B.L. (1987): India: Economic Resource Base and Contemporary Political Patterns. Sterling Publication, New Delhi
- 15. Tiwari, R.C. (2007): Geography of India, Prayag Pustak Bhawan, Allahabad.
- 16. Wadia, D. N. (1959): Geology of India. Mac-Millan and Company, London and student edition, Madras.
- 17. Khullar, D.R. (2007): India: A Comprehensive Geography, Kalyani Publishers, New Delhi.

Suggested Continuous Evaluation Methods:

Assignment / test / Quiz( MCQ) / Seminar/ Presentations

Suggested equivalent online courses: Courses on Swayam / MOOCs https://onlinecourses.swayam2.ac.in/nou20\_ag10/preview

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#### BA 3<sup>rd</sup> Year, Sem. VI, Course II (Theory)

Program/Class: Year: Third Semester: Sixth Degree /BA Subject: Geography Course Code: A110602T Course Title: Evolution of Geographical Thought Course Learning Outcomes On completion of this course, learners will be able to: Understand the contribution of Indian and other renowned Geographers Understand the concept of evolution of Geographical Thought. Credits: 4 Core Compulsory Max. Marks: 25+75 Min. Passing Marks:40 Total No. of Lectures-Tutorials-Practical (in hours per week): L- 4/w No. of Unit **Syllabus** Lectures I Contribution of Indian Geographers in Ancient India. Concepts of distributions; relationships, interactions, areal II differentiation and spatial organization in Geography 7 Dualisms in geography; systematic & Regional geography, physical & human geography. III 8 Contribution of Greek & Roman geographers in ancient IVworld. 7 Contribution of Arab geographers in Middle ages.  $\mathbf{V}$ Renaissance period in Europe. 8 German school of thought: Humboldt, Ritter, Ratzel, Hettner French school of thought - Contribution of Blache & VI 8 Brunhes. Soviet geographers, American school - Contribution of Sample, Hunthington & Carl Sauer. British school -VII 7 Contribution of Mackinder. Paradigms in Geography, Thomas Kuhn theory about the VIII growth and development of science. 8

#### **Suggested Readings:**

- 1. Ali, S.M. (1960): Arab Geography, Institute of Islamic Studies, Aligarh Muslim University, Aligarh, First Edition.
- 2. Daniel, P., Bradshaw, M., Shaw, D. and Sidaway, J. (2000): Human Geography. Issues for the 21stCentury. Prentice Hall, London.
- 3. Diddee, J. (ed.) (1990): Indian Geography, Institute of Indian Geographers, Pune,

first edition.

- **4**. Dikshit, R. D. (2003): Geographical Thought. A Critical History of Ideas. Prentice-Hall of India, New Delhi. (in English and Hindi).
- 5. Dube, B. (1967): Geographical Concepts in Ancient India, National Geographical Society of India, Varanasi
- 6. Getice, A., Getis, J. and Fellman, J. D. (2007): Introduction to Geography. 10th edition. McGraw Hill, New York.
- 7. Hartshorne, R. (1959): Perspective on the Nature of Geography, John Murray, London

8. Harvey, D. (1969): Explanations in Geography. Arnold, London.

- 9. Holt-Jensen, A. (1980): Geography: Its History and Concepts. Harper and Row Publishers, London.
- 10. Husain, Majid. (2002): Evolution of Geographical Thought, Rawat Publications, Jaipur.
- 11. Johnston, R., Gregory, D., Pratt, G., Watts, M. and Whatmore, S. (2003): The Dictionary of Human Geography. Blackwell Publishers, Oxford. 5th edition.
- 12. Johnston, R. and Sidaway, J.D. (2004): Geography and Geographers: Anglo-American Human Geography Since 1945, Arnold Publishers, London.
- 13. Rawling, E. and Daugherty, R. (eds.) (2005): Geography into the Twenty-first Century. 2nd edition. John Wiley and Sons, Chichester.
- 14. Taylor, G. (ed.) (1953): Geography in the Twentieth Century. Methuen and Company, London.

Suggested Continuous Evaluation Methods: Assignment / test / Quiz( MCQ) / Seminar/ Presentation

Suggested equivalent online courses:

Courses on Swayam / MOOCs

https://onlinecourses.swayam2.ac.in/cec21 lg06/preview

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#### BA 3rd Year, Sem. VI, Course III (Practical)

Program/Class: Degree/BA	Year: Third	Semester: Sixth
	Subject: Geography	
Course Code: A110603P	Course Title: Rem	ote Sensing and GIS

#### Course Learning Outcomes

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

- Understand and Conceptualize Remote Sensing and GIS Technique

<ul><li>Under</li><li>Basic</li></ul>	rstand the use of various image proces idea of Geographical Information Sys	sing Software tem	
Credits: 2 Core Compuls			ılsory
Max. Marks: 100 Min. Passing Ma		farks:40	
	Total No. of Lectures-Tutorials-Prac	tical (in hours per week): P-2	2/w
Unit	Syllabus		No. of Lectures
I	Overview of image processing & GIS Packages (Including open source Software's). – ARC GIS, ERDAS, MAP INFO, ILWIS, GEOMEDIA, IDRISI, GRASS, SAGA, QGIS.		5
II	Creation of Shape File in GIS Software's. Coordinate system and projections in GIS Software's. GIS Data Structures: Types (spatial and Non-spatial), Raster and Vector Data Structure.		5
Ш	Geo-Referencing of Maps. Creation of Point, Line and Polygon Files and features. Preparation of Maps with Legend, Scale, North Arrow etc and Export of Map in various Formats.		10
IV	Downloading of Remote sensing online platforms (like Bhuvan, etc). Land use Classification supervised) using downloaded im	USGS, ASF, Copernicus (Supervised and Un-	10

#### Suggested Readings:

- 1. Curran, P.J. (1985): Principles of Remote Sensing, Longman, London
- 2. Chaunial, D. D. (2004): Remote Sensing and Geographical Information System(in Hindi), Sharda Pustak Bhawan, Allahabad
- 3. Cracknell, A. and Ladson, H. (1990): Remote Sensing Year Book. Taylor and Francis, London.
- 4. Curran, P.J. (1985): Principles of Remote Sensing. Longman, London.
- 5. Deekshatulu, B.L. and Rajan, Y.S. (ed.) (1984): Remote Sensing. Indian Academy of Science, Bangalore.
- 6. Floyd, F. and Sabins, Jr. (1986): Remote Sensing: Principles and Interpretation. W.H. Freeman, New York.

7. Gautam, N.C. and Raghavswamy, V. (2004). Land Use/ Land Cover and Management Practices in India. B.S. Publication., Hyderabad.

8. Jensen, J.R. (2004): Remote Sensing of the Environment: An Earth Resource Perspective. Prentice Hall, Englewood Cliffs, New Jersey. Indian reprint available.

9. Lillesand, T.M. and Kiefer, R.W. (2000): Remote Sensing and Image Interpretation. John Wiley and Sons, New York.

10. Nag, P. (ed.) (1992): Thematic Cartography and Remote Sensing. Concept Publishing Company, New Delhi.

11. Rampal, K.K. (1999): Handbook of Aerial Photography and Interpretation. Concept Publishing. Company, New Delhi.

12. Campell, J. B. (2003): Introduction to Remote Sensing. 4th edition. Taylor and Francis, London.

Note: In Final Examination Student shall be examined by external and internal examiners. Marks

Distribution: Written Exam, Viva, Practical File, Map Preparation using open source GIS, Image processing Software Use.

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4<sup>th</sup> Academic years UG Hons. / Hons. with Research programme

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII
	Subject-Geography	
Course Code	A110701T	
Course Title	Paper-1 – Geomorphology	
Type of Course	Theory	
Credit	4	
Course Assessment	Internal -25	
	External -75	
Course objectives and outcome	The course has been designed to include a clearer nature of geomorphology, of structural landform process and form, and of land-surface transform emphasis on the application of geomorphic knowlevels. The students will be exposed to evaluate the of physical, human and environmental compone course provides a stimulating and innovative personics and issues within the field of geomorphology.	ms, of land-surface mation. It also lays owledge at various he interactive spaces hents of earth. The spective on the key

Unit	Syllabus	No. of lectures (In Hours)
I	Meaning and fundamental concepts of geomorphology. Scope of geomorphology. Basic ideas of Hutton, Davis, Penck, Strahler and King. Genesis of geomorphologic studies in India.	14
II	Concept of Isostasy; and views of Airy and Pratt. Theories of continental drift and plate tectonics	10
III	Geological processes and structures. Landforms related to tectonic plates; and small-scale tectonic and structural landforms.	10
IV	The geological timescale. Landscape development in humid; arid; and karst regions. Formation of quaternary and ancient landscapes.	12
V	Geomorphometry; and applied geomorphology. Stream order and its significance. Drainage density. Geomorphic study of Chhotanagpur plateau; and the Sundarban delta.	14



- 1. Applied Geomorphology: Theory and Practice, RJ Allison, John Wiley & Sons, New York, 2002.
- 2. Coastal Geomorphology: An Introduction, 2<sup>nd</sup>edition, Eric, Wiley, London, 2008.
- 3. Earth's Changing Surface, MJ Selby, Clarendon Press, London, 1991
- 4. *Encyclopedia of Geomorphology*, Edited by AS Goudie, First published by Routledge, London ,2004
- 5. Fluvial Processes in Geomorphology, Luna B Leopold, M Gordon Wolman and John P Miller, Courier Corporation, North Chelmsford, Massachusetts, United States, 2012.
- 6. Fundamentals of Geomorphology, Richard Huggett, Routledge, London, 2013.
- 7. Geomorphology, RJ Chorley, SA Schumm and DE Sugden, Metheun, London, 1984.
- 8. Geomorphology, Ahmad, E, Kalyani Publishers, New Delhi, 1991.
- 9. Geomorpholohy, Haroon, M and Pathak, G (Hindi) Wisdom Publication, Varanasi, 2022.
- 10. Introducing Geomorphology: A Guide to Landforms and Processes, Adrian M Harvey, Dunedin Academic Press, Edinburgh, 2012.
- 11. Introducing Physical geography, 6<sup>th</sup> edition, Alan Strahler, Wiley, London, 2016
- 12. Introduction to Coastal Processes and Geomorphology, Gerhard Masselinkand Michael G Hughes, Arnold, London, 2003.
- 13. Key Concepts in Geomorphology, David R Montgomery and Paul RBierman, Macmillan, Basingstoke, United Kingdom 2013.
- 14. Landscapes and Geomorphology: A very Short Introduction, AndrewGoudie and Heather Viles. Oxford University Press, Oxford, 2010.
- 15. Modern Concepts in Geomorphology, P McCullagh, Oxford University Press, Oxford, 1978.
- 16. Phanerozoic Stratigraphy of India, AmalDasgupta, The World Press Pvt Ltd, Calcutta, 2010.
- 17. Physical Geography (Geophysical Portion), Enayat Ahmad, Kalyani Publishers, New Delhi, 1982.
- 18. Principles of Geomorphology, WD Thornbury, John Wiley &Sons; International 2 Revised edition, New York, 1969.
- 19. Supercontinent: 10 billion Years in The Life Of Our Planet, Ted Nield, Granta Books, Wallingford, United Kingdom, 2012.
- 20. Tectonic Geomorphology, Douglas W Burbank and Robert S Anderson, 2<sup>nd</sup>ed, Wiley-Blackwell, London, 2011.
- 21. The Encyclopaedia of Geomorphology, RW Fairbridge, Dowden Hutchinston and Ross Inc, Philadelphia, 1968.
- 22. The Physical Basis of Geography: An Outline Geomorphology, SW Wooldridge and RS Morgan, Longman, London, 1959
- 23. Geomorphology, Singh, S, (Hindi, English) PravalikaPrakashan, Prayag 2015.

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII
	Subject- Geography	
Course Code	A110702T	1 4
Course Title	Paper 2 -Settlement Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	The course aims to provide students with understanding of the distribution, characteristics human settlements. It explores the nature and paurban settlements, the processes influencing theight the spatial organization within settlements, emphasizes sustainable urban development challenges like urbanization, and the impact Students will develop the ability to analyze settles tools such as GIS and engage in practical field understanding of settlement dynamics.	s, and evolution of atterns of rural and r development, and The course also nt, contemporary t of globalization. ment patterns using

Unit	Syllabus	No. of lectures (In Hours)
I	Introduction to Settlement Geography: Definition, scope, and evolution of settlement geography; Importance of studying human settlements; Rural and urban settlements: characteristics and differences; Factors influencing the location and growth of settlements (physical, economic, social, and political).	13
II	Rural Settlements: Types and patterns of rural settlements (dispersed, nucleated, linear); Factors influencing the development of rural settlements; Rural house types and settlement morphology; Rural settlement planning and development; Impact of agricultural practices and land use changes on rural settlements.	13
III	Urban Settlements: Definition and characteristics of urban settlements; Historical evolution and development of cities; Urbanization and its trends in developing and developed countries; Functional classification of towns and cities; Models of urban structure (e.g., concentric zone model, sector model, multiple nuclei model).	11
IV	Urban Systems and Planning: Urban systems: Central Place Theory, Rank-Size Rule, Primate cities; Urban sprawl and its implications; Urban planning and management: Sustainable cities, smart cities, and eco-cities; Role of policies and governance in urban development; Case studies on urban development projects in India (e.g., Smart City Mission).	11
V	Contemporary Issues in Settlement Geography: Impact of globalization on human settlements; Challenges of urbanization (e.g., slums, housing shortages, infrastructure development); Rural-urban migration and its consequences; Sustainable development of	12

g),

G W settlements; Role of GIS in studying settlement patterns and urban planning; Fieldwork-based analysis of a local settlement.

# Suggested Reading

- | 1 | Urban Geography: A Global Perspective | Michael Pacione | Routledge, London | 2009 |
- | 2 | Settlement Geography | M.S. Mahajan | Rawat Publications, Jaipur | 2015 |
- | 3 | Urbanization in India: Patterns and Processes | A.K. Jain | Sage Publications, New Delhi | 2016 |
- | 4 | Geography of Settlements | R.Y. Singh | Rawat Publications, Jaipur | 2004 |
- | 5 | The City in History: Its Origins, Its Transformations, and Its Prospects | Lewis Mumford | Mariner Books, New York | 1961 |
- | 6 | Human Settlements: An Overview | S.K. Aggarwal | Oxford University Press, New Delhi | 2018 |
- | 7 | Rural Settlements and Land Use | Michael Chisholm | Routledge, London | 2017 |
- | 8 | Indian Urbanization and Economic Growth | R.P. Misra | Concept Publishing Company, New Delhi | 2009 |
- | 9 | Geography of Urban Settlements | D.R. Singh | Parvalika Prakashan, Paryagraj | 2014 |
- | 10 | Sustainable Urban Development | J. Evans, P. Jones | Earthscan, London | 2008 |

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons.) with Research	Semester VII
	Subject- Geography	
Course Code	A110703T	
Course Title	Paper 3- Geography of Transport and Trade	
Types of Course	Theory	-
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	The purpose of this course is to understand transport network in the world and India. After syllabus, students will be able to describe i concept of transport geography and relative different modes of transportation.	completion of this n detail the basic

Unit	Syllabus	No. of lectures (In Hours)
I	Nature, Scope, significance and development of transport geography, evolution of transportation-preindustrial era, 19th and 20th centuries. Factors associated with the development of transport system physical, economic, social, cultural and institution. Evolution of transport network. Characteristics and relative significance of different modes of transport: Railway, Roads, Airways and waterways.	14
II	Models and Theories of Transport Systems: Connectivity of Network: Alpha, Beta and Gamma Indices, Cyclomatic number; Koning Number, Detour Index; Taafe, Morril and Gould Model (1963); Gould Model of Spatial Exploration (1966); Vance's Mercantile Model (1970); Rimmer Model (1977); Measures and Indices of Accessibility and Connectivity: Shortest Path Matrix, Associated Number; Shimbel Index; Connectivity Matrix. Bases of spatial interaction: complementarily, intervening opportunity, transferability. Spatial interaction models: Gravity, Potential and Retail models.	11
III	Transport system in India: Railways, Roads, airways and waterways, patterns of movement, simple models of interaction, movement geometry. Transport policy and planning, transport development in developing countries, urban transportation-growth and problems. Transport and regional planning, transport and environmental degradation, vehicular pollution and congestion. Alternatives to transport system in Megacities of India. National Highway development and planning in India.	11
IV	Growing importance of ports on national and foreign trade; Trade balance; Trade Policy; Export processing zones; Development in communication and information technology and their impacts on economy and society; Indian space programme. Competitive and complementary character of means of transportation in India.	12
V	World Trade Organization, Globalization and Liberalization and World Trade Patterns. Problems and prospects of Inter and Intra	12

Regional Cooperation and Trade.

# **Suggested Reading**

- 1. Chorley, R.J. and Haggest P; models in Geography, Methuen & Co London, 1967.
- 2. Hurst, M.E(ed): Transportation Geography, McGraw Hill,1974.
- 3. Haggest P. and Chorley R.J; Networks Analysis, Edward Arnold, London, 1968.
- 4. Hay A: Transport Economy, Macmillan, London, 1973.
- 5. Hoyle, B.S. (ed): Transport and development, Macmillan, London 1973.
- 6. Raza M. and Agarwal Y.P; Transport Geography of India, concepts New Delhi,1985.
- 7. Robinson H. and Bamford G.G: Geography of Transport Macdonald & Evans, London, 1978.
- 8. White, H.P. And senior, M.I.: Transport Geography, Longman, London, 1953.

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII
	Subject-Geography	
Course Code	A110704T	2
Course Title	Paper 4 - Industrial Geography	
Type of Course	Theory	9
Credit	4	
Course Assessment	Internal -25	
	External -75	
Course objectives and outcome	The course aims to provide students with an incomposition of the geographical aspects of industries. It confoundations of industrial geography, industrial lotthe factors influencing industrial development explores the impact of globalization, liberalization advancement on industries. Students will gain insignificant organization of industries and their role in econgenvironmental sustainability, and regional planning	vers the theoretical cation theories, and . The course also n, and technological ights into the spatial comic development,

Unit	Syllabus	No. of lectures (In Hours)
Ι	Introduction to Industrial Geography: Definition, scope, and development of industrial geography; Importance of studying industries in geography; Industrial classification and its relevance; Factors influencing industrial location (physical, economic, social, and political); Overview of major industrial regions of the world.	14
II	Theories of Industrial Location: Classical theories of industrial location (Weber, Losch, and Christaller); Modern theories and approaches (Behavioral, Institutional, and Systems approach); Locational factors cotton, textile, iron and steel, sugar, agro-based industries; Industrial houses and complexes including public sector undertakings; Role of transportation, resources, and markets.	12
III	Industrial Regions and Spatial Organization: Major industrial regions of India and the world; Evolution and development of industrial regions; Patterns of industrial concentration and their significance; Industrial clusters and Special Economic Zones (SEZs); Impact of regional disparities on industrial development.	12
IV	Globalization and Industrial Development: Impact of globalization on industries; Liberalization and its effect on the industrial sector; Multinational corporations (MNCs) and their role in industrial development; Outsourcing and global supply chains; Technological advancements and their influence on industrial geography.	10
V	Environmental Impact and Sustainable Industrial Development: Environmental consequences of industrial activities; Industrial pollution and waste management; Concepts of sustainable industrial development; Environmental policies and regulations; Industrial ecology and green industries; Case studies on sustainable practices in industries.	14

- Industrial Geography: Contemporary Theory and Practice | James Wheeler, Peter Rigby |
   Routledge, London | 2002 |
- 2. Industrial Geography | S.C. Guha | Oxford University Press, New Delhi | 2018 |
- 3. Location of Economic Activity | Hoover E.M. | McGraw-Hill, New York | 1971 |
- 4. Geography of Manufacturing | E.O. Heady | Prentice Hall, New York | 1968 |
- 5. The Geography of Industry | A. Smith | Pearson, London | 2010 |
- 6. Industrial Development and Economic Geography | R.P. Misra | Concept Publishing Company, New Delhi | 2009 |
- 7. Global Shift: Mapping the Changing Contours of the World Economy | Peter Dicken | Sage Publications, London | 2015 |
- 8. Industrial Clusters and Regional Development | A. Saxenian | Harvard University Press, Massachusetts | 1996 |
- 9. Economic Geography: A Contemporary Introduction | Neil Coe, Philip Kelly, Henry W.C. Yeung | Wiley, London | 2019 |
- 10. Environmental Management and Industrial Development | V.K. Tiwari | Rawat Publications, Jaipur | 2020 |

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII
	Subject-Geography	, 11
Course Code	A110705T	
Course Title	Advanced Economic Geography	
Types of Course	Theory (Core Compulsory)	
Credit	4	
Course Assessment	Internal – 25	
	External -75	
Course Objectives and outcome	To educate the students about nature and types of activities with relation to location, space, prographical resources. On completion of the cours will be able to develop the ideas of geographical economy, types of economic activities, and also condemarcate and analyze the geographical determinant acturing activities and energy resources. Studies understand the impact of globalization globalization on developing countries.	place and se students aspects of ceptualize, ninants of dents will

Unit	Syllabus	No. of lectures (In Hours)
I	Meaning, scope, and evolution of economic geography. Approaches to the study of Economic Geography. Recent Trends. Fundamental concepts. Relation of economic geography with economics and other branches of social sciences.	10
II	Concept of Resources, Resources classification. Principle of resource Adequacy and Principle of resource conservation and planning. Human resource, water resources, mineral and power resources.	10
III	Factors of location of economic activities, Spatial organization of economies, Primary, Secondary, Tertiary, Quaternary and Quinary activities. Physical, Socio-economic and cultural factors. Classification of Agricultural system - Whittlesey's classification, VonThunen's model of agriculture location and its modifications Theory of Optimum Physical conditions and limits	12
IV	Classification of industries –Resource based and footloose. industries-Iron and steel, textiles and engineering. Theories of industrial locations-Weber's, Hoover, Losch, Plander and Isarad. Market Competition Theory. Industrial Regions of the world. Problems and prospects of WTO and Globalisation.	14
V	Development of transport - Rail, Road and Water. Transport. Cost accessibility and connectivity comparative cost advantage.  Transport system of the world. Economic regions of the world and their salient features. Economic Development. Theoretical aspect of economic development. Indicators of socio- economic development Rostow's model of stages of development. Inequality and patterns of development in India.	14

- 1. Alexander, J.W. (19880: Economic Geography. Printice-Hall, New Delhi.
- 2. Coe,N.2007): Economic Geography : A Contemporary Introduction,Blackwell. Publishers,Inc,Massachustts.
- 3. Chatterjee S.P.:Economic Geography of Asia, Allied Book, Agency, Calcutta, 1984
- 4. Chorley R.J and Hagget, P.(ed) Network Analysis in Geography, Arnold, 1969
- 5. Jones C.F and DarkenwaldG.G.: EconomicGeography, McMillanCo.N.Y., 1975.
- 6. Millar E: Geography of Manufacturing, Prentice Hall, N.Y 1962.
- 7. Raza M and Agrawal, Y: Transport Geography of India, Concepts, New Delhi ,1986.
- 8. Smith, D.M: Industrial Location An Economic Geographical Analysis , John Wiley N.Y.1971.
- 9. Thomas R.S.: The Geography of Economic Activities, McGraw Hill N.Y., 1962

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII	
	Subject - Geography		
Course Code	A110706P		
Course Title	Paper 5- Statistical Methods and Aerial P Interpretation	Paper 5- Statistical Methods and Aerial Photography Interpretation	
Types of Course	Practical (Compulsory)		
Credit	4		
Course Assessment	External -100		
Course Objective and outcome	To enhance the potential of students in advance statistical techniques and its application in Geographical studies and research. Larger objective in to develop the cartographic skills of students to depict and respect the geographic information on the map.  The course will create the ability of understanding and reading of maps and aerial photographs.		

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Note: Log tables and calculators will be allowed in Examination.

The examination related to this section shall be conducted by board of two examiners of which one examiner shall be external.

Unit	Syllabus	No. of lectures (In Hours)
I	Significance of Statistics in Geography: Sources of Geographic information and data; types of data; and collection of data.	15
II	Statistical Methods in Geography: Central Tendency, Measures of Dispersion: Range; Quartile and Mean deviation; Standard Deviation, Frequency distribution curve and its Characteristics; Coefficient of Variance; Combinational Analysis using Rafiullah's Method.	15
III	Correlation: Pearson's Product Moment Correlation Coefficient; Kendall's and Spearman's Rank Correlation Coefficient.  Regression: Simple linear regression and Multiple regression, regression line.	15
IV	Aerial Photographs: Concept, history, platform, types, scale, terminology and interpretation of aerial photograph.	15
	Practical Record, Viva and Assessment.	

- 1. Monkhouse, F.J and Wilkinson, F.J. (1985): Maps and Diagrams Methuen, London
- 2. Raize, E (1962): General Cartography, John Wiley and Sons, New York. 5th Edition.
- 3. Haroon, M (2021): Prayogatmak Bhugol, (Hindi), Wisdom Publication, Varanasi.
- 4. Sharma, J.P. (2001): Prayogik Bhugol, Rastogi Publication, Meerut 3<sup>rd</sup> edition.
- 5. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and English editions), Kalyani Publishers, New Delhi.
- 6. Alvi, Zamir, (2002): Statistical Geography: Methods and Applications, Rawat Publication
- 7. Ashis, Sarkar: (2015): Practical Geography A Systematic Approach, Orient Blackswan Private Limited-New Delhi

Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VIII
	Subject Geography	
Course Code	A110801T	y .
Course Title	Paper1 - Political Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	The course will explain the historical evolution Political Geography. It will help to understand models related to geopolitics and geo strategy, knowledge about political attributes that evolve structure and geographic influence like state, elections, and frontier of world in general and India Students will be able to critically examine the geopolitical studies. They will be able to evaluate and theories with contemporary geopolitical and geo states.	d about theoretical It will provide the ved with territorial nation, boundary, ia in particular. ographical bases of d correlate different

Unit	Syllabus	No. of lectures (In Hours)
	Introduction; nature; and scope of political geography. Development of political geography. Methods and approaches to the study of political geography. Major schools of thought in political	

- 1. An Introduction to Political Geography: Space, Place and Politics by Martin Jones et al (2<sup>nd</sup> edition), Routledge, London, 2015.
- 2. Political Geography by MI Glassner and C Fahrer, Wiley, Hoboken NJ (Great Britain), 2004.
- 3. *Making Political Geography*by John Agnew and Luca Muscarà, (2<sup>nd</sup> edition),Rawman&Littlefield, New York,2012.
- 4. Politics, Geography, and 'Political Geography' by Joe Painter, Arnold Press, London, 1995.
- 5. 6. Political Geography: An Introduction to Space and Power by J Painter and Alex Jaffrey, Sage, Los Angeles, 2009.
- 7. Key Concepts in Political Geographyby C Gallaher et al, Sage, London, 2009.
- 8. Political Geography: World-Economy, Nation-State and Locality by P. Taylor, 4<sup>th</sup>edition, Prentice Hall, 2002.
- 9. Rogue States: The Rule of Force in World Affairs by Noam Chomsky, India Research Press, in arrangement with South End Press, Cambridge, 2000.
- 10. The Clash of Civilizations and the Remaking of World Order by SP Huntington, Penguin Books, London, 1997.
- 11. Geopolitics: The Geography of International Relations by SB Cohen, (3<sup>rd</sup> edition), Rawman&Littlefield, London, 2015.
- 12. The Geography of Frontiers and Boundaries by JVR Prescott, Routlegde, London, 2015.
- 13. Geography of Elections by PJ Taylor and RJ Johnston, Routlegde, London, 2015.
- 14. Geopolitics by Patrick O'Sullivan, Routlegde, London, 2015.
- 15. An Intorduction to Political Geography by JR Short, 2<sup>nd</sup>edition, Routlegde, London, 1993.

- 16. Political Geography: Territory, State, and SocietybyKRCox,Blackwell Publishers, Oxford, 2002.
- 18. World Political Patterns by LMAlexander, Ran McNally, Chicago, 1963.
- 19. Systematic Political Geography by De Blij, J Harm and MI Glassner, John wiley, New York, 1968.
- 20. *Political Geography: A Contemporary Perspective* by RD Dikshit, Tata McGraw-Hill, New Delhi, 1996.
- 22. Modern Political Geography of India by BL Sukhwal, Sterling Publisher, New Delhi, 1968.
- 23. Political Geography by PJ Taylor, Longman, London, 1985.
- 24. Essays in Political Geography by CA Fisher, Methuen, London, 1968.
- 25. Political Geography by NJG, Pounds, McGraw-Hill, NewYork, 1972.
- 26. An Introduction to Political Geography by RS John, Routledge, London, 1982.
- 27. Geography Behind Politics by AE Moddie Hutchinson, London, 1957.
- 29. India: A Regional Interpretation by CD Deshpande, Northern Book Centre, New Delhi, 1992.
- 30. Geographical Factors in Indian History by KM Panikkar 2 Vols, Asia Publishing House, Bombay, 1959.

Programme Course	4 <sup>th</sup> Academic Year for B.A./B.Sc. (Hons.)/B.A./ B.Sc. (Hons.) with Research	Semester VIII
	Subject -Geography	
Course Code	A110802T	
Course Title	PAPER 2- Population Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal - 25 External -75	
Course objectives and outcome	It seeks to explain the patterns within the human population. The course content has been devised to enhance the perception of students on theoretical aspects of population geography, as well as acquaintances with everything from the natural influences on the changes to birth and death rates to the effects of migration patterns on population increases and decreases. At the end of this course, it is expected that students will be able to comprehend the significance of population geography and demography, which depends on governments and related entities acquainting themselves about the social composition of their societies to meet current demands and project future needs.	

Unit	Syllabus	No. of lectures (In Hours)
1	Population Geography: Meaning, definition, scope and approaches. Development of population geography.	
	Relationship of population geography with demography,	15

	anthropology and ethnography. Sources and types of population data. Reliability of data.	
II	Characteristics of population: meaning of population; growth rate; density; fecundity, fertility and birth rates; mortality; sex ratio; race; and ethnicity. Population pyramid – age and sex structure.	12
III	World population size and growth. Attributes of population growth. Causes and consequences of population growth. Dispersion of population in the world. Demographic Transition Theory, Concept of optimum population	11
IV	Malthus theory of population. Laws of population. Theories of migration. Issues of humanitarian crisis: poverty; hunger; malnutrition; disease; and refugees.	10
V	Human Development Index (HDI). Challenges of an ageing population. Population problems with special reference to India. Population explosion in Indian context. Family welfare programme. The National Population Policy (NPP) 2000 of India.	12

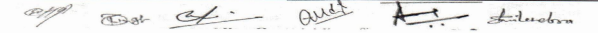


- 1. Ali, A (2018): Social Well-Being in West Bengal, Ayushman Publication House, New Delhi.
- 2. BougueDJ: Principles of Demography, John Wiley, New York, 1969.
- 3. Chandna, RC: Geography of Population: Concepts, Determinants and World Patterns (Part-I), Kalyani Publishers, New Delhi, 2021.
- 4. Chandna, RC: Geography of Population: India: Population Pattern (Part-II), Kalyani Publishers, New Delhi, 2021.
- 5. Clarke, JI: Population Geography, Pergamon Press, Oxford, 1965.
- 6. Crook, N: Principles of Population and Development, Pergamon Press, NewYork, 1997.
- 7. Daugherty, HG and Kammeyer, KCW: An Introduction to Population, The Guilford Press, New York, 1996.
- 8. Demko, GJ, Rose, HM and Schnell, GA: Population Geography: A Reader, McGraw-Hill, New York 1970.
- 9. Beaujeu-Garnier, J: Geography of Population, Longman, London, 1978.
- 10. Hassan, IM: Population Geography A Systematic Exposition, Routledge, New Delhi, 2020.
- 11. Khan, L.H.: Socio-Economic and Structural Analysis of Internal Migration, New Delhi (2010)
- 12. Maurya, SD: Population Geography, (Hindi), Sharda Pustak Bhawan, Allahabad, 2020.
- 13. Premi, MK: *India's population: Heading Towards A Billion: An Analysis of 1991 Census Provisional Report*, BR Publishing Corporation, New Delhi, 1991.
- 14. Premi, MK: Population of India in the New Millennium: Census 2001, National Book Trust of India, New Delhi, 2006.
- 15. Qazi, SA and Qazi, NS: *Population Geography*, APH Publishing Corporation, New Delhi, 2006.

- 16. Spasovaski, M and Santic, D: "Development of population geography from Anthropogeography to spatial-analitical approach" *Stanovnistvo*, 51(2), pp 1-22, 2013.
- 17. Siddiqui, FA: Regional Analysis of Population Structures: A Study of Uttar Pradesh, Concept Publishing Company, New Delhi, 1984.

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- 18. Trewartha, GT: AGeography of Population: World Patterns, John Wiley, New York, 1969.
- 19. Woods, R: Population Analysis in Geography, Longman, London 1979.
- 20. Zelinsky, W: A Prologue to Population Geography, Englewood Cliffs, NJ, 1966.



Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VIII
Subject-Geography		
Course Code	A110803T	
Course Title	Paper 3- Geography of Rural Development	
Types of Course	Theory	
Credit	4	a a
Course Assessment	Internal - 25 External -75	
Course objective and outcomes	The Focus of the course is to develop an idea to understanding the rural development. familiarize the students about general concept rural development geography. To account the of rural settlement infrastructure, morphological challenges for rural development. Student will be able to efficiently formuchallenges of rural settlement and critically edof different plans adopted for rural development.	The objective is to is, nature and issues of a students about nature gy, infrastructure and allate the issues and evaluate the suitability

Unit	Syllabus	No. of lectures (In Hours)
I	Rural Development concept and geographical perspective, Theoretical frame work of rural development. Rural markets and markets centers, growth points and growth centers. Theories of central places, rural urban relationship and their integration. Rural settlements and Rural land use and its problems.	10
II	Dimensions of rural economy: Physical and human resources their spatial patterns and interrelationship, socio-economic dimensions, infrastructural facilities socio-cultural organization, migration and their causes, agriculture and its characteristics.	10
III	Social issues of rural area, poverty housing and shelter deprivation and inequality, empowerment of women, healthcare, social tension and underdevelopment, environmental issues; access to environmental infrastructure water supply and sanitation, drainage occupational health education and rural	12

	development.		7
IV	Balanced development strategies of India. Rural and sustainable development. Rural Governance, Panchayat Raj System, role and relationship of Panchayat Raj institution (Village Panchayat, Panchayat Samiti and Zila Parishad and administrative structure (village, block and district). Failure and success of various schemes sponsored by government for rural development government agencies and NGOS. Rural Development Experience in Uttar Pradesh.	15	
V	Integrated rural development strategies Critical review of rural development strategies in India Integrated Rural Development Programmes (IRDP) community Development ProgrammesMahatma Gandhi Rural Employment guarantee act, National rural health mission (NRIEM)	13	-

- 1. Kuklinski A.R (ed): Growth poles and Growth Centers in Regional Planning, Mouton, The Hague, 1972.
- 2. Kundu A. And Raza M; Indian Economy: The Regional dimension, spectrum publishers, New Delhi, 1982.
- 3. Richardson H.W. regional economics, Wiedenfeld and Nicholson, London 1969.
- 4. Clout, H.D. rural geography, Pergman, Oxford 1977.
- 5. Ram chandran, H: Village clusters and rural Development Concept Publication, New Delhi, 1985.
- 6. Rao E.N.:Strategy for integrated rural development, B.R. Publication Cor Delhi, 1986.
- 7. Sriniwas M.N: Village India, Asia publication house Bombay, 1968.
- 8. Wanmali, S: Service centers in Rural India B.R. Rublication Cor. Delhi, 1983,
- 9. Singh, Kartar- Rural Development: Principles, Policies and Management.
- 10. Maheshwari R.S: Rural Development in India
- 11. Cheslism, M: Rural settlement and Land use

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons.) with Research	Semester VIII
	Subject- Geography	
Course Code	A110804T	
Course Title	Paper 4- Agricultural Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal-25 External-75	ectors theories models
Course objective and outcomes	To acquaint with or theoretical approaches far and major challenges of agriculture with provides the basic information of various ty practices on the earth surface. At the end of the able to evaluate the agricultural dynam agricultural system and major drawback in agricultural system.	pes of the agricultural the course students will nics include land use,

Unit	Syllabus	No. of lectures (In Hours)
I	Nature, scope, significance; development and approaches to the study of agricultural geography. Basic concepts historical perspective and recent trends. Origin and dispersal of agriculture. Land use patterns, policy, cropping pattern, crop concentration, and intensity of cropping, Commercialization, and specialization, efficiency and, carrying capacity	13
II	of land.  Determination of crop combination regions, theories of agricultural location based on several mulidimensional factors: von Thunen's theory and its recent modification. Methods of dilineation of agricultural regions. whittlesey's classisication. of agricultural regions. Agricultural	12
III	regions of the world.  Agricultural landuse and cropping pattern in india, regional pattern of productivity in india, green, white and blue revolution and their impacts. food deficit and food surplus regions of india. Concept of second green revolution.	11
IV	Measures of agricultural development initiated in the world and India specific poblems in indian agriculture and their management and planning, Agricultural policy of india. Contemporary issues, food, malnutrition, and hunger, food aid programmes. Role of irrigation, fertilizers, insecticides, pesticides and teahnological knowhow in environmental degration, Employment in agricultural sector	13
V	Indian agriculture marketing. Role of formal, regulated marketing. Govt purchase Centre. Informal marketing. WTO and its impact on agriculture environment, food security and society.	11

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- 1. Baylist Smith T.P.: The Ecology of Agricultural System, CambridgeUniversity Press, London, 1987.
- 2. Gregor, H.P.: Geography of Agriculture, Prentice Hall, N.Y., 1970.
- 3. Mannion, A.M.: Agriculture and Environmental Change, Johnwiley, London, 1971.
- 4. Morgan, W.B.: and Norton, R.J.C.: Agricultural Geography Methen. London, 1971.
- 5. Morgan, W.B.: Agriculture in the Third World: ASpatial Analysis, Westview Press, Boulder, 1978.
- Saure. C.O.: Agricultural Origins and Dispersals, M.I.T. Press, Westview Press Mass., USA, 1969
- 7. Singh J. and Dhillon S.S.: Agricultural Geography, Tata Mcgraw Hill pub., New Delhi, 1988.
- 8. Tarrant, J.R.: Agricultural Geography, Wiley, N.Y., 1974.
- 9. Duckhan, A.N. and Masfield, G.B., Farming Systems of the World, London, 1970.
- 10. Griggs, D.G., an Introducation to Agricultural Geography, 1964.
- 11. Husain, Majid., Agricultural Geography, New Delhi.
- 12. John, R, Tarrant., Agricultural Geography.
- 13. Mohmmad, A, food production and food problem in India, new delhi.
- 14. Mohmmad, N., Perspectives in Agricultural Geography, New Delhi.
- 15. Shafi, M., Agicultural Geography of South Asia, macmillon, new delhi 2000.
- 16. Shafi, M., Agicultural Geography, Dorling Kinderstey, New Delhi, 2006.
- 17. Symons, L., Agricultural Geography, London, 1967.
- 18. Wrigley, G., Tropical Agriculture, 1979
- 19. Garg, H.S. KirshiBheegol (Hindi), SBPD, Publication Agra,(2021)
- 20. Mishra, Mukesh: Agricultural Geography, Saukats Publication, (2021)
- 21. Chopra, Grish: Agriculture Geog, Common Wealth Publication (2017)

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Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VII
	Subject - Geography	
Course Code	A110706P	
Course Title	Paper 5- Statistical Methods and Aerial P Interpretation	hotography
Types of Course	Practical (Compulsory)	
Credit	4	
Course Assessment	External -100	
Course Objective and outcome	To enhance the potential of students in a techniques and its application in Geographics research. Larger objective in to develop skills of students to depict and respect information on the map.  The course will create the ability of unreading of maps and aerial photographs.	phical studies and the cartographic t the geographic

Note: Log tables and calculators will be allowed in Examination.

The examination related to this section shall be conducted by board of two examiners of which one examiner shall be external.

Unit	Syllabus	No. of lectures (In Hours)
I	Significance of Statistics in Geography: Sources of Geographic information and data; types of data; and collection of data.	15
II	Statistical Methods in Geography: Central Tendency, Measures of Dispersion: Range; Quartile and Mean deviation; Standard Deviation, Frequency distribution curve and its Characteristics; Coefficient of Variance; Combinational Analysis using Rafiullah's Method.	15
III	Correlation: Pearson's Product Moment Correlation Coefficient; Kendall's and Spearman's Rank Correlation Coefficient.  Regression: Simple linear regression and Multiple regression, regression line.	15
IV	Aerial Photographs: Concept, history, platform, types, scale, terminology and interpretation of aerial photograph.	15
	Practical Record, Viva and Assessment.	

- 1. Monkhouse, F.J and Wilkinson, F.J. (1985): Maps and Diagrams Methuen, London
- 2. Raize, E (1962): General Cartography, John Wiley and Sons, New York. 5<sup>th</sup> Edition.
- 3. Haroon, M (2021): Prayogatmak Bhugol, (Hindi), Wisdom Publication, Varanasi.
- 4. Sharma, J.P. (2001): Prayogik Bhugol, Rastogi Publication, Meerut 3<sup>rd</sup> edition.
- 5. Singh, R.L. and Singh, Rana P.B. (1993): Elements of Practical Geography. (Hindi and English editions), Kalyani Publishers, New Delhi.
- 6. Alvi, Zamir, (2002): Statistical Geography: Methods and Applications, Rawat Publication
- 7. Ashis, Sarkar: (2015): Practical Geography A Systematic Approach, Orient Blackswan Private Limited-New Delhi

Programme Course	4 <sup>th</sup> Academic Year for B.A. /B.Sc. (Hons.)/B.A./ B.Sc. (Hons. ) with Research	Semester VIII
	Subject- Geography	
Course Code	A110805T	
Course Title	Paper 5 Cultural Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	This course aims to provide students with an in of cultural geography, exploring the relation and space. Key objectives include understar culture and its geographical implications; a distribution of cultural traits and practices; e culture in shaping human-environment in globalization's impact on local cultures. Outcomes: By the end of the course, stude analyze cultural landscapes and their geography understand the dynamics of cultural change at the impact of cultural geography on social and	ship between culture ading the concept of analyzing the spatial examining the role of atteractions; assessing ents will be able to: raphical significance; and diffusion; evaluate

Unit	Syllabus	No. of lectures (In Hours)
I	Introduction to Cultural Geography: Definition, scope, and significance; Historical context; Key concepts (space, place, identity, landscape); Interdisciplinary connections with sociology, anthropology, and environmental studies.	14
II	Components of Culture; Cultural Regions, Cultural Area, Cultural Realm; Major Cultural Realms of the world; Cultural Hearth; Major human races in the world; Major world Religions and Languages: their origin, diffusion and spatial distribution.	12
III	Cultural Diffusion and Change: Mechanisms of cultural diffusion. Impact of technology and globalization; Cultural hybridization and assimilation; Role of local practices in a globalized world.	12
IV	Cultural Identity and Place: Concepts of cultural identity; Sense of place and belonging; Role of culture in shaping identities; Cultural conflicts, resolution, and the importance of inclusivity.	13
V	Contemporary Issues in Cultural Geography: Migration and its impact on cultural landscapes; Urbanization and cultural change. Environmental justice and cultural geography; Sustainable practices in cultural preservation; Future trends in cultural geography.	11

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- 16. Political Geography: Territory, State, and SocietybyKRCox,Blackwell Publishers, Oxford, 2002.
- 18. World Political Patterns by LMAlexander, Ran McNally, Chicago, 1963.
- 19. Systematic Political Geography by De Blij, J Harm and MI Glassner, John wiley, New York, 1968.
- 20. Political Geography: A Contemporary Perspective by RD Dikshit, Tata McGraw-Hill, New Delhi, 1996.
- 22. Modern Political Geography of India by BL Sukhwal, Sterling Publisher, New Delhi, 1968.
- 23. Political Geography by PJ Taylor, Longman, London, 1985.
- 24. Essays in Political Geography by CA Fisher, Methuen, London, 1968.
- 25. Political Geography by NJG, Pounds, McGraw-Hill, NewYork, 1972.
- 26. An Introduction to Political Geography by RS John, Routledge, London, 1982.
- 27. Geography Behind Politics by AE Moddie Hutchinson, London, 1957.
- 29. India: A Regional Interpretation by CD Deshpande, Northern Book Centre, New Delhi, 1992.
- 30. Geographical Factors in Indian History by KM Panikkar 2 Vols, Asia Publishing House, Bombay, 1959.

Programme Course	4 <sup>th</sup> Academic Year for B.A./B.Sc. (Hons.)/B.A./ B.Sc. (Hons.) with Research	Semester VIII
Subject -Geography		
Course Code	A110802T	
Course Title	PAPER 2- Population Geography	
Types of Course	Theory	
Credit	4	
Course Assessment	Internal - 25 External -75	
Course objectives and outcome	It seeks to explain the patterns within the h course content has been devised to enhance the on theoretical aspects of population ged acquaintances with everything from the natuchanges to birth and death rates to the effects of population increases and decreases. At the expected that students will be able to compreh population geography and demography, governments and related entities acquainting social composition of their societies to meet project future needs.	e perception of students ography, as well as ural influences on the of migration patterns on and of this course, it is end the significance of which depends on themselves about the

Unit	Syllabus	No. of lectures (In Hours)
1	Population Geography: Meaning, definition, scope and approaches. Development of population geography.	
	Relationship of population geography with demography,	15

- 1. Cultural Geography: A Critical Introduction David M. Smith Routledge 2015
- 2. Geography of Culture John G. B. M. McGraw-Hill 2012
- 3. Culture and Society in a Changing World Steven J. Furman Waveland Press,2011
- 4. The Cultural Landscape: An Introduction to Human Geography James M. Rubenstein, Pearson 2018
- 5. Globalization and Culture Jan Nederveen Pieterse Rowman & Culture Pieterse Piete
- 6. Religion and Geography: A Global Perspective Philip J. Smith Routledge 2014
- 7. Cultural Geography: A Global Perspective David N. Livingstone Wiley-Blackwell2016
- 8. Culture and Geography: The Relationship Between Space and Culture Keith S. Jones Cambridge University Press 2010
- 9. Cultural Heritage and Sustainable Development Richard A. Kent Ashgate, 2012
- 10. Cultural Geography in Practice Christopher T. Tatum SAGE Publications 2013

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Programme Course/ Class BA BSc Hons	4 <sup>th</sup> Academic Year for B.A. B.Sc. Hons. /B.A. B.Sc. Hons. with Research	Semester VIII
Subject – Geography		
Course Code	A110806P	m 1 '
Course Title	Paper 5 - Advanced Statistics and Cartographic Surveying	Techniques; and
Types/ Course	Practical (Compulsory)	
Credit	4	
Course Assessment	External -100	
Course objective and outcome	To enhance the potential of students in advance statistical techniques and its applicationin geographical studies and research. The course will create the ability of students to adopt various methods of relief slope analysis and climatic analysis as well as thematic mapping.  The expected learning outcome of this course would be, appropriate use of statistical techniques in varying avenues of geographical studies. In addition to the ability of understanding and reading maps, student will develop cartographicskill and will be able to create maps on their own.	
Note:Log tables and calculate	ors will be allowed in examination.	

Unit	Syllabus	No. of lectures (In Hours)
Ι	Hypothesis testing: Chi-square test, student "t" test, Analysis of Variance (ANOVA); and Probability.	15
II	Measurement of Indices: Normalization; Standardization; Composite Index. Principal Component Analysis; Cluster Analysis	15
III	Surveying and plotting by Dumpy level; and Chain and Tape Survey	15
IV	Survey consisting of 50 households of Municipal wards/ villages of Azamgarh district.	15
	Practical Record, viva and Assessment.	

- 1. Alvi, Z (1995): A Text Book of Surveying, Vikas Publishers, New Delhi.
- 2. Bhat, LS and Mahmood, A (1977): Field WorkAnd laboratory Techniques In Geography, National Council of Educational Resaerch and Training, new Delhi.
- 3. Robinson, M (1963): Elements of Cartography, John Wiley, London.
- 4. Ishtiyaq, M (1989): A Text Book of Practical Geography, Heritage Publishers, New Delhi.
- 5. Ishtiyaq, M (1994): Practical Geography, Jawahar Publishers and Distributors, New Delhi.
- 6. Haroon, M (2021): Prayyogatmak Bhugol, Wisdom Publication, Varansari.

Programme Course	PG Programme	Semester-I(IX)
Subject- Geography		
Course Code	A110901T	
Course Title	Paper 1- Climatology	2
Types of Course	Theory (Core Compulsory)	
Credit	4	
Course Assessment	Internal - 25 External -75	
Course objective and outcomes	The course is intended to develop the students' Physical principles and process concerning the atmospheric circulation at global and regional skill of students to observe weather and climatic to physical and social changes influencing the ea Students will also develop skill in appreciance knowledge of hydrology. They will learn field techniques for estimating different hydrological students will also be able to conceptualize, a understanding of weather and climate perspective	scale. To upgrade the elements with respect arth system. ciation of theoretical as well as laboratory attributes. analyze and apply the

Unit	Syllabus	No. of lectures (In Hours)
I	Definition; Scope and evolution of climatology; Climatology and meteorology; Composition and structure of atmosphere; Insulation; heat budget of the earth and atmosphere; Heating and cooling of the atmosphere; Factors controlling temperature; Distribution of temperature: horizontal, vertical and temporal. Greenhouse effects.	13
II	Atmospheric pressure: Horizontal distribution of atmospheric pressure; Seasonal contrasts in world distribution of pressure; General atmospheric circulation patterns; Local winds; Jetstreams - their origin, types and distribution; Monsoon winds; El-Nino-Southern Oscillation (ENSO) and Walker Circulation.	12
III	Atmospheric Equilibrium: Stability and instability; Environmental and Adiabatic Lapse Rate; Temperature Inversion: Definition, types, effects on weather and climate; Cloud Formation: Process, Types and distribution of Precipitation; Hydrological cycle	12
IV	Concepts, classification, and characteristics of air masses and fronts; Cyclones and Anticyclones; Climatic Classification given by Köppen, Trewartha and Thronthwaite.	12
V	Applied climatology and urban climate; Climate change: evidence and possible causes; Role and response of man in climatic changes; Global warming.	11

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- 1. An Introduction to Climatology by GT Trewartha, McGraw Hill, New York, 1968.
- 2. Atmosphere, Weather and Climate by RJ Barry and RJ Chorley, Methuen, London, 1985
- 3. Atmospheric and Oceanic Fluid Dynamics: Fundamentals and Large-scale Circulation by Geoffrey K Vallis, Cambridge University Press, Cambridge, 2006.
- 4. Climate Change by Mike Hulme, Routledge, London 2021.
- 5. Climate Change: Biological and Human Aspects by Jonathan Cowie, Cambridge University Press, Cambridge, 2012.
- 6. Climatology (2<sup>nd</sup> Edition) by Robert V Rohli and Anthony J Vega, Jones & Bartlett Publishers, Massachusetts, 2011.
- 7. Climatology by DS Lal, Chaitanya Publications, Allahabad, 1986
- 8. Climatology, 5<sup>th</sup> Printing (4<sup>th</sup> Edition) by Howard J Critchfield, Prentice Hall, New York, 1990.
- 9. Climatology, by S Singh, ParvalikaPrakashan, Paryagaraj, 2021.
- 10. Climatology: Climate Indices, Models, Forecasting and Observations by Vivian Mortiz, Syrawood Publishing House, New York 2016.
- 11. Encyclopedia of Atmospheric Sciences, Editors: Gerald R North, John A Pyle and Fuqing Zhang, Academic Press, Massachusetts, 2014.
- 12. Introducing Meteorology: A Guide to the Weather (New Edition) by Jon Shonk, Dunedin Academic, Edinburgh, UK, 2013.
- 13. *Introducing Oceanography* by David N Thomas and David George Bowers, Dunedin Academic, Edinburgh, UK, 2012.
- 14. Introducing Physical Geography (6th Edition) by Alan Strahler, Wiley, New Delhi, 2013.
- 15. Modern Observational Physical Oceanography: Understanding the Global OceanbyCarl Wunsch, Princeton University Press, Princeton, NJ, 2015.
- 16. The New Climate War: The Fight to Take Back Our Planet by Michael E Mann, Public Affairs, New York, 2021.
- 17. The Theory of Large-Scale Ocean Circulation by R M Samelson, Cambridge University Press, Cambridge, 2011.
- 18. Water, Earth and Man by RJ Chorley, Methuen, London, 1969.
- 19. Weather Elements: A Text in Elementary Meteorology by TA Blair and RC Fite, Prentice Hall, New York, 1965.

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Programme Course	PG Programme	Semester-I(IX)
	Subject - Geography	
Course Code	A110902T	
Course Title	Paper 2- Geographical Thoughts and Concept	ts
Types of Course	Theory (Core Compulsory)	
Credit	04	
Course Assessment	Internal - 25 External -75	
Course objective and outcome	Geography has an enduring identity crisis becathe sun is considered to be the matter of substant geographers do inherently is complex. This continuous the disciplinary perspective but enhances as the geography move towards pragmatic significance. Geography is the science of interactions between and society. Thus, the course seeks to presunderstand as to how nature shapes society at what way society systematises, modifies, transforms the natural environment, generating in the extensions of original nature, and then socialisation one within the others, one on top intricate natural-social landscape emerges.	nce in its ambit. What implexity is intrinsic in e different aspects of een man-environment pare the students to one hand, as well as and acceleratingly numanised forms from cementing layers of

Unit	Syllabus	No. of lectures (In Hours)
I	Geography as a field of study; the genesis of geography. Significance of geographic thoughts and concepts. Relevance of geographic thoughts and concepts. Nature of geography. Evolution of geography in Indian universities as an academic discipline.	16
II	The Major Traditions in Geography:(i)The Spatial Analysis; (ii)Area Studies; (iii)Man-Environment Relationships; and (iv)The Earth Science. Impact of Darwinism on geographical thoughts and concepts. The connections between contemporary geographic thoughts, society, and philosophy.	18
III	Role of Greek; Roman; Arab; and Chinese scholars in formulating the discipline of geography.  Themes in Geographic Studies: Dualism (physical versus human; regional versus systematic; qualitative versus quantitative; ideographic versus nomothetic.	19
IV	Paradigm shift. Concepts and Perspectives in Geography: Positivism; Bahaviouralism; Structuralism; Humanism; Feminism; Radicalism; Postmodernism; Marxism; and Social Well-being.	18
V	Contributions of Geographers: Varenius; Kant; Humboldt; Ritter; Schaefer; Hartshorne; and David Harvey.  Pioneering contributions of Indian geographers to the fields of:	19

Geomorphology; Agriculture; Urban; Electoral; Population; and Well-being Geographies in India.

### Suggested Reading

- 1. Ali, A (2018): Social Well-Being in West Bengal, Ayushman Publication House, New Delhi.
- 2. Ronald, A, Adams, JS and Gould, P(1971): Spatial Organization: The Geographer's View of the World, Prentice Hall, NJ.
- 3. Cresswell, T (2012): Geographic Thought: A Critical Introduction, Wiley-Blackwell, London.
- 4. Dikshit, R.D: (ed): *The Art and Science of Geography: Integrated Reading*, Prentice Hall of India, New Delhi, 1994.
- 5. Hartshorne, R (1959): Perspective on the Nature of Geography, Rand McNalley& Co.
- 6. Harvey, D (1969): Explanation in Geography, Arnold, London.
- 7. Husain, Evolution of Geographical Though (Hindi English), Rawat Pub. Jaipur, 1984.
- 8. James, PE: All Possible World: A History of Geographical Ideas, Sachin Publication, Jaipur, 1980.
- 9. Johnston, RJ (1988): Philosophy and Human Geography, Edward Arnold, London.
- 10. Johnston, RJ(Ed) (1985): The Future of Geography, Methuen, New York.
- 11. Minshull, R (1970): The Changing Nature of Geography, Hutchinson University Library, London.
- 12. Peet, R (1998): Modern Geographical Thought, Blackwell Publishers Ltd, London.
- 13. Haroon, M.: History of Geographical Thought (Hindi) Wisdom Publication, Varanasi.
- 14. Kaushik, SD, Rawat, D: Geographical Thought and Methodology. Rastogi Publication, (2021).

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Programme Course	PG Programme	Semester-I(IX)
	Subject-Geography	
Course Code	A110903T	
Course Title	Paper 3 - Urban Geography	
Types of Course	Theory (Elective)	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	The course aims to understand describe dynamic and its surrounding, with histocourse helps to evaluate the structural analysis and functionsub urban areas and n dimensions of changes of urban places and expected to understand the spatial pattern know how to apply the concept and theory to interpret and tackle thereal-world uperspective of geography.	knowledge and spatial norphology, pattern and cities. The students are n of urban society and they learn from classes

Unit	Syllabus	No. of lectures (In Hours)
Ι	Meaning, scope, approaches and evolution of Urban Geography. Origin and growth of urban settlements. Attributes of urban places during ancient, medieval and modern period. The models of urban growth: concentric zone, sectoral and multinuclei. Bases and process of urbanization.	12
II	Urban growth, Urban hierarchy and rank size rule. Theories of urban growth: Christaller, Losch, Peroux and Boudeville. Urban profile, demographic structure and characteristics of urban population.	12
III	Urban economic base:Occupational structure and basic and non-basic function. Functional classification, Morphologyand land use, structure-built up and non-built-up.C.B.D, Commercial, Residential, Industrial and Institutional areas. Cityregion relations and modern urban landscape.	12
IV	The Urban profile: Demographic structure and characteristicsofurban population. Movement of population within and beyond corporate limit. City as central place. Umland, rural urban fringe.	12
V	Urban problem-urban poverty, urban Renewal, urban sprawl, slums, transportation, housing, urban pollution, solid waste, urban crime and environmental health. Urban policy and planning: planning for new wards city planning, green belts. Garden cities, Globalization and urban planning. Special study of KAVAL Towns of UP.	12

- 1. **Berry B.J.L. And Horton F.F.**: Geographical Perspectives on Urban Systems, Prentice Hall, Englewood clifts, N.J. 1970
- 2. Bansal, S.C, 'Urban Geography (Hindi) MeenakshiPrakashan, New Delhi-2023
- 3. Dickinson R.E. City and Region , Roultedge , London , 1964
- 4. Gibbs, J.P.Urban Research Methods, Van Nostrand Co Princeton, N.J.1961.
- 5. Hall, P: Urban and Regional Planning Roulade London 1992
- 6. Kundu, A: Urban Development and Urban Research in India, Khanna Publications, 199
- 7. Rao ,V.L. S.P. Urbanization in India: Spatial Dimensions, Concepts publican Co. New Delhi.
- 8. Smailes A.E.: The Geography of Towns, Hutchinson, London 1953.
- 9. Maurya'S. D.: Urban Geography (Hindi, English) Sharda Publications Allahabad.
- 10. Singh,Surrender,Saroha,J.:UrbanGeography,Pearson Education ,New Delhi (2021)
- 11. Vema, L.N.; Urban Geography

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Programme Course	PG Programme	Semester-I(IX)	
	Subject-Geography		
Course Code	A110904T	A110904T	
Course Title	Paper 4- Geography of Environment		
Types of Course	Theory (Elective)		
Credit	4		
Course Assessment	Internal - 25 External -75	1	
Course objective and outcomes	To create the environmental aptitude among will develop their deep understanding of en The main objective is to familiarize the studissues, and approaches about envirous willbeacquainted with contemporary environments and challenges.  Students will be able toknow the various as degradation and evolve and generate enthusing planning, preservation and sustainable environment.	vironmental issues. dents with concept, conment. Student onmental problems  pects of ecological asm for protection.	

Unit	Syllabus	No. of lectures (In Hours)
I	Geography as study of Environment. Meaning, scope, concepts and approaches to the study of Environmental Geography. Environment and Society. Relations of Environmental Geography with other sciences. Components and types of Environments. Man and environment relationships.	12
II	Concept of ecology and ecosystem, meaning types and components of ecosystem: Trophic level, Food Chain and Food Web. Ecological Pyramid and Flow of Energy, Bio-geo-Chemical cycles – Nitrogen Cycle, Oxygen, Carbon cycle, Hydrological cycle. Biodiversity hotspot.	12
III	Classification and characteristics of Biomes. Issues of environmental degradation. Sources and types of pollution: air, water, noise and soil. Effects of air pollution on weather and climate. Global warming, Ozone depletion, green house effects. Water pollution and its impact on human health. Effects of El Nino and La Nina	12
IV	Environmental perception and society. Human Health, ecological effect, urbanization, industrialistion and environment degradation. Environmental Management at International level:International Treaties, Programmes and Policies (Brundtland Commission, Kyoto Protocol, Agenda 21, Paris Agreement and Sustainable Development Goals)	12
V	Environmental planning at National, Regional and Local level: Programmes and Policies; Legal framework. Environmental Impact Assessment (EIA). Impact of climate change. Issues of environmental refugees in the world. Environmental Catastrophe. Role of Ramsar Project in the management of wetland.	12



- 1. Ali, A.: 'Environmental Refugee: A Serious Issue For The Geographic Landscape", in Landscape and Development Interfaces in Geographical Research, (ed) Bandyopadhyay and Satpati, Academic Publishers, Kolkata, 2014.
- 2. Strahler, A.N. and Strahler A.H.: Geography and Man's Environment, John Wiley & Sons,
- 3. Detwyler, T.R.: Man's Impact of the Environment, McGraw Hill. N.Y. New York., 1976
- 4. Clapham, W.B.: Natural Ecosystem, MacMillan, London, 1973.
- 5. Dassman, R.F.: Environmental Conservation, John Wiley, N.Y., 1976.
- 6. Singh, S.; Environmental Geography (English & Hindi), PrayagPustakalaya, Alld., 1998.
- 7. Tivy: Biogeography, Longman, London, 1982.
- 8. Chanalanc R.C. (1998), Environmental Awareness, Kalyani Publishers.
- 9. Gaur, S and Chandrasekhar. T (2006) Global Environmental cruses, Book enclave, Jaipur.
- 10. Park, C.C. (1980).: Ecology and Environmental management Butterworths London
- 11. Chris Barrow (2005): Environmental Management and Development Rout ledge.
- 12. CastreeNoclDemerith, D, liverman, D (2009)- A Companion into Environmental Geography, Wiley-Blackwell.

Programme Course	PG Programme	Semester-I(IX)	
	Subject-Geography		
Course Code	Course Code A110905P		
Course Title	Paper 5 - Map Projections and Surveying		
Types of Course	Practical (Compulsory)	,	
Credit	4		
Course Assessment	External - 100		
Course objective and outcomes	The expected learning outcome of this course would be appropriate use of statistical techniques in varying avenues of geographical studies. In addition to the ability of understanding and reading map and map projection, students will develop cartographical skill and will be able to create maps on their own.		

Note: Log tables and calculators will be allowed in Examination.

The examination related to this section shall be conducted by board of two examiners of which one examiner shall be external.

Unit	Syllabus	No. of lectures (In Hours)
I	Map interpretation: Classification by scale; and classification by function. Classification; and choice of map projections.  Map projections: Classification, properties, choice, merits, and demerits of projections.	15
II	Drawing of the following map projections by usingmathematical methods: Construction of Gall's, Mercator's, Universal Transverse Mercator and two standard conical projections. Equatorial cases of Gnomonic, Steregraphic and Orthographic projections, Mollweide's and interrupted Mollweide's projection, Sinusoidal and Interrupted sinusoidal projection. Lambert's conical equal area Projection and International Projection.	16
III IV	Surveying: Methods of surveying; and relevance of surveying. Preparation of questionnaire; Sampling: Need, types, significance. Sampling techniques: Random; Stratified; Cluster; and Systematic Sampling	14
1 V	Measurement of horizontal and vertical angles by Theodolite;Measurement of height by Sextant Practical record, viva and assessment	14

- 7. Alvi, Z (1995): A Text Book of Surveying, Vikas Publishers, New Delhi.
- 8. Bhat, LS and Mahmood, A (1977): Field WorkAnd laboratory Techniques In Geography, National Council of Educational Resaerch and Training, new Delhi.
- 9. Raisz, E (1962): General Cartography, John Wiley and Sons, New York.
- 10. Robinson, M (1963): Elements of Cartography, John Wiley, London.
- 11. Ishtiyaq, M (1989): A Text Book of Practical Geography, Heritage Publishers, New Delhi.
- 12. Ishtiyaq, M (1994): Practical Geography, Jawahar Publishers and Distributors, New Delhi.
- 13. Haroon, M (2021): Prayyogatmak Bhugol, Wisdom Publication, Varansari.
- 14. Singh, RL and Singh, RPB (1993): Elements of Pracatical Geography. (Hindi and English editions). Kalyani Publishers, New Delhi,.
- 15. Singh, LR (2006): Fundamentals, of Practical Geography, Sharda Pustak Bhawan, Allahabad.

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Programme Course	PG Programme	Semester-II(X)
Subject- Geography		
Course Code	A111001T	
Course Title	Paper 1- Oceanography	
Types of Course	Theory (Elective)	1 0
Credit	4	
Course Assessment	Internal - 25 External -75	-
Course objective and outcomes	To dovoles 41 1 1	ledge about physical occesses governing the Earth. After the end of the compare, the different

Unit	Syllabus	No. of lectures (In Hours)
1	Oceanography – nature, scope and development, distribution of landand water, Ocean bottom topography, bottom relief of Pacific, Atlantic and Indian Ocean.	13
II	Characteristics of Ocean water: temperature – distribution, salinity –composition, source and distribution, density of sea level.	12
III	Movement of ocean water: currents - causes and character, currents of Atlantic, Indian and Pacific Ocean, Waves, tides and theories of origin.	12
IV	Ocean deposits and coral reefs: sources, types and distribution ofocean deposits, coral reefs –formation, condition of growth, type and theories of origin.	12
V Swagost I B	Marine resources: biotic, mineral and energy resources; Effects of global warming on oceans: sea-level changes, coral bleaching, coastal hazards; Laws of the sea and marine pollution.	11

- 1. Davis, R.J.A. 1986, Oceanography An Introduction of the Marine Environment, Win C. Brown, Iowa.
- 2. King, C.A., Oceanography for Geographers, Edward Arnold Pub.
- 3. Murray, S.J., 1913, Ocean, A General account of the Science of the sea, Thorton Butter Worth, London.
- 4. Siddhartha, K. 1999, Oceanography, A Brief Introduction, Kisalaya Pub. Pvt. Ltd., New Delhi..
- 5. Singh, S. 2002, Physical Geography, Prayag Pub., Allahabad.
- 6. Stahler, A. N. Stahler A.M., 1997, Geography and man"s Environment, John Wiley and Sons, New York.
- 8. Thurnman, H.V., 1978, Introduction to oceanography, Charles E. Merrill Pub. Co., London.

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Programme Course	PG Programme	Semester-II(X)
Subject-Geography		
Course Code-	A111002T	
Course Title-	Paper 2 -Social Geography	
Types of Course	Theory (Elective)	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	It is intended that over the course of the study to insights into the socio-spatial dynamics, as well engaged and enlivened by the diversity of perspectives and enquiry. The students might geographers try to bring forth to them and apply rework it is, at the same time, an existing prosper may be such that the students are stimulated to more. The students must be taught and trained to become capable to examine social geographies, environmental and ecological geographies, upolitical-economic geographies, cultural geographics post-social and post-human geographies. Emph to realise that social geography has maintained relation to these varying fields of inquiry is a testage.	l as will become as social geographic take what social y it, expand it, and ect. The discussions research the subject to the level that they hy in relation to urban geographies, aphies, as well as asis must be made ed its integrity in

Unit	Syllabus	No. of lectures (In Hours)
I	Themes in social geography: Meaning; definitions; nature; and scope of social geography. Critical social geography. Growth and development of social geography. Methodological approaches to the study of social geography.	
III	Theories about deviant behavior: Social theory and social geography; crowding theory; design determinism; alienation; compositional theory; and structuralist theory. Ideas of Marxism; social justice; radicalism; and welfarism. Spatial organisation and locational conflict: The spatial organisation of ethnic groups; external factors; internal group cohesiveness; spatial outcomes; spatial organisation, community conflict and quality of life; and territorial justice. The location and accessibility services and facilities.	12
	The dynamics of spatial differentiation: The built environment; environmental quality; and the socio-economic environment. Residential mobility and neighborhoods change. Social area analysis; studies of factorial ecology; and social indicators. The social dimensions of modern urbanism: types of urban culture; urbanism and social theory; human ecology; social interaction in urban environments; social distance and physical distance; social networks, neighborhoods and communities.	12
IV	Planning and social welfare: Concept of social well-being and welfare	12

V	geography. Genesis and components of Human Development Index (HDI); and variables for measuring the levels of living. Area-based positive discrimination planning; public participation; and social movements. Politics and society: the para-political structure; community power structures and the role of the local state. Social structure; and social processes: race; tribe; dialect; language, caste and religion as elements of regional formation in India. Indian tribes: their characteristics, distribution and responses to impulses of development and social change; and social pathology.	
V	Changes in the current phase: Economic change; technological change; demographic change; cultural change; political change; and social restructuring. Issues of gig worker; migration; hunger; malnutrition; crime; poverty; climate crisis; human trafficking; deprivation; demographic anxieties; food security; and shelters. Types of classes in societies: Preindustrial society; industrial society; and postindustrial society. Tracing the characteristic features of fourth world societies with special reference to: The Pygmies of Congo Basin; The Kirghiz of Central Asia; The Bushmen of Kalahari Desert; and The Aborigines of Andaman Island	12

- 1. Ahmad, A (1999): Social Geography, Rawat Publications, Jaipur.
- 2. Ali, A (1995): Geographical Patterns of Social Well-Being in West Bengal, Unpublished MPhil, Department of Geography, AMU, Aligarh.
- 3. Ali, A (2018): Social Well-Being in West Bengal, Ayushman Publication House, New Delhi.
- 4. Ali, A and Hemant, H (2023): An Introduction to the Social Geography of India: Concepts, Problems and Prospects, Routledge India, New Delhi.
- 5. Blaunt, A and Wills, J (2000): Dissident Geographies: An Introduction to Radical Ideas Practice, Prentice Hall, Engelwood Cliffs, NJ.
- 6. Collins, D and Coleman, T (2008): Social geographies of education: looking within, and beyond, school boundaries, *Geography Compass*, 2.1: 281-99.
- 7. Del Casino, V, Jr and Marston, S (2006): Social geography in the United States: everywhere and nowhere, *Social and Cultural Geography* 7.6, 995-1010.
- 8. Conerly, TR et al (2021): *Introduction to Sociology*, 3<sup>rd</sup> edition, OpenStax, Rice University, Houston, Texas.
- 9. Danielson, MN(1976): The Politics of Exclusion, Columbia University Press, New York.
- 10. Eyles, J (1978): Social Geography and the study of the capitalist city: a review, *TijdschriftvooEconomischeenSocialeGeografie*, 69, 296-305.
- 11. Hamnett, C (1996): Social Geography: A Reader, Arnold, London.
- 12. Hawley, AH (1950): Human Ecology: A Theory of Community Structure, Ronald Press, New York.
- 13. Herbert, DT (1972): Urban Geography: A Social Perspective, David & Charles, Newton Abbot.
- 14. Herbert, DT (1972b): The study of delinquency areas: a social geographical approach, *Transactions, Institute of British Geographers*, NS 1, 472-492.
- 15. Husain, M (1993): Perspectives in Human Geography, Vol 2 Social Geography, Anmol Publications, New Delhi.
- 16. Jones, E and Eyles, J (1977): An Introduction to Social Geography, Oxford University Press, London.
- 17. Johnston, RJ (1984a): City and Society, 2<sup>nd</sup> edition, Hutchinson, London.

- 18. Kannan, M (2018): Social Geography: An Insight Into Trafficking, Blue Rose Publication, New Delhi
- 19. Ley, D (1977): Social geography and the taken-for-granted world, Transactions, Institute of British Geographers, 2, 498-512.
- 20. Ley, D (1983): A Social geography of the city, Harper & Row, New York.
- 21. Radford, JP 91981): The Social Geography of the nineteenth century US city, pp 257-93 in DT Herbert and RJ Johnston (eds) Geography and the Urban Environment, vol IV, Wiley.
- 22. Sen, J (2015): Textbook of Social and Cultural Geography, Kalyani Publishers, New Delhi.
- 23. Shevky, E and Bell, W (1955): Social Area Analysis, Stanford University Press,, Stanford, California.
- 24. Smith, DM (1973a): An Introduction to Welfare Geography, Occasional Paper No.11, University of Witwatersrand, Johannesburg.
- 25. Smith, DM (1973b): The Geography of Social Well-Being in the United States, McGraw-Hill, New York.
- 26. Srinivas, MN (1986): India: Social structure, Hindustan Publishing Corporation (India), Delhi.
- 27. Suttles, GD (1972): The Social Construction of Communities, University of Chicago Press.
- 28. Harvey, D (1973): Social justice and the city, Edward Arnold, London.
- 29. Jakson, P and Smith, S (1984): Exploring social geography, George Allen and Unwin, London.



Programme Course	PG Programme	Semester-II(X)
Subject- Geography		
Course Code	A111003T	
Course Title	Paper 3- Geography of Rural Settlement	
Types of Course	Theory (Elective)	
Credit	4	
Course Assessment	Internal-25 External-75	
Course objective and outcomes	The primary aim of studying settlement geogra with spatial structure and characteristics of huma varied environmental conditions. The course disciplinary perspective on the formation, e settlement. The course will help the stude understanding of rural settlement.	an settlement under deals with multi-

Unit	Syllabus	No. of lectures (In Hours)
	Nature, scope, significance, development and approaches to the studyof rural settlement geography. Definition and characterisitics of rural settlements. Factors influencing growth and distribution of settlements'istogenesis of rural settlements. Spatio-temporal dimensions and sequent occupance Distribution, size and spacing of rural settlements. Importance of settlement studies in Geography.	13
II	Types, froms and patterns of rural settlement: cause, and effect, funtional classification of rural settlements, morphogenesis of rural settlements, morphology of rural settlements. Central places and rural service centres: their nature, hierarchy and functions, service centres as growth points. Theory of Christaller and Losch and its applicationural-urban fringe-structure, characterisitics and function.	13
III	geographic environments with spacial reference to india, house types and their spatial patterns. origin, evolution. size, socio-spatial structure of indian village.	11
IV	Distribution and density of rural settlements in India. Structure of house and building materials in India. Regional variations in rural settlement patterns in India. Morphology of rural settlement in India	11
V	Social issues in rural settlements-poverty, housing, deprivation, and inequality, environmental issues in rural settlement-water supply, sanitation, drainage and health hazards. planning of rural settlement with special reference to india.	12

### Suggested Reading

- 1. Aalm, S.M. et al: Settlement system in india, Oxford and IBP publication co. new Delhi, 982.
- 2. Chisholm M; Rural settlements and Landuse, johnwiley N.Y, 1967.
- 3. Grover N ;RuralSettlemens: A Cultural Geographical Analysis, Inter India Publication, Delhi; 1985.
- 4. Danial P. and hopkinson M; The geography of Settlements, Oliver and Boyd, Edinbury, 1986.
- 5. Hudson F.F.: a geography of settlement, macdonald and evans, N.Y, 1976.
- 6. Wanmali, S: Service Centres in Rural India ,B.R. publication corportation, new delhi, 1983.
- 7. Tiwari, R.C. Settlement Geography (Hindi)- Parvatika, Prakashi, Allahabad
- 8. Ghos, Sumitra: Introduction to Settlement Geography (1998) Original, Longmen, Calcutta
- 9. Singh R.Y: Geography of Settlement, Rawat Publication 1994, New Delhi
- 10. Sing, R.L: Geographic Dimension of Rural settlement, National Geographic Society of India, 1976

- 11. Brian, K.R.: Land space of settlements: Prehistory to the Present, Routledge, London(1996)
- 12. Maurya, SD: Settlement Geography, Sharda Pustak Bharavi, Paryagaraj (2020)

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Programme Course	PG Programme	Semester-II(X)	
9	Subject-Geography		
Course Code	A111004T		
Course Title	Paper IV- Regional Development and Planning	g	
Types of Course	Theory (Elective)		
Credit	4		
Course Assessment	Internal - 25 External -75		
Course objective and outcomes	The course is designed to develop the knowledge about regional attributes classification and approaches and theories involved in regional planning and development.  After the end of the course, students wise able to demarcate the differences among formal, functional and planning regions. They are expected to efficiently formulate, appreciate and apply the specific technique and plan for regional growth and development.		

Unit	Syllabus	No.oflectures (In Hours)
I	Concept and Nature of Regional Planning Philosophy and Purpose of Planning. Development of planning thought. Theories of Regional Development. Economic base theory, International Trade multiplies, Aggregate Growth Model. The concept of growth centers. Growth centre strategy of Regional Planning Rural Economy, Core-periphery relationship.	12
III	Concept of Regions. Attributes of Regions Types of Regions, Functional and Formal Region Uniform and Nodal Regions, Single purpose and composite Regions in the context of Planning. Regional Hierarchy. Approaches for the delimitation of different types of regions and their utility in planning resource base approach- Growth centre Approach.	12
	Planning Regions, Planning regions of India, Planning processes- sectoral, Temporal and spatial Dimensions. Planning for a regions development and multi-regional planning in National context Indicators of Development and measuring levels of development with special reference to India.	12
IV	Regional Planning for rural development with special reference to UP. Infrastructure Elements: irrigation, power, transportation and communication and marketing. Industrialization in Regional Planning. Population resource equilibrium and spatial organisation in Regional Planning. Regional Planning as development strategy since independence concept of Multilevel planning, Decentralized planning. People participation with planning process.	12
V	Environmental issues in Regional Planning, Planning for sustainable development, regional imbalance Disparities in India-causes and	12

consequences. Regional Development and social Movement in India.	
Global Economic black W. 11 P	
Global Economic block. World Regional Disparities'.	

#### Suggested Reading

- 1. Bhatt, L.S.: Regional Planning in India, Statistical Publishing Society, Calcutta, 1973.
- 2. Freidman, J. and Alonso W: Regional Development Policy: A Case study of Venezuela MIT Press, Cambridge Mass-1966
- 3. Gosal G.S. and Krishnan G: Regional Disparities in Levels of Socio-Economic Development in Punjab, Vishal Publications Kurukshetra, 1984.
- 4. KuklinshkiA.R. (ed): Growth Poles and Growth Centres in Regional Planning, Mountonj, The Hague, 972
- 5. Kundu A and Raza M: Indian Economy: The Regional dimension Spectrum Publishers, New Delhi, 1982
- 6. Losch, A: The Economics of Location, University Press, New Haven, 1954.
- 7. Mishra, R.P. Regional Planning: Concepts, Techniques and Policies, University of Mysore, 1969.
- 8. Mishra R.P. and Others (ed): Regional Development-Planning in India: Strategy, Institute of Development Studies, Mysore, 1974.
- 9. Mitra, A: Levels of Regional development. Census of India vol 1. Part I (A) (i) and (ii) New Delhi, 1965.
- 10. Tarlok Singh: India's Development Experience, MacMillan, New Delhi, 1999.
- 11. Mishra, R.P. et. Al: Multi Level Planning, Heritage Publishers, Delhi, 1980.
- 12. Chandlan, R.C. (2000) Regional Planning Kalyani Publications, New Delhi.
- 13. Chand, M, Puri V.K(1983) Regional Planning in India Allied Publisher, New Delhi.
- 14. Friedman, J and Alose, w. (1967), : Regional Development and Planning "A Reader, NIT Press, Cambridge.

Programme Course	PG Programme	Semester-II(X)
	Subject- Geography	
Course Code	A111005T	
Course Title	Paper 5- Geography of Resources	
Types of Course	Theory (Elective)	
Credit	4	
Course Assessment	Internal - 25 External -75	
Course objective and outcomes	To familiarize the students about general co- of rural Geography. To acquaint the students settlement, infrastructure, morphology, infra- for rural development. Students will be able to efficiently formulate challenges of rural settlement and critically of different plan adapted for rural development context.	s about nature of rural astructure and challenges ethe issues and evaluate the suitability

Unit	Syllabus	No. of lectures (In Hours)
1	Nature, scope and significance of geography of resources.  Definition and concept of natural resources. Classification of resources.	13
II	Characteristics of natural resources: Resource conservation and management with reference to land and forest resource.	12
III	Water resources-Hydrologic Cycle, fresh water resources, surface and underground water supplies, problems of water supplies. Marine resources, major fishing grounds of the world, fish distribution and exploitation. India's natural resource: water resource, conservation and management and its utilization	12
IV	Energy resources-Conventional energy resources - coal, petroleum, non –conventional - solar and geothermal energy	12
V	Resources and their management: land, forest, water and energy; Energy crisis; Sustainable use of resources	11

Programme Course	PG Programme	Semester-II(X)
Subject - Geography		
Course Code	A111006T	
Course Title	Paper 6 - Regional Geography of India	
Types/ Course	Theory (Elective)	
Credit	4	
Course Assessment	Internal - 25 External -75	
Course objectives andoutcome	External -75  The objective of this course is to develop the understanding about physical features of Indian geography. To familiarize the students with physiography, climate and to conceptualize the regional approach and to examine regional differentiation in the study of Indian geography. Students will be exposed to historical economic, cultural, social and physical characters of India. Students will get an introduction to the regions of the India in terms of both their uniqueness and similarities.  The students will develop the art of regionalization techniques while focusing on diversity of Indian regions. Students will be able to visualize and recognized about regional identities and socio- cultural dimension of regionalization to address the issues	

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Unit	Syllabus	No. of lectures (In Hours)
I	Structure and structural regions of India, Physiographic region of India. Himalayan orogeny, Evolution of extra peninsular India. Its Geological structure, relief and evidence Regarding its present-day evolution. Relief and division of Indo-Gangetic plain, Indian Monsoon, Its mechanism and recent theories of its origin. Climatic Regions. Geographical factors behind federalism and national integration.	14 *
II	Agriculture land use, Agriculture Regionalization, Agro-climatic region, Agriculture Regions, Green, Blue, and White Revolution and their impact on agriculture. Recent Trends in Indian Agriculture. Impact of WTO, Liberalization and Globalization on Indian agriculture. Locational factors of Indian industries and Industrial Regions.	14
III	Population of India, growth and problems. Population Regions Urbanization and Metropolitan Regions, Regional Development. Planning Regions. Environmental Issues in Regional Development and Planning.	10
	Basis of Regionalization, Geopolitical, Climatic, Agro-climatic, Physiographic, Historical, Demographic socio-economic dimension of regionalisation. Basis and efforts of regionalization of India, Meso, Macro Micro, regions of India.	12
V	Regional Geography of Uttar Pradesh: Physiographic divisions. Drainage, Climate, Soils and Vegetation of Uttar Pradesh. Population distribution and Resources of Uttar Pradesh, Trade and Transport in Uttar Pradesh.	10

### Suggested Readings:

- 1. Alka Gautam: Advanced Geography of India, (Hindi, English) ShardaPustakBhavan,Allahabad. (2015)
- 2. Centre for Science and Environment state of India's Environment, New Delhi (1988)
- 3. Deshpande, C D.:India:ARegionalInterpretation, ICSSR and Northern book Centre 1992.
- 4. Dreze, Jean and Amartyasen (ed): India:EconomicDevelopmentand Social Opportunity, Oxford University Press, New Delhi, 1996
- 5. Hussain, Majid: Geography of India (Hindi, English), McGraw Hill, New Delhi (2019).
- 6. Kundu A, Raza M: Indian Economy: The Regional Dimension, Spectrum Publishers, New Delhi, 1982.
- 7. Mahesh,C,PuriVk,: Regional Planning in India, Allied Publishers Pvt Ltd, New Delhi, (2012)
- 8. Singh, R. L. (ed): India: A Regional Geography, National Geographical Society, India, Varanasi, 1971.
- 9. Spate, O.H.K. and Learnmoth, A.T.A: India and Pakistan, Methuen, London, 1967.
- 10. Tirtha R. and Gopal Krishna: Emerging India, Reprinted by Rawat Publications, Jaipur 1996.
- 11. Tiwari, R.C, (2020): Geography of India (Hindi) English)ParavalinaPrakashanParyagraj.
- 12. Tiwari, R. C.: Geography of India, (Hindi, English), Pravalika Prakashan, Paryagraj, (2020).

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Programme Course	PG Programme	Semester-II(X)	
	Subject- Geography		
Course Code	A111007P		
Course Title Methods and Techniques of Geographical Information Systems (GIS)			
Types of Course	Practical (Compulsory)		
Credit	4		
Course Assessment	Internal-25 External-75		
Course objective and outcomes	Course objectives and outcomes: On the completion of the course, learners will be able to learn the methods and techniques of GIS. The art of map-making has changed by leaps and bounds, through this course the learners will grasp the know-how of modern mapping system which will prove to be beneficial for the candidates desiring to make their career in the field of geospatial sciences. The course will provide the budding scholars a platform to learn the art and science of map making along with the application in Hydrological modeling as an example.		

**Note:** The practical examination will be conducted in the concerned department. Log-tables and Calculator will be allowed in the lab. The examination shall be conducted by a board of two examiners of which one examiner shall be external.

Unit	Syllabus	No. of lectures (In Hours)
I	Basic concepts: Definition and history, Components of GIS, Basics of Geodesy, Geoid/ Datum/Ellipsoid-Definition and BasicConcepts; Datum, Transformations; Map Projections.	15
II	Data structure and formats: Spatial data models – Raster and vector, Database design-editing and topology creation in GIS.	15
III	Georeferencing and digitization in GIS: Creation of shape file layer; Preparation of maps.	15
IV	Hydrological Mapping: Downloading of ASTER and SRTM DEM Data. Watershed mapping and modeling of a rivers system.	15
	Practical Record, Viva and Assessment	

#### **Suggested Reading**

- 1. Cromley, R.G., Digital Cartography, Prentice Hall, N. Jersey, 1992.
- 2. Bolstad, P., GIS Fundamentals: A First Text on Geographic Information Systems
- 3. Fraser Taylor, D.R., Geographical Information System, Pergamon Press, U.K.,1991.
- 4. Maquire, D.J., Good Child, M.F. and Rhind, D.W., Geographical Information Systems: Principles and Application, Taylor and Francis Publication Washington, 1991.
- 5. Monmonier, M.S., Computer Assisted Cartography: Principles and Prospects, P. Hall, New Jersey, 1982.

# Instructions for Practical and Research Project (UG and PG)

Practical examinations' questions must be framed based on numerical aspects/calculations based on formula in statistical sections; surveying must be done using the prescribed instruments; projections, scales, etc. should also be the cartographic work. If questions in practical are not as per the syllabi, such exams will not be admissible.

Toposheets/weather maps (In original form) to be provided to the students during the classes ,and similarly these to be provided at the time of exams aswell.

Research projects should be carried out following the given directions.

- 1. Title (Geographical in core context)
- 2. Structure of the project (Introduction, Review of literature, etc.
- 3. Statement of the problem (Clearly state the problem to be undertaken
- 4. Conceptual context
- 5. Objectives of the study
- 6. Methodology
- 7. Research questions/Hypothesis
- 8.Data source/Collection
- 9.Samling
- 10. Data analysis and cartographic interpretation.
- 11. Discussion
- 12. Conclusions/ Recommendations
- 13. References
- 14. To be submitted in hardbound format for the evaluation by the external examiners.

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# MAHARAJA SUHEL DEV STATE UNIVERSITY AZAMGARH U. P. (276001)



## Minor Syllabi (UG)

of Geography Based on National Education Policy 2020 Programmed on the basis of Choice Based Credit System (C.B.C.S.)

[Effective: 2024-25 Onwards]

# Approved by: BOARD OF STUDIES IN GEOGRAPHY

Maharaja Suhel Dev State University, Azamgarh- 276001, Uttar Pradesh

Prof Salahuddin Qureshi) Dr. Ehteshamul Haque Prof Ashok Kumar Singh Convener Subject Expert Subject Expert (Shibli National College, (AMU, Aligarh) (Kunwar Singh PG College, Ballia) Azamgarh) Prof Ahmad Ali Angl-Member, BoS Mr. Shailendra Kumar Yadav) Dr Durgesh Singh (Shibli National College, Member, BoS Member, BoS (DAV PG College, Azamgarh) Azamgarh (DAV PG College, Azamgarh)

## MAHARAJA SUHEL DEV STATE UNIVERSITY, AZAMGARH

Semester Courses BA/BSc Year I-Semester I and Year II-Semester III (Geography)( Minor) Based on National Education Policy 2020 Programmed on the basis of Choice Based Credit System (C.B C.S.)

Programme/Class BA/B.Sc	Year: I	Semester: I	
Subject	Geography		
Course Code A110101T			
Course Title:	Physical Geography		
Type/ Course	Theory (Minor)		
Credit	6		
C A seessment	Internal- 25		
Course Assessment	External- 75		

Course outcomes: Students will be able to understand

- The Earth geomorphic transition from beginning to present day
- Plate tectonics and related movementsLandforms carved by various agents of erosion
- Earth's climate and the factors that influence it
- Oceans system and biogeography of the world

Unit	Syllabus	No of Lectures (In Hours)
I	Origin of universe and earth. Interior of the earth.	8
II	Origin of continents. Volcanism and earth quakes.	8
III	Classification of rocks. Folding, Faulting, weathering.	8
IV	Fluvial, Arid, Glacial and Landforms	7
V	Atmosphere- Its composition and structure, Insolation, Temperature, Atmospheric pressure and winds.	8
VI	Air masses and Fronts.	7

VII	Humidity Precipitation & Rainfall Types.	7
VIII	Mechanism of Indian Monsoon.	7

#### **Suggested Readings**

- 1- Singh, Savindra (2018), Physical Geography (English/ Hindi,ParyagPustakBhavAN, Allahabad.
- 2 Strahler, A.N. and Strahler A.H.: Geography and Man's Environment, John Wiley & Sons,
- 2- Hagget, R.J. (2007) Fundamentals of Geomorphology, New York, U.S.A.
- 4- Clapham, W.B.,: Natural Ecosystem, MacMillan, London, 1973.
- 5- Khullar, D.R. (2012, Physical Geography, New Delhi ,Kalyani Publishers
- 6- Singh, S.; Environmental Geography (English & Hindi), PrayagPustakbhavan, Alld., 1998.
- 7- Thornbury, W. D.: Principles of Geomorphology, Jhon Wiley New York, 1960.
- 8- Chanalanc R.C.(1998), Environmental Awareness, Kalyani Publishers.
- 9- Gaur, S and Chandrasekhar. T (2006) Global Environmental cruses, Book enclave, Jaipur.
- 10- Park, C.C. (1980). : Ecology and Environmental management Butterworths London
- 11- Chris Barrow (2005),: Environmental Management and Development, Rout ledge.
- 12- Bansal, SC(2019) Paryavarnekadhyan, MeenakshiPublication, Merrut.
- 13 Singh, S, (2019) Apada Prabandhan, Parvalika Prakashan, Allahabad.
- 15 Skinner, B. J. and Porter, S.C.: The Dynamic Earth, JohnWiley, New York, 1995.
- 16- Hussain M., (2015) Physical Geography, Kalyani Publishers, New Delhi

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## MAHARAJA SUHEL DEV STATE UNIVERSITY, AZAMGARH

Semester Courses BA/BSc Year I-Semester I and Year II-Semester III (Geography) (Minor) Based on National Education Policy 2020 Programmed on the basis of Choice Based Credit System (C.B C.S.)

Programme/Class BA/B.Sc	Year: II	Semester: III	
Subject	Geography		
Course Code	A110301T		
Course Title:	Environment, Disaster Management and Climate Change		
Types/ Course	Theory (Minor)		
Credit	6		
Course Assessment	Internal- 25 External- 75		

Course outcomes: Students will be able to understand

- The course aim is to give basic understanding of concept of environment, climate change and Disaster Management
- Understanding of the concept of appraisal and conservation of Environment and Natural Resources
- It will help in developing understanding about various impacts of climate change.
- This course shall introduce the basic concepts related to disaster management
- The paper shall help in understanding global effort in field of disaster management

Unit	Syllabus	No of Lecture
I	Meaning, concepts and components of environment	7
II	Biodiversity regions of the world. The concept of sustainable development.	8

III	Air; and water pollution- causes and impacts.	8
IV	Ganga Action Plan. Project Tiger in India. Ramsar Project.	7
V	Greenhouse gases. Greenhouse effect. Global warming.	7
VI	Climate Change and Environmental refugees.	8
VII	Disaster; and hazards. Disaster management.	7
VIII	Floods and nuclear disaster.	8

#### **Suggested Readings**

- 3- Ali, A.: 'Environmental Refugee: A Serious Issue For The Geographic Landscape", in Landscape and Development Interfaces in Geographical Research,(ed) Bandyopadhyay and Satpati, Academic Publishers, Kolkata, 2014.
- 2- Strahler, A.N. and Strahler A.H.: Geography and Man's Environment, John Wiley & Sons,
- 3- Detwyler, T.R.: Man's Impact of the Environment, McGraw Hill. N.Y. New York., 1976
- 4- Clapham, W.B.,: Natural Ecosystem, MacMillan, London, 1973.
- 5- Dassman, R.F.: Environmental Conservation, John Wiley, N.Y., 1976.
- 6- Singh, S.; Environmental Geography (English & Hindi), PrayagPustakbhavan, Alld., 1998.
- 7- Tivy: Biogeography, Longman, London, 1982.
- 8- Chanalanc R.C.(1998), Environmental Awareness, Kalyani Publishers.
- 9- Gaur, S and Chandrasekhar. T (2006) Global Environmental cruses, Book enclave, Jaipur.
- 10- Park, C.C. (1980). : Ecology and Environmental management Butterworths London
- 11- Chris Barrow (2005),: Environmental Management and Development Rout ledge.
- 12- CastreeNoclDemerith, D, liverman, D(2009)- A Companion into Environmental Geography, Wiley-Blackwell.
  - 13 Bansal, SC(2019) Paryavarnekadhyan, MeenakshiPublication, Merrut.
  - 14- Singh, S, (2019) Apada Prabandhan, Parvalika Prakashan, Allahabad.
- 15- Climate Change: Understanding Climate Change: Green Houses Gases and Global Warming, Global Climatic Assessment-IPCC
- 16- Modh,S (2010) Managing Natural Disaster, Hydrological, Marine and Geological Disasters, Delhi, India Macmillan.