# NATIONAL EDUCATION POLICY-2020

# Cooch Behar Panchanan Barma University Department of Geography

# **Structure & Detailed Syllabus**

Four years Undergraduate Programme (Bachelor) with Multiple Exit Options in

IN

**GEOGRAPHY** 

Effective from 2023 - 2024

# A) Syllabus & Structure Four years Undergraduate Programme (Bachelor) with Multiple Exit Options in GEOGRAPHY CBPBU\_ NCCF\_Course Structure\_2023-24

	1 <sup>st</sup> Y	Year			2 <sup>nd</sup>	year			3rd	Year			4 <sup>th</sup> Year			4 <sup>th</sup> Year 4 <sup>th</sup> Year with Research			ith R	
	Certi	ficate			Certi	ficate			UG 1	Degree		UG Degree (Honours)			UG Degree (Honours) with Research		1			
1ST SEM	С	2ND SEM	С	3RD SEM	С	4TH SEM	С	5TH SEM	С	6TH SEM	С	7TH SEM	С	8TH SEM	С	7TH SEM	С	8TH SEM	С	
Major-l	6	Major-2	6	Major-3	6	Major-5	6	Major-7	6	Major-10	6	Major-13	6	Major-17	6	Major -13	6	Major-16	6	
Minor-1	6	Minor-2	6	Major-4	6	Major-6	6	Major-8	6	Major-11	6	Major-14	6	Major-18	6	Major-14	6	Major-17	6	
MDC-1	3	VAC-1	3	Minor-3	6	Minor-4	6	Major-9	6	Major-12	6	Major-15	6	Major-19	6	Major-15	6			
SEC-I	3	SEC-2	3	SEC-3	3	AEC-2	4	MDC-3	3	VAC-2	3	Minor-5	6	Minor-6	6	Minor-5	6	Minor-6	6	
AEC-1	4	INTRN	4	MDC-2	3							Major-16	6			Research	-1	Research-	12	
	22		22		24		22		21		21		30		24		24		30	
	4	4			4	6				42		54				54				
	132 (3 Year)																			
	186 (4 Year)																			
								186 (	4 Ye	ars with <b>Rese</b>	earch	)								

	Undergraduate (Bachelor) Programme in Geography Course Type (All) (Value in parenthesis indicates Credits)) CBPBU								
Semester	Discipline Specific Core (DSC) Major (6)		Multi-disciplinary Courses (MDC-I) (3)	Skill Enhancement Course (SEC-I) (3)	Ability Enhancement Course (AEC-I) (3)	Value Added Course (VAC-I) (3)	Internship (04)		
I	Physical Geography (Theory), Basic Cartographic Techniques and Map Reading (Practical)		Yes	Yes	Yes	Nil	Nil		
Ш	Fundamentals of Human Geography (Theory), Elementary Instrumental Observation and Map Reading (Practical)	Yes	Nil	Yes	Nil	Yes	Yes		

A. Curriculum Structure for Undergraduate (Bachelor) Programme in Geography

Nameofthe Degree Programme: <b>Und</b>	dergraduate (Bachelor) Programme	Total Credits for the Programme:	186
Discipline/Subject:	Geography	Starting year of implementation:	2023-2024

a) Programme Articulation Matrix for Core Courses: CBPBU

	List of all Papers in Semester-wise Titles of the Papers in Under Graduate											
	Certificate Course with Geography as Major											
		Course		Instruction Distribution of Marks in Evaluation				Duration of Exam				
Year	Sem.	Code	Paper Title	Theory/ Practical	Credits	Level	Hour/ Semester	End Semester Examination	Internal/ External	Attendance	Total	End Semester Examination
		GEOG101T	Physical Geography	Theory	4		60	50	10	5	100	2 Hours
FIRST- YEAR	I		Basic Cartographic Techniques and Map Reading	Practical	2	100	60	25	10			2 Hours
TEAN		GEOG201T	Human Geography	Theory	4	100	60	50	10	- 5	100	2 Hours
	II	GEOG201P	Surveying Techniques	Practical	2		60	25	10			2 Hours

		MAJOR-I					
Programme: MAJOR-I Year: I						Semester: I Paper-IA	
Course Code:		Course Title: Physical Geography (Theory)					
Credits: 04		No of Lectures= 60 Hours Duration of Ex-		Duration of Exan	Exam: 2 Hours		
Full Marks: 65 (End Se	emester Exam+ Internal A	Assessment + Attendance)		l			
Total No. of Lectures-	Tutorials-Practical (in ho	urs per week): 4-0-0					
<ol> <li>To introduce</li> <li>To understan</li> </ol>	concepts of Physical Geog the fundamental concept d the dynamic nature of th	of geomorphology and the evolution of landforms ne weather and climate.				No of Lockway	
Unit		<b>Topic</b> (Value in parenthe				No. of Lectures	
Concept of Physical	1.1. Definition, Nature, and Scope of Physical Geography and its relationship with other disciplines. 1.2. Origin of continents and ocean basins: Convectional Current theory, Plate Tectonics, Isostasy, Sea Floor Spreading 1.3. Geological Time Scale and Evolution of Landforms and Lives in Different Geological Periods (15 Marks)					20	
Geomorphology	2.1. Fundamental Concepts in Geomorphology 2.2. Drainage development and evolution of landforms in Horizontal, Uniclinal, Folded, Faulted and Domal Structure. 2.3. Morphogenetic Region under different climatic regimes. (15 marks)				20		
Unit III  3.1. Insolation, Vertical, and Horizontal Distribution of temperature, Pressure and pressure belts, 3.2. Winds and Wind Circulation: Tri-cellular Model, Jet Stream, ENSO: El Nino, La Nina and Walker Circulation					20		

Climatology

- 1. Barry, R.G. and Chorley, R.J. (1998). Atmosphere, Weather and Climate. Routledge, London.
- 2. Bryant, H. Richard (2001). Physical Geography Made Simple. Rupa and Co., New Delhi.
- 3. Bunnett, R.B. (2003). Physical Geography in Diagrams, Fourth GCSE edition, Pearson Education (Singapore) Pvt Ltd.
- 4. Garrison T (1998). Oceanography. Wordsworth Cp, Bedmont.

Causes and Consequences. (20 Marks)

- 5. Lake, P. (1979). Physical Geography (English & Hindi Edition) Cambridge Univ. Press, Cambridge.
- 6. Monkhouse, FI (1979). Physical Geography, Methuen, London.
- 7. Singh, S. (2003). Physical Geography (English and Hindi Editions) Prayag Pustak Bhawan, Allahabad.
- 8. Strahler, A.N. and Strahler A.M. (1992). Modern Physical Geography, John Wiley and Sons, New York
- $9. \quad \text{Thornbury, W. D. (1954). Principles of Geomorphology. New York: John Wiley.}$
- 10. Wooldridge, S.W. and Morgan, R.S. (1959). The Physical Basis of Geography: An Outline of Geomorphology, Longman, London.

3.3. Precipitation: Formation and types, Theories of the Origin of Monsoon and Features, Climate Change: Concept, Evidences,

		MAJOR-I				
Programme: MAJOR-I	ogramme: MAJOR-I Year: I				Semester: I Paper-IB	
		Subject: Geography	/			
Course Code:	Course Title: B	asic Cartographic Techniques and I	Map Readings (Practical)			
Credits: 2 No of Lectures= 60 Hours Duration of Exam: 2 hours						
Full Marks: 25+10 [(End	Full Marks: 25+10 [(End Semester Exam + Lab Note book (5) + Viva-Voce (5)]					
Total No. of Lectures-Tut	orials-Practical (in hours per week): L-T-P: 0-0	<b>1-4</b>				
2. To understand	ics of Cartography and Mapmaking. and interpret SOI topo sheets. vith the help of SOI topo sheets.	<b>Topic</b> (Value in parenth	esis indicates Marks)		No. of Lectures	
Unit I Scale	Scale: Meaning, importance, and types, Co (10 Marks)	nversion of Scale, Graphical Constr	ruction: Comparative, Diagonal Scale and \	Vernier Scale	20	
Unit II  Analysis and interpretation of S.O.I.  Maps	i. Indian topographical map system: Ti ii. Broad Physiographic Divisions based of iii. Serial Profiles; Superimposed, Project iv. Identification of Drainage Patterns and v. Morphometric Techniques: Relative Index (Dov Nir), Ruggedness Index vi. Identification of Settlement Patterns vii. Transect Chart showing the relationsh Note: An area of (10 cm.x10 cm) will be select	neir classification and types on break-of-slopes along with Repres ed, and Composite Profiles d Drainage Characteristics. Relief (after Smith), Average Slope (a and Settlement Frequency p between the Physical and Cultural	sentative Profile after Wentworth), Drainage Density (Hortor Features (15 Marks)	n), Dissection	40	

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 2. Raisz, E (1962). General Cartography. John Wiley &Sons, New York.
- 3. Robinson, Arthur H. et al. (2010): *ElementsofCartography*, 6<sup>th</sup> edition, Wiley India, New Delhi.
- 4. Saha, Pijush Kanti and Basu, Partha(2014): AdvancedPractical Geography, Books and Allied (P) Ltd., Kolkata.
- 5. Sarkar, Ashis (2015): Practical Geography A Systematic Approach, Orient Black Swan, New Delhi.
- 6. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.
- 7. Singh, R. L. & Singh, Rana PB (1993). Elements of Practical Geography, Kalyani Publishers, New Delhi

	MAJOR-II					
Programme: Major-II	Semester: II Paper-2A					
Subject: Geography			•			
Course Code:	Course Title: Fundamentals of Human Geogra	phy (Theory)				
Credits: 04	No of Lectures= 60 Hours	Duration of Exam: 2 Hours				
Full Marks: 65 (End Seme	ster Exam+ Internal Assessment + Attendance)					
Total No. of Lectures-Tut	orials-Practical (in hours per week): 4-0-0					
Course Objectives:  1. To learn Meaning, Concept, Nature, Scope and development of Human Geography.  2. To understand Cultural Changes in and around the world.  3. To learn about the different races, religions, tribes, their culture and cultural development.  Unit  Topic (Value in parenthesis indicates Marks)  No. of Lectures						
Introduction to Human	Unit I:  1.1. Definition, Nature, and Scope of Human Geography and its relationship with other disciplines, Approaches to Human Geography with special reference to Man-Environment relationship, and Humanistic Approach					
Social Geography	2.1. Social Processes, Social Space, Social Groups, Social Distance, Social Wo 2.2. Concept of Race; Classification of major races of the World with spo Linguistic groups of the World. (15 Marks)	20				
Cultural Geography	Unit-III: 3.1. Concept of Culture, Cultural Traits, Cultural Hearths, Cultural Realm and Cultural Diffusion  3.2. Concept of Ethnicity and Tribo, Distribution and Characteristics of Major Tribos of Organ, Good, Santhal, Jarawa, Khaci					

- 1. De Blij, H.J. Human Geography: Culture, Society and Space. John Wiley, New York.
- 2. Haggett, P. (2004). Geography: A Modern Synthesis. Harper & Row, New York
- 3. Husain, Majid (2021): HumanGeography, Rawat Publications, New Delhi.
- 4. Hussain, M. (1994): Human Geography. Rawat Publication, Jaipur.
- 5. Kaushik, S.D.& Sharma, A.K. (1996): Principles of Human Geography, Rastogi Pub. Meerut.
- 6. Maurya, S.D. (2016): Cultural Geography, Sardha Pustak Bhawan, Allahabad.
- 7. Maurya, S.D. (2018): *Human Geography*, Pravalika Publications, Allahabad.
- 8. Norton W. (1995). Human Geography. Oxford University Press, New York.
- 9. Patra, Punyatoya, et al. (2020): Perspectives in Human Geography, Concept Publishing Company, Ltd., New Delhi.
- 10. Rubenstein, James M. (2012): Contemporary Human Geography, Prentice HallofIndia, New Delhi.
- 11. Saxena, H.M. (2018): Economic Geography, 2nd Edition, Rawat Publications, New Delhi.
- 12. Singh, L...R. (2018): Fundamentals of Human Geography, Sharda Pustak Bhawan, Allahabad.

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	WAJOK-II			
Programme: MAJOR-II	Year: I	Semester: II Paper- 2B		
	Subject: Geography (Practical)	1	1	
Course Code:	Course Title: Elementary Instrumental Observation and Map Reading			
Credits: 2	edits: 2 No of Classes= 60 Hours Core Compulsory			
Max. Marks: 25+10 [(E	nd Semester Exam + Lab Notebook (5) + Viva-Voce (5)]			
Total No. of Lectures-	utorials-Practical (in hours per week): 0-0-4			
2. To learn functi	on and use of meteorological instruments on and use of Geomorphological instruments epresentation of climatic data			
Unit	<b>Topic</b> (Value in parenthesis indicates Marks)		No. of Lectures	
Unit I: Meteorological instruments	Reading of the Meteorological instruments: Barometer, Thermometer (Minimum and Maximum; Dry and V and Anemometer (05)	Vet bulb), Rain gauge,	20	
Unit II: Geomorphological instruments	Measurement of height and depth by Clinometer, Measurement of the Dip and Strike of the beddir Compass, Measurement of slope by Abney's Level, Measurement of river flow by Water Current Meter Rotameter (10)		20	

Representation of climatic data: Composite Climograph, Climograph (G. Taylor), and Hythergraph (G. Taylor) (10)

## **Suggested Reading:**

Unit III:

Representation of climatic data

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 2. Raisz, E (1962). General Cartography. John Wiley & Sons, New York.
- 3. Saha, Pijushkanti and Basu, Partha (2014): Advanced Practical Geography, Books and Allied (P) Ltd., Kolkata.
- 4. Sarkar, Ashis (2015): Practical Geography A Systematic Approach, Orient Black Swan, New Delhi.
- 5. Sharma, J.P. (2001). Prayogik Bhoogol. Rastogi Pub, Meerut.
- 6. Singh R.L. and Singh Rana P.B. (2012): Elements of Practical Geography, Kalyani Publishers, Ludhiana.
- 7. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.
- 8. Singh, R. L. & Singh, Rana PB (1993). Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.

		MDC-I		
Programme: MDC-I			Year: I	Semester: I
				Paper-IA
Subject: Geography				
Course Code:	Course Title: Fundamentals of Physical Geograp	hy (Theory)		
Credits: 02+01=3	No of Lectures= 30 Hours+10 Hours	Duration	on of Exam: 2:00	Hours
-				

Full Marks: 50 (End Semester Exam+ Internal Assessment + Attendance)

Total No. of Lectures-Tutorials-Project (in hours per week): 2-0-1

#### Course Objectives:

- 1. To introduce the fundamental concept of geomorphology and the evolution of landforms
- 2. To know the concept of hydrology and hydrological cycle and ground water dynamics
- 3. To understand the bio geography and ecosystem.
- 4. To make an understanding about local landforms.

Unit	<b>Topic</b> (Value in parenthesis indicates Marks)	No. of Lectures
Unit I Geomorphology	<ol> <li>1.1. Internal structure of the earth; Rocks: Characteristics and types</li> <li>1.2. Earthquake: Types, Causes and Effects, Major Seismic Zones and Tsunamis.</li> <li>1.3. Types of various landforms: Plain, Plateau, and Mountain</li> <li>1.5. Exogenetic agents and resultant landforms: Fluvial, Arid, Glacier, Wave (10)</li> </ol>	10
Unit II Hydrology	<ul><li>2.1. Concept of hydrology: Surface Runoff, Porosity and permeability, Infiltration, Evaporation, Evapotranspiration,</li><li>2.2. Global hydrological cycle,</li><li>2.3. Ground Water Movement and Storage (10 Marks)</li></ul>	10
Unit III Biogeography	<ul><li>3.1. Biosphere: Concept and Components</li><li>3.2. Ecosystem: Concept, Types and Components</li><li>3.3. Concept of Trophic Level, Food Chain and Food Web, Energy flow in Ecosystem, Biodiversity (15)</li></ul>	10
Unit IV Project	Case Study: Visit to local area and study landforms and preparation of a project report based on the observation. Not more than 10 pages (Introduction, objectives, Brief description and findings) (This is an Internal Assessment Part) (10 Marks)	10

- 1. Bryant, H. Richard (2001). Physical Geography Made Simple. Rupa and Co., New Delhi.
- 2. Lake, P. (1979). Physical Geography (English & Hindi Edition) Cambridge Univ. Press, Cambridge.
- 3. Monkhouse, F I (1979). Physical Geography, Methuen, London.
- 4. Singh, S. (2003). Physical Geography (English and Hindi Editions) Prayag Pustak Bhawan, Allahabad.
- 5. Strahler, A.N. and Strahler A.M. (1992). Modern Physical Geography, John Wiley and Sons, New York
- 6. Thornbury, W. D. (1954). Principles of Geomorphology. John Wiley, New York
- 7. Wooldridge, S.W. and Morgan, R.S. (1959). The Physical Basis of Geography: An Outline of Geomorphology, Longman, London.

		Minor-1		
Programme: Minor-1			Year: II	Semester: III Paper-IA
Course Code:	Course Title: Physical Geograp	ohy (Theory)		
Credits: 04	No of Lectures= 60 Hours	СВРВИ	Duration of Exam: 3 Hou	rs
Credits: 04				rs

|Full Marks: 65 (End Semester Exam+ Internal Assessment (theory) + Lab Note Book & Viva Voce+ Attendance)

Total No. of Lectures-Tutorials-Practical (in hours per week): 4-0-0

### **Course Objectives:**

- 1. To define the concepts of Physical Geography and geo-tectonics
- 2. To introduce the fundamental concept of geomorphology and the evolution of landforms
- 3. To understand the dynamic nature of the hydrosphere.
- 4. To understand the dynamic nature of the weather and climate.

Unit	<b>Topic</b> (Value in parenthesis indicates Marks)	No. of Lectures
Unit I Geomorphology	<ul> <li>1.1. Internal structure of the earth; Rocks: Characteristics, types, and rock cycle,</li> <li>1.2. Weathering: meaning, types and controlling factors.</li> <li>1.3. Agents of Denudation: Processes of Fluvial, Groundwater, Sea Wave, Wind and Glaciers and resultant landforms.</li> <li>(20 Marks)</li> </ul>	20
Unit II Hydrosphere	<ul><li>2.1. Ocean bottom Relief features of the Indian, Atlantic and Pacific Ocean</li><li>2.2. Ocean Deposits: Types and Characteristics</li><li>2.3. Ocean Currents and Tide (15 Marks)</li></ul>	20
Unit III Climatology	<ul><li>3.1. Elements of Weather and Climate;</li><li>3.2. Composition and structure of the atmosphere, Insolation, Pressure and pressure belts,</li><li>3.3. Winds: Planetary, Periodic, and Local (15 Marks)</li></ul>	20

- 1. Bryant, H. Richard (2001). Physical Geography Made Simple. Rupa and Co., New Delhi.
- 2. Bunnett, R.B. (2003). Physical Geography in Diagrams, Fourth GCSE edition, Pearson Education (Singapore) Pvt Ltd.
- 3. Lake, P. (1979). Physical Geography (English & Hindi Edition) Cambridge Univ. Press, Cambridge.
- 4. Monkhouse, F I (1979). Physical Geography, Methuen, London.
- 5. Singh, S. (2003). Physical Geography (English and Hindi Editions) Prayag Pustak Bhawan, Allahabad.
- 6. Strahler, A.N. and Strahler A.M. (1992). Modern Physical Geography, John Wiley and Sons, New York
- 7. Thornbury, W. D. (1954). Principles of Geomorphology. John Wiley, New York
- 8. Wooldridge, S.W. and Morgan, R.S. (1959). The Physical Basis of Geography: An Outline of Geomorphology, Longman, London.

			Minor-I			
Programme: Minor-1					Year: II	Semester: III Paper-IB
Course Code:		Course Title: Scale and Map P	rojection (Practical)			
Credits: 02		No of Lectures= 60 Hours	СВРВИ	Duration of Exam: 2 Hours		
Full Marks: 35 (End Semester Exam + Lab Note Book & Viva Voce)						
Total No. of Lectures-Tutorials-Practical (in hours per week): 0-0-4						
Course Objectives:						
1. To learn function	•					
2. To learn function and use of Map projection						
Unit		<b>Topic</b> (Value in parenthesis indicates Marks)			No. of Lectures	
Unit I:	1.1. Concept of Scale and Scale Conversion, Graphical Construction of Linear Scale (10)				20	
Scale						30
Unit II	2.1. Concept of Map Projection: Polar Zenithal Gnomonic Projection, Simple Conical projection with One Standard					
Map Projection	Parallel, and Cylir	ndrical Equal Area Projection (Graphical	Construction) (15)			30

- 1. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 2. Raisz, E (1962). General Cartography. John Wiley &Sons, New York.
- 3. Sarkar, Ashis (2015): Practical Geography A Systematic Approach, Orient Black Swan, New Delhi.
- 4. Sharma, J.P. (2001). Prayogik Bhoogol. Rastogi Pub, Meerut.
- 5. Singh, R. L. & Singh, Rana PB (1993). Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 6. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.

Minor-II						
Programme: Minor-II			Year: II	Semester: IV Paper-2A		
Subject: Geography						
Course Code:	Course Title: Fundamentals Human Geography (Theory)					
Credits: 04	No of Lectures= 60 Hours	СВРВИ	Duration of Exam: 3 Hours			
Full Marks: 65 (End Semester Exam+ Internal Assessment + Attendance)						

Total No. of Lectures-Tutorials-Project (in hours per week): 4-0-0

#### Course Objectives:

- 1. To learn Meaning, Concept, Nature, Scope and development of Human Geography.
- 2. To understand Culture and society of the World and India
- 3. To learn about the Nature of Population and Human Settlements.

Unit	<b>Topic</b> (Value in parenthesis indicates Marks)	No. of Lectures
Unit I:	1.1. Definition and Major Elements in Human Geography,	20
Introduction to Human Geography	<ul><li>1.2. Economic Activities: Concept and classification, different sectors of the economy,</li><li>1.3. Human Development Index (10 Marks)</li></ul>	20
Unit II: Cultural and Social Geography	<ul><li>2.1. Concept of Culture, Cultural Hearths</li><li>2.2. Race: Definition, Classification of major races of the World and India,</li><li>2.3. Concept of Society and Community, Social Group (20 Marks)</li></ul>	20
Unit III:	3.1. Distribution and Growth of Population, Density of Population: meaning and Types, Regional distribution of Density of Population in India,	20
Human Population and Settlements	<ul><li>3.2. Population Movement: Definition of Migration and related terminologies, Types, Causes and consequences of migration.</li><li>3.3. Human Settlements: Origin, types and patterns of Human Settlements, Characteristics of Rural and Urban Settlements, Functional Classification of Urban Settlements after Ashok Mitra (20 Marks)</li></ul>	

- 1. De Blij, H.J. Human Geography: Culture, Society and Space. John Wiley, New York.
- 2. Haggett, P. (2004). Geography: A Modern Synthesis. Harper & Row, New York
- 3. Husain, Majid (2021): HumanGeography, Rawat Publications, New Delhi.
- 4. Hussain, M. (1994): Human Geography. Rawat Publication, Jaipur.
- 5. Kaushik, S.D.& Sharma, A.K. (1996): Principles of Human Geography, Rastogi Pub. Meerut.
- 6. Maurya, S.D. (2016): Cultural Geography, Sardha Pustak Bhawan, Allahabad.
- 7. Maurya, S.D. (2018): *Human Geography*, Pravalika Publications, Allahabad.
- 8. Patra, Punyatoya, et al. (2020): Perspectives in Human Geography, Concept Publishing Company, Ltd., New Delhi.
- 9. Singh, L.R. (2005). Fundamentals of Human Geography, Sharda Pustak Bhawan, Allahabad.

			Minor-II			
Programme: Minor-II Year: II				Semester: IV Paper-2B		
Subject: Geography					<u>.</u>	
Course Code:		Course Title: Basic Statistics and Basic Cartogram (Practical)				
Credits: 02	redits: 02 No of Lectures= 6		СВРВИ	Duration of Exam: 3 Hour	S	
Full Marks: 35 (End Sem	nester Exam+ Project	Internal Assessment + Attendance)				
Total No. of Lectures-Tu	itorials-Practical (in	nours per week): 0-0-4				
Course Objectives:						
	• •	cation in Geographical data				
2. To learn Basic ca	artogram and its app	lication in Geographical data				
Unit		Topic (Value in parenthesis indicates Marks)  No. of Lectures			No. of Lectures	
Unit I: Basic Statistics				30		
Unit II: Basic Cartogram	2. Basic Cartogram: Simple Bar diagram. Pie-diagram. Proportional circle. Age Sex-Pyramid (15 iylarks)			30		

- 1. Das, N.G. (2017): Statistical Methods (Combined edition volume 1 & 2), McGraw Hill Education, Noida, Uttar Pradesh
- 2. Monkhouse, F.J. & Wilkinson, F.J. (1985). Maps and Diagrams. Methuen, London.
- 3. Raisz, E (1962). General Cartography. John Wiley &Sons, New York.
- **4.** Sarkar, Ashis (2015): Practical Geography A Systematic Approach, Orient Black Swan, New Delhi.
- 5. Sharma, J.P. (2001). Prayogik Bhoogol. Rastogi Pub, Meerut.
- 6. Singh, R. L. & Singh, Rana PB (1993). Elements of Practical Geography (Hindi & English Editions), Kalyani Publishers, New Delhi.
- 7. Singh, L. R. (2006). Fundamentals of Practical Geography. Sharda Pustak Bhawan, Allahabad.