Modules of Classes and Examinations, 2020-21

B.A / B.Sc. (Honours) in Geography

Semester-II

Hiralal Bhakat College, Nalhati

Core Course 3 Human Geography

- ➤ Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- > 10 Marks for Assignment
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	16.04.2020	16.04.2020
Time	12-12.30 pm	12-12.30 pm
Syllabus	1. Nature, scope and recent trends of Human Geography 2. Evolution of humans, concept of race and ethnicity; Major Racial Groups of the world 3. Space, society and cultural regions (language and religion) 4. Evolution of human societies: Hunting and gathering, Pastoral nomadism, Subsistence farming, Industrial and urban societies	1. Nature, scope and recent trends of Human Geography 2. Evolution of humans, concept of race and ethnicity; Major Racial Groups of the world 3. Evolution of human societies: Hunting and gathering, Pastoral nomadism, Subsistence farming, Industrial and urban societies 4. Human - environment relations with special reference to Arctic and hot desert regions 5. Population growth and distribution, population composition; demographic transition model 6. Population–Resource regions 7. Human, population and environment relations with special reference to development– environment conflict 8. Social morphology and rural house
		types in India

Name of Teacher(s)	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Number of Classes	64 (Tentative)	128 (Tentative)

- ➤ Whole Syllabus of CC 3
- ➤ 60Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20$ marks
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Core Course 4 Cartograms, Survey and Thematic Mapping

- ➤ Total 75 Marks
- ➤ 40 Marks(Theory) + 20 Marks (Practical) for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Assignment
- ➤ 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	16.04.2020	16.04.2020
Time	12-12.30 pm	12-12.30 pm
Syllabus	1. Concepts of Cartograms and	1. Concepts of Cartograms and
	Thematic Maps	Thematic Maps
	2. Concept and utility of	2. Concept and utility of
	Isopleths and Choropleth,	Isopleths and Choropleth,
	3. Concept, utility, and	3. Concept, utility, and
	interpretation of :Climograph,	interpretation of
	Hythergraph and Ergograph	:Climograph, Hythergraph
	4. Contouring by Dumpy Level	and Ergograph
	and Prismatic Compass	4. Preparation and
		interpretation of

		demographic charts and
		diagrams (Age-Sex Pyramid)
		5. Concepts of Bearing: magnetic and true, whole- circle and reduced
		6. Basic concepts of surveying and survey equipments: Abneys Level, Clinometer
		7. Representation of data on map by proportional circles, dots and spheres, isolines and Choropleth method.
		8. Determination of Height of objects using Transit Theodolite (Accessible and Inaccessible bases)
Name of Teacher(s)	IM, RIS, ND, BM, CG, BS,	IM, RIS, ND, BM, CG, BS, SG
	SG	
Number of Classes	64 (Tentative)	128 (Tentative)

- ➤ Whole Syllabus of CC 4
- ➤ Theory (Cartograms, Survey and Thematic Mapping) = 40 Marks Answer 05 questions out of 08 carrying 02 marks each = 05 x 02 = 10 marks Answer 02 questions out of 04 carrying 05 marks each = 02 x 05 = 10 marks Answer 02 questions out of 04 carrying 10 marks each = 02 x 10 = 20 marks
- ➤ Practical (Cartographic Techniques and Geological map study) = 20 Marks Laboratory Note Book: 05 Marks

Viva-voce: 05 Marks

Experiment: 40 Marks (This 40 marks will be transformed into 10 Marks)

A project File (Laboratory Note Book), comprising one exercise each is to be submitted.

Modules of Classes and Examinations, 2020-21

B.A / B.Sc. (Honours) in Geography

Semester-IV

Hiralal Bhakat College, Nalhati

Core Course 8 Regional Planning And Development

- > Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- > 10 Marks for Assignment
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	17.04.2020	17.04.2020
Time	12-12.30 pm	12-12.30 pm
Syllabus	1. Meaning and Approaches	1. Concepts in Economic Geography:
	to Economic Geography	Goods; Services; Production;
	2. Concepts in Economic	Consumption
	Geography: Goods;	2. Factors Influencing Location of
	Services; Production;	Economic Activity and Forces of
	Consumption	Agglomeration
	3. Concept and	3. Location Theories: Von Thünenand
	Classification of	Alfred Weber
	Economic Activities	4. Primary Activities: Subsistence and
	4. Location Theories: Von	Commercial Agriculture; Forestry;
	Thünenand Alfred	Fishing
	Weber.	5. Secondary Activities: Manufacturing
		(Iron and Steel in India and Japan,
		Petrochemical in India and USA)
		6. Tertiary Activities: Types of Trade and
		Services
		7. Agricultural Systems: Tea Plantation in
		India and Mixed Farming in Europe
		Development of India since 1990s

Name of	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Teacher(s)		
Number of	64 (Tentative)	128 (Tentative)
Classes		

- ➤ Whole Syllabus of CC 8
- ➤ 60 Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20$ marks
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Core Course 9 Economic Geography

- ➤ Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- > 10 Marks for Assignment
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	17.04.2020	17.04.2020
Time	12-12.30 pm	12-12.30 pm
Syllabus	 Meaning and Approaches to Economic Geography Concepts in Economic Geography: Goods; Services; Production; Consumption Concept and Classification of 	 Factors Influencing Location of Economic Activity and Forces of Agglomeration Determining Factors of

	Economic Activities	Transport Cost
	4. Location Theories: Von	3. Concept and Classification
	Thünenand Alfred Weber	of Economic Activities
		4. Location Theories: Von
		Thünenand Alfred Weber
		5. Primary Activities:
		Subsistence and
		Commercial Agriculture;
		Forestry; Fishing
		6. Secondary Activities:
		Manufacturing (Iron and
		Steel in India and Japan,
		Petrochemical in India and
		USA)
		7. Tertiary Activities: Types of
		Trade and Services
		8. Agricultural Systems: Tea
		Plantation in India and
		Mixed Farming in Europe
Name of Teacher(s)	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Number of Classes	64 (Tentative)	128 (Tentative)
1		

- ➤ Whole Syllabus of CC 8
- ➤ 60 Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20$ marks
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Skill Enhancement Course 2 Advanced Spatial statistical Techniques

- ➤ Total 50 Marks
- ➤ 40 Marks(Practical) for Semester-end-Examination[#] (will be organized by University)
- > 10 Marks for Assignment (will be organized by College in general and Department in Particular)

Internal Assessment	Component 1 (C ₁)	Component 2 (C ₂)
Weightage	5 Marks	5 Marks
Number of Questions	1	1
Date	17.04.2020	17.04.2020
Time	12.30-1 pm	12.30-1 pm
Syllabus		1. Differences between Spatial and non-
	1. Concept of Probability and	Spatial data, Nearest Neighbour
	Normal Distribution and their	Analysis.
	Geographical Applications,	2. Correlation and Regression Analysis,
	Skewness (Pearson's Method)	t-test, Spearman's Rank Correlation,
	2. Differences between Spatial and	Product Moment Correlation; Linear
	non-Spatial data, Nearest Neighbour	Regression
	Analysis	3.Time Series Analysis; Smoothing
		time series by Least Square and/or
		Moving Average Method
Name of	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Teacher(s)		
Number of	32 (Tentative)	64 (Tentative)
Classes		

- ➤ Whole Syllabus of SEC 2
- ➤ Practical (Advanced Spatial statistical Techniques) = 40 Marks Answer 03 questions out of 03 carrying 010 marks each = 03 x 10 = 30 marks Laboratory Note Book: 05 Marks Viva- voce: 05 Marks

➤ Internal assessment 10

Core Course 10 Environmental Geography

- ➤ Total 75 Marks
- ➤ 40 Marks(Theory) + 20 Marks (Practical) for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Assignment
- ➤ Viva- voce: 05 Marks
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal Assessment	Component 1 (C ₁)	Component 2 (C ₂)
Weightage	5 Marks	5 Marks
Number of Questions Date	1 17.04.2020	1 17.04.2020
Time Syllabus	12.30-1 pm 1. Geographers' Approach to Environmental Studies 2. Changes in Perception of Environment in different stages of Human Civilization 3. Ecosystem: Concept, Structure and Functions	12.30-1 pm 1. Changes in Perception of Environment in different stages of Human Civilization 2. Ecosystem: Concept, Structure and Functions 3. Environmental Degradation and Pollution: Water and Air 4. Environmental Issues related to Agriculture 5. Urban Environmental issues related to Waste Management 6. Concept and Issues related to Bio-diversity
Name of Teacher(s)	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Number of Classes	64 (Tentative)	128 (Tentative)

Whole Syllabus of CC 10

Theory (Environmental Geography) = 40

40 Marks for Semester-end-Examination (will be organized by University)

- Answer 05 questions out of 08 carrying 02 marks each = $05 \times 02 = 10$ marks
- Answer 02 questions out of 04 carrying 05 marks each = $02 \times 05 = 10$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Practical (Environmental Geography) = 20

- Answer 02 questions out of 02 carrying 05 marks each = $05 \times 02 = 10$ marks
- ➤ Laboratory Note Book: 05 Marks
- ➤ Viva- voce: 05 Marks
- A project File (Laboratory Note Book), comprising one exercise each is to be submitted.

Modules of Classes and Examinations, 2020-21

B.A / B.Sc. (Honours) in Geography

Semester-VI

Hiralal Bhakat College, Nalhati

Core Course 13 Evolution Of Geographical Thought

- > Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Assignment
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	22.04.2020	22.04.2020
Time	12.30-1 pm	12.30-1 pm
Syllabus	1. Definition, Scope and Content	1. German School of Thought
	of Geography; Geography as a	2. French School of Thought
	Spatial Science	3. American School of Thought
	2. Geography in Ancient Period:	4. Indian Contribution to Geography
	Greek and Roman	5. Concept of Determinism, Possibilism and
	3. Development of Geography in	Neo-Determinism
	Medieval period: Arabian	6. Approaches to the study of Geography:
	4. Development of Mapping and	Systematic and Regional.
	Knowledge about the World	7. Classical Geography in 19th Century:
	Regional Geography in the Age	Humboldt, Ritter
	of Explorations	8. Quantitative Revolution and its Critique
Teachers	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Number of	64 (Tentative)	128 (Tentative)
Classes		

- ➤ Whole Syllabus of CC 13
- ➤ 60 Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20$ marks
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Core Course 14: Disaster Management

- ➤ Total 75 Marks
- ➤ 40 Marks(Theory) + 20 Marks (Practical) for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Assignment
- ➤ Viva- voce: 05 Marks
- ➤ 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	22.04.2020	22.04.2020
Time	12.30-1 pm	12.30-1 pm
Syllabus	1.Classification of hazards and	1.Earthquake:Factors, vulnerability, consequences
	disasters	and management
	2. Approaches to hazard study:	2.Landslide:Factors, vulnerability, consequences
	Risk perception and vulnerability	and management
	assessment. Hazard paradigms	3. Cyclone: Factors, vulnerability, consequences
	3. Responses to hazards:	and management
	Preparedness, trauma and	4. Fire: Factors, vulnerability, consequences and
	aftermath. Resilience and	management.
	capacity building	5. Responses to hazards: Preparedness, trauma
	4. Hazards mapping: Data and	and aftermath. Resilience and capacity building
	techniques	6. Hazards mapping: Data and techniques.

Teachers	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
Number Of Classes	64 (Tentative)	128 (Tentative)

Whole Syllabus of CC 14

Theory (Disaster management) = 40

40 Marks for Semester-end-Examination (will be organized by University)

- Answer 05 questions out of 08 carrying 02 marks each = $05 \times 02 = 10$ marks
- Answer 02 questions out of 04 carrying 05 marks each = $02 \times 05 = 10$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Practical (Disaster management project work) = 20

- \triangleright Answer 02 questions out of 02 carrying 05 marks each = 05 x 02 = 10 marks
- ➤ Laboratory Note Book: 05 Marks
- ➤ Viva- voce: 05 Marks
- ➤ A project File (Laboratory Note Book), comprising one exercise each is to be submitted.

Discipline Specific Elective 3: Resource Geography

- ➤ Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- ➤ 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- ➤ 10 Marks for Assignment
- ➤ 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Component 1 (C ₁)	Component 2 (C ₂)
5 Marks	5 Marks
1	1
22.04.2020	22.04.2020
1	12.30-1 pm
	1. Distribution and Utilisation of Metallic
Importance and relation with	Mineral Resources in Indian Context: Iron ore,
other sub-disciplines	Bauxite
2. Resource: Concept and	2. Distribution and Utilisation of Non-Metallic
Classification	Mineral Resources in Indian Context: Mica,
3. Functional Theory of Resource	Limestone
4. Problems of Resource	3. Distribution, Problems and Management of
Depletion with Special Reference	Energy Resources in Indian Context:
to Forest, Water and Fossil Fuels	Conventional (Coal) and Non-Conventional
5. Resource Conservation :	(Solar)
Principles and Methods	4. Power resources and problems with reference
r	to Petroleum
	5. Contemporary Energy Crisis and Future
	Scenario
	6. Sustainable Resource Development.
	7. Resource Conservation: Principles and
	Methods
	8. Concept of 'Limits to Growth'
IM DIC NID DM CC DC CC	^
IW, KIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG
64 (Tentative)	128 (Tentative)
((
	22.04.2020 12.30-1 pm 1. Resource Geography: Its Importance and relation with other sub-disciplines 2. Resource: Concept and Classification 3. Functional Theory of Resource 4. Problems of Resource Depletion with Special Reference to Forest, Water and Fossil Fuels

- ➤ Whole Syllabus of DSE-3
- ➤ 60 Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20 \text{ marks}$
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20 \text{ marks}$
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Discipline Specific Elective 4 Soil And Bio-Geography

- > Total 75 Marks
- ➤ 60 Marks for Semester-end-Examination[#] (will be organized by University)
- > 10+5=15 Marks for Internal Assessment (will be organized by College in general and Department in Particular)
- > 10 Marks for Assignment
- > 5 Marks for Attendence

Attendence: 50% & above but below 60% - 2 Marks Attendence: 60% & above but below 75% - 3 Marks Attendence: 75% & above but below 90% - 4 Marks

Internal	Component 1 (C ₁)	Component 2 (C ₂)
Assessment		
Weightage	5 Marks	5 Marks
Number of	1	1
Questions		
Date	22.04.2020	22.04.2020
Time	12.30-1 pm	12.30-1 pm
Syllabus	1. Soil: Definition, Factors of	1. Definition and Scope of Bio-geography,
	Formation	Meaning of Biosphere, Ecology, Ecosystem,
	2.Developmentand Characteristics	Environment, Communities, Habitats,
	of an ideal Soil Profile	Niche, Ecotone and Biotopes
	3.Physical and Chemical Properties	2. Biosphere and Energy: Laws of Energy
	of Soil with special reference to	Exchange, Food Chain, Food Weband Energy
	Texture, Structure, Organic Carbon	Flow
	and pH	3.Bio-Geo Chemical Cycle: Carbon, Nitrogen
	4. Concept of Zonal, Azonal and	4. Factors of Plant Growth: Light, Heat,
	Intrazonal Soil; Formation and	Moisture, Wind, Soil and Topography
	Profile Characteristics of Laterite	5.Biomes Concept and Classification; Tropical
	and Podsol	Rainforest and Temperate Grassland
	5.Classification of Soil : Russianand	6. Threat to Biodiversity- Causes,
	Indian (ICAR)	Consequences and Conservation
Teachers	IM, RIS, ND, BM, CG, BS, SG	IM, RIS, ND, BM, CG, BS, SG

Number of	64 (Tentative)	128 (Tentative)
Classes		

- ➤ Whole Syllabus of DSE-4
- ➤ 60 Marks for Semester-end-Examination (will be organized by University)
- Answer 10 questions out of 15 carrying 02 marks each = $10 \times 02 = 20$ marks
- Answer 04 questions out of 06 carrying 05 marks each = $04 \times 05 = 20$ marks
- Answer 02 questions out of 04 carrying 10 marks each = $02 \times 10 = 20 \text{ marks}$

Head

Department of Geography Hiralal Bhakat College Nalhati, Birbhum

HEAD
DEPARTMENT OF GEOGRAPHY
HIRALAL BHAKAT COLLEGE
NAMED SIRBHUM

Principal / TIC Hiralal Bhakat College. Nalhati, Birbhum Principal / TIC Hiralal Bhakat College

Nalhati, Birbhum Teacher- in- Charge Hiralal Bhaket College Nalhati, Birbhum

