Govt. Digvijay PG Autonomous College Rajnandgaon (C.G.)

Department of Geography

BA (Geography) Semesters - I to VI

DSC Syllabus - I to VI Semesters (4 Credits)

GE Syllabus - I, II, V and VI Semesters (4 Credits)

SEC Syllabus - I to VI Semesters (2 Credits)

DSE Syllabus - III to VI Semester (4 Credits)

Session 2024-2025

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad - Rasa &.
Subject Expert: Dr. Shushma Yaday 16/5/2024 Subject Expert: Dr. Shushma Yadav

Subject Expert:Dr. K. K. Dwivedi

Subject Expert:Dr. S. K. Das

Dr. S. Jenamani

Dr. Shraddha Devi Sahu

Shri Hemraj Duara

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography

Semester – V Syllabus 2024-2025

Course Name: World Economic Geography			Syll	abus 2024-2025
DSCCourse 5 Course Name: World Economic Geography Credits:3 Hours:45 II-12 Economic Geography -Definition (2). Approaches (3). Fundamental Concepts (3). Classification of Economic Activities and Their Characteristics (4). III-12 Location Theories - Von-Thunen's Agricultural Land-Use (3), Waber's Industrial Location (3), Christaller's Services Location (3), Losch Theory of Location (3). Primary Economic Activities: Subsistence Agriculture (2), Nomadic Pastoralism (2), Commercial Livestock Farming (2), Jhum Cultivation (2), Commercial Plantation (2). IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2), Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5 Course Name: P-5 Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). 6 Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). Brismatic Compass Survey	Theory	Course	Unit & Hours	Contents
Course Name: World Economic Geography Credits:3 Hours:45 II-12 Economic Geography -Definition (2). Approaches (3). Fundamental Concepts (3). Classification of Economic Activities and Their Characteristics (4). Location Theories - Von-Thunen's Agricultural Land-Use (3), Waber's Industrial Location (3), Christaller's Services Location (3), Losch Theory of Location (3). III-12 Primary Economic Activities: Subsistence Agriculture (2), Nomadic Pastoralism (2), Commercial Grain Farming (2), and Commercial Plantation (2). IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2), Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5 Course Name: P - 5 Advance Statistics Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).		Code		
Fundamental Concepts (3). Classification of Economic Activities and Their Characteristics (4). II- 12 Location Theories - Von-Thunen's Agricultural Land-Use (3), Waber's Industrial Location (3), Christaller's Services Location (3),Losch Theory of Location (3). III- 12 Primary Economic Activities: Subsistence Agriculture (2), Nomadic Pastoralism (2), Commercial Livestock Farming (2), Jhum Cultivation (2), Commercial Grain Farming (2), and Commercial Plantation (2). IV- 12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2), Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5 Course Name: P - 5 Advance Statistics Advance Statistics Advance Statistics Advance Statistics Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey				Francis Geography - Definition (2). Approaches (3).
Activities and Their Characteristics (4). II- 12			I - 12	Economic Geography Classification of Economic
Credits:3 Hours:45 III-12 Location Theories - Von-Thunen's Agricultural Landeose (3), Waber's Industrial Location (3), Christaller's Services Location (3), Losch Theory of Location (3). III-12 Primary Economic Activities: Subsistence Agriculture (2), Nomadic Pastoralism (2), Commercial Livestock Farming (2), Jhum Cultivation (2), Commercial Grain Farming (2), and Commercial Plantation (2). IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2), Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical-5 Course Name: P-5 Advance Statistics Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).				Fundamental Concepts (3).
Waber's Industrial Location (3), Christaner's softices Botation (3), Losch Theory of Location (3). III-12 Primary Economic Activities: Subsistence Agriculture (2), Nomadic Pastoralism (2), Commercial Livestock Farming (2), Jhum Cultivation (2), Commercial Grain Farming (2), and Commercial Plantation (2). IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2). Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5 Course Name: P - 5 Advance Statistics and Study of Topographical Sheets Credits: 1 One of Location (3). Christaner's Softweet Botation (2), Commercial Industry (2), Commercial Livestock Farming (2), and Commercial Plantation (2). Secondary Economic Activities: Iron & Steel Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Study of Toposheets Toposheets - Classification (2). Study of Toposheets Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey	Geography			Activities and Their Characteristics (4):
Course Name: P-5			II- 12	Location Theories - Von-Inuneil's Agricultural Band Cov.
Course Name: P-5				Waber's Industrial Location (3), Christalier's Services Education
Primary Economic Activities: Subsistence Tight Primary Economic Activities: Iton & Steel Industry (2), and Commercial Plantation (2). IV- 12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2). Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey	Hours:45		ANSAR AND	- FI acation (3)
Nomadic Pastoralism (2), Commercial Elvestock and Study of Topographical Sheets Credits: 1 Nomadic Pastoralism (2), Commercial Elvestock and Study of Physical and Cultural Landscape (2). Nomadic Pastoralism (2), Commercial Elvestock and Study of Toposheets Credits: 1 Nomadic Pastoralism (2), Commercial Elvestock and Study of Physical and Cultural Landscape (2).			III-12	
Jhum Cultivation (2), Commercial Gram Tarking (2), Commercial Plantation (2). IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2). Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). 6 Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). 6 Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). 7 Prismatic Compass Survey		1.32		
IV-12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2), Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5 Course Name: P - 5 Advance Statistics and Study of Topographical Sheets Credits: 1 Octomoretical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).		1358 N	Winds	Thum Cultivation (2), Commercial Grain Farming (2), and
IV- 12 Secondary Economic Activities: Iron & Steel Industry (2), Cotton Textile Industry (2). Heavy Engineering Industry (2), Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Moment(2), Carl Pearson's (2). Rank Correlation (2). Advance Statistics and Study of Toposheets Topographical Sheets Credits: 1 Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey		4 3000	1. Ann. 1. 181 (A. A. 1819)	Commercial Plantation (2).
Cotton Textile Industry (2). Heavy Engineering Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5		11/40	The state of the s	
Cotton Textile Industry (2). Heavy Engineering Petro-chemical Industry (2), IndustrialRegions of the World (2). World Trade Patterns (2). Practical - 5		loge miles	IV- 12	Secondary Economic Activities: Iron & Steel Industry (2),
Petro-chemical Industry (2), Industriant (2). World Trade Patterns (2). 6 Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). 6 Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). 8 Prismatic Compass Survey	J. 1977	mary of	14-12	Cotton Textile Industry (2). Heavy Engineering Industry (2),
World Trade Patterns (2). Practical - 5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10000		Petro-chemical Industry (2), Industrial Regions of the World (2).
Practical - 5 Course Name: P - 5 Advance Statistics and Study of Topographical Sheets Credits: 1 6 Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).				World Trade Patterns (2).
Moment(2), Course Name: P-5 Advance Statistics and Study of Topographical Sheets Credits: 1 Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey	All Control			the state of the s
Moment(2), Course Name: P-5 Advance Statistics and Study of Topographical Sheets Credits: 1 Moment(2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2). Prismatic Compass Survey	11. 3 60			Correlation - Graphical (2). Product
Course Name: P-5 Advance Statistics and Study of Topographical Sheets Credits: 1 Toughter (2), Carl Pearson's (2). Rank Correlation (2). Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).	Proctical - 5	p	6	Advance Statistics - Collegation Graphics
Advance Statistics and Study of Topographical Sheets Credits: 1 Study of Toposheets Toposheets — Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).	Course Name:	16.	10 mg - 12 kmg	Moment(2),
Advance Statistics and Study of Topographical Sheets Credits: 1 6 Study of Toposheets Toposheets — Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).	FA 9 10 5334	4.3	2	Carl Pearson's (2). Rank Correlation (2).
and Study of Topographical Sheets Credits: 1 Topographical Credits: 1 Toposheets — Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).		3	Charles State Charles	the state of the s
Topographical Sheets Credits: 1 Toposheets (2). Study of Physical and Cultural Editory Prismatic Compass Survey	Advance Statistics		6	Classification (/) (Ollycliuoliai Signs
Sheets Credits: 1 Prismatic Compass Survey	Tanagraphical	- 2		Toposheets - Classification (2) Study of Physical and Cultural Landscape (2).
Credits: 1 Prismatic Compass Survey				Toposneets (2). Study of Thysical and
Credits: 1 Prismatic Compass Survey		16.00	Mountaine of	Current Services
	Hours: 15		3	Prismatic Compass Survey

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad 4112_16-5-24

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

9

Dr. S. Jenamani

Dr. Shraddha Devi Sa

Shri Hemraj Daura

Govt. Digvijay PG Autonomous College Rajnandgaon

BA Geography Semester – V Syllabus 2024-2025

Theory	Course	Unit & Hours	Contents
DSE Course 5	Code		
Course Name: Political Geography Credits: 3 Hours: 45	e*	I - 12	Political Geography: Meaning, definition, Scope, Nature, Relation with other Social Science Approaches, Evolution of Political Geography.
-		II- 12	Boundary & Frontier - Concept. Boundary & Frontier with reference to India. Region, Regionalism and Regional concept.
		III- 12	Heartland Theory of Mackinder. Rim land Theory of Spikeman.
		IV- 12	Political of Region -European Block, Soviet Block & Western Block. Politics of Regional Organization - SAARC, ASEAN, OPEC, EU.
Project Report Credit: 1	Project R	Report on any one	Topic from the above stated course.

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

Dr. S. Jenamani

Dr. Shraddha Devi Salu

Shri Hemraj Daura

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography Semester – V SEC Syllabus 2023-2024

SEC Sylladus 2023-2024				
Theory	Course	Unit & Hours	Contents	
THEOLY	Code		5.50	
Theory SEC Course 5		I - 12	Natural Hazards: Meaning, Definition, and Concepts (4). Classification of Natural Hazards (2). Frequency of Natural Hazards – Earthquakes and Volcanoes (6)	
Course Name: Hazards Management Credits: 2		II- 12	Human Induced Disasters – Deforestation & Flash Flood (3). Forests Fire & Wild Life (2). Gully Erosion (2), Sheet Erosion (2), Big Dams and	
Hours: 30	100	C. P. C. S.	Disasters (2)	
		III- 12	Disasters in India - Floods (3), Drought (2), Landslides (2), Earthquake &Tsunami (2), Cyclones (2)	

IV-12

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad Almo-2

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

Dr. S. Jenamani

Dr. Shraddha Devi Sahu

Shri Hemraj Daura

Shri Tikeshwar Kumar Verma

Disaster Management in India - NDMA (2), NIDM

(2), Role of Community in Disaster Management (2), Role of NGOs in Disaster Management (2),

Do's and don'ts during the Disaster (3).

Govt. Digvijay PG Autonomous College Rajnandgaon

BA Geography Semester – V GE Syllabus 2024/20245

Theory	Course	Unit & Hours	Contents
GE 3 Course Name: Climatology	Code	I - 12	Meaning and Scope of Climatology (2). Climate and Weather (2). Composition of Atmosphere – (3). Structure of Atmosphere (3). Factors affecting Insolation (2).
Credits: 3 Hours: 45		II-12	Factors of Temperature Distribution (3). Horizontal Distribution of Temperature – (2) and Vertical Distribution of Temperature (2). Temperature Inversion (2). Heat Budget (2).
		III- 12	Atmospheric Pressure: Causes, Types and Its Distribution and Effects (2), Winds: Origin, Types (Planetary (2), and Local (2) and Its Effects(2). Monsoon Winds: Thermal Theory (2) and Its Characteristics (2).
	1. (A)	IV- 12	Evaporation (2), Humidity (2), Clouds (2), Rainfall Types (2). Tropical Cyclone (2). Temperate Cyclone (2)
Practical - 5 Course Name: GE -L 3 Advance Statistics and		8	Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2).
Study of Topographical Sheets Credits: 1 Hours: 15		7	Study of Toposheets Toposheets - Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad
Subject Expert: Dr. Shushma Yadav
Subject Expert: Dr. K. K. Dwivedi
Subject Expert: Dr. S. K. Das

Subject Expert: Dr. S. K. Das

A Shri Hemraj Daura
4. Shri Tikeshwar Kumar Verma

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography Semester – VI Syllabus 2024-2025

Theory	Course	Unit & Hours	Contents
DSC Course 6 Course Name:	Code		
Remote Sensing		I - 12	Remote Sensing: Meaning, definition, Scope and History (6). GIS: Meaning, definition, Scope and History (6).
& GIS			GIS . Meaning, definition, scope and History (o).
Credits: 3			TI 1 D I' 1' (2) C 1 D I (2)
Hours: 45	- 100	II- 12	Electro Magnetic Radiation (2), Spectrum Bands (2), Interactions with Earth Surface Features and Atmosphere (3). Spectral Signature (5).
	-1906	III- 12	Remote Sensing: Platforms: Earth, Air, Space (6).
	AND THE REAL PROPERTY.	None of the latest and the latest an	Satellite Types (2). Sensor: Active and Passive (2).
فري	Start With	The Mark Street	Air Photographs – Types.
		IV- 12	GIS: Raster and Vector Data (4). Digitization: Point, Line, Polygon and Choropleth. Mapping (6). Practical Application of GIS (2).
Practical - 6 Course Name: P - 6 Condito 1	No.	Remote Sensing - 8	Aerial Photo Identification Marks, Types and Interpretation using Mirror Stereoscope (4). Types of Satellite (2). Spectrum Bands (2).
Credits: 1 Hours: 15		GIS - 8	GIS: Components (2). Digitization (2), Raster & Vector Data in GIS (4).

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

Departmental & Other Members:

1. Dr. S. Jenamani

2. Dr. Shraddha Devi Salu

3. Shri Hemraj Daura

4. Shri Tikeshwar Kumar Verma

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography

Semester – VI Syllabus 2024-2025

Theory DSE Course 6 Code		Unit & Hours	Contents
Course Name: Urban Geography Credits: 3		I - 12	Urban Geography: Meaning, definition, Scope, Approaches, Evolution of Urban Centers(6).
Hours: 45	-	II- 12	Urban function – Classification of Nelson, Harris, A. Taylor, Lucie Mumford, Ashok Mitra.
	o de la constantina della cons	III- 12	Urban Morphology - Concentric ZoneTheory, SectorTheory, Multi-NucleiTheory, CBD.
		IV- 12	Rural Urban Fringe, Umland, Urban Problems – Slums, Crowding, Urban Pollution (Air, Noise,)
Project Report Credit: 1	Project R	eport on any one	Topic from the above stated course.

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

Dr. S. Jenamani

Dr. Shraddha Devi Sahu

Shri Hemraj Daura

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography Semester – VI Syllabus 2023-2024

	Syllabus 2023-2024			
Theory	Course Code	Unit & Hours	Contents	
SEC Course 6	Code	I - 10	Nature and Scope (3). Concept of Tourism (3). Interrelationships between Tourism & Pilgrimage (3), between Tourism & Recreation (3).	
Course Name: Geography of Tourism Credits: 2		II- 10	Cultural Parameters of Tourism (3). Types of Tourism – Nature Tourism (3), Cultural Tourism (3), Medical	
Hours: 30	410	III- 10	Recent Trends of Tourism – International, National & Regional (3). Impact of Tourism – Economy (3), Culture (3), Environment (3).	
		IV- 10	Tourism in India – National Tourism Policy (3). Tourism Infrastructure in India (3). Case Study of Himalayan Tourism (3). Case Study of Rajasthan Tourism. (3).	

Members of Board of Study - Geography

Chairperson/HOD: Dr. K. N. Prasad

Subject Expert: Dr. Shushma Yadav

Subject Expert: Dr. K. K. Dwivedi

Subject Expert: Dr. S. K. Das

Dr. S. Jenamani

Dr. Shraddha Devi Sahu

Shri Hemraj Daura

Govt. Digvijay PG Autonomous College Rajnandgaon BA Geography Semester – VI

	Se	mes	ter –	V	I
Sy	Ha	bus	2024-	-2	025

Theory	Course	Unit & Hours	Contents
GE 4	Code		
Course 6		I - 12	Scope of Oceanography (2). Land and Ocean
Course Name:	1		Distribution (2). Major Features of Ocean Basins:
Oceanography			General (2) and of the Pacific (2), Atlantic (2) and
Credits: 3			
Hours :45			Indian Ocean (2).
		II- 12	Physical and Chemical Properties of Sea Water:
			Temperature (2) and Salinity (2). Ocean Currents:
	200 Julies	The second second second	Origin (2) and of Pacific (2), Atlantic (2) and Indian
	317	Marie Control	Ocean (2)
	100	A A	
		III- 12	Sea Waves (2), Tides: Origin, Types and Effects (4). Reefs (2). Corals: Origin and Types (2). Islands: Origin and Types (2).
		IV- 12	Resources of the Ocean: Minerals (2), Mud (1), Tidal Energy (1) and Sea Foods (Fishes, Algae and Others) (3). World Major Fishing Grounds (2). Marine Pollution (2).
Project Report Credits: 1	Project R	eport on Socio-Eco	onomic Data of A Village.

Members of Board of Study - Geography	The second second
	Departmental & Other Members:
Chairperson/HOD: Dr. K. N. Prasad Klass 16-5-24	1. Dr. S. Jenamani
Subject Expert: Dr. Shushma Yadav	2. Dr. Shraddha Devi Salu
Subject Expert: Dr. K. K. Dwivedi	3. Shri Hemraj Daura
Subject Expert: Dr. S. K. Das	4. Shri Tikeshwar Kumar Verma
	and the second s
	46, 00, 10, 11

Goyt, Digvijay Autonomous PG College Rajnandgaon (C.G.) FYUP (NEP - 2020 Course)

Department of Geography

Session 2024-25	Programme; B.A.
Semester:V	Subject: Geography
Course Type: DSC	Course Code;
Course Title:	World Economic Geography
Credit: 4	Lecture:60
Maximum Marks: 100	Minimum Passing Marks: 40 %

Title	World Economic Geography
Course Learning Outcome	The students would be acquainted with
	i. Concept of Economic Geography.
	ii. Types of Economic Activities.
,	iii. World Trade Pattern.
	iv. Economic Blocks of the World.

Title	World Economic Geography
Programme Specific Outcome	The students would move one step ahead towards holistic
	development of the proposed programme after learning:
	i. Importance of Human Economic Activities.
	ii. Classification of Economic Activities.
	iii. About the Industrial Activities, Transport Linkages.
	iv. Volume of Import and Export.

Theory DSC Course 5	Course Code	Unit &	Contents
Course Name: World Economic Geography	Code	Hours I - 12	Economic Geography -Definition (2). Approaches (3). Fundamental Concepts (3). Classification of Economic Activities and Their Characteristics (4).
Credits :3 Hours :45		II- 12	Location Theories – Von-Thunen's Agricultural Land-Use (3), Waber's Industrial Location (3), Christaller's Services Location (3), Losch Theory of Location (3).
		111- 12	Primary Economic Activities: Subsistence Agriculture (2). Nomadic Pastoralism (2), Commercial Livestock Farming (2). Jhum Cultivation (2), Commercial Grain Farming (2), and Commercial Plantation (2).
		IV- 12	Secondary Economic Activities: Iron & Steel Industry (2). Cotton Textile Industry (2). Heavy Engineering Industry (2). Petro-chemical Industry (2), Industrial Regions of the World (2) World Trade Patterns (2).
Practical - 5 Course Name: P - 5 Advance Statistics		6	Advance Statistics - Correlation - Graphical (2). Product Moment(2), Carl Pearson's (2). Rank Correlation (2).
and Study of Toposheets Credits: 1 Hours: 15		6	Study of Toposheets Toposheets – Classification (2) Conventional Signs in Toposheets (2). Study of Physical and Cultural Landscape (2).
ilouis; 15		3	Prismatic Compass Survey

10:524

K26.5-2014

NO.

16.5.M

\$ 16.05.24

A16527

Govt. Digvijay Autonomous PG College Rajnandgaon (C.G.) FYUP (NEP – 2020 Course)

Department of Geography

Session 2024-25	Programme: B.A.		
Semester :V	Subject: Geography		
Course Type: DSE	Course Code:		
Course Title:	Political Geography		
Credit: 4	Lecture:60		
Maximum Marks:100	Minimum Passing Marks: 40 %		

Title	Political Geography	
Course Learning Outcome	The students would be acquainted with political system:	
	i. Nature and Scope of Political Geography.	
	ii. World Political System.	
	iii. Geopolitics.	
	iv. Political Blocks in the World.	

Title	Political Geography
Programme Specific Outcome	The students would move one step further towards holistic
	development of the proposed programme after learning:
	i. Concepts of Boundaries and Frontiers.
	ii. Political Economy and Third World Life
	iii. World Regional Politics.
- 51	iv. Knowledge of Politics of Displacements in the World.

Theory DSE Course 5	Course Code	Unit & Hours	Contents
Course Name: Political Geography Credits: 3 Hours: 45	**************************************	I - 12	Political Geography: Meaning, definition, Scope, Nature, Relation with other Social Science Approaches, Evolution of Political Geography.
		II- 12	Boundary & Frontier - Concept. Boundary & Frontier with reference to India. Region, Regionalism and Regional concept.
		III- 12	Heartland Theory of Mackinder. Rim land Theory of Spykeman.
		IV- 12	Political of Region -European Block, Soviet Block & Western Block. Politics of Regional Organization - SAARC, ASEAN, OPEC, EU.
Project Report Credit: 1	Project Re	eport on any one	Topic from the above stated course.

W25.24

4/2/3- 20M

Se

\$ 16.05.24

16.524

Govt. Digvijay Autonomous PG College Rajnandgaon (C.G.) FYUP (NEP – 2020 Course)

Department of Geography

Session 2024-25	Programme: B.A.
Semester:V	Subject: Geography
Course Type: SEC	Course Code:
Course Title: Hazards	Hazards Management
Management	
Credit: 2	Lecture:30
Maximum Marks:50 (ESE	Minimum Passing Marks: 40 %
40+IA-10)	

Title	Hazards Management
Course Learning Outcome	The students will learn about Natural Hazards nsuch as:
,	i. Types of Natural Hazards and their Nature.
	ii. Types of Man-Induced Hazards and their Nature.
	iii. Disaster in India.
	iv. Management of All Types of Hazards.

Title	Hazards Management
Programme Specific Outcome	After completion of the course, the student's skill would be enhanced in this specific area of geography in the form of the followings: i. Sound Knowledge about Natural Hazards. ii. Understanding human role in destruction of the earth. iii. Management skills to handle hazards iv. Skill Enhancement to Minimize Hazards.

Theory '	Course Code	Unit & Hours	Contents
Theory SEC Course 5 Course Name: Hazards Management Credits: 2 Hours: 30		I - 12	Natural Hazards: Meaning, Definition, and Concepts (4). Classification of Natural Hazards (2). Frequency of Natural Hazards – Earthquakes and Volcanoes (6) Human Induced Disasters – Deforestation & Flash Flood (3). Forests Fire & Wild Life (2). Gully Erosion (2), Sheet Erosion (2). Big Dams and Disasters (2) Disasters in India – Floods (3), Drought (2), Landslides (2), Earthquake & Tsunami (2).
		IV- 12	Cyclones (2), Earthquake & Isthami (2). Cyclones (2) Disaster Management in India – NDMA (2), NIDM (2), Role of Community in Disaster Management (2), Role of NGOs in Disaster Management (2), Do's and don'ts during the Disaster (3).

16.5-24

16. 15. 24

\$ 16.05.24

145/24

Govt. Digvijay Autonomous PG College Rajnandgaon (C.G.) FYUP (NEP - 2020 Course)

Department of Geography

Session 2024-25	Programme: B.A.	
Semester :VI	Subject: Geography	2
Course Type: DSC	Course Code:	
Course Title:	Remote Sensing and GIS	
Credit: 4	Lecture:60	
Maximum Marks:100	Minimum Passing Marks: 40 %	

Title	Remote Sensing and GIS
Course Learning Outcome	Having completed the course, the course outcome would be as followed:
	i. Would get acquainted with new techniques of Remote Sensing and Geographical Information System.
•	ii. Would come across with Magnetic and Electric energy interaction in the atmosphere.iii. Would digitize the maps more efficiently.
	iv. Would learn a new technique of spatial analysis.

Title	Remote Sensing and GIS
Programme Specific Outcome	This course has become an inseparable part of geography. So after completion of this course, the Programme Specific Outcome would be as follows,
	i. Would be equipped with new tools and techniques.ii. Would effectively analyze the land use data.iii. Would be an effective resource planner.

(m)			
Theory	Course	Unit & Hours	Contents
DSC Course 6	Code		
Course Name: Remote Sensing & GIS		I - 12	Remote Sensing: Meaning, definition, Scope and History (6). GIS: Meaning, definition, Scope and History (6).
Credits: 3 Hours: 45		11- 12	Electro Magnetic Radiation (2), Spectrum Bands (2), Interactions with Earth Surface Features and Atmosphere (3). Spectral Signature (5).
		111- 12	Remote Sensing: Platforms: Earth, Air, Space (6). Satellite Types (2). Sensor: Active and Passive (2). Air Photographs – Types.
		IV- 12	GIS: Raster and Vector Data (4). Digitization: Point, Line, Polygon and Choropleth. Mapping (6). Practical Application of GIS (2).
Practical - 6 Course Name: P - 6		Remote Sensing - 8	Aerial Photo Identification Marks, Types and Interpretation using Mirror Stereoscope (4). Types of Satellite (2). Spectrum Bands (2).
Credits: 1 Hours: 15		GIS - 8	GIS: Components (2). Digitization (2), Raster & Vector Data in GIS (4).

CVEW2

Govt. Digvijay Autonomous PG College Rajnandgaon (C.G.) FYUP (NEP - 2020 Course)

Department of Geography

Session 2024-25	Programme: B.A.
Semester ;VI	Subject: Geography
Course Type: DSE	Course Code:
Course Title:	Urban Geography
Credit: 4	Lecture:60
Maximum Marks:100	Minimum Passing Marks: 40 %

Title	Urban Geography
Course Learning Outcome	i. Would come to know about the origin of Cities.
,	11. Would Understand Urban Morphology
	iii. Would get acquainted with Urban Functions.iv. Would know about Urban Problems.

Title	Urban Geography
Programme Specific Outcome	 i. It will enhance the student's world eye view about Evolution of urban settlements. ii. It will make capable of the students to understand structure of the city and the associated problems. iii. The students will be knowledgeable in the area of Urban Problems. iv. They will be in a position to contribute in urban planning.

Urban Geography Credits: 3 Hours: 45 II- 12 Urban Geography: Meaning, definition, Scope, Approac Evolution of Urban Centers (6). II- 12 Urban function – Classification of Nelson, Harris, A. Tay Lucie Mumford, Ashok Mitra. III- 12 Urban Morphology – Concentric Zone Theory, Sec Theory, Multi-Nuclei Theory, CBD. IV- 12 Rural Urban Fringe, Umland, Urban Problems – Slu Crowding, Urban Pollution (Air, Noise)	Theory DSE Course 6 Course Name:	Course Code	Unit & Hours	Contents
II- 12 Urban function – Classification of Nelson, Harris, A. Tay Lucie Mumford, Ashok Mitra. III- 12 Urban Morphology – Concentric Zone Theory, Sec Theory, Multi-Nuclei Theory, CBD. IV- 12 Rural Urban Fringe, Umland, Urban Problems – Slu Crowding, Urban Pollution (Air, Noise)	Urban Geography Credits: 3		1 - 12	Urban Geography: Meaning, definition, Scope, Approaches, Evolution of Urban Centers (6).
Theory, Multi-Nuclei Theory, CBD. IV- 12 Rural Urban Fringe, Umland, Urban Problems - Slu Crowding, Urban Pollution (Air, Noise)	Hours: 45	a Çasi	II- 12	Urban function - Classification of Nelson
IV- 12 Rural Urban Fringe, Umland, Urban Problems - Slu Crowding, Urban Pollution (Air, Noise)				Urban Morphology - Concentric Zone Theory, Sector Theory, Multi-Nuclei Theory, CBD.
Project Report Project Report on any one Topic from the				Rural Urban Fringe, Umland, Urban Problems - Slums, Crowding, Urban Pollution (Air, Noise)
Credit: 1	Project Report Credit: 1	Project R	deport on any one	e Topic from the above stated course.

16.2.5. MM Jan

Govt. Digvijay Autonomous PG College Rajnandgaon (C.G.)

FYUP (NEP - 2020 Course)

Department of Geography

Session 2024-25	Programme: B.A.
Semester IV	Subject: Geography
CONTRACTOR CONTRACTOR PROPERTY AND	Course Code;
Course Title:	Geography of Tourism
Maximum Marks:50 (ESE	1,cclure;30
40+1A-10)	Minimum Passing Marks: 40 %
and on the service and which can be described and the service of t	The best of the best of the second of the se

Till C	Geography of Tourism
Course Learning Outcome	1. Would acquaint the students with importance of
	tourism in Indian economy.
	Tourism.
	iii. Would help them to understand distribution of
7	Tourist Places with special reference to Chhattisgarh. iv. Would make them aware of the Recent Trends in the
CATALOG AND BEHAVIOR AND	Tourism Industry.

Title	Geography of Tourism
Programme Specific Outcome	 The students will be benefited from this a new branch of knowledge in Geography.
	ii. They will get a new opportunity of employment in this emerging industry in India in Particular.
	iii. They will be more competent in this industry in respect to others due to knowledge of Spatial Science.
тель мытеринунг грыбе 12 жейнейн нагруга нарож, артинать на серональной выначает инчертобитель мыни	iv. They are expected to be a good Tourist Guides.

165.24 16.5.24