

MAHARAJA BIJLI PASI GOVT. P.G. COLLEGE, AASHIYANA, LUCKNOW

ACADEMIC CALENDAR FOR P.G. (SEMESTER II AND IV) 2024-25

DR AKHILENDRA KUMAR MISHRA

ASSISTANT PROFESSOR

DEPARTMENT OF GEOGRAPHY

SN.	CLASS/SEMESTER	PAPER	UNIT	TOPIC NAME	MONTHLY PLAN/WEEKLY PLAN	TEACHING PEDAGOGY (ONLINE/OFFLINE)	LEARNING OUTCOME	ANY OTHER DETAIL
1.	M.A. I SEM II	PAPER III GEOGRAPHY OF RESOURCES	UNIT I	CONCEPT AND SCOPE OF RESOURCE GEOGRAPHY; RESOURCE: CONCEPT AND TYPES; WORLD RESOURCES: DISTRIBUTION AND PATTERN; LAND AND WATER; DISTINCTION BETWEEN DIVERSITY & DISPARITY; RESOURCE APPRAISAL. HUMAN RESOURCES.	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF GEOGRAPHY OF RESOURCES	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
			UNIT II	SOIL FORMATION AND CHARACTERISTICS, CLASSIFICATION OF SOIL AND SOIL CONSERVATION. FOREST RESOURCES: TYPES AND DISTRIBUTION, FOREST DECAY AND CONSERVATION. LIVESTOCK AND MARINE RESOURCES.	FEBRUARY 2025 (1st AND 2nd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND SOIL FORMATION AND CHARACTERISTICS; FOREST RESOURCES	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
			UNIT III	MINERAL RESOURCES: CLASSIFICATION OF MAJOR MINERALS, THEIR DISTRIBUTION AND PRODUCTION, MINERAL CONSERVATION, ENERGY RESOURCES-	FEBRUARY 2025 (3 rd AND 4 th WEEK)- MARCH 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND MINERAL	ASSIGNMENT/TEST ICT TOOLS LIKE

			CONVENTIONAL ENERGY RESOURCES - COAL, PETROLEUM, NON-CONVENTIONAL SOURCES OF ENERGY.	(1st WEEK)		RESOURCES AND ENERGY RESOURCES ETC.	YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
		UNIT IV	THE LIMITS TO GROWTH; RESOURCE SCARCITY HYPOTHESIS; WORLD ENERGY CRISIS; RESOURCE CONSERVATION AND MANAGEMENT; WATERSHED MANAGEMENT; SUSTAINABLE DEVELOPMENT; RESOURCES, DEVELOPMENT AND INTERNATIONAL ISSUES.	MARCH 2025 (2nd AND 3 rd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE LIMITS TO GROWTH, WORLD ENERGY CRISIS, RESOURCE CONSERVATION AND MANAGEMENT, SUSTAINABLE DEVELOPMENT AND RESOURCES, DEVELOPMENT AND INTERNATIONAL ISSUES.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
		UNIT V	RESOURCE REGIONALISATION; WORLD ECONOMIC DEVELOPMENT; CONCEPT OF DEVELOPED AND DEVELOPING NATIONS; CONCEPTS OF NORTH-SOUTH AND FIRST, SECOND, THIRD AND FOURTH WORLDS.	MARCH 2025(LAST WEEK)- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE RESOURCE REGIONALISATION; WORLD ECONOMIC DEVELOPMENT; CONCEPT OF	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL

							DEVELOPED AND DEVELOPING NATIONS; CONCEPTS OF NORTH-SOUTH AND FIRST, SECOND, THIRD AND FOURTH WORLDS.	
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSIONS	STUDENT PARTICIPATION	WRITING PRACTICE AND DISCUSSION
2.	M.A. I SEM II	PAPER IV AGRICULTURE GEOGRAPHY	UNIT I	AIMS, OBJECTIVES AND SCOPE OF AGRICULTURAL GEOGRAPHY; BASIC CONCEPTS, HISTORICAL TRENDS. APPROACHES TO THE STUDY OF AGRICULTURAL GEOGRAPHY - REGIONAL AND SYSTEMATIC APPROACH, ECOLOGICAL AND COMMODITY APPROACH.	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY OF AGRICULTURE GEOGRAPHY.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			UNIT II	INFLUENCE OF MAJOR FACTORS ON THE PERFORMANCE OF AGRICULTURE. WHITTLESSEY'S CLASSIFICATION OF AGRICULTURAL SYSTEMS OF THE WORLD - PROBLEMS AND PROSPECTS OF AGRICULTURE AND ITS ECONOMIC IMPACT IN REGIONS OF THE WORLD.	FEBRUARY 2025 (1st AND 2nd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO INFLUENCE OF MAJOR FACTORS ON THE PERFORMANCE OF AGRICULTURE. WHITTLESSEY'S CLASSIFICATION	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL

							OF AGRICULTURAL SYSTEMS OF THE WORLD, PROBLEMS AND PROSPECTS OF AGRICULTURE AND ITS ECONOMIC IMPACT IN REGIONS OF THE WORLD.	
			UNIT III	CONCEPT OF LAND USE, AGRICULTURAL LAND USE- LAND CAPABILITY CLASSIFICATION AND LAND USE PLANNING FOR AGRICULTURAL DEVELOPMENT. AGRICULTURAL REGIONALIZATION. LAND USE LOCATION THEORY - VON THUNEN AND ITS APPLICABILITY.	FEBRUARY 2025 (3rd AND 4th WEEK)- MARCH 2025 (1st WEEK))	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND CONCEPT OF LAND USE, PLANNING FOR AGRICULTURAL DEVELOPMENT. AGRICULTURAL REGIONALIZATION. LAND USE LOCATION THEORY - VON THUNEN AND ITS APPLICABILITY.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			UNIT IV	MODERN THEORIES OF AGRICULTURAL LOCATION: OPTIMUM PHYSICAL AND ECONOMIC CONDITIONS AND LIMITS, CROP COMBINATION CROP DIVERSIFICATION AND AGRICULTURAL	MARCH 2025 (2nd AND 3rd WEEK)	LECTURE METHOD, NOTES AND PRACTICE	STUDENTS WILL BE ABLE TO UNDERSTAND THE MODERN THEORIES OF	ASSIGNMENT/TEST

				PRODUCTIVITY, SHIFTING CROPPING PATTERN, AGRICULTURE AND ENVIRONMENTAL DEGRADATION.			AGRICULTURAL LOCATION , CROP COMBINATION CROP DIVERSIFICATION AND AGRICULTURAL PRODUCTIVITY, SHIFTING CROPPING PATTERN, AGRICULTURE AND ENVIRONMENTAL DEGRADATION.	ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			UNIT V	GREEN REVOLUTION IN INDIA, IMPACT OF GREEN REVOLUTION IN INDIA, GREEN REVOLUTION AND REGIONAL IMBALANCES. PROBLEMS OF INDIAN AGRICULTURE, MEASURES FOR AGRICULTURAL DEVELOPMENT. CONCEPT OF SECOND GREEN REVOLUTION IN INDIA.	MARCH 2025(LAST WEEK)- APRIL 2025	LECTURE METHOD, NOTES AND PRACTICE	STUDENTS WILL BE ABLE TO UNDERSTAND THE GREEN REVOLUTION IN INDIA, PROBLEMS OF INDIAN AGRICULTURE, CONCEPT OF SECOND GREEN REVOLUTION IN INDIA ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATION	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION

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3.	M.A. I SEM II	PAPER VI TECHNIQUES OF MAPPING AND MAPPING ANALYSIS (PRACTICAL)	UNIT I	CARTOGRAPHIC APPRECIATION, REPRESENTATION OF DATA- PROPORTIONAL SYMBOLS, MONO DOT METHOD, MULTIPLE, DOT METHOD, CIRCLE METHOD, SPHERE METHOD, CUBE METHOD	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE CARTOGRAPHIC APPRECIATION, REPRESENTATION OF DATA ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			UNIT II	CHORO-SCHEMATIC MAPS, BLOCK PILE DIAGRAMS, PIE DIAGRAMS, FLOW DIAGRAMS, METHOD OF INTERPRETATION, INDIAN TOPOMAPS – SOI, CONVENTIONAL SIGNS AND SYMBOLS, INTERPRETATION OF SOI TOPOMAPS: MARGINAL INFORMATION.	FEBRUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE CHORO-SCHEMATIC MAPS, BLOCK PILE DIAGRAMS, PIE DIAGRAMS, FLOW DIAGRAMS, METHOD OF INTERPRETATION, INDIAN TOPOMAPS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			UNIT III	CULTURAL FEATURES - TRANSPORTATION AND SETTLEMENTS, SPECIAL FEATURES INTERPRETATION IN TOPOGRAPHICAL MAPS, COMPONENTS OF INDIAN DAILY WEATHER MAPS	MARCH 2025- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE CULTURAL FEATURES - TRANSPORTATI	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE

							ON AND SETTLEMENTS, SPECIAL FEATURES INTERPRETATION IN TOPOGRAPHICAL MAPS, COMPONENTS OF INDIAN DAILY WEATHER.	USED AS WELL
			ABOVE THREE UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION ONLINE TEACHING	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
4.	MA II SEM IV	PAPER III POPULATION GEOGRAPHY	UNIT I	NATURE, SCOPE, SIGNIFICANCE, APPROACHES TO STUDY POPULATION GEOGRAPHY, RECENT TRENDS, SOURCES OF POPULATION DATA; THE CENSUS, VITAL REGISTRATION AND OTHER SOURCES, PROBLEMS RELATING TO COMPARABILITY OF DATA, POPULATION DISTRIBUTION AND DENSITY IN THE WORLD.	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS POPULATION GEOGRAPHY ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
			UNIT II	POPULATION DYNAMICS: GROWTH, FERTILITY AND MORTALITY MEASUREMENT, THEORIES OF GROWTH: MALTHUSIAN THEORY, SOCIAL CAPILLARY AND DEMOGRAPHIC TRANSITION THEORY. MIGRATION: TYPES, DETERMINANT AND CONSEQUENCES, PATTERNS OF INTERNATIONAL MIGRATION, THEORIES OF	FEBRUARY 2025 (1st AND 2nd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE POPULATION DYNAMICS ,THEORIES OF	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS , DIAGRAM AND PPT WILL BE

				MIGRATION: RAVENSTEIN AND LEE'S LAWS.			GROWTH, MALTHUSIAN THEORY, MIGRATION ETC.	USED AS WELL.
			UNIT III	POPULATION COMPOSITION/ CHARACTERISTICS: SEX COMPOSITION-MEASURES, DETERMINANTS AND DISTRIBUTION. DECLINING SEX RATIO, AGE COMPOSITION: VARIOUS SYSTEMS OF AGE GROUPINGS, DETERMINANTS AND DISTRIBUTION; AGEING OF POPULATION, OCCUPATIONAL STRUCTURE, DETERMINANTS OF WORK FORCE, TYPES OF WORKERS.	FEBRUARY 2025 (3rd AND 4th WEEK)- MARCH 2025 (1st WEEK))	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND POPULATION CHARACTERISTI CS , OCCUPATIONAL STRUCTURE AND TYPES OF WORKERS ETC .	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL.
			UNIT IV	POPULATION AND RESOURCES: OVER POPULATION, UNDER POPULATION, OPTIMUM POPULATION, ACKERMAN'S SCHEME OF POPULATION- RESOURCE REGIONS, POPULATION PROBLEMS WITH SPECIAL REFERENCE TO INDIA: FOOD, HOUSING, UNEMPLOYMENT AND POVERTY, POPULATION POLICIES, NATIONAL POPULATION POLICY (NPP), 2000.	MARCH 2025 (2nd AND 3rd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE POPULATION AND RESOURCES, POPULATION PROBLEMS WITH SPECIAL REFERENCE TO INDIA: FOOD, HOUSING, UNEMPLOYMEN T AND POVERTY, POPULATION POLICIES,	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS , DIAGRAM AND PPT WILL BE USED AS WELL

							NATIONAL POPULATION POLICY , 2000.	
			UNIT V	MIGRATION: THEORIES, TYPOLOGIES, PATTERNS AND FLOWS; CAUSES AND CONSEQUENCES.	MARCH 2025(LAST WEEK)- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE MIGRATION ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAM WILL BE USED AS WELL
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION

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1.	M.A. I SEM I	PAPER II GEOMORPHOLOGY	UNIT I	METHODS AND APPROACHES TO THE STUDY OF LANDFORMS; BASIC CONCEPTS IN GEOMORPHOLOGY: STRUCTURES, PROCESSES AND SCALES (STAGE/TIME); THEORIES OF LANDSCAPE DEVELOPMENT.	JULY(LAST WEEK)- AUGUST 2024 (1 st AND 2 nd WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF THE GEOMORPHOLOGY	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	ISOSTASY – DOCTRINE OF ISOSTASY; VIEWS OF AIRY AND PRATT, CONCEPT OF PLATE TECTONICS; MASS MOVEMENT OF ROCK WASTE AND RESULTANT LANDFORMS; CONCEPT, EVOLUTION AND CLASSIFICATION SLOPES; THEORIES OF SLOPE DEVELOPMENT.	AUGUST 2024(3 RD AND 4 TH WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE ISOSTASY , PLATE TECTONICS, MASS MOVEMENT, LANDFORMS AND THEORIES OF SLOPE DEVELOPMENT.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	FLUVIAL (PROCESS) GEOMORPHOLOGY – MORPHOMETRY OF DRAINAGE BASINS; PROFILE OF EQUILIBRIUM; CHANNEL MORPHOLOGY; CLIMATIC GEOMORPHOLOGY AND MORPHOGENETIC REGIONS.	SEPTEMBER 2024(1 st ,2 nd AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND MORPHOMETRY OF DRAINAGE BASINS; PROFILE OF EQUILIBRIUM; CHANNEL MORPHOLOGY; CLIMATIC	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

						GEOMORPHOLOGY AND MORPHOGENETIC REGIONS.		
			UNIT IV	STRUCTURAL GEOMORPHOLOGY– FOLD, FAULT AND DOMAL STRUCTURES AND LANDFORMS; PALAEO AND NEO– GEOMORPHOLOGY – DENUDATION CHRONOLOGY OF PENINSULAR INDIA AND HIMALAYAS, CONTINENTAL DRIFT THEORY – CONCEPT OF WEGENER, MOUNTAIN BUILDING THEORIES – CONCEPTS OF KOBER, DALY AND HOLMES	SEPTEMBER 2024 (LAST WEEK) OCTOBER 2024 (1 ST AND 2 ND)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE STRUCTURAL GEOMORPHOLOGY AND LANDFORMS; PALAEO AND NEO– GEOMORPHOLOGY – DENUDATION CHRONOLOGY OF PENINSULAR INDIA AND HIMALAYAS, CONTINENTAL DRIFT THEORY – CONCEPT OF WEGENER, MOUNTAIN BUILDING THEORIES – CONCEPTS OF KOBER, DALY AND HOLMES.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT V	GEOMORPHIC HAZARDS AND MITIGATION MEASURES; GEOMORPHOLOGY AND ECONOMIC DEPOSITS; GEOMORPHOLOGY IN GROUNDWATER STUDIES; SOILS AND GEOMORPHOLOGY. TERRAIN CLASSIFICATION AND ITS APPLICATIONS.	OCTOBER (3 rd AND 4 th WEEK)- NOVEMBER 2024	LECTURE METHOD AND NOTES GEOMORPHIC HAZARDS AND MITIGATION MEASURES; GEOMORPHOLOGY AND ECONOMIC DEPOSITS; GEOMORPHOLOGY IN GROUNDWATER STUDIES; SOILS AND	STUDENTS WILL BE ABLE TO UNDERSTAND THE	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL

						GEOMORPHOLOGY. TERRAIN CLASSIFICATION AND ITS APPLICATIONS.		
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSIONS	STUDENT PARTICIPATION	WRITING PRACTICE AND DISCUSSION
2.	M.A. I SEM I	PAPER VI TOURISM GEOGRAPHY	UNIT I	BASICS OF TOURISM: MEANING, DEFINITION, CONCEPT; APPROACH OF TOURISM: TOURISM PRODUCTS DEFINITION OF TOURISM; FACTORS INFLUENCING TOURISM, HISTORICAL, NATURAL, SOCIO CULTURAL AND ECONOMIC; MOTIVATING FACTORS FOR PILGRIMAGES; LEISURE, RECREATION; ELEMENTS OF TOURISM, TOURISM AS AN INDUSTRY.	JULY(LAST WEEK)- AUGUST 2024 (1 ST AND 2 ND WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY OF BASICS OF TOURISM, FACTORS INFLUENCING TOURISM, MOTIVATING FACTORS, TOURISM AS AN INDUSTRY.	ASSIGNMENTS/TEST ICT TOOLS LIKE YOUTUBE VIDEOS AND PPT WILL BE USED AS WELL.
			UNIT II	GEOGRAPHY OF TOURISM: - ITS SPATIAL AFFINITY; AREAL AND LOCATIONAL DIMENSIONS COMPRISING, PHYSICAL, CULTURAL, HISTORICAL AND ECONOMIC; TOURISM TYPES: NATURAL, CULTURAL, ADVENTURE, MEDICAL, NATIONAL AND INTERNATIONAL. .	AUGUST 2024(3RD AND 4TH WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY OF GEOGRAPHY OF TOURISM AND TOURISM TYPES.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	INFRASTRUCTURE AND SUPPORT SYSTEM: - ACCOMMODATION, TRANSPORT; OTHER FACILITIES AND AMENITIES; IMPACT OF TOURISM: PHYSICAL, ECONOMIC AND SOCIAL AND PERCEPTIONAL POSITIVE AND NEGATIVE IMPACTS.	SEPTEMBER 2024(2 ND , 3 RD AND 4 TH WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND INFRASTRUCTURE AND SUPPORT SYSTEM AND IMPACT OF TOURISM	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT IV	TOURISM PACKAGING- DEFINITION, COMPONENTS, TYPES OF PACKAGE TOUR & TOUR PACKAGEDESIGNING &	OCTOBER	LECTURE METHOD, NOTES AND	STUDENTS WILL BE ABLE TO UNDERSTAND	ASSIGNMENT/TEST ICT TOOLS LIKE

				DEVELOPING PROCESS, DESTINATION & MARKET & DEMAND & DIMENSIONS OF TOURISM. TOURISM AND G.P.S.	2024 (1 ST , 2 ND AND 3 RD)	PRACTICE	TOURISM PACKAGING ETC.	YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT V	INDIAN TOURISM: - REGIONAL DIMENSIONS OF TOURIST ATTRACTION, EVOLUTION OF TOURISM, PROMOTION OF TOURISM. TOURIST DEVELOPMENT IN GARHWAL HIMALAYAS, DAL LAKE AND MANIPUR AND ITS IMPACT ON THE COUNTRYSIDE.	OCTOBER (3 rd AND 4 th WEEK)- NOVEMBER 2024	LECTURE METHOD, NOTES AND PRACTICE	STUDENTS WILL BE ABLE TO UNDERSTAND INDIAN TOURISM: - REGIONAL DIMENSIONS OF TOURIST, TOURIST DEVELOPMENT IN GARHWAL HIMALAYAS, DAL LAKE AND MANIPUR AND ITS IMPACT ON THE COUNTRYSIDE.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
3.	M.A. I SEM I	PAPER V FUNDAMENTALS OF CARTOGRAPHY (PRACTICAL)	UNIT I	SHAPE OF THE EARTH: SPHEROID, ELLIPSOID AND GEOID. GEOGRAPHIC COORDINATES: LATITUDE AND LONGITUDE	JULY-AUGUST 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND SHAPE OF THE EARTH: SPHEROID, ELLIPSOID AND GEOID. GEOGRAPHIC COORDINATES: LATITUDE AND LONGITUDE.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL

			UNIT II	DATUM, MAP PROJECTIONS: PROPERTIES, DISTANCE, DIRECTION AND ANGLE, SELECTION OF APPROPRIATE MAP PROJECTION AND TYPES.	SEPTEMBER- OCTOBER - NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND DATUM, MAP PROJECTIONS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			ABOVE TWO UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION ONLINE TEACHING	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
4.	MA II SEM III	PAPER III REGIONAL DEVELOPMENT IN INDIA	UNIT I	CONCEPT OF REGIONAL DEVELOPMENT: CHANGING PARADIGM, NEED FOR SUSTAINABLE REGIONAL DEVELOPMENT	JULY(LAST WEEK)- AUGUST 2024 (1 ST AND 2 ND WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARAC-TERISTICS OF THE CONCEPT OF REGIONAL DEVELOPMENT.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	INDIAN DEVELOPMENT THOUGHT: DEVELOPMENT IDEAS OF GANDHI, CENSUS OF INDIA, PLANNING COMMISSION, AND NITI AAYOG.	AUGUST 2024(3 RD AND 4 TH WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND INDIAN DEVELOPMENT THOUGHT, CENSUS OF INDIA, PLANNING COMMISSION, AND NITI AAYOG.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	IDENTIFICATION OF REGIONAL DISPARITIES: SPATIAL PATTERNS AND TEMPORAL TRENDS, HUMAN DEVELOPMENT INDEX	SEPTEMBER 2024(1 ST ,2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND IDENTIFICATION OF REGIONAL DISPARITIES AND HUMAN DEVELOPMENT INDEX.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

			UNIT IV	REGIONALIZATION FOR SUSTAINABLE DEVELOPMENT: AREA DEVELOPMENT PROGRAMMES, AGRO CLIMATIC REGIONS, METROPOLITAN REGIONS.	SEPTEMBER 2024 (LAST WEEK) OCTOBER 2024 (1 ST AND 2 ND)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND REGIONALIZATION FOR SUSTAINABLE DEVELOPMENT ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT V	REGIONAL DEVELOPMENT STRATEGIES: GROWTH CENTER, SPECIAL ECONOMIC ZONES, WATERSHED APPROACH, MICRO LEVEL PLANNING.	OCTOBER (3 rd AND 4 th WEEK)- NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE REGIONAL DEVELOPMENT STRATEGIES.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
5.	MA II SEM III	PAPER GEOGRAPHY OF INDIA	UNIT IV	INDUSTRIAL DEVELOPMENT IN PRE AND POST INDEPENDENCE INDIA: IRON- STEEL & COTTON-TEXTILE. REGIONAL DISTRIBUTION AND DEVELOPMENT POTENTIALS OF MINERAL AND POWER RESOURCES; NEW INDUSTRIAL POLICY: GLOBALIZATION AND LIBERALIZATION; INDUSTRIAL COMPLEXES AND INDUSTRIAL REGIONS.	JULY- AUGUST 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND INDUSTRIAL DEVELOPMENT IN PRE AND POST INDEPENDENCE INDIA AND INDUSTRIAL POLICY ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT V	MULTINATIONAL LIBERALIZATION; NETWORK OF ROADS, RAILWAYS, WATERWAYS, AIRWAYS AND PIPELINES; DEVELOPMENT OF COMMUNICATION TECHNOLOGY; GROWING IMPORTANCE OF PORTS IN NATIONAL AND FOREIGN TRADE; INDIAN TRADE & TRADE BALANCE.	SEPTEMBER- OCTOBER - NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND MULTINATIONAL LIBERALIZATION, TRANSPORTATION, COMMUNICATION AND TRADE ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

			ABOVE TWO UNITS	REVISION	REMAINING WORKINGDAY S TILL EXAMINATION S	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
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DEPARTMENT OF GEOGRAPHY

SN	CLASS/SEMESTER	PAPER	UNIT	TOPIC NAME	MONTHLY PLAN/WEEKLY PLAN	TEACHING PEDAGOGY (ONLINE/OFFLINE)	LEARNING OUTCOME	ANY OTHER DETAIL
1.	B.A. I SEM II	PAPER-II : GENERAL CARTOGRAPHY (PRACTICAL)	UNIT I	CARTOGRAPHY, NATURE AND SCOPE, SCALE, CONCEPT AND APPLICATION, GRAPHICAL CONSTRUCTION OF SIMPLE COMPARATIVE, DIAGONAL SCALE AND VERNIER SCALE.	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF THE MAPS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	REPRESENTATION OF RELIEF FEATURES; METHODS OF RELIEF REPRESENTATION, REPRESENTATION OF RELIEF FEATURES BY CONTOURS & PROFILES.	FEBRUAR 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE MAP SCALE ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	MAP PROJECTION, CRITERIA FOR CHOICE OF PROJECTION, ATTRIBUTES AND PROPERTIES OF CONICAL PROJECTION WITH TWO STANDARD PARALLEL, BONNE'S PROJECTION, CYLINDRICAL EQUAL	MARCH 2025 (1 ST , 2 ND , AND 3 RD , WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND MAP PROJECTION ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

				AREA, MERCATOR'S PROJECTION, ZENITHAL GNOMONIC POLAR CASE, ZENITHAL STEREOGRAPHIC POLAR CASE.				
			UNIT IV	CONVENTIONAL SIGNS, TOPOGRAPHICAL MAPS; METHODS OF STUDYING A TOPOGRAPHICAL SHEET, INTERPRETATION OF TOPOGRAPHICAL MAPS.	MARCH 2025 (LAST WEEK)- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE REPRESENTATION OF DATA – SYMBOLS, DOTS, CHOROPLETH, ISOPLETH AND FLOW DIAGRAMS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			ALL UNITS	<i>REVISION</i>	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSIONS	STUDENT PARTICIPATION	PRACTICE AND DISCUSSION
2.	B.A. III SEM IV	PAPER - I : ENVIRONMENTAL GEOGRAPHY	UNIT I	ENVIRONMENTAL GEOGRAPHY; CONCEPTS AND APPROACHES; ECOSYSTEM – CONCEPT AND STRUCTURE; ECOSYSTEM FUNCTIONS.	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE CONCEPT OF ENVIRONMENTAL GEOGRAPHY AND ECOSYSTEM.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.
			UNIT II	HUMAN – ENVIRONMENTAL RELATIONSHIP IN EQUATORIAL,	FEBRUAR 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND AND CRITICALLY	ASSIGNMENT/TEST

				DESERT, MOUNTAIN AND COASTAL REGIONS.			ANALYSE THE HUMAN – ENVIRONMENTAL RELATIONSHIP.	ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.
			UNIT III	ENVIRONMENTAL PROBLEMS AND MANAGEMENT; AIR POLLUTION; BIODIVERSITY LOSS; SOLID AND LIQUID WASTE.	MARCH 2025(1 ST 2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND ENVIRONMENTAL PROBLEMS AND MANAGEMENT; POLLUTION; BIODIVERSITY LOSS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.
			UNIT IV	ENVIRONMENTAL PROGRAMMES AND POLICIES : DEVELOPED COUNTRIES; DEVELOPING COUNTRIES; NEW ENVIRONMENTAL POLICY IN INDIA; GOVERNMENT INITIATIVES.	MARCH 2025 (LAST WEEK)- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND ENVIRONMENTAL PROGRAMMES AND POLICIES ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.

			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION	STUDENT PARTICIPATION	QUESTION/ANSWER AND DISCUSSION
3.	B.A. III SEM VI	PAPER - II : GEOGRAPHY OF TOURISM	UNIT I	CONCEPTS, NATURE AND SCOPE; INTER-RELATIONSHIPS OF TOURISM, GEOGRAPHICAL PARAMETERS OF TOURISM BY ROBINSON. TYPES OF TOURISM: NATURAL TOURISM, CULTURAL TOURISM, MEDICAL TOURISM, PILGRIMAGE	JANUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE CONCEPT OF TOURISM AND TYPES.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS AND PPT WILL BE USED AS WELL.
			UNIT II	RECENT TRENDS OF TOURISM: INTERNATIONAL AND REGIONAL; DOMESTIC (INDIA); ECO TOURISM, SUSTAINABLE TOURISM, MEETINGS, INCENTIVES, CONVENTIONS AND EXHIBITIONS (MICE)	FEBRUARY 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND AND CRITICALLY ANALYSE THE RECENT TRENDS OF TOURISM.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS, DIAGRAMS AND PPT WILL BE USED AS WELL.
			UNIT III	IMPACT OF TOURISM: ECONOMY; ENVIRONMENT; SOCIETY	MARCH 2025 (1 ST , 2 ND , AND 3 RD , WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE IMPACT OF TOURISM.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS AND PPT WILL BE USED AS WELL.
			UNIT IV	TOURISM IN INDIA: TOURISM INFRASTRUCTURE; CASE STUDIES OF HIMALAYA, DESERT AND COASTAL AND	MARCH 2025 (LAST WEEK)- APRIL 2025	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND TOURISM IN	ASSIGNMENT/TEST ICT TOOLS LIKE

				HERITAGE; NATIONAL TOURISM POLICY			INDIA: TOURISM INFRASTRUCTUR E; CASE STUDIES OF HIMALAYA, DESERT AND COASTAL ETC.	YOUTUBE VIDEOS AND PPT WILL BE USED AS WELL.
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIO NS	INTERACTI VE SESSION ONLINE TEACHING	STUDENT PARTICIPATION	QUESTION/ANSW ER AND DISCUSSION

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ACADEMIC CALENDAR FOR UG (SEMESTER I, III, AND V) 2024-25

DR AKHILENDRA KUMAR MISHRA

ASSISTANT PROFESSOR

DEPARTMENT OF GEOGRAPHY

SN	CLASS/SEMESTER	PAPER	UNIT	TOPIC NAME	MONTHLY PLAN/WEEKLY PLAN	TEACHING PEDAGOGY (ONLINE/OFF LINE)	LEARNING OUTCOME	ANY OTHER DETAIL
1.	B.A. I SEM I	PAPER – II : PHYSICAL GEOGRAPHY(M AJOR)	UNIT I	NATURE AND SCOPE OF PHYSICAL GEOGRAPHY, ORIGIN OF THE EARTH: THEORIES OF KANT, LAPLACE, CHAMBERLIN AND JAMES JEANS, GEOLOGICAL TIME SCALE, INTERIOR OF THE EARTH, ORIGIN OF CONTINENTS AND OCEANS, CONTINENTAL DRIFT THEORY- TAYLOR AND WEGENER, CONCEPT OF PLATE TECTONICS, EARTHQUAKES AND VOLCANOES. .	JULY(LAST WEEK)- AUGUST 2024 (1 ST , 2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF THE PHYSICAL GEOGRAPHY AND ORIGIN OF THE EARTH	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	ROCKS, FOLDING, FAULTING, WEATHERING, EROSION, CYCLE OF EROSION BY DAVIS AND PENCK, DRAINAGE PATTERN, FLUVIAL, KARST, AEOLIAN, GLACIAL, AND COASTAL LANDFORMS.	AUGUST (4 TH WEEK) – SEPTEMBER 2024(1 ST , 2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF THE LITHOSPHERE	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	Composition and Structure of atmosphere, Insolation, Temperature, Atmospheric pressure and winds, Air Masses	SEPTEMBER (4 TH WEEK) - OCTOBER 2024 (1 ST AND 2 ND)	LECTURE METHOD AND NOTES	STUDENTS WILL BE GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF ATMOSPHERE	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

				and Fronts, Cyclones and Anti-cyclones, Humidity, Precipitation and Rainfall types.				
			UNIT IV	Ocean Bottoms, Temperature of the Ocean water and Salinity, Currents and Tides, Ocean deposits, Corals and Atolls, Biosphere, Biome, Zoo-geographical regions of the world.	OCTOBER (3 RD AND 4 TH WEEK)- NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF HYDROSPHERE	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSIONS	STUDENT PARTICIPATION	PRACTICE AND DISCUSSION
2.	B.A. I SEM I	PAPER-I : PHYSICAL GEOGRAPHY(M INOR)	UNIT I	NATURE AND SCOPE OF PHYSICAL GEOGRAPHY, ORIGIN OF THE EARTH: THEORIES OF KANT, LAPLACE, CHAMBERLIN AND JAMES JEANS, GEOLOGICAL TIME SCALE, INTERIOR OF THE EARTH, ORIGIN OF CONTINENTS AND OCEANS, CONTINENTAL DRIFT THEORY- TAYLOR AND WEGENER, CONCEPT OF PLATE TECTONICS, EARTHQUAKES AND VOLCANOES.	JULY(LAST WEEK)- AUGUST - SEPTEMBER (1 st AND 2 nd)	LECTURE METHOD AND NOTES	STUDENTS WILL GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF THE PHYSICAL GEOGRAPHY, ORIGIN OF THE EARTH AND LITHOSPHERE	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	COMPOSITION AND STRUCTURE OF ATMOSPHERE, INSOLATION, TEMPERATURE, ATMOSPHERIC PRESSURE AND WINDS, CYCLONES AND ANTI-CYCLONES, HUMIDITY, PRECIPITATION AND RAINFALL TYPES. OCEAN BOTTOMS,	SEPTEMBER (3rd AND 4th)- OCTOBER - NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE GET AN UNDERSTANDING OF THE KEY CHARACTERISTICS OF ATMOSPHERE AND HYDROSPHERE ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

				TEMPERATURE OF THE OCEAN WATER AND SALINITY, CURRENTS AND TIDES, BIOSPHERE.				
			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION	STUDENT PARTICIPATION	TEST: QUESTION/ANSWER
3.	B.A. III SEM V	PAPER - I : GEOGRAPHY OF INDIA	UNIT I	PHYSICAL SETTING – LOCATION, STRUCTURE AND RELIEF, DRAINAGE, CLIMATE; POPULATION – SIZE AND GROWTH SINCE 1901, POPULATION DISTRIBUTION, LITERACY, SEX RATIO.	JULY(LAST WEEK)- AUGUST 2024 (1 ST , 2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND THE PHYSICAL SETTING, ,CLIMATE AND POPULATION OF INDIA ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT II	SETTLEMENT SYSTEM – RURAL SETTLEMENT TYPES AND PATTERNS; URBAN PATTERN.	AUGUST (4 TH WEEK) – SEPTEMBER 2024(1 ST , 2 ND AND 3 RD WEEK)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND SETTLEMENT SYSTEM OF INDIA ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT III	RESOURCE BASE – LIVESTOCK (CATTLE AND FISHERIES), POWER (COAL AND HYDROELECTRICITY), MINERALS (IRON ORE AND BAUXITE)	SEPTEMBER 2024(4 TH WEEK) - OCTOBER (1 ST AND 2 ND)	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND RESOURCE BASE- LIVESTOC, POWER AND MINERALS ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.
			UNIT IV	ECONOMY – AGRICULTURE (RICE, WHEAT, SUGARCANE, COTTON), INDUSTRIES (COTTON TEXTILE, IRON AND STEEL, AUTOMOBILE), TRANSPORTATION MODES (ROAD AND RAIL)	OCTOBER (3 RD AND 4 TH WEEK)- NOVEMBER 2024	LECTURE METHOD AND NOTES	STUDENTS WILL BE ABLE TO UNDERSTAND ECONOMY – AGRICULTURE, INDUSTRIES AND TRANSPORTATION MODES ETC.	ASSIGNMENT/TEST ICT TOOLS LIKE YOUTUBE VIDEOS, MAPS AND DIAGRAMS WILL BE USED AS WELL.

			ALL UNITS	REVISION	REMAINING WORKING DAYS TILL EXAMINATIONS	INTERACTIVE SESSION ONLINE TEACHING	STUDENT PARTICIPATION	TEST: QUESTION/ANSWER
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