SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR

Teaching Plan -2022-23(Term- 2) SEMESTER-II F.Y.B.A

Subject- Human Geography

Teacher Name- Prof. S.S.Deshmukh

Month	Unit	Topics	No.of Lectures
December-		Introduction to Human Geography	
January 2023	I	1)Definitions of Human Geography	
		2) Nature and scope of Human Geography	12
		3) Branches and importance of Human Geography	
January-		Population	
February 2023	II	1)Factors affecting on distribution of population	
		2) Theory of demographic transition	12
		3) Composition of Indian population (Gender and literacy)	
February-	III	Settlements	
March 2023		1) Types and pattern of rural Settlements	12
		2)Urbanization in India	
		3) Urbanization in Maharashtra	
March-	IV	Agriculture	12
April 2023		1Types of Agriculture	12
2023		2) Factors affecting on Agriculture activity	
		3) Problems of Indian agriculture	

SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR

Teaching Plan -2022-23(Term- 2) S.Y.B.COM (Semester- IV)

Subject- Environment Studies

Teacher Name- Prof. S.S.Deshmukh.

Month	Unit	Topics	No.of
			Lectures
December- January 2023	5	Environmental Pollution Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution. Nuclear hazards and human health risks. Solid waste management: Control measures of urban and industrial waste. Pollution case studies.	10
January- February 2023	6	Environmental Policies & Practices Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture. Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD). Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context	9
February- March 2023	7	Human Communities and the Environment Human population growth: Impacts on environment, human health and welfare. Resettlement and rehabilitation of project affected persons; case studies. Disaster management: floods, earthquake, cyclones and landslides. Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan. Environmental ethics: Role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).	6
March- April 2023	4	Field work Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc. Visit to a local polluted site Urban/Rural/Industrial/Agricultural. Study of common	5

plants, insects, birds and basic principles of identification.
Study of simple ecosystemspond, river, Delhi Ridge, etc.
India as a mega-biodiversity nation; Endangered and
endemic species of India.
Threats to biodiversity: Habitat loss, poaching of wildlife,
man-wildlife conflicts, biological invasions; Conservation
of biodiversity: In-situ and Ex-situ conservation of
biodiversity.
Ecosystem and biodiversity services: Ecological, economic,
social, ethical, aesthetic and Informational value.

Prof. S.S.Deshmukh. Subject Teacher

SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR

Teaching Plan -2022-23(Term- 2) S.Y.B.A (Semester- IV)

Subject- Environment Studies

Teacher Name- Prof. S.S.Deshmukh.

Month	Unit	Topics	No.of
			Lectures
December- January 2023	5	Environmental Pollution Environmental pollution: types, causes, effects and controls; Air, water, soil and noise pollution. Nuclear hazards and human health risks. Solid waste management: Control measures of urban and industrial waste. Pollution case studies.	10
January- February 2023	6	Environmental Policies & Practices Climate change, global warming, ozone layer depletion, acid rain and impacts on human communities and agriculture. Environment Laws: Environment Protection Act; Air (Prevention & Control of Pollution) Act; Water (Prevention and control of Pollution) Act; Wildlife Protection Act; Forest Conservation Act. International agreements: Montreal and Kyoto protocols and Convention on Biological Diversity (CBD). Nature reserves, tribal populations and rights, and human wildlife conflicts in Indian context	9
February- March 2023	7	Human Communities and the Environment Human population growth: Impacts on environment, human health and welfare. Resettlement and rehabilitation of project affected persons; case studies. Disaster management: floods, earthquake, cyclones and landslides. Environmental movements: Chipko, Silent valley, Bishnois of Rajasthan. Environmental ethics: Role of Indian and other religions and cultures in environmental conservation. Environmental communication and public awareness, case studies (e.g., CNG vehicles in Delhi).	6
March- April 2023	4	Field work Visit to an area to document environmental assets: river/ forest/ flora/fauna, etc. Visit to a local polluted site Urban/Rural/Industrial/Agricultural. Study of common	5

plants, insects, birds and basic principles of identification.
Study of simple ecosystemspond, river, Delhi Ridge, etc.
India as a mega-biodiversity nation; Endangered and
endemic species of India.
Threats to biodiversity: Habitat loss, poaching of wildlife,
man-wildlife conflicts, biological invasions; Conservation
of biodiversity: In-situ and Ex-situ conservation of
biodiversity.
Ecosystem and biodiversity services: Ecological, economic,
social, ethical, aesthetic and Informational value.

Prof. S.S.Deshmukh. Subject Teacher

SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR

Teaching Plan -2022-23(Term- 2) SEMESTER-III S.Y.B.A

Subject- Environment Geography II

Teacher Name- Prof. S.S.Deshmukh

Month	Unit	Topics	No.of
			Lectures
December- January 2023	I	Environmental Disaster 1. Meaning and concepts of environmental disaster 2. Classification of Disaster 3. Natural Disaster a) Earthquake b) Flood 4. Biological Disaster a) Swine flu b) Novel Corona (COVID-19)	12
January- February 2023	II	Environmental Problems 1. Global Warming and climate change 2. Ozone Depletion 3. Acid rain 4. Over use of chemical fertilizers, pesticides and insecticides	12
February- March 2023	III	Environmental Planning and Management 1. Need of Planning and Management 2. Micro, macro and meso level Planning and Management with reference to India 3. Environmental impact assessment	12
March- April 2023	IV	Environmental Policies 1. Introduction of environmental policies 2. Environmental education in India 3. Kyoto Protocol	12

SAHEBRAOJI BUTTEPATIL MAHAVIDYALAYA

RAJGURUNAGAR

Teaching Plan -2022-23 (Term- 2) SEMESTER-vI T.Y.B.A

Subject- Tourism Geography II

Teacher Name- Prof. S.S.Deshmukh

Month	Unit	Topics	No.of
			Lectures
December- January 2023	I	a) Accommodation in Tourism a) Accommodation Types i. Hotels, Motels, Inn, Dharmashalas ii. Govt. Accommodation, Tourist homes iii. Private accommodations and unrecognized accommodations b) Factors affecting choice of Accommodation c) Role of Accommodation in Tourism Development	12
January- February 2023	II	a) Economic impact i. Effect on foreign exchange ii. Employment generation iii. Infrastructure development b) Physical and Environmental impacts i. Land Degradation ii. Loss of plant and animal life iii. Air and water pollution c) Social cultural impacts i. Crime and Gambling activities ii. Languages iii. Traditional arts	12
February- March 2023	III	Planning and Polices of tourism development a) World Tourism Organization (WTO) b) India Tourism Development Corporation (ITDC) c) Maharashtra Tourism Development Corporation (MTDC)	12
March- April 2023	IV	Case studies of Major Tourist Centers in India a) Hill Station- Manali and Mahabaleshwar b) Historical- Tajmahal and Raigadh fort c) National Parks- Kaziranga, Melghat	12