KTSPMS

Hutatma Rajguru Mahavidyalaya, Rajgurunagar

Tal – Khed, Dist – Pune Pin.- 410505

Department of Geography

Teaching Plan

Academic year - 2022-2023 Semester – I Div- A and B **Class – FYBA**

Subject Code - 11201 Subject – Theory

Subject Code - 11201

Subject – Theory

Name of Subject – Physical Geography (G1) (110A CC 1A) Name of Subject Teacher - Prof. Dr. Dilip Muluk

Month	Teaching Hours	Торіс	Sub Topics
			1)Definitions of Physical Geography
			2)Nature and scope of Physical Geography
July	12	Introduction to	3) Branches of Physical Geography
2022	12	Physical Geography	4) Introduction about the Earth system(Lithosphere, Atmosphere, Hydrosphere and Biosphere)
	12	Lithosphere	1) Interior of the earth
August 2022			2)Wegnrs Continental Drift Theory
2022			3) Davis Concept of Cycle of erosion
	12	Atmosphere	1) Structure of the atmosphere
Sept.			2)Heat Balance
2022			3) Pressure belts and wind system
			4) Forms and types of Precipitation
			1) Hydrological cycle
		12 Hydrosphere	2) General structure of ocean floor
Oct. 2022	12		3)Waves and Tides
2022			4) Field Visit (Not more than one day) for observations geographical places and landforms.

Academic year - 2022-2023Class - FYBASemester - ISubjectDiv- CSubjectName of Subject - 110A CC 1A Physical Geography (G1)Name of Subject Teacher - Prof. M. L. Muluk

Month	Teaching Hours	Торіс	Sub Topics
	12	Introduction to Physical Geography	1)Definitions of Physical Geography
T1			2)Nature and scope of Physical Geography
July 2022			3) Branches of Physical Geography
2022			4) Introduction about the Earth system(Lithosphere, Atmosphere, Hydrosphere and

			Biosphere)
August			1) Interior of the earth
August 2022	12	Lithosphere	2)Wegnrs Continental Drift Theory
2022			3) Davis Concept of Cycle of erosion
	12	Atmosphere	1) Structure of the atmosphere
Sept.			2)Heat Balance
2022			3) Pressure belts and wind system
			4) Forms and types of Precipitation
	12	Hydrosphere	1) Hydrological cycle
			2) General structure of ocean floor
Oct. 2022			3)Waves and Tides
			4) Field Visit (Not more than one day) for observations geographical places and landforms.

Academic year - 2022-2023Class – SYBASemester – IIISubject Code - 23202Div – A and BSubject – TheoryName of Subject: Gg: 210(A) CC 1C - Environment Geography- I, (G2)Teacher - Prof. Dr. D. M. Markad

Month	Teaching Hours	Торіс	Sub Topics
			1. Definition, Nature and scope of
		Introduction	Environmental Geography.
August	12	to	2. Types of Environment
Sep. 2022	12	Environmental	3. Importance of Environmental Geography
		Geography	4. Approaches to study of environmental
			Geography
			1. Meaning, concept and definition of
			ecosystem.
	12	Ecosystem	2. Structure (Biotic and Abiotic factors) and
Sept.2022			food chain, Tropic Level, food web, energy
			flow
			3. Types of ecosystem a) Equatorial Forest and
			b) Pond Ecosystem
	12	Biodiversity and its conservation	1. Concept of biodiversity
Sept./Oct.			2. Economic value and potential of biodiversity
2022			3. Loss of biodiversity and hotspots in India
			4. Conservation of biodiversity
			1. Concept of Pollution
			2. Air pollution-Causes, effects and control
Oct.		Environmental	measures
2022	12	Pollution	3. Water pollution-Causes, effects and control
2022		1 onution	measures
			4.Soil pollution-Causes, effects and control
			measures

Academic year - 2022-2023 Semester – III Div – A Name of Subject – Gg: 220(A) DSE 1A - P Name of Subject Teacher – Prof. Dr. Dilip

Class – SYBA Subject Code - 23203 Subject – Theory

Name of Subject – Gg: 220(A) DSE 1A - Population Geography – (S1) Name of Subject Teacher - Prof. Dr. Dilip Muluk

Month	Teaching Hours	Торіс	Sub Topics
			1. Definition, Nature and Scope,
August			2. Contextual significance of Population
Sep. 2022	12	Introduction	Geography,
Bep. 2022			3. Relation between Population Geography and
			other social Sciences.
			1. Census of India
		Population Data& Presentation	2. National Sample Survey, Sample
Sept.2022	12		Registration Survey, NFHS, DLHS,
Bept.2022			3. Presentation of Population Data – Maps,
			Graphical Presentation, Computer Application
		Population Growth	1. Factors affecting Growth of Population
Sept./Oct.	12	and Demographic	2. Fertility, Mortality - (Concept, Measurement)
2022		Attributes	3. Migration - Concept, Causes, Types
			1.Age-Sex pyramid, Age Structure
Oct.	12	Composition of	2. Occupational Structure, Dependency Ratio
2022	12	Population	3. Longevity, Life Expectancy. (with Reference
2022			to India)

Academic year - 2022-2023Class – SYBASemester – IIISubject Code - 23204Batch – A, B, CSubject – PracticalName of Subject – Gg: 201(A) DSE 2A - Scale and Map Projection (S2)Name of Subject Teacher - Prof. Dr. D. M. Markad and Prof. M. L. Muluk

Month	Number of Practical's	Торіс	Sub Topics
			1. Definition of Map
			2. Elements of Map
August	15	Introduction of Maps	3. Classification of Map:
Sep. 2022			a. On the basis of scale: i) Small scale ii) Large Scale
			b. On the basis of function: i) Physical ii) Cultural
			4. Use of map
Sept.2022			1. Definition of Map Scale.
	15	Map Scale	2. Types of Map Scale a.Verbal Scale b. Numerical Scale c. Graphical Scale

			 3. Conversion Scale (British and Metric System) a.Verbal scale to Representative fraction b.Representative fraction into Verbal scale 4. Construction of Simple Graphical scale (At least two examples from each)
Sept./Oct. 2022			 Definition and types of map projection Basic Concepts of Projection: Latitude, Longitude, Parallel of latitude, Meridian of longitude, Prime meridian, Equator, Direction Calculation of time basis on meridian
			and GMT (Calculation of minimum two examples)
Oct. 2022	15	Construction, properties and use of map projections	 Zenithal Projection a. Zenithal Polar Gnomonic Projection Conical Projection a. Conical projection with one standard parallel/Simple conical projection Cylindrical Projection a. Cylindrical equal area projection Mercator projection (At least two examples from each projection)

Academic year - 2022-2023Class – SYBASemester – IIISubject Code – SEC 2ADiv – ASubject – TheoryName of Subject – Applied Course Of Disaster Management SEC-1

Name of Subject – Applied Course Of Disaster Management SEC-1 Name of Subject Teacher - Prof. Dr. D. M. Markad, Prof. M. L. Muluk

Month	Teaching Hours	Торіс	Sub Topics
		Fundamental	a) Disaster, Hazard, Risk, Vulnerability,
		Concepts,	Resilient
August	6	Measurement /	
Sep. 2022	0	Parameter and	b) Magnitude, Intensity, Frequency,
		Types of	Duration, Spatial dispersion
		Disasters	
		Phases of Disaster	a) Concept: Mitigation, Preparedness,
	8	Management Role	Response, Recovery, Rehabilitation.
Sept.2022	0	of Geographers and organizations	b) Role of Geographers
		Comparative	a) Earthquake: - India and Japan
Sept./Oct. 2022	8	Assessment of Disaster	b) Flood:- India and Netherland
		Management- I	,
Oct. 2022	8	Assessment of Disaster Management- II	Assignment based on Primary or secondary data on any one Geographical scale-local/ regional/national/ global

Academic year - 2022-2023 **Class – TYBA** Semester – V Div. – A and B Name of Subject - Gg: 310(A) CC 1E Geography of Tourism- I (G3) Name of Subject Teacher - Prof. M. L. Muluk

Month	Teaching Hours	Торіс	Sub Topics
August Sept. 2022	12	Introduction	 a) Definition and Nature i. Definition of Tourists and Tourism ii.Nature of Tourism iii. Importance of Tourism b) Scope and Extent i. Tourism and Travel as basic needs of mankind. ii. Tourism and Development. iii. Tourism as product c) Role of Geography in Tourism
Sept. 2022	12	Determinants of Tourism Development	 a) Physical i. Relief ii. Climate iii. Forest b) Socio-Cultural i. Religious ii. Historical iii. Sports c) Politicali) Policies ii) Safety of Tourists iii) Accessibility
Sept./ Oct 2022	12	Concept and Classification of Tourism	 a) Classification of tourism based on i. Nationality ii. Travel Time iii. Purpose b) Concept of Tourism - I i. Agro-Tourism ii. Eco- Tourism iii. Wildlife Tourism c) Concept of Tourism - II i. Health/medical Tourism ii Sports Tourism
Oct. 2022	12	Basic Infrastructure in Tourism	 a) Mode of Transportation i) Road ii) Railiii) Water iv)Air b) Communication i. Role of Guide in tourism development

development

ii. Internet/Telephone/Mobile/TV iii. Electronic and Printing Media c) Travel and Tourism Agencies

Tourism

2022

Subject Code - 35205 **Subject – Theory**

Academic year - 2022-2023Class – TYSemester – VSubDiv. – ASubName of Subject – Gg: 320(A) DSE 1C Geography of India –I (S3)Name of Subject Teacher - Prof. Dr. D. M. Markad

Month	Teaching Hours	Торіс	Sub Topics
A			a) Location and Extent
August			b) Historical Background
Sept. 2022	12	Introduction	c) International boundaries of India and
2022			related issues
			d) States and Union territories
G (a) The Northern Mountains
Sept. 2022	12	Dhysic graphy	b) The North Indian Plains
2022	12	Physiography	c) The Peninsular Plateau
			d) The Costal lowlands and Islands
			a) Himalayan Rivers: The Indus, The Ganga,
			The Brahmaputra
Sept./			b) East Flowing Rivers- Mahanadi, Godavari,
Oct	12	Drainage	Krishna,Kaveri
2022	12	Dramage	c) Major West Flowing Rivers- Narmada,
			Tapi, Mahi
			d) Minor West Flowing Rivers originating
			in Western Ghat
			a) Various Seasons and Weather Associated
_			with them
Oct.	12	Climate Soils and	b) Types of Soils and its Distribution
2022		Natural Vegetation	c) Soil Degradation and Conservation
			d) Types of Natural Vegetation and its
			Distribution

Class – TYBA Subject Code - 35201 Subject – Theory

Academic year - 2022-2023Class – TYBASemester – VSubject Code – 35203Batch – A and BSubject – PracticalName of Subject – Gg: 301(A) DSE 2C Practical Geography – I (Techniques of SpatialAnalysis) (S4)Name of Subject Teacher - Prof. Dr. Dilip Muluk And Prof. M. L. Muluk

Month	Number of Practical's	Торіс	Sub Topics
August Sep. 2022	15	Introduction of S.O.I. Toposheet & Relief Representation	 a. Introduction of Survey of India Toposheets: Marginal Information, Conventional signs and symbols and Colours in S.O.I. Toposheets. b. Types of toposheets / Indexing of toposheets c. Methods of Relief Representation i) Qualitative: Hachures, Hill shading, Layer Tint. ii) Quantitative: Contours, Form lines, Bench Marks, Spot Heights, Triangulation Mark, Relative Height (8)
Sept.2022	15	Interpretation of S.O.I. Toposheets and Data generation	 a. Reading of SOI toposheets from plain, plateau and Mountainous region. (Minimum one Toposheet per region) b. One day field Excursion for orientation of toposheets, observation and Identification of Geographical Features and Preparation of a Brief Report
Sept./Oct. 2022	15	Introduction & Interpretation Weather Maps	 a. Introduction to Weather Maps b. Symbols in Daily Weather Report used by India Meteorological Department (IMD) c. Isobaric Pattern d. Reading of Weather Map from i) Summer ii) Monsoon iii) Winter Season
Oct. 2022	15	Introduction & Application of GIS & Remote Sensing Techniques	 a. Definition and Components of GIS b. GIS Data Types (spatial and non-spatial), Raster and Vector data c. Introduction of Aerial Photographs & Satellite Images d. Use of Computer open source Software for GIS & RS techniques in Geography

Academic year - 2022-2023 **Class - TYBA** Semester – V Batch – A and B Name of Subject - SEC 2C Research Methodology - I Name of Subject Teacher - Prof. Dr. Dilip Muluk And Prof. M. L. Muluk

Month	Teaching Hours	Торіс	Sub Topics
August 2022	10	Introduction to Research Methodology	i. Meaning and objectives of researchii. Characteristics of Researchiii. Types of Researchiv. Various steps in Research Process
Sept. 2022	10	Research Design	i. Introduction of Research Designii. Purpose of Research Designiii. Characteristics of Good Research Design
Oct. 2022	10	Research Problem	i. Definitions of the Research Problemii. Identification of a Research Problemiii. Technique involved in defining a problem

Head of Department Department of Geography Head of Dopartment Department of Geography Hutatma Rajguro Mehevi Iyalaya Rejgununager, (Kl. ca; Dist. Pune.)

Subject Code – SEC 2C Subject – Theory