KTSP Mandals Hutatma Rajguru Mahavidyalaya, Rajgurunagar Tal – Khed, Dist. – Pune, Pin – 410505 Department of Geography Programme Outcomes and Course Outcomes Academic Year 2024-2025

(FYBA 2024 Pattern (NEP 2020) and SY/TYBA – 2019 Pattern)

B. A. Geography Programme Outcomes

After successfully completing B.A. Geography Programme students will be able to:

PO1: Apply qualitative and quantitative research techniques to gather and analyse data on social, cultural, and ecological problems.

PO2: Apply clear written and oral communication skills to communicate results of research.

PO3: Demonstrate connections between everyday life at the local scale and the larger economic, social, and/or environmental forces that network them into a global community.

PO4: Evaluate cultural, social, and environmental processes with a particular focus on space and place, critical theory, practical application, analysis and/or social justice.

PO5: Think in spatial terms to explain what has occurred in the past as well as using geographic principles to understand the present and plan for the future.

PO6: Present completed researches, including an explanation of methodology and scholarly discussion, both orally and in written form and, wherever possible, utilize cartographic tools and other visual formats.

PO7: Demonstrate general understanding of how the physical environment, human societies, and local and global economic systems are integral to the principles of sustainable development.

PO8: Demonstrate acquisition of Weather chart/map, map aerial photograph and Image reading skill.

PO9: Apply Remote sensing concepts, techniques and their application.

PO10: Serve as a Geographer and work as a surveyor in various Govt. Departments.

PO11: Work as a teacher in schools and high schools.

PO12: Serve as conservator in forest, Soil, Agri, Departments.

PO13: Work in disaster and water resources management.

PO14: Serve in forest department as forest conservator.

PO15: Serve in cartographer in map making divisions of Government and work in NGOs.

PO16: Can Prepare for Competitive exams.

Programme Outcomes of B. A. Geography

After completing B. A. Geography programme will have

PSO1: Demonstrate and understanding of principles and theories of Geography. This include Geomorphology, Economic Geography, Human Geography, Agriculture Geography.**PSO2:** Apply Statistical Techniques of Spatial Analysis.

PSO3: Demonstrate ability to apply knowledge learned in classroom to set and perform simple laboratory experiments in geography.

PSO4:- The student develops theoretical, applied and computational skills.

PSO4:- Be able to use and analyze maps.

PSO5 :- Students will understand global and regional patterns of cultural, political, economic and agricultural institutions.

PSO6:- Students will have a general understanding of the various theoretical and methodological approaches in both physical and human geography and be able to develop research questions and critically analyze both qualitative and quantitative data to answer those questions.

PSO7:- To understand the scope and content of commercial geography in relation to the spatial distribution of resources.

PSO8: Develop research questions and critically analyse both qualitative and quantitative data to answer those questions using various theoretical and methodological approaches in both physical and human geographies.

PSO9: Develop a general understanding of global human population patterns, factors influencing the distribution and mobility of human populations including settlement and economic activities and networks, and human impacts on the physical environment.

PSO10: Read, interpret, and generate maps and other geographic representations as well as extract, analyse, and present information from a spatial perspective

Class	Semester	Paper	Subject	Course Outcome
FYBA	Ι	Major Subject	Geography	CO1. To introduce the students to
		Theory Paper		the basic and latest concepts in
		• 1		Physical geography.
		GEO-101-T		CO2. To acquaint the students

Course outcomes – Geography syllabus

	Introduction to		with the utility and application of
	Physical		Physical geography in different
	-		regions and environment.
	Geography		CO3. To make the students aware
			about Earth system (Lithosphere,
			Atmosphere, Biosphere and
			Hydrosphere)
			CO4. Students will understand
			the concept of place and how it is connected to people's sense of
			belonging to the physical
			environment, landscape and
			culture.
			CO5. Students will be exposed to
			the nature of physical systems such
			as geomorphologic processes and
			natural hazards.
			CO6. Students will be able to
			read and interpret information on
			different types of physical features.
			CO7. The geographical maturity
			of students in their current and
			future courses shall develop.
			CO8. Describe what Geography
			and Physical Geography are.
			CO9. Understand the physical
			principles and processes governing the circulation and
			the circulation and characteristics of the atmosphere
			CO10. Understand the principles
			of geomorphology and the
			processes that shape the landscape.
			CO11. Understand the directional
			and location systems employed on
			the surface of the Earth
			CO12. To understand the dynamics
			of the atmosphere, the ocean and
			the overall climatologically system.
FYBA I	Major Subject	Geography	CO1 . Students will be able to
	Practical Paper		define Geography and its Branches. Nature and Scope.
	GEO-101-T		CO2 . Students will be able to
			describe the Earth's Interior:

	Practical's in Physical Geography		Structure and Composition. CO3 . Students will be able to explain and Critically Examine the Wegener's Continental Drift Theory. CO4 . Students will Differentiate Between Weather and Climate. CO5 . Students will explain the layers and Understand the Composition and Structure of the Atmosphere. CO6 . Students will identify and analyse the Factors Affecting the Horizontal Distribution of Temperature. CO7 . Students will Describe the General Structure of the Ocean Eloor
FYBA I	Major Subject Theory Paper GEO-151-T Introduction to Human Geography	Geography	CO6. Students will identify and analyse the Factors Affecting the Horizontal Distribution of Temperature.CO7. Students will Describe the

FYBA	Р	Major Subject ractical Paper GEO-151-T Practical's in Human Geography	Geography	occurred in the past as well as using geographic principles to understand the present and plan for the future. CO7. Students can Describes what geography and human geography are and also understand population dynamics and migration pattern. CO8. Students will understand the settlement pattern of Rural and Urban settlements. CO12. Students can understand the urbanization process, theories of urbanization respective to India and Maharashtra. CO9. Students will able to understand types of agriculture. CO10. Students will be analyzing the factors affecting on agricultural activity. CO11. Students will be able to understand the problems of farmers and Indian Agriculture CO1. Students will understand the Understand Qualitative Relief Representation Techniques. CO2. Students will be able to develop Skills in Hill Shading for 3D Visualization. CO3. Students will be proficient in using and utilize Color Shading to Illustrate Elevation Gradients. CO4. Students will learn and apply Quantitative Relief Representation Methods. CO5. Students will develop skills in interpreting contour lines and applying them to represent the elevation and shape of terrain features.
				applying them to represent the

				understanding of terrain variations.
				CO7 . Students will learn to
				represent key landforms through
				the accurate placement and
				interpretation of contour lines.
				CO8 . Students will be capable of
				interpreting complex landforms
				and slopes by analyzing contour
				patterns and their relationships to
				the terrain.
FYBA	Ι	Open Elective	Geography	CO1. To understand the diverse
		OE-101-GEO		nature and broad scope of Tourism
		Geography of		Geography. CO2. To provide students with a
		Tourism		broad understanding of recent and
		1 our isin		-
				emerging types of tourism.
				CO3. To gain insights into specialized forms of tourism and
				1
				understand their characteristics
				and sustainability considerations
				associated with them.
				CO4. To explore the socio-cultural
				determinants of tourism.
				CO5. To classify and analyse
				diverse tourism trends, enabling the
				students the dynamic nature
				of the tourism industry.
SYBA	III	Environment	Geography	CO1. The student are awareness
		Geography- I,		about dynamic environment.
		Subject Code:		CO2. Students aware about
		-		fundamental concepts of
		Gg.210 (A)		environment geography for
				development in different areas.
				CO3. The students should be able
				to integrate various factors of
				Environment and dynamic aspect
				of Environmental geography.
				CO4. To make aware the students
				about the problems of environment,
				their utilization and conservation in
				the view of sustainable
				development
				CO5. Students are aware about

SYBA	III	Population Geography – I Subject Code: Gg.220	Geography	dynamic environment. They get knowledge about environment and importance on environment for Human and other life. CO6. Student acquaints the fundamental concepts of environment Geography for development. CO7. The students are able to integrate various factors of environmental aspects. CO8. Students are aware about problems of environment, there utilization and conservation in the view of sustainable development. CO9. Students are assimilate concept of biodiversity, its economic potential, loss and conservation of biodiversity CO10. Students are understood the concept of pollution, its types, causes, effects, and control measures CO1. Students are able to introduce the basic concepts in Population Geography. CO3. Students are aware and understand the types of Population data. CO4. Student can understand the uses of census data and type of census data. CO5. Students are able to graphical presentation of population data on various types of map. CO6. Students are aware about various computer software those are analyzing and presenting the population data. CO7. Students are aware about
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				growth of population and factors
				affecting on population growth.
				CO8. To understand the concept of
				fertility and mortality and there
				causes and effects on society.
				CO9. Students can understand the
				composition of population and
				related concepts.
SYBA	III	Scale and Map	Geography	CO1. Students can aware about
		Projection - 1,		basic concepts in Practical
		-		Geography
		Subject Code:		CO2. Students are enabling to use
		Gg. 201		various Scales and Projection
				Techniques in Geography.
				CO3. Students are acquainting
				with the utility of various
				Projections in Geographical
				knowledge.
				CO4. Students are explaining the
				elementary and essential principles
				of practical work in Geography.
				CO5. Students are able to practical
				skill and use of map scale and
				projection.
				CO6. Students are aware of the
				new techniques, accuracy and skills
				1
CVD A	TTT	Applied Course	Casaranhu	of map making.
SYBA	III	Applied Course	Geography	CO1. Students are understood the
		Of Disaster		basic concepts and fundamental
		Management		structure of Disaster Management
		SEC – A		(DM).
		SEC – A		CO2. Students are critically
				thinking and problem-solving
				abilities on disaster management.
				CO3. Students are enable to assess
				the situation and design plan for
				Disaster management.
				CO4. Students can differ between
				disaster and hazard.
				CO5. Students can understand the
				phenomena manmade Disaster and
				Natural Disaster.
				CO6. Students can understand the

				 Phases of Disaster, Management and Role of Geographers and various organizations CO7. Students are aware about Concept of Mitigation, Preparedness, Response, Recovery, and Rehabilitation. CO8. Students are understand the pattern, type, causes and effect of earthquake, flood and epidemics like Covid-19. CO9. Students are able to assess the data related to disaster.
SYBA	IV	Environment Geography- II, Subject Code: Gg.210 (A)	Geography	 CO1. Students realize and aware about dynamic environment CO2. Students acquainted the fundamental concepts in environmental Geography. CO3. Students acquaint about the past, presents and future utility and potentials of natural recourses CO4. Students are aware about the problems of environments, its utilization and conservation in the view of sustainable development. CO5. Students are known about environmental disaster, its meaning, and classification CO6. Students are comprehended about environmental problems, like global warming, Ozone depletion, acid rain etc. CO7. Students are assimilated meaning and need of planning and management, types of management, and environmental impact assessment. CO8. Students are understood environmental education and Kyoto protocol.
SYBA	III	Population	Geography	CO1. Students can understand the
		Geography – II		difference between the Population Policy of India and China.

		Subject Code:		CO2. Students can understand the
		-		Health indicator in India.
		Gg.220		CO3. Students can acquaint
				students with the concept of
				urbanization in population
				geography.
				CO4. Students can understand
				population theories.
				CO5. Students can understand the
				concepts of population like over,
				optimum and under population.
				CO6. Students are aware about
				explosion of population and there
				cause and effects.
				CO7. Students are able to
				understand the population
				problems of India.
				CO8. They are understood the
				contemporary issues of population.
				CO9. Students are able to find out
				how the population becomes a
				resources and social capital.
				CO10. Students are aware about
				the human development index and
				health indicators of India.
				CO11. Students can understand the
				trends of population growth of
				world, nation and remedies about
				population growth.
SYBA	IV	Cartographic	Geography	CO1. Students are understand the
		Techniques,		the basic and contemporary
		Surveying and		concepts in Cartography.
		• 2		CO2. Students are able to the
		Excursion /		utility and applications of various
		Village / Project		Cartographic Techniques.
		Report , Subject		CO3. Students are able to
				understand the concepts regarding
		Code: Gg. 201		the modern cartography in the field
				of Geography.
				CO4. Students are explaining the
				elementary and essential principles
				of practical work in Geography.
				CO5. Students aware about

				knowledge and application of cartographical techniques. CO6. Students aware of the new techniques, accuracy and skills of Map Making.
SYBA	III	Applied Course	Geography	CO1. Students can understand the
		of Travel &		various elements of tourism
		Tourism SEC –		management. CO2. Students are evaluating the
		В		role of transport in travel and
				tourism industry.
				CO3. Students are developing the
				skills like to arrange, manage and
				implement various types of tours.
				CO4. Students will be able to
				perform online as well as offline
				booking and cancellation
				procedures for different available
				modes of travel and tourism.
				CO5. Students will be able to
				acquire earning skills in tourism
				industry CO6. Students will be able to
				Basic skills like Communication,
				Time Management, Computer
				operating, online booking, Net
				banking, Cancellation of booking
				and ticket, etc.
				CO7. Students are framing the
				tour plan (Itinerary): Budget
				(Costing), Duration, Insurance,
				Route and other requirements for
				individual, family, group and mass
				level tours.
				CO8. Students are able to Plan for educational tour (long or short):
				educational tour (long or short): Permission for tour, ticket booking,
				student's concession and ticket
				cancellation, etc.
ТҮВА	V	Geography of	Geography	CO1. To understand the history of
		Tourism - I,		Tourism
		100115111 - I,		CO2 . To introduce the students to

		Subject Code:		the basic concepts in Tourism
		-		Geography.
		Gg.310 (A		CO3 . To understand the types of
				Tourism
				CO4 . To gain knowledge different
				aspects of Tourism Geography.
				CO5 . Students can understands the
				Determinants of Tourism
				Development
				CO6 . To understand the
				importance of tourism.
				CO7. To understand the context of
				nature and scope of tourism
				geography.
				CO8. To understand the role of
				geography in tourism development.
				CO9. To describe the relationship
				between Physical elements and
				tourism.
				CO10 . To understand the impact of
				social and cultural factors on
				tourism.
				CO11 . To understand the impact of
				political policies on tourism.
				CO12 . To aware about developing
				concept of tourism in modern
				times. CO13 . To understand the role of
				transport in tourism development.
				CO14 . to know about the impact of
				different media of communication
				on tourism.
				CO15 . To understand the Role of
				various tourism organization in
				tourism development.
ТҮВА	V	Geography of	Geography	CO1. To make the student aware
		India - I,		of the magnitude of problems and
		,		Prospects at National level.
		Subject Code:		CO2. To help the students to
		Gg.320 (A)		understand the inter relationship
				between the subject and the
				society.
				CO3. To help the students to

				understand the recent trends in regional studied CO4. To understand the History of India. CO5. To realized India's place in the world and geopolitical importance. CO6. Aware about International borders of India and related problems. CO7. To adequate the information about the states and union territories of India. CO8. Students can understand the geographical/Physical structure of India in depth. CO9. To Described the river system of India and its importance in the economic and social development of India. CO10. To understand the climate of India and the impact of climate on human life. CO11. To understand the different soil types and their distribution in India. CO12. To aware about the causes of soil degradation and methods of
				India.
				CO13. To studied the types of forests in India and their distribution in India.
ТҮВА	V	Practical	Geography	CO1. To introduce the basic
		Geography – I		concepts and techniques of
		(Techniques of		Geographical Analysis. CO2. To introduce the students
		Spatial		with SOI Toposheets and acquire
		Analysis)		the Knowledge of Toposheet
		Subject Code:		interpretation.
		Gg.301 (A)		CO3. To introduce the students
				with Weather Maps and acquire the Knowledge of its interpretation.
				CO4. To introduce the students

ТҮВА	V	Research	Geography	CO1. To develop the
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				practical work.
				and essential principles on field of
				CO14. To explain the elementary
				on computer.
				source software will be available
				Remote Sensing related open
				CO13. To aware about GIS and
				information systems will be learned.
				contained in geographic
				CO12. The art of deploying data
				developed.
				and Remote Sensing will be
				information systems such as GIS
				CO11. Knowledge of modern
				climate phenomena.
				understand its effect on various
				will be acquired, and will help to
				observation of air pressure lines
				CO10. The Knowledge of
				in students.
				knowledge of weather forecasting
				weather factors will develop the
				CO9. The Knowledge of various
				features.
				landforms and other geographical
				methods of acquiring knowledge of
				CO8. Actual site visits will inform
				gathering information will be learned with help of SOI maps.
				Topographical maps, and the art of
				CO7. Students can read the Indian
				topographical maps.
				representation in Indian
				different methods of relief
				CO6. To acquire the knowledge of
				of Practical Geography.
				spatial and structural characteristics
				CO5. To acquaint students with the
				knowledge to interpret it .
				Satellite Images and acquire
				with Aerial Photographs and

[Mathedala		understanding of the head-
		Methodology –I		understanding of the basic concept
		Subject Code:		of research
		SEC - 2C		CO2. To develop the
				understanding of the basic
				framework of sampling and data
				collection
				CO3. To develop the
				understanding of various sampling
				methods and techniques.
				CO4. To understand the steps of
				research process.
				CO5. Students can design the good
				research proposal.
				CO6. To aware about different
				types of research.
TYBA	VI	Geography of	Geography	CO1. Students can realize the
		Tourism - II,		importance of accommodation in
		Subject Code:		tourism development.
		-		CO2. To know about different
		Gg.310 (A		types of accommodation.
				CO3. To Understand the role of
				tourism in economic development.
				CO4. To understand the impact of
				tourism on the environment.
				CO5. To describe the the impact of
				tourism on social and cultural
				factors.
				CO6. Students can learn about the
				functions of World Tourism
				Organization and its role in tourism
				development.
				CO7. Students can know the
				functions of Indian Tourism
				Development Corporation and its
				role in tourism development.
				CO8. To understand the functions
				of Maharashtra Tourism
				Development Corporation and its
				role in tourism development can be
				known.
				CO9. To know about various
				tourist places of India and their
				importance in economic

				development.
ТҮВА	VI	Geography of	Geography	CO1. It will help to understand the
		India - II,		scio-cultural setup of India.
		,		CO2. To know about Distribution
		Subject Code:		of languages, and religions in
		Gg.320 (A)		India.
				CO3. To gain Knowledge about
				major tribes of India, their distribution and their problems.
				CO4. To acquire Information about
				the role of transport in regional
				development in India.
				CO5. To understand the different
				types/modes of transportation and
				their distribution in India.
				CO6. It will help to understand the
				importance of communication in
				regional development.
				CO7. To know the information regarding the distribution of energy
				resources and other resources in
				India.
				CO8. To describe importance of
				agriculture in the Indian economy.
				CO9. Can be known about
				distribution and importance of
				agricultural industries in India like
				sugar industry, textile industry
				CO10. To gain information about
				the various revolutions that have
				taken place in the agricultural in India.
ТҮВА	VI	Practical	Geography	CO1. To understand the various
		Geography – II		types of data and basic analysis of
				data.
		(Techniques of		CO2. Students can handle and
		Spatial		collect various types of primary
		Analysis)		and secondary data.
		Subject Code:		CO3. To understand meaning and description of central tendency
		Gg.301 (A)		description of central tendency. CO4. Students can use the methods
		6		of central tendency for various
				types of geographical data.
				gres of SeoBraphical data.

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