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Program Outcomes :

PO1	Understand the scope and evolution of the diverse discipline of Geography.
PO2	Culminating the integrated understanding of place, Space and Time through classroom teaching, laboratory exercises, and study tours.
PO3	Development of research aptitude regarding Economy, Society, Ecology and Environment.
PO4	Education through Technical and applied Courses to provide technological solutions to current social, economic and environmental problems.
PO5	Contribute to the larger welfare of society at local, regional and national levels by addressing the national issues.
PO6	Develop holistic thinking and develop scientific approach in professional and personal spheres of life.
PO7	Inculcating universal values and ethics, professionalism and rational approach through the most appropriate curriculum.
PO8	Develop national integrity and global competency
PO9	Acquire skills to conduct surveys and to analyze the results.
PO10	Develop Skills to perform work with honesty, team spirit and collaboration.
PO11	Prepared with the ability to respond to both natural and man-made disasters and acquire management skills.
PO12	Undertake research in interdisciplinary studies and problems or issues beyond the realm of what strictly comes under the purview of geography.
PO13	Understand and acknowledge of the threats that endanger the earth's natural systems.

Course Outcomes :

The course outcomes for the different papers offered are presented below. After completion of the course, the student will be able to:

Sr .	Class	Semeter	Paper Name / Course name	Paper
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No.				No.
1	FYBA	I	Human Geography	I
	CO I	Understand the evolution of human geography and geographical thoughts and its nature and scope.		
	CO II	Gain knowledge about major themes of human Geography.		
	CO III	Acquire knowledge on the history and evolution of humans. Study the geography of social, cultural and political processes.		
	CO IV	Study the Geography of social, cultural and political processes.		
	CO V	Understand the specific dimension of society in terms of race, language, religion, gender and pattern of their distribution.		
Sr. No.	Class	Semeter	Paper Name / Course name	Paper No.
2	FYBA	II	Geography of Environment	II
	CO I	Understand ecological elements and their interconnectedness as a core of the discipline.		
	CO II	Invoke inquiries into ecological problems, vulnerabilities and pollution related issues.		
	CO III	Understand the problems create awareness and promote interest for conservation of environment.		
	CO IV	Analyze the relation between physical and man-made environment.		
Sr. No.	Class	Semeter	Paper Name / Course name	Paper No.
3	FYBA	III	Geography of Maharashtra	II
	CO I	Acquaint with the location, administrative and physical environment of Maharashtra.		
	CO II	Understand the spatial distribution of various physical conditions of Maharashtra.		
	CO III	Assess various resources found in Maharashtra.		

	CO IV	Understand the problems and measures to develop agricultural, livestock and fisheries resources of Maharashtra.		
	CO V	Acquaint with different cartographic skills such as map reading and map-filling.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
4	FYBA	III	Agriculture Geography	III
	CO I	Acquaint with the importance of agriculture in human civilization.		
	CO II	Understand the physical and human factors affecting agriculture.		
	CO III	Get knowledge about the types of agriculture and its spatial distribution pattern in the world.		
	CO IV	Study the issues related with agriculture and suggest remedial measures to overcome them.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
5	FYBA	IV	Geography of India	II
	CO I	Acquaint with the location, administrative and physical environment of the country.		
	CO II	Understand the distribution of physical and man-made environment in India.		
	CO III	analyze the relation between physical and man-made environment made environment		
	CO IV	Understand the problems create awareness and promote interest for conservation of environment.		
	CO V	Able to develop the cartographic sills such as map reading and filling.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
6	FYBA	IV	Geography of Tourism	III
	CO I	Know the nature and scope of Tourism Geography.		

	CO II	Recognize the significance, recent trends and factors of tourism.		
	CO III	Know the importance of planning and organization of tourism.		
	CO IV	Realize the impacts of tourism and concept of sustainable tourism.		
	CO V	Know the nature and scope of Tourism Geography.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
7	FYBA	V	Geography of Settlement	IV
	CO I	Acquire knowledge about Rural settlements- Definition, nature and characteristics.		
	CO II	Analyze the morphology of rural settlements.		
	CO III	Learn the rural house types, census categories of rural settlements and idea of social segregation.		
	CO IV	Learn the census definition and categories of urban Settlement.		
	CO V	Analyze the urban morphology models of Burgess, Hoyt, Harris and Ullman.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
8	FYBA	V	Geography of Maharashtra	V
	CO I	Acquaint with the location, administrative and physical environment of Maharashtra.		
	CO II	Understand the spatial distribution of various physical conditions of Maharashtra.		
	CO III	Assess various resources found in Maharashtra.		
	CO IV	Understand the problems and measures to develop agricultural, livestock and fisheries resources of Maharashtra.		
	CO V	Acquaint with different cartographic skills such as map reading and map-filling.		
Sr .	Class	Semeter	Paper Name / Course name	Paper

No.				No.
9	FYBA	V	Tools and Techniques in Geography for Spatial Analysis - I	VI
	CO I	Comprehend the concept of scales and representation of data through cartograms		
	CO II	Interpret geological and weather maps.		
	CO III	Learn the usages of survey instruments.		
	CO IV	Brings direct interaction of different types of surveying instruments like Dumpy level and Theodolite with environment.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
10	FYBA	VI	Environmental Geography	IV
	CO I	Understand Ecological elements and their interconnectedness.		
	CO II	Understand the varied ecosystems and classify them.		
	CO III	Recognize the significance of biogeochemical cycles and biodiversity.		
	CO IV	Comprehend the devastating impact of deforestation.		
	CO V	Understand the impact of man as an active agent of soil transformation, erosion and degradation.		
Sr . No.	Class	Semeter	Paper Name / Course name	Paper No.
11	FYBA	VI	Geography of Tourism and Recreation	V
	CO I	Know the nature and scope of Tourism Geography		
	CO II	Recognize the significance, recent trends and factors of tourism.		
	CO III	Realize the role of infrastructure and travel agency in tourism development.		
	CO IV	Know the importance of planning and organization of tourism		
Sr .	Class	Semeter	Paper Name / Course name	Paper

No.				No.
12	FYBA	VI	Tools and Techniques in Geography for Spatial Analysis - II	VI
	CO I	Learn the significance of statistics in geography. Understand the importance of use of data in geography		
	CO II	Get Techniques of socio-economic data analysis are taught; exposure and training of both quantitative and qualitative research techniques is given.		
	CO III	Recognize the importance and application of Statistics in Geography Interpret statistical data for a holistic understanding of geographical phenomena.		
	CO IV	Develop an idea about theoretical distribution.		
	CO V	Learn the significance of statistics in geography. Understand the importance of use of data in geography		