

Geography

Program Outcome–BA–Geography

Students of all undergraduate general degree programs should have acquired the following abilities/ values at the time of graduation:

Programme: B.A.(Bachelor of Arts)						
General						
PO1:	Define and develop the interdisciplinary approach through the study of Geography					
PO2:	Enhance employability and entrepreneur skills among the students.					
PO3:	Demonstrate and appreciate the importance of diverse cultural, economic, regional and resources perspective.					
PO4:	Realization the importance of relation between Geography and various branches of Humanities, mental moral sciences.					
PO5:	Demonstrate and understand the important concept and theories in the field of Geography.					
Subject specific						
PO6:	Demonstrate knowledge of physical and cultural features of the earth surface.					
PO7:	Define basic disciplines of Geography and its sub branches.					
PO8:	Discuss the basic concepts and terminologies used in Geography like interior of the earth, plate tectonic, seafloor spreading, population growth, disasters, composition and structure of atmosphere, hydrosphere, etc.					
PO9:	Distinguish between minerals and rocks, weather and climate, interior of the earth, basic industries, farming etc.					
PO10:	Describe the causes and effects of local, national and international problems like global warming, acid rain, ozone depletion, soil degradation, deforestation etc.					
Institutional						
PO11:	Encourage to develop overall personality with soft skills and vocational competence among the students					
PO12:	Enhance and rediscover knowledge skills and holistic approach towards life.					

Savitribai Phule Pune University



COURSE OUTCOMES

B.A. GEOGRAPHY

F.Y.B.A.

Gg. 110 (A) Physical Geography

After completion of the course students will be able to:

CO 1: To recognize the basic concepts in Physical geography.

CO 2: To discuss the utility and application of Physical geography in different regions and environment.

CO 3: To acquaint with Earth system (Lithosphere, Atmosphere, Biosphere and Hydrosphere).

CO 4: To identity the principles and applications of Hydrology and Oceanography to address water resource and environment related problems.

Gg. 110 (B) Human Geography

After completion of the course students will be able to:

CO 1: To describe the basic and latest concepts in Human Geography.

CO 2: To demonstrate applications of Human Geography in different regions of environment.

CO 3: To define the Settlement pattern and rural and urban settlement.

CO 4: To describe the Agriculture types and pattern.

S.Y.B.A.

Gg. 210 (A) & (B) Environmental Geography

After completion of the course students will be able to:

CO 1: Create awareness about dynamic environment among the student.

CO 2: To acquaint the students with fundamental concepts of environment geography for development in different area.



CO 3: The Students should be able to integrate various factors of economic development and dynamic aspect of economic geography.

CO 4: To make aware the students about the problems of environment, their utilization and conservation in the view of sustainable development.

T.Y.B.A.

Gg. 310 (A) & (B) Geography of Disaster Management

After completion of the course students will be able to:

- CO 1: Describe concepts of Disaster and its relations with Geography.
- CO 2: Explain terminology and concepts of Disaster Management.
- CO 3: Implement concepts of hazards in different area and its Managment.
- CO 4: Explain standard operating procedure on government for disaster management.

Programmers & Course Offered:-

<u>Arts</u> : <u>Geography</u>

Sr. No.	Programme & Course Name	Eligibility	Start Year	Duration (Years)	Туре	Intake Capacity
1	B.A. (General)	H.S.C.	2009	3	Full Time	120
2	F.Y.B.Com. (General) Commercial Geography	H.S.C.	2009	1	Full Time	120
3	Certificate Course In GIS & Remote Sensing	Graduate	2023	3 Months	Part Time	40
4	Certificate Course In Land Surveying	Graduate	2023	3 Months	Part Time	40
5	Skill Development Course	H.S.C.	2023	3 Months	Part Time	40

