

Kasegaon Education Society's
Smt.Kusumtai Rajarambapu Patil Kanya Mahavidyalaya,
Islampur

- **Course / Programme -** B.A. in Geography.
- **Duration -** Three years full time (Six semesters)
- **Affiliation -** Shivaji University, Kolhapur.
- **Pattern of Program -** Semester
- **Course Type -** Grantable
- **Medium of Instruction -** Marathi/ English
- **Structure of course -**

Sr.No.	Sub/ Paper No.	Theory	Practical	Internal	Total
1.	Paper- I (Sem-I)	50	--	--	50
2.	Paper- II (Sem-II)	50	--	--	50
3.	Paper- III (Sem-III)	50	--	--	50
4.	Paper- IV (Sem-III)	50	--	--	50
5.	Paper- V (Sem-IV)	50	--	--	50
6.	Paper- VI (Sem-IV)	50	--	--	50
7.	Paper- VII (Sem-V)	40	--	10	50
8.	Paper- VIII (Sem-V)	40	--	10	50
9.	Paper- IX (Sem-V)	40	--	10	50
10.	Paper- X (Sem-VI)	40	--	10	50
11.	Paper- XI (Sem-VI)	40	--	10	50
12.	Paper- XII (Sem-VI)	40	--	10	50
13.	Paper- XIII (Sem-V & VI)	--	100	--	100
14.	Paper- XIV (Sem-V & VI)	--	100	--	100

Course Outcomes (CO) -

1. Students will get the knowledge about branches Geomorphology and Climatology.
2. Students will get knowledge of Geomorphology and Climatology concept.
3. Students understand the Human Geography as a basic branch of Geography.
4. Students know the development determinates of Agriculture and Green Revolution.
5. Students will know concepts of soil Geog and soil is a key resource for the development of country.
6. Students will know concepts of Oceanography, Physical and Chemical properties of oceans, ocean currents and marine is key resource for the development country.
7. Students will know physical setup of India monsoon mechanism, soils, vegetation and drainage pattern of country.
8. Students will know the relationship of Human activity with resource, concept of Economic Geog.
9. Students will know the basic concept of research, principles and techniques of research and develop skills for applying IT in research and in Geography.
10. Students get idea between human activity and Urban development as well as types site and situation, morphology of Urban.
11. Create awareness about the role of Geographical factors in influencing the political character of countries & Geo- Political issues.

12. Develop the skill of map interpretation know the importance of map making analysis of landforms and different cartographic techniques used for representation of various database.
13. Introduce the students with field work and modern tools and technique, instrumental survey, use of Computer for analysis of Geographical data, Arial photo, Remote sensing GIS and GPS.