

Vimukta Jati Seva Samitee's
Gramin (ACS) Mahavidyalaya VasantNagar Kotgyal
Tq.Mukhed Dist.Nanded

Department of Geography

Outcomes

An Introduction to Physical Geography

To help students to know the formation and nature of solar system, oceans, continents and landforms.

An Introduction to Human Geography

To help students to know the different races of the world and respect them for peaceful coexistence.

Practical Geography- I

To develop skills among the students to decipher the landforms using contours and to convert the scales.

Geomorphology

To help students to know the evolutionary process of various features of landforms.

Population Geography

To help students to understand the factors affecting on growth and distribution of population.

Practical Geography-II

To help students to project, analyze and plan the population growth.

Climatology

To help students to know climate since the Formation of the earth and changes those have occurred over a period of time and to predict climate change.

Economic Geography

To help students to know the agriculture, farming, production of crops, various resources, industries, transportation and trade which govern economic development.

Practical Geography-III

To develop skills among the students to analyze climate variations through the study of Weather Instrument and Indian Daily Weather Reports.

Tourism Geography

To help students to learn the skills of arrangement and organization of tours.

Oceanography

To help students to know the history and significance of Oceanography.

Settlement Geography

To understand the process of evolution of rural and urban centre in the world and in India.

Practical Geography-IV

To develop among the students the skills of learning through playing with geographical data.

Soil Geography

To help students to learn the skills of soil testing and understand fertility.

Evolution of Geographical Thoughts

To help students to know the evolution of geographical knowledge which helps them in analyzing, planning and prediction of various geographical aspects.

Geography of India

To appreciate the regional diversity and to develop acclimatizing temperament among the students.

Geography of Maharashtra

To appreciate the regional diversity and to develop acclimatizing temperament among the students.

Environmental Geography

To help students to know the significance of study of environment.

Practical Geography-V & VI

To know the use of particular projection for making particular map.

An Introduction to Research Methodology

To enable students with the basic idea of data collection, analysis and interpretation skills.

Disaster Management

To make use of interpretation skills of aerial photographs and satellite imageries in understanding and analyzing the physical and human world.