

M.B.S.P. Mandal's
Arts and Commerce College, Mayani
Tal- Khatav Dist.- Satara
Department Of Geography
Bachelor of Arts (B.A.)

Programme Outcomes (POs)

After completing **B. A.** degree programme, students will be able to:

- PO 1: Realize and follow eternal human values.
- PO 2: Become a responsible and dutiful citizen.
- PO 3: Acquire scientific temperament and ability to think logically.
- PO 4: Nurture creativity in arts as well as in day-to-day life.
- PO 5: Get well acquainted with the social, economic, political, historical and geographical facts and trends in India as well as in the world.
- PO 6: Get acquainted with and respect the common cultural heritage of pluralism and mutual respect.
- PO 7: Respect core constitutional values like equality, social justice secularism and scientific approach.
- PO 8: Prepare for and qualify all types of competitive examinations after graduation.
- PO 9: Take keen interest in language and literature, both regional and global.
- PO 10: Acquire basic language skills like listening, speaking, reading and writing.
- PO 11: Communicate thoughts and ideas fluently and effectively in formal and informal situations.

Program Specific Outcomes(PSOs)

After graduation the students will be able to –

- PSO1: Understand the geography as the earth sciences and its importance and interrelationship and place in other discipline.
- PSO2: Acquire knowledge of physical geography particularly formation of landform and its

Associated processes, world distribution of flora and fauna and their factors, marine resources etc.

PSO3: Acquire knowledge on elements and factors affecting on climate and its influence on mankind in a global perspective.

PSO4: Understand man-nature relationship and their significance.

PSO5: Able to know physical environment and their impact on biotic and non-biotic aspects.

PSO6: Handle population data including estimation of population, causes and Consequences of population growth, population theories and population policies.

PSO7: Acquire knowledge of statistical data, analyze and interpretation.

PSO8: Understand map making and reading.

PSO9: Earn knowledge of advance technologies including interpretation of Satellite Imagery, Aerial Photographs, Geographical Information System and Global Positioning System (GPS).

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Course Outcomes (COs):

B.A.I (Geography)

Physical Geography (I)

- CO: 1.To describe fundamentals of Physical Geography.
- CO: 2.To discuss of the Landform formation.
- CO: 3.To illustrate internal forces and external forces
- CO: 4. Rating of landforms originated from forces.
- CO: 5. To compare Landforms on Earth surface.
- CO: 6. To Justify Denudation and Weathering.

Human Geography (II)

- CO: 7.To find out fundamentals of human geography.
- CO: 8. Explain Malthus theory of demographic transition.
- CO: 9. To illustrate human migration .
- CO: 10.To rate settlement.
- CO: 11.To explain functions of urban centers.
- CO: 12.To categorized agriculture as basic activity of human being.

B.A.II (Geography) Soil Geography (III)

- CO: 13.To relates the basics and fundamentals of soil.
- CO: 14.To predict the importance of soil as resource.
- CO: 15.The Categorization of soil formation, development, and properties of soil.
- CO: 16. To Describe Classification, characteristics, and distribution of soil.
- CO: 17.To explain Concept of soil management & its need.
- CO: 18. To identify soil degradation.

Resource Geography (IV)

CO: 19. To describes the Concept and classification of resources.

CO: 20. Identify major resources its utilization, distribution. and problems

CO: 21.Explanation of sustainable development of resources.

CO: 22.Priority to human as resource.

CO: 23. To explain cartographic techniques.

Oceanography (V)

CO: 24. To describe the fundamentals of oceanography.

CO: 25. To discuss importance of oceanography.

CO: 26. To compare the physical and chemical properties of ocean.

CO: 27. Imagine ocean as key resource.

CO: 28. To study Application of Hypsographic curve and Wind rose.

Agriculture Geography (VI)

CO29: Describe the concept and development of agriculture.

CO30: To explain changing cropping pattern.

CO31: To Discuss the Agricultural Revolution.

CO32: To explain the modern agriculture.

CO33: Use of cartography in Agriculture geography.

B.A.III (Geography) Evolution of Geographical thought (VII)

CO34: To describe evolution of Geographical thoughts.

CO35: To Compare the paradigms in geography.

CO36: To categories schools in geography.

CO37: To classify contemporary thoughts in Geography.

CO38: To rate the recent trends in geography.

Geography of India (VIII)

CO39: To find out the Physiography of India.

CO40: To explain mechanism of monsoon and climatic seasons in India.

CO41: To list soil, vegetation, and drainage systems in India.

CO42: To illustrate the significance and consequences of agriculture and industry in Indian Economy.

CO43: To justify the economic setup of India.

Population Geography (IX)

CO44: To define the population geography along with relevance of demographic data.

CO45: To describes the distribution and trends in population.

CO46: To compare growth and development of population in developed and developing countries.

CO47: Categories the dynamics of population.

CO48: To examine the world Composition of population.

CO49: To rate contemporary issues in population Geography.

Economic Geography of India (X)

CO50: Explain basic concepts of Economic Geography.

CO51: To identify locational factors of industries.

CO52: To complete the determents in Agriculture and Industries.

CO53: Trade and transport in economic development.

CO54: To compare role of trade and transport in economic development.

CO55: To describe the role of manufacturing Industries in economic development.

Urban Geography (XI)

CO56: To find out concepts in Urban Geography, urbanization & urban centers.

CO57: To classify Urban Settlements, Site and Situations.

CO58: Description of urban development and human activities

CO59: To determine urban problems.

CO60: To design urban plan.

Political Geography (XII)

CO61: To describes the fundamentals of Political geography.

CO62: Description of theories in political geography.

CO63: To justify administrative regions.

CO64: To discuss resource Conflicts and politics of displacement.

CO65: To prioritize the water and Land disputes.

CO66: To classify Concept of State and Nation.

Basics of Map making and map interpretation (XIII)(Practical paper I)

CO67: To categories Maps, Scale and Projection.

CO68: To identification the landforms.

CO69: To Interpretation of Sing, Symbol, IMD charts and SOI maps.

CO70: Classification of statistical techniques.

CO71: To explain the analysis of landforms.

Advanced Tools and techniques and Field work (XIV) (Practical paper- II)

CO72: To find importance of field work and advanced Techniques.

CO73: To design field survey.

CO74: To discuss Modern tools and techniques in surveying.

CO75: Use of GIS Software in cartography.

CO76: To outline the field work and excursion.

CO77: To Compare Use of GIS, GPS a Remote Sensing.