



Geography Department
M.A-I & II Sem, III & IV Sem

Programme offered and course outcomes:

- M.A-I Sem-**
1. Lwographical Thought
 2. Geography of Resources
 3. Geomorphology
 4. Climatology
 5. Practical- (i) Geological Maps
(ii) Geographiela Information
(iii) Projections
- M.A-II Sem-**
1. Regional Planning & Development
 2. Gceanography
 3. Political Geography
 4. A-Social Geography of India
 5. Practical-Cartography
I- (i) Statistical Methods
(ii) System Analysis
(iii) Cartograms
(IV) Research Project
- M.A-III Sem-**
1. Physical & Economic Geography of India
 2. Population Geography
 3. Marketing Geography
 4. Urban Geography
 5. Practical-A. Surveying
B. Surveying Camp
- M.A-IV Sem-**
1. Research Methodology
 2. Industrial Geography
 3. Agriculture Geography
 4. A-Rural Geography
 5. Practical-Master Thesis

Programme Specific Outcomes

- a. The Program depens understanding of geography's physical and human aspects, emphasizing contemporary methods and theoritical frameworks.
- b. Students will engage with advanced geographical theories and methodlogis preparing them to address complex spatial and environmental issues critically.
- c. This course enhance the development of advanced analytical and critical thinking skills, focusing on advanced exploration of key themes and issues in geography.


Principal
V.S.S.D. College
V ANPITM



- d. Graduate will be well-equipped to contribute to scholarly and policy debates, addressing the needs of the contemporary world through a sophisticated understanding of geographic development .
- e. The programme fosters a comprehensive mastery of core and emerging areas in geography, encouraging ongoing engagement with evolving geographical paradigms.
- f. Students will thoroughly know the applied aspects of geography, gaining expertise in related interdisciplinary fields crucial for addressing real-world challenges.
- g. The course enhances critical thinking and advanced research skills, preparing students for academic, governmental or industry roles.
- h. Students will learn to apply advanced geographical knowledge to solve societal problems. Integrating academic research with practical applications.
- i. The programme integrates traditional geographic knowledge with advanced contemporary skills such as remote sensing, GIS and spatial analysis, preparing students for technological and methodological advancements.