

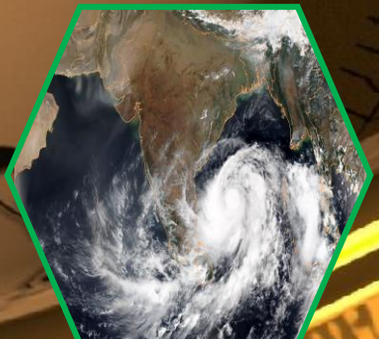
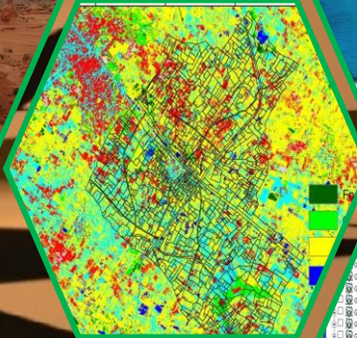


Right Choice for  
Bright Future !

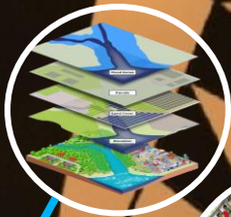


# DEPARTMENT OF POST GRADUATE STUDIES & RESEARCH IN GEOGRAPHY

Admission  
Open



REMOTE SENSING



GIS



MAPPING



GPS



## ***Why choose Mangalore University?***

- One of the top 25 universities of the country.
- Accreditation from National Assessment and Accreditation Council (NAAC).
- Ranked No. 1 International Collaboration by SCOPUS (the largest abstract and citation database)
- Experienced Faculty
- Modern infrastructure
- Spacious Library
- ICT facilities, with Wi-Fi campus
- Regular academic schedules; admissions, examinations and results on time
- World-class facilities for research on the campus
- Recipient of major grant from national and international agencies
- MOUs collaboration with premier research institutions, industries and universities.

## ***About the Department***

M.Sc. Geography program was started in 2016, offering M.Sc. In Geography. The courses offered by the department are: M.Sc. in Geography, and Ph. D. Geography. Currently we have one permanent faculty along with three full-time guest faculties. At the postgraduate level, the Department offers research-focusing studies, leading to the Ph.D. degrees. Postgraduate students may specialize in methodological, physical, or human geography, Remote sensing and GIS. The Department of Geography attempts to bring an innovative approach in the way the subject is perceived and disseminated. The department acknowledges the discipline of geography as a complete science, the dissemination of which can bring a conspicuous difference in the social, economic, physical, environmental and political scenario of the country and region.

# Blended Teaching & Learning Methods

Lecture



Discussion



General Seminar



Special Lecture



Geo - Excursion



Field Visit



Dissertation



Conference



## ***Vision***

To strive for excellence in education for realization of a vibrant and inclusive society through knowledge creation and dissemination.

## ***Mission***

- Impact quality of education and promote scientific temper in understanding mother earth.
- Blend theological knowledge with practical skills.
- Pursue academic excellence through quality teaching, research and publications.
- Inculcate right values among the students.
- Promote leadership qualities among the students.
- Produce socially sensitive and responsible citizens.
- Hasten the process of creating a knowledge society in country.

## ***Modernized & Need-based Syllabus***

The curriculum of the course has been designed and upgraded on par with IAS, KAS, NET and KSET so as to help the candidates in Civil Services Examinations and Competitive Examinations. Geospatial Technologies ( Remote sensing and Geographic Information Systems, Global Positioning System, Digital Cartography, Map making) are well included in the curricula to cope with the needs of the fast changing world and allow students to get placements in ISRO, SAC, NESAC, IIRS, National research institutes, Multi-National Companies and IT companies. Students after their degree will have multi-options to decide whether to go ahead with Civil service, teaching, research, project fellow, project scientist, or into Geo-spatial technological fields. All these areas have got equal opportunities to provide them placement.

## ***Future Plans:***

- Introduce smart lecture halls
- Initiate Society oriented community research
- Establish National and International Collaboration
- Publish research papers in journals with high impact factor
- Begin a new PG diploma ( Remote sensing and GIS) course in the department.

## ***Eligibility criteria:***

Candidates who have passed B.A./B.Sc. Degree examination of Mangalore University or any other University considered as equivalent there to with Geography as optional/major/minor subject are eligible for the programme provided, they have secured a minimum of 45% (40% for SC/ST/Category-1 candidates) marks in aggregate.

If the candidates with Geography as major/minor/optional subjects are not available then the graduates with B.Sc./B.E./B.Tech. may also be considered for the programme provided, they have secured a minimum of 45% (40% for SC/ST/Category-1 candidates) marks in the cognate subject.

## ***Opportunities after M.Sc. Geography:***

- Candidates can take competitive exams like UPSC & KPSC.
- Can work as teacher, lecturer, assistant professor.
- Higher studies: M.Sc. M.Tech. (Geoinformatics, Remote sensing, Urban Planning etc.), Ph.D.
- Can avail opportunities in National research institutes like IIRS, NESAC, SAC, NESAC, NIO, INCOIS, ICAR, NBSS, DRDO etc.
- Can work in MNC's as GIS Field Surveyor - GIS Trainee - GIS Engineer – GIS, Developer/ Manager - Environmental consultant – Urban planner, GIS analyst, GIS Expert, Project Manager etc.
- MNC's; ESRI, WIPRO, TCS, Edge Map, Magnasoft, ROLTA etc.
- Survey of India, Forest Survey of India, Soil & Land Use Survey of India.

**Click the below link for Application**

[Click Here to Apply](#)

**Click the below link for E-Prospectus**

[Click Here for E-Prospectus](#)

For further information Visit: <https://mangaloreuniversity.ac.in/>

**MANGALORE UNIVERSITY MANGALAGANGOTTHRI CAMPUS**



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