

PROGRAMME NAME	MA/M.Sc IN GEOGRAPHY
PROGRAMME SPECIFIC OUTCOME	<p>Students are taken to different field areas by the teachers in this particular academic domain of the syllabus and the teachers try to make them familiar with several geographical as well environmental issues prevalent in rural and urban arenas. Through such academic endeavors, the students get familiar with the realistic problems of the human sphere which is of paramount significance in the study of geography.</p>

MA/MSc GEOGRAPHY COURSE OUTCOMES

SEMESTER	COURSE CODE	COURSE NAME	COURSE OUTCOME
I	MSGG 101	Geographical Thought	Here , students study about the Philosophy of the subject. About the contributors of Geographical Thought
I	MSGG 102	Geotectonic and Geomorphology	Here, students' studies about the principal theories and ideological views of landform evolution to characterized the respective landscapes.
I	MSGG 103	Soil and Biogeography	Here students' studies about the surface composition of the land which primarily are helpful to understand the nature and utilization of land parcel. The nature of biodiversity can also be study from biogenic composition of the land.
I	MSGG 104	Resource and Economic Activities	Here students' studies about different types of resources and their holistic management for well being of society and community.
I	MSGG 105	Quantitative in Geography	It is a significant module for geographical analysis. For the analysis of geographical data these measurement are very much useful to the geographer.
I	MSGG 106	Instrumental survey and Map Projection	Preparation of Maps and data extraction is very much needed to the geographers so observation and instrumental surveys mostly necessary for this outcome.
II	MSGG 201	Recent trends in Geography	Here, students study about the ideological views of geographical principles.
II	MSGG 202	Climatology and Hydrology	The concepts of climatological and hydrological principles in addition to their relationship are most useful to study the action of water on surface and subsurface regions of land.
II	MSGG 203	Region and Regional Planning	In connection with the multifocal anthropogenic use of land surface proper planning and sustainable management of every parcel of land is very much necessary. To achieve this goal this module cannot be avoided.
II	MSGG 204	Population and Settlement Geography	To study the acumen and non acumen areas are most effective for the study of human ecology. So, to study this part most useful to the geographers.

II	MSGG 205	Thematic Mapping	Mapping of any object and any dimensions most useful for representing and interpretation of geographical data. So, theme based mapping is also useful for this purpose.
II	MSGG 206	Remote Sensing and Geographical Information System	Spatio-temporal data tool and GIS is the modern representation platform.
III	MSGG 301	Social and Cultural Geography	To study the social composition, structure and hierarchy and apart from this cultural composition of various communities are most effective part of the module.
III	MSGG 302	Contemporary Geographical issues in India	The students are getting the academic essence related to the burning geo-environmental issues and challenges of the recent millennium from this module and special thrust is projected on big dams and intervention in river regime, human development and associated disparities, economic problems of Sunderban and so on and so forth.
III	MSGG 303	Statistical Techniques in Geographical Analysis	The students are learning about the statistical problems with special reference to their applications in solving the geographical problems of the real world. Students are gathering knowledge about parametric, non-parametric tests and transport allocation problems from this module. Problems.
III	MSGG 304B	Environment Geography	Students are learning about the upcoming issues on Environment and focus is thrown on the concept of holistic environment, environmental pollution as well as degradation, environmental summits and so on and so forth.
III	MSGG 305E	Regional Planning and Development	Students are acquiring knowledge on the basic concepts of regional planning, multiple models and theories of rural as well as urban development and planning. Furthermore, the planning strategies of GoWB and GoI are discussed over here for academic enlightenment of the students.
III	MSGG 306E	Regional Planning and Development(Practical)	Especially the practical assignments encompassing manifold centrographic measures, settlement analyses, measures of inequalities are learnt by the students from this module and the topics are directly applicable in the domains of Rural development and urban planning

III	MSGG 307	Social Outreach or Community Outreach Programmes	Students are taken to different field areas by the teachers in this particular academic domain of the syllabus and the teachers try to make them familiar with several geographical as well environmental issues prevalent in rural and urban arenas.
IV	MSGG 401	Geography of Development and Political Geography	Students are learning in this module on multiple planning strategies adopted by the Government of India for the benefit of economically marginalized categories as well as the socially deprived section. In the context of political geography, the geostrategic views and political theories are taught to the students.
IV	MSGG 402	Research Methodology in Geography	For ensuing research works to be done by the students, some methodologies need to be taught in the postgraduate level and in order to accomplish that mission, research objectives, sampling techniques, questionnaire framing, quantitative analyses etc are discussed in this academic domain.
IV	MSGG 403	Review of Literature based on Discipline Centric Elective	Students are taught regarding the monumental importance of literature review in the spectrum of academic research and in doing so, the students learn the organization of research chapters, style of referencing, construction of abstract and synopsis etc from this unit.
IV	MSGG 404E	Regional Planning and Development	The theoretical background of the subject of regional planning has been discussed in this spectrum and the students acquire knowledge regarding urban facility-utility services, activities of different nodal agencies, government schemes to be implemented in rural and urban areas etc from this unit.
IV	MSGG 405E	Regional Planning and Development (Practical)	The practical assignments related to regional planning and development are demonstrated in this unit and thrust is given on the topics like rank size distribution of town, logarithmic transformation of numerical problems, agricultural regionalization, buffer analyses etc.

IV	MSGG 406	Dissertation	<p>Dissertation is always problem-specific and hence here students are taught to throw focus on specific geo-environmental problems. After selecting the research problems, quantitative and qualitative researches are done to draw the scientific inferences. Students are taken to different field areas by the teachers in this particular academic domain of the syllabus and the teachers try to make them familiar with several geographical as well environmental issues prevalent in rural and urban arenas.</p>
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