भूगोल (GEOGRAPHY) MAGO

Year/वर	Paper No./ पेपर नं0	Course Code/ पाठ्यक्रम कोड	Title of Course/ पाठ्यक्रम का शीर्षक	Credits/ क्रेडिट	Compulsory/ Elective अनिवार्य / वैकल्पिक
Compulsory Core Course /विषय केन्द्रित अनिवार्य पाठ्यक्रम					
	32201	MAGO-01	भू—आकृति विज्ञान (Geomorphology)	8	अनिवार्य
	32202	MAGO-02		8	अनिवार्य
	32203	MAGO-03	आर्थिक भूगोल के मूल तत्व	8	अनिवार्य
	Discipline-Centric Elective Course/ विषय केन्द्रित वैकल्पिक पाठ्यक्रम				
प्रथम वर्ष	32204 Or 32205	MAGO-04 Or MAGO-04	प्रायोगिक भूगोल एवं मानचित्र कला अथवा प्रादेि ाक नियोजन	8 Or 8	वैकल्पिक
	Open Elective Course Other Disciplines अन्य विषय केन्द्रित वैकल्पिक पाठ्यक्रम				
	5089 5035	MAED-03 Or MAHY-05	भोधि विधियाँ एवं सांख्यिकी अथवा भारतीय पारस्थितिकी एवं पर्यावरण का इतिहास	8 Or 8	वैकल्पिक
प्रथम व	र्ष का कुल	क्रेडिट		40	
Compulsory Core Course/ विषय केन्द्रित अनिवार्य पाठ्यक्रम					
	32206	MAGO-06	संसाधन भूगोल	8	अनिवार्य
	32207	MAGO-07	भौगोलिक चिन्तन के मूलाधार	8	अनिवार्य
	32208	MAGO-08	राजनीतिक भूगोल	8	अनिवार्य
	Discipline-Centric Elective Course/ विषय केन्द्रित वैकल्पिक पाठ्यक्रम				
	32209 Or 32210	MAGO-09 Or MAGO-10	पर्यावरण प्रबन्धन एवं संविकास अथवा परियोजना कार्य	8 Or 8	वैकल्पिक
द्वितीय वर्ष	Open Elective Course Other Disciplines अन्य विषय केन्द्रित वैकल्पिक पाठ्यक्रम				
	5040 Or 5049	MAHY-10 Or MASY-05	पर्यटन का उद्भव एवं विकास अथवा विकास का समाज ॥स्त्र	8 Or 8	वैकल्पिक
	Compulsory Foundation Course/ अनिवार्य आघार पाठ्यक्रम				
	2703	PGFHR	मानवाधिकार एवं कर्त्तव्य	नॉन क्रेडिट	अनिवार्य
	द्वतीय वर्ष का कुल क्रेडिट				40
सम्पूर्ण कार्यक्रम का कुल क्रेडिट					

Geomorphology is study of land forms its characteristics on the surface. It is notable that to know the topographical features of earth surface has potential to make plans for formation of canals, roads, dams, drainage system and settlement. This course will provide an opportunity to think about genesis and topography of any region.

Objectives –

- to acquaint learners with the basic concept of land forms.
- make aware learners about the physical features and conservation and management.
- to make aware learners about the factors of weathering and erosion process.

Outcomes -

After completion of this course the learners will able to analysis various aspects of land forms for the purpose of land use, water resource and environmental management planning.

The general geography of India is supposed to know by each and every citizen. The present course deals with the personality of India its physical setting; resources base economy, population and settlements.

Objective -

- to explain the physical facture of the earth surface.
- to in rich learners with the knowledge of resource base and economic potential of India.
- to teach learners about the population and settlement pattern of India.
- to explain the different approaches of regionalization to the geography of India.

Outcome -

After completion of this course the learners will able to explain the diversity of India for inclusive development.

Economic geography is the one of the most emerging and dynamic branch of geography. Economic geography is the systematic study of pattern and process of changing economic landscape which is related to well being of population.

Objectives -

- to acquaint the learners with the basic resources for economic development.
- to in rich the learners knowledge about potential of primary, secondary and tertiary activities.
- to develop understanding about various economic activities in relation to time on space.
- to acquaint the learners with the various there it's in economic geography as well as economic development and disparities occurring over time one space.

Outcomes -

After the completion of this course the student will able to write to fundamental input for planners and policy makers for regional development.

Geography is the art and science of making maps previously the maps are make manually but now due to the advancement of digital knowledge the preparation of maps have become technical. The practical geography and art of map will make learners perfect about map making and map reading.

Objectives –

- to make aware the learners method of mapping based on different exercises.
- to provide learners efficient knowledge about recent cartography techniques.
- to enhance the practical skills about geographical representation of data and map projection as well as map reading.

Outcome -

After completion of practical geography the learners will be able to work in NATMO, Survey of India as well as regional development planning.

This course aims to introduce the learners with the regional planning and development which is a branch of geography. It deals the regional diversity development and disparities and development models and theories. This branch acknowledges make learners aware about skills, tools and techniques of regional planning.

Objective-

- to acquaint learners with importance of regional planning.
- to explain the models and theories in regional development.
- to describe the several development plans with case study in India.
- to provide exposures to learners about techniques in regional development planning.

Outcomes- After the completion of this paper make learners will be able to working in field of development and planning.

The resource geography is the systematic study of physical and human resource available in any region which is essential for development planning and environmental courses.

Objective—

- to acquaint learners with the available resources on the earth surface and its regional distribution.
- to aware learners about the importance of various resources.
- to able learners about resources appraisal and conservation as well as management of resources.

Outcomes-

After completion of this paper the learners will be able to understand importance of various resources and as well as conservation and management for planning purpose.

MAGO—**07**

The fundamental of the geographical thought is basic paper to enrich learners about the philosophical base of geography.

Objective—

- to make acquaint the learners with temporal development geography.
- to enrich the learners with the knowledge of various geographical thoughts.
- to provide knowledge about the contributions made by different schools of geography.

Outcomes—

After completed of this paper the learners will be able to develop them self about advancement of knowledge in domain of geography.

The climatology and oceanography is branch of physical geography. Climate affects the human's day to day life as well as agriculture and economy. The ocean is the study of features and structures of different ocean as well as potential of resources in the ocean.

Objective—

- to acquaint the learners about the climatic factors.
- to provide knowledge to learners about process and mechinisim of monsoon.
- to make aware learners about the topographical and structural features as well as resource potential of ocean.

Outcome—

After completed of this course the learners will be able to know about the climate change and its various resources. More over learners will enrich them self about oceanic resources. Thus this course is based on contemporary issue i.e. Climate change.

The study of environment has been prime subject matter of geography from its beginning which is becoming important for any country. This paper has been framed in such way that learners will be able to know about various environmental problems in wider context.

Objective—

- to develop a thought about environment and ecology.
- to explain the environmental process through human activities and their impact on environment.
- to cultivate the environment. Awareness for environment

Outcome—

After completion of this paper the learners will be able to work in field of environmental management and eco- development.

Geography is the study of physical and human activities of the earth surface and thus it is essential to conduct the field work. Therefore the course aims to develop the skill of learners studying the earth surface with various field survey methods.

Objective—

- to learn the basics of field survey and develop skill on it.
- to perform the pre-field exercises for necessary field work.
- to learn about data organization, processing and preparation of report on collected field data.

Outcome—

The learners will be able to conduct field survey for various practical purposes like development planning.