

NORTH MAHARASHTRA UNIVERSITY, JALGAON.

STRUCTURE AT M.A./M.Sc. IN GEOGRAPHY TO BE
INTRODUCED FROM

From June, 1992 M.A./M.Sc. Part-I Semester-I	June, 1993 M.A./M.Sc. Part-II Semester-III
Gg.101 Principles of Economic Geography.	Gg.301 ^{a)} a) Fluvial Geomorphology b) Synoptic Climatology c) Agricultural Geog. e) Population Geography.
Gg.102 Principles of Population & Settlement Geography.	
Gg.103 Environmental Science.	Gg.302 a) Coastal Geomorphology b) Applied climatology c) Geography of trade & transport d) Geography of Rural settlement.
Gg.104 Physical & Regional Geography of India.	
Gg.105 Practicals in Human Geography.	Gg.303 a) Interpretation of Topographical maps and Village survey b) Project work. Gg.304 a) Geography of Resources b) Political Geography. Gg.305 a) Geography of Economic development b) Bio-geography c) Geography of Health and Nutrition.
<u>SEMESTER - II</u>	
Gg.201 Principles of Geomorphology.	Gg.401 a) Tropical Geomorphology b) Monsoon climatology c) Industrial Geography d) Urban Geography.
Gg.202 Principles of Climatology.	Gg.402 ^{a)} a) Regional Planning b) Desertation.
Gg.203 Statistical Methods.	Gg.403 a) Practicals A) Interpretation of Aerial Photographs and Landsat imageries. B) Surveying : Dumpy level & Theodolite.
Gg.204 a) Regional Geography of U.S.A. b) Regional Geography of Japan.	Gg.404 ^{a)} a) Soil Geography b) Hydrology c) Development of Geographical thoughts
Gg.205 Practicals in Physical Geography. i) Geomorphology. ii) Climatology. iii) Tour Report.	Gg.405 a) Application of Computer in Geography b) Geography of Tourism.

Structure at M.A./M.Sc. in Geography to be introduced from June, 1993.

M.A./M.Sc. Part-II Semester - III

- Gg. 301. Fluvial Geomorphology/ Synoptic climatology / Agricultural Geography / Population, Geography.
- Gg.302 Coastal Geomorphology / Applied Climatology / Geography of trade and transport / Geography of Rural settlement.
- Gg.303. Practical - Interpretation of Topographical maps and Village survey / Project Work.
- Gg.304 Geography of Resources / Political Geography.
- Gg.305 Geography of Economic Development / Geography of Health and Nutrition / Bio Geography.

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SEMESTER - III

1. Definition, nature and scope of fluvial geomorphology.
2. Length of overland flow and through flow, their nature and characteristic.
3. Stream flow - Velocity, Characteristics and distribution. Chezy's equation of stream flow velocity. Stream flow types - turbulent & laminar, Froude number and Reynold number.
4. Sediment transportation - Mechanism Critical tractive force, types of Load.
5. Morphology of stream channel. Hydranlic Geometry & channel patterns.
6. Drainage network hierarchy and drainage development.
7. Fluvial land forms - Flood plains, Deltas & Fluvial terraces, incised meanders.
8. River Metamorphosis - Long term and short term channel changes.

BOOKS :

1. Fluvial process in Geomorphology - Leopold, Wedman and Morgan.
2. Process in Geomorphology - Ritter.
3. Fluvial geomorphology - Gregory & Walling petter.

OR

SEMESTER - III

SYNOPTIC CLIMATOLOGY

1. Nature and Scope of Synoptic Climatology : Levels of climatological synthesis. The analytical view point in climatology. Comparison of synoptic and dynamic climatology.
2. Tropical weather and extra tropical weather systems : Air mass fronts, wave cyclone, cyclogenesis, tropical and extra tropical cyclone, Rossby waves, interaction between extra tropical and tropical weather systems, the western disturbances.
3. Local Weather : Forecasting of local weather, heat waves and cold waves, local forecasts.
4. Scientific weather forecasting : Station model, weather chart meteorological code and data exchange, analysis of weather charts, cloud formation, mechanism of rain formation.

5. Weather forecasting : Short, Medium and Long range weather forecasting, Numerical weather prediction.
6. Environmental pollution and Weather Forecasting : Nature of environmental pollution, Meteorological factors and pollutant dispersal, pollutant distribution models, marine meteorological forecasting, forecasting services to aviation, Benefits of Weather forecasting.
7. Weather forecasting in India.

OR

SEMESTER - III

Agricultural Geography.

1. Nature scope and significance of Agricultural Geog. Approaches to study of Agricultural Geography. Evolution of Agriculture.
2. Place of Agriculture in world regional economies.
3. Determinants of Agricultural Patterns - Physical, Economic and Technological.
4. Study of the following agricultural types.
A) Subsistence farming, Intensive, Shifting.
B) Commercial farming
Plantation, Commercial grain farming and mixed farming, dairy farming, Truck farming.
5. Problems and prospects of agriculture in arid and semi arid regions in tropics.
6. Agricultural regions and regionalization, crop combination techniques. Agricultural regions of India.
7. Agricultural productivity, and Agricultural efficiency, level use survey and Planning.

BOOKS :

1. Agricultural Geography - Jasbir Sing.
2. Agricultural Geography - Sioman.
3. Agricultural Geography - Masjit Husain.
4. Economic Geography - Alexandar.
5. Chisholm, M. : Rural settlement and Landuse - An Essay in location. Hutchinson and Co. London.
6. Chisholm M : Geography and Economics. Hutchinson and Co. London.
7. Courtenay : Plantation Agriculture.
8. Dunn, E.S. : The location of Agricultural production. Gainesville, University of Florida Press.

9. Dukham & Masefield : Farming Systems of the World.
10. Gregor, Howard F. : Geography of Agriculture. Themes in Research; Prentice Hall.
11. Grigg, D.D. : The Harsh Lands, Hutchison and Co. Pvt. Ltd.
12. Grigg D.D. : An Introduction to Agricultural Geography : Hutchinson and Co. Pvt. Ltd.
13. Haines, Michael : An Introduction to Farming systems. Longman, London.
14. Heatcote, P.L. : The Arid Lands, Their Use and abuse. Longman, London.
15. Tibery, B.W. : Agricultural Geography. Social and economic analysis Oxford University press.
16. Memoria, C.B. : Economic and Commercial Geography of India Shiva Lal Agrawal & Co., Delhi.
17. Misra, R.P. : and Tiwari, P.S. : Agricultural Geography, Heritage Publisher, New Delhi.
18. Morgan, W.B. & Munton R.J.C. : Agricultural Geography Methnen and Co. Ltd.
19. Noor Mohammad : Perspective in Agricultural Geography. Vol. I to V concept publishing co. New Delhi.

OR

SEMESTER - III

Population Geography.

Chapter : 1) Intreduction to population geography :- Definition and scope of pupulation geography. The development of population geography as a scientific discipline and its relation to other disciplines. History and growth of population geography.

Chapter :-2) History of world population growth :-

- A) Palaeolithic to early historic period.
- B) Population of the ancient world.
- C) Population trends :- ancient to modern times.
- D) Population growth in the modern period.

Chapter :- 3) Distribution and density of population :-

Distribution of world population, Density of world population factors affecting the density and distribution of population :-

- 1) Physical Geographic factors.
- 2) Social and economic factors
- 3) Demographic factors.

Chapter :43 Components of population growth :-

1) Fertility, 2) Mortality, 3) Mobility.

Levels and trends of fertility; Determinants of fertility. Levels and trends of Mortality, Mortality differentials, factors related to mortality.

Meaning, importance and history of migration.

Types of migration, determinants of migration, laws of migration, consequences of migration. Factors affecting migration.

Chapter:- 5) Population theories 2) Optimum population theory.

3) The theory of demographic transition.

Chapter :- 6) Population composition :-

a) Age composition, Age pyramids, Age groups, Age indices, Patterns of world's age structure.

b) Sex composition; Definition, importance determinants, sex ratio at birth and death, sex selectivity among migrants, sex disparity, world patterns of sex ratio.

Cultural characteristics of population :- Religion
Religious composition, Marital status and educational composition.
Occupational structure of population.

RECOMMENDED BOOKS :

- 1) United nations, The determinants and consequences of population trend's New York 1973.
- 2) Beaujeu Garnier J. 'Geography of population' New York, St. Martin's Press, 1966
- 3) Bogue, D.J. 'Principles of Demography' N.Y.J. Wiley and Sons inc, 1969.
- 4) Clarke J.L. Population geography Oxford, Pergamon press, 1965.
- 5) Demko, Jetal 'Population geography' Mc. Graw Hill N.Y., 1970.
- 6) Chandane R.C. 'Introduction to population geography', 1983.
- 7) Chosh P.N. Fundamentals of Population geography Sterling Publishers private limited, New Delhi, 1985.

SEMESTER - III (2)

COSTAL GEOMORPHOLOGY

1. Geomorphic agents responsible for shore and coastline evolution :
 - I. Waves, currents, tides -
 - a) Waves : Waves in deep water, transformation of waves in shallow water, breaking of waves, wave refraction, concept of wave energy.
 - b) Currents : Wave induced currents, wind-induced current, tide and river induced currents.
 - c) Tides : Range, type, environment.
 - d) Catastrophic processes : Isunamis, storm surges.
 2. Other geomorphic agencies-
 - a) Subaerial run-off,
 - b) Chemical processes,
 - c) Biological factors.
 - II. Shoreline movements.
 1. Eustatic movements, glacio-eustasy, tectonic eustasy.
 2. Isostatic movements.
 3. Characteristics of emerged and submerged coastlines.
 - III. Coastal Landforms :
 1. Cliffs and shore platforms,
 2. Beaches, spits and barriers,
 3. Coastal dunes,
 4. Mudflats, saltmarshes and mangroves,
 5. Estuaries and lagoons,
 6. Deltas,
 7. Coral reefs and atolls,
 - IV. Classification of coasts :
 1. Criteria for coastal classifications.
 2. Both coastal classification in detail.
 - V. Submarine Geomorphology :
 1. Continental margin
Relief, structure and sediment characteristics of the continental shelves and slopes.
 2. Ocean basins
Relief, structure and sediment characteristics of the ocean basin floor, the mid-ocean ridges and rises and the continental rises.
 3. Marginal trenches.

SEMESTER - III (2)Applied Climatology

1. Realms of Climatology.
2. Instrumentation and measurements in Applied Climatology.
3. Elements of Applied climatology : radiation, sunshine, light and cloudiness, soil temperature, humidity.
4. Micro climates : General characteristics, the role of surface cover and topography.
5. The mosaic of rural topoclimates : Climate and Scale, special climates, bioclimates, forest climates etc.
6. Climate and Agriculture : Climate crop relations, Weather hazards in agriculture, climate and animal husbandry, climate and agricultural development planning.
7. Climatic aspects of hydrological cycle : Use of Satellite data.
8. Man Made Climates : Urban climates, air pollution.
9. Selected weather applications : Weather analysis and forecasting, weather satellites, aviation and weather.
10. Climates of the future.

BOOKS :

1. Man and His environment : Climate-David M. Gates.
2. Principles of Applied Climatology - Keith Smith.
3. Applied Climatology : An introduction - John F. Griffiths.
4. Climatology : Fundamentals and application - J.R. Mather.

OR

SEMESTER - III (2)Geography of Trade and Transport

1. Importance of transportation in the world and regional economics.
2. Modes of Transport factors associated with their growth. Comparison of different modes of transportation. Distributional patterns of different modes of transportation. Major sea routes and their significance in world economics.
3. Ports and Harbours - factors related to the growth of major - sea - ports (Physical and economic factors). Major sea-ports of the world.
4. Models of network changes.
 - i) Route development substitution model.
 - ii) Gravity model.

5. Importance of trade in the world and regional economics.
6. International trade. Types of trade, factors associated with the development of trade.
7. Theories of international trade.
8. Trading areas and economic blocks and their significance in the economic development.

BOOKS :

1. Geog. of International Trade - Taffee & Grawthier.
2. Geog. of International Trade - Thoman & condling.
3. Railways & Geography - O'Dell & Richards.
4. Geog. of Air Transportation - Sealy.
5. Ports & Harbours - Morgan.
6. Transport Geography - Janki.
7. Geography of Economic activities - Thoman.
8. Transport and Trade - Barke M.
9. Geog. of Transportation - Pandey N.P.

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OR

SEMESTER - III (2)

Geography of Rural Settlement.

1. Settlements as defined in different part of the world Historical evolution of settlements; segnence of occupation from nee-neolithic to modern period and its impact on settlements. Geographical aspects and place names.
2. Selection of site and situation of settlement, study and implimention of weberian model **in settlement** Geography. Geographical aspect and Nucleation Disperion, Growth, and Distribution of settlements.
3. Theories of land-use intensity of use, labour cost, Marketing of products, models put forward by Von Thunen, and Recards.
4. Rural economic activities, fuctional analysis of service centres. Centrality, hierachy of such entres relation to central place theory.
5. Morphology of Indian Villages.
6. Rural transformation - factors influencing rural transforma-tion in India.
7. Demographic characteristics of rural settlements causes and consequences of migration, rural rural seasonal migration, commuting patterns.

- 8. Rural house types in India functional utilization of houses in India. Impact of Geographical aspect on building material in Maharashtra.
- 9. Rural planning Roll of Government in rural planning in India.

BOOKS :

- 1. R.L. Shingh - Reading in rural settlement Geography. The National Geographical society of India Varanashi.
- 2. R.B.Mandal - Introduction to Rural Settlement.
- 3. F.S. Hudson - Geography of Settlements.
- 4. Chisholm Michael - Rural Settlement and land use.

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SEMESTER - III (3)

Course :- PRACTICAL : INTERPRETATION OF TOPOGRAPHICAL MAPS
VILLAGE SURVEY / PROJECT WORK.

A) INTERNSHIP OF TOPOGRAPHICAL MAPS :

- i) Cartographical appreciation of the Indian, (S.O.I.) and Foreign U.K. (O.S.), U.S.A. (Geological survey) topographical maps :- Numbering technique, Scales, Grid reference, signs and symbols, colour style.
- ii) Interpretation : Meaning and importance of map interpretation.
- iii) Interpretation of S.O.I. topographical maps with special reference to correlation between different phenomena.
- iv) Interpretation of the U.K. (O.S.), and U.S.A. (Geological survey) topographical maps with special reference to physiographic and cultural features.

NOTE : Students should maintain the Journal.

B) VILLAGE SURVEY / PROJECT WORK :

- i) Village survey : for village survey a batch should consist of not more than 5 students, per teacher.

The student should study the following aspects of a village :
Physical, Social and cultural.

- ii) Project Work : For project work a batch should consist of not more than 5 students, per teacher.

A student should select a suitable topic in consultation with teacher (Guide) concerned.

Village survey / project work report should be submitted at the end of the semester.

NOTE :- 40% marks each for part A, and Part B respectively for final examination and 10% Internal marks each for part A & B, respectively.

REFERENCE BOOKS :

1. Government of India 1980 Publication - Survey of India, Map catalogue, Dehradun.
2. R.Singh & L.Singh Kanaujia (1973) - Map work & practical Geog.central Book Depot, Allahabad.
3. R.L. Singh (1979) - Elements of Practical Geography, Kalyani Publishers, New Delhi.
4. A.H. Meux (1981) - Reading topographical Maps Hodder & Stoughton, London.

5. G.H. Dury (1971) - Map Interpretation - Sir Isaac Pitman & Sons Ltd. London.
6. K.Rammurthy (1982) - Map Interpretation, Rex printers, Mylapare Madras - 4.
7. Upton W.B. - Land forms & topographic Maps.
8. Prof. B.G. Tamaskar & Dr. V.M. Deshmukh. - Geographical Interpretation of Indian topographical maps, orient Long man Ltd. Bombay.

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OR

GEOGRAPHY OF RESOURCES.

1. The concept of Resources :
 - i) Defination, Nature of resources
 - ii) The Functional or operational theory of Resources.
 - iii) Methods of the study of resources (Principle of resource adequacy and resource scarcity)
2. Resource Utilization :
 - i) Role of nature, culture and technology if resource utilization and development with reference to developing and developed countries.
 - ii) Resource utilization and Ecological crisis.
(Dichotomy of Exploitation verses conservation).
3. Classification of Resources and Regions :
 - i) Different methods of classification.
 - ii) Defination of resources region.
 - iii) Major resource regions of the world regions of increment, efforts, retarded development, arrested development, resource scarcity and lasting difficulty.

Study of major resources: Land, Soil, and water.
4. Land. :
 - i) Claiment of land - (Agriculture, mining, Forest, settlements)
 - ii) Defination and objectives of land use, Classification.
 - iii) Land use classification in India.
 - iv) Land Degradation - Meaning, types and causative factors.

5. Soil : i) Soil, as a media for plant growth, soil-water-plant relationship. ii) Soil degradation, concept of soil loss equation (USLE)
6. Water : i) Rainfall as the prime source of water, and estimation of volume of rainfall. ii) Claimant of water (- Agriculture, Industry, Domestic and energy. iii) Water quality suitable for drinking, irrigation and industries. iv) problems of water logging.
7. Conservation and Management: Land use planning, water management, Conservation of soil.

BOOKS :

1. B.S.Negi - Geography of resources (Second edition)
Pub. Kedarnath Ram Naik, Meeraj (U.P.)
2. A. Ramesh Editor - Resource Geography - Contribution to Indian Geography, Vth, 1984, Heritage Publishers, New Delhi.
3. R.B. Mandal - Recent trends and concepts in V.N.P.Sindha (Edi.)- Geography volume II Ind, 1980.
concept publishing company, New Delhi.
4. Erich W. Zimmerman - Introduction to world resources.
Harper and Row Publishers, New York, London.
5. R.B. Mandal - Landutilization theory and practice, 1982.
concept publishing company, New Delhi.
6. N.C. Gautam and L.R.A. Narayan - Wastelands in India.
Pink Publishing House, Mathura.
7. Turk and Turk - Environmental Science.
Saunders College Publishing, New York, London.
8. Ronald U. Cooke - Trends in Geography.
Pergamon press-Oxford, New York.
9. Gerald W. Olson - Soil and the environment
Publisher - Chapman and Hall New York, London.
10. K.L. Rao - India's Water Wealth.

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OR

SEMESTER - III (4)

POLITICAL GEOGRAPHY

1. An Introduction to political Geography : i) Definition, nature and scope of political Geography. ii) Relationship of political Geography to Geopolitics and other social Sciences.
2. Approaches to the study of political Geography : i) Three Schools of politico-geographical thought - Political landscape, political ecology, organismic, schools. ii) Critical study of the historical, morphological, functional, Unified Field Theory (S.B. Jones), Power analysis, approaches.
3. Political process and the states : i) State formation and Nation building. (Centripetal and centrifugal forces) ii) Classification of States - based on evolutionary process, evolutionary stage, Government form, political ideology, location, and extent. iii) Formation of the Indian federation.
4. International boundaries : i) Definition, function and classification of boundaries. ii) Territorial waters (concept, zones & claims. iii) Problems of landlocked states. iv) Indian boundaries and disputes Internal & External.
5. Global Strategic views : A critical study and validity of : i) Mackinder's heartland theory ii) Mahan's idea of sea power and iii) Alexander the seversky's view of Air power.
6. International Relations : i) colonialism and Neocolonialism ii) The political Geography of the present international organization. iii) Political, Economic and military groupings of States.
7. Politico - Geographical problems in the world : i) Population explosion. ii) International migration iii) National minorities. iv) Integration and disintegration of countries - (European, Asian).

BOOKS :

1. R.D. Dixit - Political Geography. - Tata Mc.Graw Hill Publishing company, Ltd, New Delhi.
2. R.D. Dixit - Political Geography of Federalism (1975), The Macmillan company of India Ltd, New Delhi.

3. R.L. Dwivedi - Fundamentals of political Geography (1990)
Chaitanya publication house, Allahabad.
4. Richard Muir - Modern Political Geography (1975)
The Macmillan press Ltd. London.
5. Harm J.De. Blij - Systematic political Geography - Second Edi.
John Wiley & Sons.
6. L. Carlson - Geography and world politics.
Palit and Dutt Publisher, Dehradun.
7. Isaih Bowman - Problems in Political Geography - Vol.
I-&II (1989) Printwell pub.- Jaipur.
8. O.H.K.Spate - Changing map of Asia.
9. Janaki V.A. - Some aspects of political Geography in India.
10. N.J.G. Pounds - Political Geography, second edition.
1972, McGraw Hill. Company.
11. K. Satyamurthy - Political Geography of India.

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SEMESTER - III (5)(1)GEOGRAPHY OF ECONOMIC DEVELOPMENT.

1. Geography and economic growth.
Historical review of the world's economic development.
Criteria for measuring economic development.
2. Patterns of economic development in the contemporary world developed, developing and under-developed areas of the world.
Factors leading to unequal development in Maharashtra.
3. Problems of developing and under-developed countries.
4. Models of economic development :
 - i) Demographic Transition model and classification of countries according to Demographic stages.
 - ii) John Friedmann's centre - periphery model of development.
 - iii) Clark and Fisher's Economic sector model.
 - iv) Rostow's model of economic growth.
 - v) Edward Taaffe's four stage model of the spatial pattern of development.
5. Growth poles and regional development : Growth pole theory of Perroux, Boudville and R.P. Misra.
6. Case studies (A) (I) Developed regions poor in natural resources - Japan.
II) Developed regions rich in natural resources - U.S.A.
(B) Case studies :
 - (I) Developing regions Potential rich in natural resources - India.
 - (II) Developing regions rich in natural resources - Brazil
7. Inter regional and International Trade and Economic development.
Balance of payment. Trading block.

REFERENCE BOOKS :

1. Bradford, M.G. and Kent W.A. (1984) : "Human Geography"
Oxford University Press.
2. Cairacross, A.K. Factors in Economic Development.
3. Cole, J.P. (1983) : Geography of World Affairs, Butterworths,
London.
4. Fryev, D.W. : World Economic Development.
5. Furtado, C. (1964) : Regional Development in Brazil.
6. Ginsburg, Norton (ed.) : Essays on Geography and Economic Development

7. Hodder, B.W. (1968) - Economic Development in the Tropics.
8. Haggett, Peter (1975) : Geography A Modern Synthesis.
Harper and Row publishers, London.
9. Sundaram K.V. (1983) : Geography of under development.
concept Publishing Co., New Delhi.
10. World Development Report , Published for the world Bank,
Oxford University Press.

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SEMESTER - III (5) (ii)

GEOGRAPHY OF HEALTH AND NUTRITION

1. Defination, Nature and scope of Geography of Health & Nutrition geography, Concepts; ecology; responsibility and indicators, or health.
2. Environment and Health : Phisical, biological and human environment. Hazards and Influences of environment.
3. Landscape epidemiology : Regions, Transmissible disease systems, geography of disease diffusion, types of diffusion, ~~reu~~ routes of transmission. The landscape epidemiology approach.
4. The Pollution Syndrome : Toxic hazards of natural and economic origins, chemical pollution, Radioactive pollution, Globalization and perception of Health Hazards.
5. Classification of diseases, Geographical distribution and description of diseases - Small chickenpox, Cholera, Malaria, AIDS, Diarrhoeal, Industrial, lung, disease, Cancer, Diabetes, mellitus, Deficiency diseases.
6. Nutrition and manutrition :
Geography of food and culture, Nutrition and health, classification of foods, balanced diet, Nutritional diseases.
7. Health education and communication. Helth planning and management. Health care systems in India. International health care systems.
8. Demography and family planning :
Demographic cycle, population trends in India, need of family planning, contraceptive ~~methods~~, Sociology of family planning.

BOOKS :

1. G.Melvyn Howe (1977) : A world Geography of Human diseases.
Academic press, London.
2. J.E. Part and K. Park (Ninth and Twelfth edition):
(1983 & 1989) Textbook of preventive and social
medicine.
M/5 Banarsidds Bhanot, Jabalpur.
3. R.P. Misra (1970) : Medical Geography of India. National
Book Trust India, New Delhi.
4. Melinda Meade, John Florin (1988) : Medical Geography
and Wilbert Cyesler. The Guilford press,
Newyork.

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SEMESTER - III (5) (iii)

BIOGEOGRAPHY

1. Biogeography : Scope and development
Biosphere, Phytogeography, Zoogeography.
Scope and objective, Relation with other sciences,
History of Biogeography.
2. Factors influencing the Biota -
Physiographic factors,
Climatic factors.
Biotic factors.
3. Plant dispersal and floristic regions-
Wind dispersal, Water dispersal, Dispersal by animals
Dispersal by man, Mechanical dispersal;
Floristic regions of the world.
4. Zoogeographical regions of the old world-
Palasarctic, Ethiopian and Oriental regions.
5. Zoogeographical regions of the New world-
Australion, Nearctic, Neotropical regions.
6. Migration of animals-
Causes of migration,
Theories regarding migrations of Birds,
C. Darwins Theory of organic evolution.
7. Wildlife : Management and conservation-
Significance of wildlife conservation,
Causes of depletion of wildlife,
Legislative measures for protection,
Wildlife in India,
Wildlife management.

: REFERENCE BOOKS :

1. Essential of Biogeography - H.S. Mathur.
2. Fundamentals of Biogeography - H. Robinson.
3. Dynamic zoogeography - Miklos D.F. Udvardy.
4. Biogeography - Joy TIVY.
5. Ecology - O.P. Odum.
6. Zoogeography - Darlington.
7. Biogeography - Nigel Pears.
8. Environmental biology - S.C. Varma.
9. Plant geography - Bharucha.
10. Zoogeography - Bharucha.

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