

2. Course Wook (Ph.D.) and its approval. I members surviewed the deaft tentative Course Work with two babers as:

1- Recent brocesses and Techniques

2. Recent Toends in Geographic Researches.

Syllabus Ras been approved with minor corrections included in these Berbers:

Myug. ware low by myst their page.

15 m

* ...

Paper-VII : Geographical Thought

Course Contents

Unit-I

The field of geography: its place in the classification of sciences, selected concepts of geography-distributions, relationships, interactions, areal differentiations and spatial organization.

Unit-II

Dualisms in geography, systematic & regional geography, physical & human geography. The myth and reality about dualisms.

Unit-III

Geography in ancient period - Contribution of Indian, Greek & Roman geographers, Geography in middleage - Arab Geographers, Renaissance period in Europe.

Unit-IV

School of thought - German, French, British, Russian and American.

Unit-V

Development of Geography in India after Independence.

Books Recommended:

- Abler, Ronald: Adams, John S. Gould Peter: Spatial Organization: The Geographers View of the World, Prentice Hall, N. J. 1971.
- > Ali S. M.: The Geography of Puranas, Peoples Publishing House, Delhi, 1966.
- Amedeo, Douglas An Introduction to Scientific Reasoning in Geography, John Wiley, U.S.A. 1971.
- Dikshit, R. D. (ed.): The Art & Science of Geography Integrated Readings, Prentice Hall of India, New Delhi 1994.
- > Hartshorne, R. Perspective on Nature of Geography, Rand McNally & Co., 1959.
- Husain, M.: Evolution of Geographic Thought, Rawat Pub., Jaipur 1984.
- > Johnston, R. J.: Philosophy and Human Geography, Edward Arnold London, 1983.
- Johnston, R. J.: The Future of Geography, Mehtuen, London 1988.
- Minshull, R.: The Changing Nature of Geography, Hutchinson University Library, London, 1970.
- ➤ Bansal, S. C.: Evolution of Geographical Thought, 2010.
- Kaushik, S. D.: Geographical Thought.

Hyan yung

K88 1-1

ptyogi (Dr. 15 Kulshi

(13)



Paper-火排: Environmental Studies

Course Contents

Unit-I

Geography as a study of Environment, Concepts & components of environment, Development of environmental studies; Approaches to environmental studies; Concept of ecology and ecosystem. Man-Environment relationship, Agricultural and Industrial Practices, Science, Technology and Environment,

Unit-II

The problems and causes of environmental degradation, Deforestation, soil erosion, Desertification, Air pollution, water pollution, Disposal of solid wastes.

Unit-III

Environmental management: Environmental Education; Preservation of Ecological Balance at Local, Regional and National Level; Major Environmental Policies and Programmes.

Unit-IV

Sample studies in environmental context - Ganga Action Plan, Tiger Project, Tehri Dam & Narmada Valley Project.

Unit-V

Emerging environmental issues: Population explosion, Food security, warming; Bio-diversity and its conservation; sustainable development.

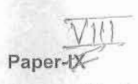
Books Recommended:

- Jagadish Singh, Vatavaran Niyajan Aur Samvikas.
- P. S. Negi, Eco-Development and Environmental Geography (Hindi).
- G. P. Yadav & Ram Suresh, Paryavaran Adhyayan.
- V. K. Srivastava, Environmental and Ecology (Hindi).
- Griffith Taylor, Environmental Race and Migration.
- Sharma, H. S. and Chattopadhyay, S. K.: Sustainable Developments Concepts and Issues, Concept, New Delhi - 2000.

Reid, D.: Sustainable Development, Earthscan, Pub., London, 1995.

Geography as a Study of Environment concepte of relationships; interactions, areal. differentiation, dualism in geography, opeiblish & determinis

CKUlshreshtha) Convener, BOS





Regional Studies of any one of the following Regions (A) South West Asia

Unit-I Region as a geographical entity and as a component of global system.
Basis of regionlisation/ grouping of countries – Geographical, Political, Historical, Cultural etc.

Unit-II Structure, Relief, Climate and Climate Regions, Vegetation, Irrigation, Power and Mineral Resources.

Unit-III Population Distribution, Growth, Distribution Pattern, Migration; Agriculture, Industries, Transport and Trade.

Unit-IV Strategic importance of the region, Suez Canal, Geographical Background of the modern problems.

Unit-V Detailed regional study of any one Turkey, Iraq, Iran, Israel and Saudi Arabia.

Books Recommended:

- > W. B. Fisher: The Middle East.
- Cressey: Cross Road.
- East and Spate: Changing Map of Asia.
- N. S. Ginnsburg: Pattern of Asia.
- > W. Willcocks: The Irrigation of Messopotamia.
- J. Jones: Turkey.
- The Statesmans Year Book: 2001-2002.
- Vishwanath Tiwari Asia, Ka Bhulolik Swaroop.
- Mahesh Narain Nigam and B. L. Garg Pashchimi Asia.

convener, BOS

Hyon:

glass

1028

mijis much Ptyofi

(B) South East Asia

A (16)

Unit-I Region as a geographical entity and as a component of global system.

Basis of regionalization/ grouping of countries. Geographical, Political,
Historical, Cultural etc.

Unit-II Structure, Relief, Climate and Climatic Regions, Vegetation, Irrigation Power and Mineral Resources.

Unit-III Population – distribution, growth, distribution pattern, migration; Agriculture, Industries, Trade and Transport.

Unit-IV Strategic importance of the region, Geographical background of the modern problems.

Unit-V Detailed regional study of any one Myanmar, Thailand, Malaysia, Singapore and Indonesia.

Books Recommended:

- Dudely Stamp: Asia.
- > Fisher, Charles, A: South East Asia.
- Dobby: South East Asia.
- Dr. Jagdish Singh Monsoon Asia.
- Dr. V. K. Srivastava Asia.
- Vishwanath Tiwari Asia, Ka Bhulolik Swaroop.

Mahesh Narain Nigam and B. L. Garg - Monsoon Asia.

convener, 305

dein plus

Physic major three.

Hyaga

(C) Far East Asia

Unit-I Region as a geographical entity and as a component of global system.
Basis of regionalization/ grouping of countries geographical, political, historical, cultural etc.

Unit-II Structure, Relief, Climate and Climatic Regions, Vegetation, Irrigation Power and Mineral Resources.

Unit-III Population – distribution, growth, distribution pattern, migration; Agriculture, Industries, Trade and Transport.

Unit-IV Strategic importance of the region, Geographical background of the modern problems.

Unit-V Detailed regional study of any one China, Japan.

Books Recommended:

Dr. M. N. Nigam – Mansoon Ka Asia.

Vishwanath Tiwari – Asia, Ka Bhulolik Swaroop.

Trewartha; G. T. Japan.

(Dr. S C Rollsfreshtha)

Convener BOS

during

Klul M

flyagi M

Najid Hura

(D) South Asia



Unit-I Region as a geographical entity and as a component of global system.

Basis of regionalization/ grouping of countries. Strategic importance of the

region.

Detailed systematic and regional study of Pakistan. Unit-II

Unit-III Detailed systematic and regional study of Bangladesh.

Detailed systematic and regional study of Sri Lanka and Maldieves. Unit-IV

Unit-V Detailed systematic and regional study of Nepal and Bhutan.

Books Recommended:

E. K. Cook : Ceylon.

B. L. C. Johnson: South Asia.

J. E. Spensor : Asia; East by South.

C. B. Cressey: Asia – Land & People.

H. Robinson : Monsoon Asia.

B. N. Tiwari : Asia (in Hindi).

B. P. Rao : Asia (in Hindi).

> N. Ahmed : Bangladesh.

P. P. Karan : Himalayan Kingdom.

(Dr. 5 Deleshreshtha) Convener, BCS

Paper-IX: Praeticals

Paper-X: Practicals

(A) Field Work

Unit-I Plane table Surveying; Radiation, Intersection & Resection methods, two point problem and three point problem.

Unit-II Surveying by Prismatic Compass - open traverse and close traverse, Elimination of error by Bowdich Method.

Unit-III Use of Sextant; measurement of height-accessible and inaccessible method.

OR
Indian clinometer; Measurement of height-accessible an inaccessible method.

(B) Field Study Report:

Select a village or a town or a ward of a city and prepare a report based on primary and secondary data with the help of maps and diagrams.

(C) Viva-Voce & Sessional Records

Division of Marks:

- (A) Field work (One exercise from each unit. Duration four hours) 10+10+5 (25)
- (B) Field Study report 15
- (C) Viva-Voce & Sessional Records 10

Books Recommended:

- Singh, R.L., Elements of Practical Geography, Kalyani Pub. New Delhi.
- > Khan, Z.A., Text book of practical Geography, Concept, New Delhi-1998.
- > Sharma J.P.-Prayogik Bhugol.

The Geography Department may select a village or a town or a part of a city and organize field study camp of all the students under the supervision of teaching and supporting staff. Alternatively, separate localities may be allotted to single/ small batches of students separately and supervision may be made as and when required. TA & DA will be paid by the college concerned to the teaching and supporting staff members if they accompany the students during the field work.

thyey

duite kom

With Horas

(Dr. 5 C Kulehreshtha)

CHAUDHARY CHARAN SINGH UNIVERSITY, MEERUT

Tentative

COURSE WORK (PH.D) M

geography

(EFFECTIVE FROM 2012-13)

Papers

1-Research Processes and Techniques

2-Recent trends in Geographic Researches

Paper-I

Research Processes and Techniques

1-Nature of Research: Theoretical Aspect

A) Research: Origin, definition and nature

B) Research: Elements, areas and aspects

C) Research sponsorship

D) Research and criticism

2-Types of Research

White the My

many Husan

PTyofi

 A) Review of literature, citations, quotes and references B) Interdisciplinary research C) Comparative research D) Spatial research: observational, experimental, participatory E) Non spatial research 3-Theme selection, objectives and research questions A) Selection of research problem and area of research Setting of objectives and research questions C) Developing a research outline D) Collection of data: field notes sketches, observations, questionnaires, interviews, remotely sensed data and ground truth, participants etc. 4-Organization of research theme A) Logical design of research theme into chapters/ sections B) Flow chart of research methodology E) Bibliography, appendices and tools of data collection well with a rocessing of Data/information 5- Processing of Data/information and notes through Computers A) Classification of data into groups through compoulers

B) Tabulation Through Compoulers B) Tabulation Through Col Correlation Die Statistical treatment : measures of central tendency, dispersion, associations and regression د) - DT Cartographic treatment: graphic representation, diagrams, maps charts II-reads Recent trends in geographic researches 1- Research methods in physical geography A) Morphometric analysis: Slope analysis, drainage density B) Weather and climate studies: variability of rainfall, water balance, climate changes C) Environmental issues: Land capability, soil fertility, degradation, pollution, extinction D) Hazard and risk zonation: satellite data and images interpretation and analysis 2-Research methods in human geography A) Historical Studies: Reconstruct of documentary and archaeological evidences

- B) Population studies: Population change, composition, migration, quality of life
- C) Urban studies: Urbanization, housing, rank size rule, functional analysis
- D) Studies on social geography: Caste groups, tribal situation, language, religion

3-Research methods in economic geography

- Agricultural research methods: Cropping intensity, crop combinations, productivity, food security
- B) Methods of industrial research: Location quotient, network analysis, retail gravitation and industrial pollution
- Methods of marketing research: Deficit and surplus products and their marketing of services
- D) Services and amenities: Provisions, service gaps, intensity

4- Researchmethods in developmental studies

- A) Rural development: Component analysis,
- B) Urban development: slum area development,
- C) Backward area development: Drought, flood and disaster affected areas
- D) Problem area development: Border area, specific problems of soil, migration

5-Research methods in resource management and planning

- A) Local resource management and area planning: Issues, feasibility and viability
- B) Micro level planning: Issues, feasibility and viability
- C) District level planning: Issues, feasibility and viability
- D) Regional resource management and planning: Issues, feasibility and viability
- E) National planning: Issues, feasibility and viability

Note: There will be two questions from each unit making ten questions in the paper. Examinees will have to attempt five questions selecting one question from each unit.

Aryun-

MEIZA PS

majis student Plyafi