



PPU B.A(H) GEOG First Year syllabus

Economics Theory (Subsidiary-Hindi)

ECONOMICS THEORY (Economics Subsidiary)

UNIT I

- (i) Micro and Macro
- (ii) Utility analysis Marshalian and Hicksian app
- (iii) law of Demand, elasticity and its types .

UNIT II

- (I) Concept of Market and its elements
- (ii) Types of Market
- (iii) Pricing under Perfect competition and monopoly.

UNIT - III

Malthusian theory of population.

UNIT - IV

Theories of Rent, interest, Profit and wages.

UNIT - V

Money – functions, Theories of value of money – Fisher and Cambridge version.

Inflation: Causes and control measures.

UNIT - VI BANK

- (i) commercial and Central banks:- Functions
- (ii) I .M .F and world Bank Functions

UNIT - VII Taxation

- (i) Theories of Taxation (Ability) to pay theory.
- (ii) Public expenditure cause of increase and measures to control.

UNIT - VIII International Trade

- (i) Comparative cost theory Ohlin and Hecksher.
- (ii) Concepts of Free trade.

English

Composition (English) B.A. Part - I PAPER - I

Time - 11⁄2 Hours Full Marks - <mark>5</mark>0

 The Literary Heritage : A New Anthology of Indian English Prose Ed. Prasad, Masih & Singh, Motilal Banarsidass
a. H. Kabir : The Unity of Indian Culture
b. J. Nehru : On With The Work
c. From the Ramayana : A Golden Deer
d. W.W. Jacobs : The Monkey's Paw
e. E.A. Poe : The Purloined Letter

2. Mac Flecknoe : J. Dryden

Physical Geography (Paper I)

Paper - I Physical Geography 75 Marks

The course has been divided into five units. There shall be ten questions of which two questions shall be set from each unit. The examinees shall be required to answer five questions, selecting one from each unit. The examination shall be of three hours duration and shall carry 75 marks.

UNIT - 1:-

Nature and scope of Physical Geography; Interrelation of Physical Geography with other branches of Earth Sciences; Origin of the Solar system, Geological timescale; Rocks- Origin and Classification of Rocks, the Rock cycle..

UNIT - 2:-

Origin & classification of Earth movements; Landforms; Volcanoes & Earth quakes; Theory of Isostasy; Wegener's views on Continental Drift; Mountain-building Theories of Kober and Holmes; Plate Tectonics.

UNIT - 3:-

Geomorphic Processes:Agents of Denudation and Weathering; Mass wasting and Landslides;Fluvial, Wind, Glacial, and Karst topography; Normal Cycle of Erosion; Drainage system- its development, patterns and classification.

UNIT - 4:-

Composition and Structure of the Atmosphere;Global Energy Budget; AtmosphericPressure and Circulations; Winds and its types, Hadley's tri-cellulartheory, Monsoons and Jet streams, Land and sea breeze, local winds; Humidity&Precipitation, clouds; Air Masses and Fronts;Cyclones and Anticyclones; Thornthwaite'sclassification of climate.

UNIT - 5:-

Relevance of Oceanography; Ocean floor configurations: Continental Shelf,Slope, and Deeps; Bottom Relief of the Indian and Atlantic Ocean; Temperature; Salinity; Waves, Tides and Ocean currents;Tsunamis; Ocean Deposits; Coral reefs; Coastal Environment, Ocean as a storehouse of future resource.

Books recommended:-

- P. Dayal- Physical Geography.
- E. Ahmed Physical Geography.
- SavindraSingh Physical Geography.
- C. B. Mamoria- Physical Geography.
- D. S . Lal Climatology.
- D. S. Lal Oceanography.
- Sharma and Vatal Oceanography for Geographers

- Critchfield General Climatology.
- Khullar Physical Geography

Asia: Regional Study (Paper II A)

Paper - II (A) Asia: Regional Study 75 Marks

The course has been divided into five units. There shall be ten questions of which two questions shall be set from each unit. The examinees shall be required toanswer five questions, selecting one from each unitunder Section A and Section B.Theexamination shall be of three hours duration and shall carry 75 marks.

SECTION A

UNIT-l :-

Asia- Physiography; Structure; Climate; and Natural Vegetation; Soil; Geographical importance of Asia.

UNIT-2:-

Asia - Agro-climatic regions; Mineral and power resources; Population and its problems.

SECTION B

UNIT - 3 :-

China - Physical regions;Agriculture;Mineral resources;Industrial development and major industries: Iron and Steel, Petrochemical and Consumer industries; Population growth and distribution; Urbanization.

UNIT - 4 :-

Japan – Physical regions; Agriculture and Fisheries;Industrial development and Industrial Regions, Population growth and distribution; Urbanization.

UNIT - 5 :-

Geographical account of Nepal, Bangladesh, Pakistan, Sri-Lanka, Bhutan, Myanmar.

Books Recommended:-

- George B. Cressey Asia: Land &it's People
- C. B. Mamoria Asia
- C. S. Ghor An Advanced Geography of Asia
- S. D. Maurya Asia Ka Bhugol
- Ranjit Tirtha Geography of Asia
- B. C. Jat Asia ka Bhugol
- Dr. PremlalTamta Asia ka PradeshikBhugol
- Dr. Rajendra Kumar Singh Asia ka PradeshikBhugol
- Devendra Prasad Singh Asia ka AdhunikBhugol

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