SYLLABUS FOR GEOGRAPHY FOR RECRUITMENT TO THE POST OF ASSISTANT MASTER/MISTRESS IN GOVERNMENT SCHOOLS IN THE WEST BENGAL SUBORDINATE EDUCATIONAL SERVICE

Time: 3 Hours Full Marks: 100

SECTION - I

A. PHYSICAL GEOGRAPHY

- 1. Origing of Continents and Ocean Basins; Continental Drifts and Plate Tectonics; Epirogenic and Orogenic movements; Different kinds of Landforms and their origin; Volcanoes and Volcanic features; Earthquakes.
- **2.** Earth's Crust general properties; Modes and origin of igneous, sedimentary and metamorphic rocks.
- **3.** Weathering and Mass wasting.
- **4.** Evolution of Landforms under different Cycles of Erosion fluvial, glacial, Aeolian, marine and karst; Evolution of drainage system and its adjustment to structure.
- **5.** Elements and factors of climate; Distribution of temperature and pressure belts over the Earth.
- **6.** Airmass, Planetary Winds and Local Winds.
- **7.** Precipitation origin and types; Cyclones and Anti-Cyclones.
- **8.** Classification of World Climates.

B. ENVIRONMENTAL GEOGRAPHY

9. Concepts of Environment, Ecology and Ecosystem; Natural and Man-made Ecosystems; Concepts of Bio-Diversity; Environmental Pollution, Degradation and Conservation; greenhouse effects and global Warming; Man-Environment relationships.

SECTION - II

C. ECONOMIC GEOGRAPHY

- **10.** Geographical factors favourable for the localization of the following major economic activities:
 - a) Lumbering,
 - **b**) Agriculture (Intensive Subsistence farming, Extensive Commercial farming and Plantation agriculture),
 - c) Fishing,
 - **d**) Mining (Coal, Petrolium and Iron ore their distribution and utilization),
 - e) Power resources (conventional and Non-conventional),
 - f) Manufacturing (Iron & Steel, Aluminium, Cotton Textile and Jute industries).

D. HUMAN GEOGRAPHY

- 11. Concepts of Geographical Environment, Natural Regions of the Earth; their characteristics; Role of Climate, Drainage and Relief in localizing human activities with particular reference to food gathering, pastoralism and subsistence agriculture.
- **12.** Settlement Patters Rural and Urban; Hierarchy of Urban Settlements; Growth and distribution of World Population.

E. GEOGRAPHY OF INDIA

- 13. Structure, Relief, Drainage, Climate, Soils and Natural Vegetation.
- 14. Irrigation and River Valley Projects; Agriculture and Green Revolution.
- 15. Mineral Resources and industrial Regions.
- **16.** Population growth and distribution, age-sex composition, migration, urbanization and regional disparities.