Chapter	PBR SYLLABUS
1	About Biodiversity, its Act & Governing Bodies
2	Role of State Biodiversity Boards and Biodiversity Management Committees in PBR Preparation, Institutional Framework For The PBR Process, PBR Methodology & Discussion on PBR Formats
3	Champion and Seth (1968) Classification of Forest types in India & Classification of Angiosperms. Natural system - Bentham and Hooker's System of Classification
4	Agro-biodiversity
5	Mangrove Ecosystems
6	Aquatic Habitats and Aquatic Plant Diversity
7	Landscape, Waterscape, Types of Water sources and Soil types
8	Faunal diversity with special reference to Reptiles and Amphibians
9	Estuarine and Marine Fauna and its Ecological Significance
10	Faunal diversity with special reference to Mammals found in the wild- its identification, distribution, food habits, reproduction, social behaviour and threat status
11	Faunal Diversity with Special Reference to Birds Found in the Wild
12	Faunal Diversity with special reference to Insects: Identification and distribution
13	Faunal Diversity with special reference to Fishes: Identification and distribution.
14	Concept of endemism and threat status of species, IUCN classification, Red data book and Endemic Species.
15	Identification of major crop pests; methods of pest control adopted in the field.
16	Discussion on PBR formats