

# SNS College of Engineering An Autonomous Institution Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Anna University, Chennai



## Biogeographically Classification of India

- ➤ INDIA is a mega diversity country having different types of climate and topography in different parts of the country.
- > Indian occupies 10<sup>th</sup> position among the plant rich countries of the world.
- ➤ It is very important to know and study the distribution, evolution and environmental relationship of plants and animals in time and space.
- Each of zones has its own characteristic climate, soil and biodiversity.

Sl. No	Biogeographic Zone	<b>Biotic Province</b>	%	Total Area Biomass
1.	Trans-Himalayan	Upper regions	5.7%	186200
	region			
2	Himalayan	North-west Himalayas, West,	17%	6900
	mountain	East and Central Himalayas		
3.	Desert	Kutch	6.9%	45000
		Thar		18000
		Ladakh		NA
4.	Western ghats	Malabar coast	5.8%	59700

#### **Endangered and Endemic Species of India**

According to International Union of Conservation of Nature and Natural Resources (IUCN) the species are classified into various types.

- > Extinct species.
- > Endangered species.
- > Vulnerable species.
- > Rare species

### 1. Endangered Species of India

- ➤ A Species is said to be endangered, when its number has been reduced to a **critical level**.
- ➤ Unless it is **protected and conserved**, it is in immediate danger of extinction.



# SNS College of Engineering An Autonomous Institution Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Anna University, Chennai



<b>Groups of Threatened Species</b>	No of Threatened Species
Plants	250
Birds	70
Mammals	86
Reptiles	25
Amphibians	3
Fishes	3
Mollusks	2
Insects	50

### **Important endangered species**

1.	Reptiles	Tortoise, green sea turtle, gharial, python.
2.	Mammals	Indian wolf, red fox, sloth bear, tiger, Indian lion.
3.	Primates	Hoolock gibbon ,lion-tailed macaque.
4.	Plants	A large number of medicinal plants like rauvol fia serpentia.

#### Red - data book

- **RED** –data book contains the list of endangered species of plants and animals
- ➤ The red –data gives the **warning signal** for those species which are endangered and if not protected they become extinct in near future.

## Factors affecting endangered species

- Pollution
- Over-exploitation
- ➤ Climate change

#### 2. Endemic species

The species which are found only in a **particular region** are known as endemic species.

#### 1. Fauna

➤ **Animals** present in a particular region or period.

Examples: > Saparia himalayana, ovaria lurida, nepenthes khasiama.

#### 2. Flora

**Plants** present in a particular region or period.

Examples: Monitor lizards, reticulated python, Indian salamander and viviparous.

#### **Endemic Species of Plants**

Groups	<b>No.of Species</b>
Pteridophyta	200
Angiosperms	4950



# SNS College of Engineering An Autonomous Institution Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Anna University, Chennai



## **Endemic Species of Animals**

Group	No .of Species
Land	878
Fresh Water	89
Insecta	16214
Amphibia	110
Reptilia	214
Aves	69
Nannakua	38

### **Factors Affecting Endemic Species (2 Marks)**

- ➤ **Habitat loss** and **fragmentation**, because of the draining and filling of inland wetlands.
- **Pollution** also plays an important role.