

# **SNS COLLEGE OF TECHNOLOGY**

Vazhiamyampalayam, Coimbatore-35 (An Autonomous institution)

Accredited by NBA-AICTE and Re-Accredited by NAAC-UGC with A+ Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

# **DEPARTMENT OF CHEMISTRY**

**COURSE NAME : 19HST102- ENVIRONMENTAL SCIENCE** 

I YEAR / I SEMESTER

**UNIT : 2. BIODIVERSITY** 

**TOPIC : 4. ENDANGERED & ENDEMIC SPECIES** 







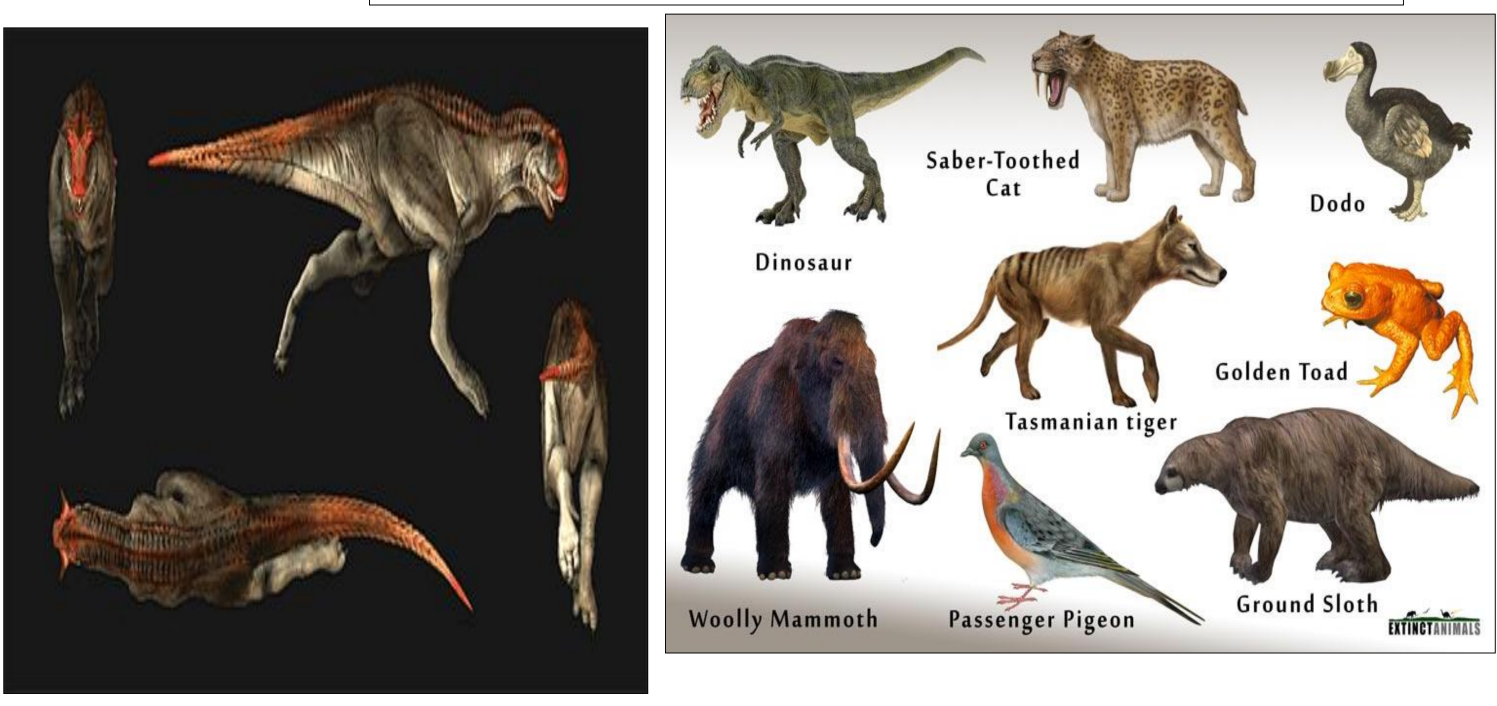
### **BRAINSTORMING WITH RECAP**





### **1.EXTINCT SPECIES**

Species is said to be exit when it is no longer to found in the world.









## **2. ENDANGERED SPECIES**

- Species is said to be Endangered when its number has been reduced to a critical level. Unless it is protected & conserve, it is in immediate danger of extinction
- In India, 70 plants, 100 mammals, 150 birds, 50 reptiles, 70 insects etc are endangered now lacksquare



ENDANGERED& ENDEMIC SPECIES/19HST101-ENVIRONMENTAL SCIENCE /Dr.K.KANAGAMANI /CHEM / SNSCT











## **3.VULNERABLE SPECIES**

Species is said to be vulnerable when its population is facing continuous decline due to habitat • destruction or over exploitation. These species still abundant







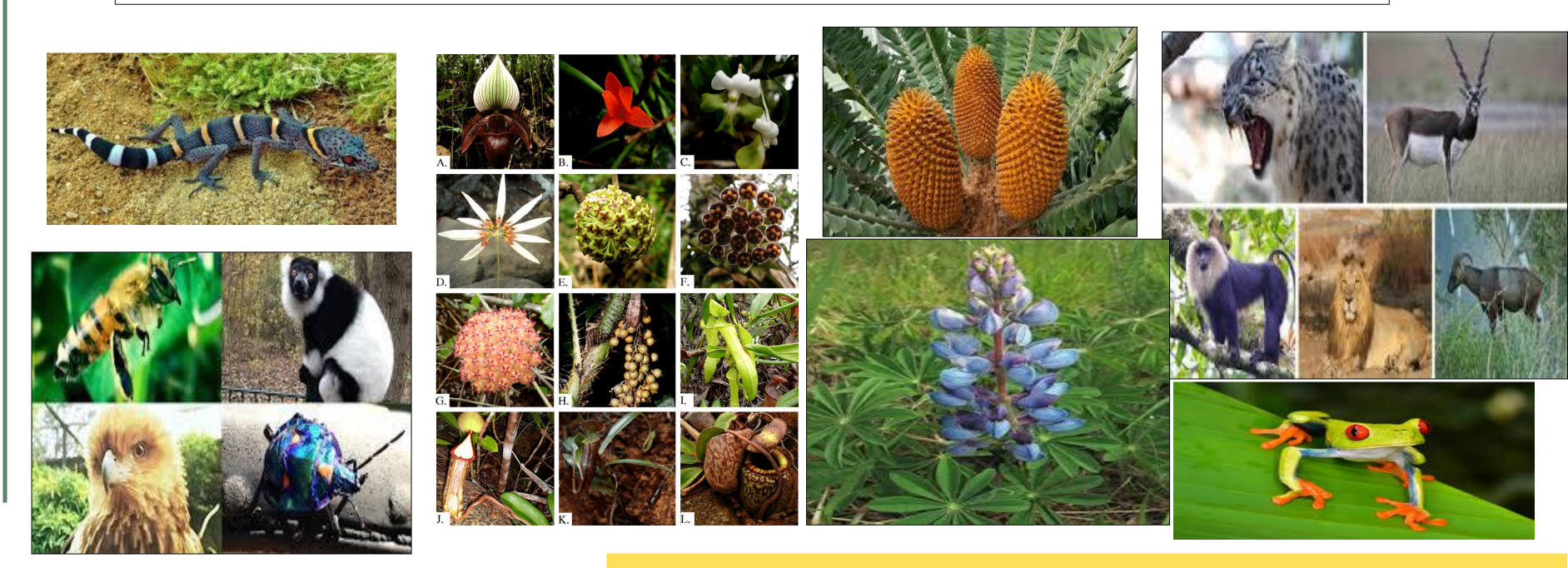






### **4. RARE SPECIES**

Species is said to be rare when it is localized within restricted area or they are thinly scattered over more extensive area. These species are not endangered or vulnerable





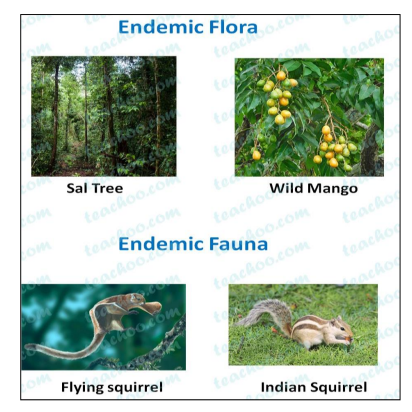


### **5. ENDEMIC SPECIES**

Species which are found only in a particular region are known  $\bullet$ 







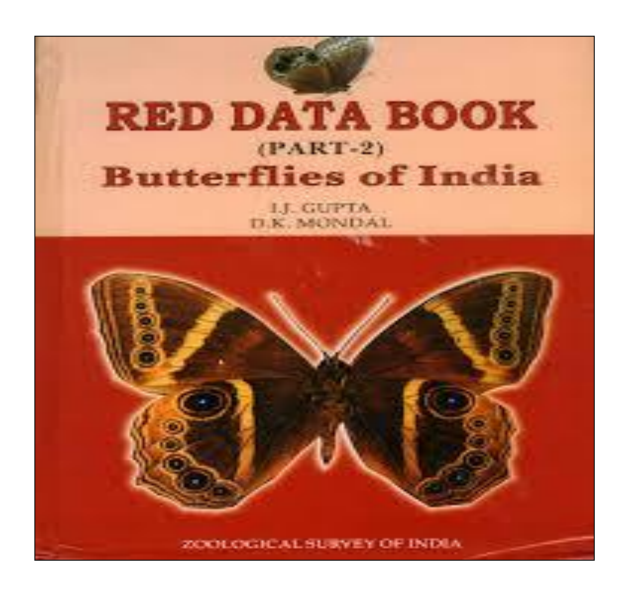


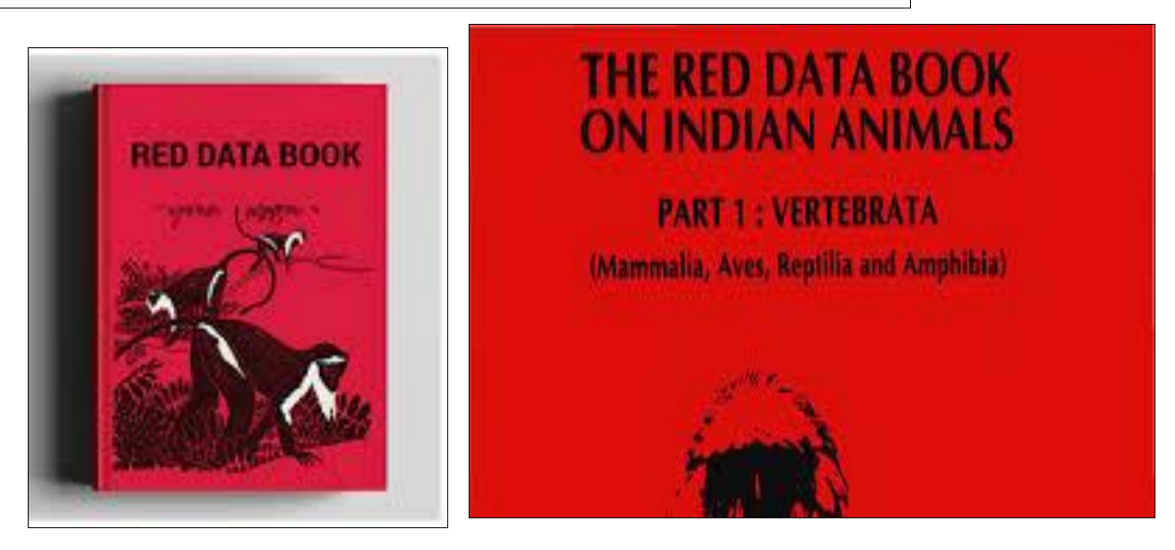




### **RED DATA BOOK**

- Red Data book contains the list of endangered species of plants & animals. ullet
- It gives the warning signal for those species which are endangered and if not protected ulletthey become extinct in near future.











ENDANGERED& ENDEMIC SPECIES/19HST101-ENVIRONMENTAL SCIENCE /Dr.K.KANAGAMANI /CHEM / SNSCT





## FACTORS

- Pollution
- Over exploitation
- Climate change

- Remedial
- Ban international trade
- Avoid burning
- Grow more valuable plants
- Promote ecosystem
- Maintain water cycle
- Maintain ecosystem





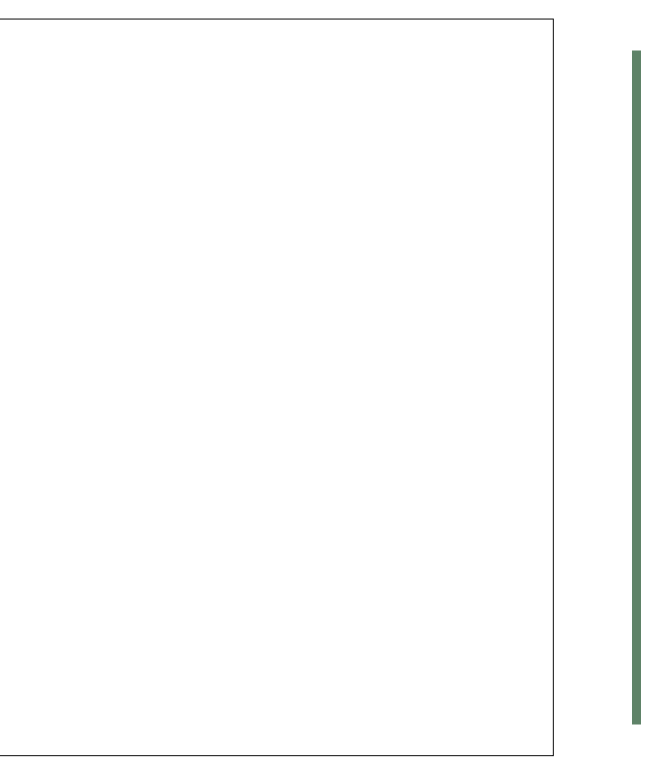




### ASSESSMENT

1. List out the various endangered & endemic species in India







# SUMMARY





### REFERENCES

- Dr. A.Ravikrishnan, Environmental science & Engineering" Srikrishna hitech Pub. Co. Ltd, 2013. 1.
- G.Tayer Miller : Environmental Science", Cenage Learning India Pvt Ltd, 2011. 2.
- Benny joseph, "Environmental science & engineering" Tata Mc Graw-Hill. Pub. Co. Ltd. New Delhi.2009. 3.



