

TOPIC

Page:..... Date:.....

Name :- Tamboli Sarfaraj

Dilawar

Std :- S.Y. B.Sc.

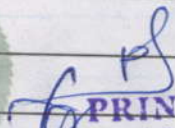
Sub :- Environmental Science.

Year :- 2020-21

Project Name :- Biodiversity

Rajni  
(P.O-care)

Co-ordinator

  
PRINCIPAL  
Arts, Commerce & Science College, Dindori  
Tal. Dindori, Dist. Nashik

## Content

### Introduction.

1. What is Biodiversity ?
  - Genetic Biodiversity
  - Species Biodiversity
  - Ecosystem Biodiversity.
2. Importance of Biodiversity.
3. Biodiversity Conservation Method.
4. Ex-situ Conservation.
5. Conclusion.
6. References
7. References.

## Introduction:-

For much of the time man lived in a hunter-gather society and thus depended entirely on biodiversity for substance. But, with the increased dependence on agriculture and industrialization, the emphasis on biodiversity has decreased. In this paper, the overview of biodiversity status of India, its importance, threats to it and various approaches for diversity conservation, action plan & current status have been discussed.

## What is Biodiversity ?

Biodiversity means the variability among living organisms from all source including, inter alia, terrestrial, marine & other aquatic ecosystem & the ecological complexes of which they are part; this includes diversity within species, between species & of a ecosystem.

## Genetic Diversity :-

Eventually this can lead to the extinction of the species. The diversity in wild