GOVERNMENT DEGREE COLLEGE, CHENNOOR

DIST:- MANCHERIAL,

STATE:- TELANGANA.

DEPARTMENT OF BOTANY

PROJECT REPORT 2021-2022

GOVERNMENT DEGREE COLLEGE, CHENNOOR DIST:- MANCHERIAL, STATE:- TELANGANA.

DEPARTMENT OF BOTANY

PROJECT REPORT [2021-2022]

ON

MEDICINAL PLANTS

Under the guidance of

K.jagpal

Lecturer in botany

Title:-STUDY OF MEDICINAL PLANTS IN BHEMARAM FOREST

PRINCIPAL

GOVT. Degree College

CHENNOOR, Dist: Many rerial.

1.INTRODUCTION/STATEMENT OF THE PROBLEM:

- * A considerable number of definitions have been proposed for the term medicinal plant.
- According to the WHO, "a medicinal plant is any plant which, in one or more of its organs/parts, contains substances that can be used for therapeutic purposes or which are precursors for chemo Pharmaceutical semi synthesis".
- Since from prehistoric period, plants have been used for medicinal purposes. Herbs usage was described in Ancient Unani manuscripts, Egyptian papyrus and Chinese writings.
- * "Mannevar" is primitive tribal people, they are mainly depend on the forest products to lead their life.
- They collect forest products like nallagaddalu, Ippapuvvu, Guggilam, Honey and other products like Karakkaya, Tanikaya, Sarapappu, Beedi leaves etc.
- They collect Medicinal properties plants, treatment for different kinds of health aliments.
- * "Koya" tribes area present in other forest areas also but the "Mannevar" tribes are particularly present in bemaram forest area.

2.AIMS & OBJECTIVES:

AIMS:

The Aim of this work is Study On Medicinal Plants Used By Mannevar and Koya tribals Around the Area of bemaram forest, Mancheriyal District, Telangana.

OBJECTIVES:

- To study the vegetation of bemaram, Mancherial district.
- Listing of species present in bemaram forest area.
- To identify the medicinal plants present in the study areas.
- To find out the medicinal plant species to record new species.

3.REVIEW OF LITERATURE:

- The literature is reviewed through google, Wikipedia & relavant references were note down.
- Telugu academy textbooks.

4.RESEARCH METHADOLOGY:

- Field Visits (Collection of medicinal plants season wise)
- The data collection through the questionnaires, discussions with tribal people and local persons
- Preparation of herbarium.

5.ANALYSIS OF DATA:

- Field visited
- Went to Mannevar and koya people and inquiry about the medicinal plants which are used by them for different health hazards.