

A STUDY ON STUDY ON CAMPUS FLORA

Student Project work sponsored by Hindu College Management

By

CHANDRIKA

RESHMA

KULSUM

1 st B.SC

DEPARTMENT OF BOTANY

HINDU COLLEGE - GUNTUR



Project Guide

K.V.S. DURGA PRASAD M.Sc

HOD, Department of Botany

Hindu College, Guntur

Submitted to

The Research Committee

HINDU COLLEGE - GUNTUR

NOVEMBER – 2021

ABSTRACT

STUDY ON CAMPUS FLORA

On the basis of Flora study of plants, it is resulted that 256 species under 40 families, showed their presence in the campus which were collected, identified and listed. Out of 256 species, 154 are trees, 57 species are shrubs and 45 are herbs. The name of the plants with family, local name and medicinal uses, were enumerated. The major resource of traditional medicines id from the nature. In order to maintain the ecological balance and to further sustainable development, plant species of economic and ecological importance are present in the study area. So, these plant species superficially depict the composition of flora of Hindu College campus. However, composition of annual herbaceous flora may vary in different seasons. Therefore these species can be utilized keeping in view the idea of sustainable development and utilization.

Key words: flora, species name, Hindu College,