



## Dr.V.S.KRISHNA GOVT. DEGREE COLLEGE

(An Autonomous Institution Affiliated to Andhra University)

Reaccredited by NAAC with 'A' Grade(3rd Cycle)

District Resource Centre & Center for Research Studies  
Maddilapalem, VISAKHAPATNAM 530 013, Andhra Pradesh



### DEPARTMENT OF BOTANY

### STUDENT EXCHANGE PROGRAMME

The students of II B.S.c. (CBZ) Semester-IV students visited our college as a part of student exchange programme on 10-03-2020. In this programme 25 students are participated along with the students Dr.M.Jaya Lakshmi lecturer in Botany also participated in this programme.

The faculty of this college explain about the Bio Diversity conservation methods , and also facilitate lab visit and field visit,

In the Lab visit Dr.TAM Niveditha madam explains about the Chromatography technique .and functioning of Advanced microscopes like Bi nacular and trinacular microscopes.

In field visit D.S.Madhva rao explain about Plant Botanical names and their identification, and also he explains about the medicinal plants and their medicinal uses which are present in our medicinal plant garden.



## Botanical Garden visit



## Medicinal plants and their uses





## BIO DIVERSITY CONSERVATION –CLASS



The students of II B.S.c. (CBZ) Semester-IV students visited our college as a part of student exchange programme.

The students of II B.S.c. (CBZ) Semester-IV students visited our college as a part of student exchange programme on 21-02-2021. In this programme 30 students are participated along with the students Dr.M.Swamy Naidu lecturer in Botany also participated in this programme.

The faculty of this college explain about the Bio Diversity conservation methods , and also facilitate lab visit and field visit,

In the Lab visit Dr.TAM Niveditha madam explains about the Chromatography technique .and functioning of Advanced microscopes like Bi nocular and trinocular microscopes.

In field visit D.Apparao explain about Plant Botanical names and their identification, and also he explains about the medicinal plants and their medicinal uses which are present in our medicinal plant garden.

#### **Lab -vist**







Appreciation by Principal sir

