

# **Diversity of Algae in the Manjeera dam Sangareddy**

A dissertation submitted to  
**TARA GOVERNMENT COLLEGE (AUTONOMOUS)**

In Partial Fulfillment of the Requirements for  
the  
Award of the Degree of

**UNDER GRADUATION  
IN  
DEPARTMENT OF BOTANY**

**Under the Esteemed Guidance of  
Dr.S.VIJAYA asst . prof of Botany**



**B.S.C (BTBC)**

DEPARTMENT OF BOTANY

(Re-Accredited 'B' by NAAC)

Sangareddy, Telangana, Pin Code: 502001



**DEPARTMENT OF BOTANY**  
**BONA FIDE CERTIFICATE**

Certified that this is bonafide report entitled

**DIVERSITY OF ALGAE IN MANJEERA DAM**

Submitted By

- A.Madappa (B.sc-Btbc) III year *A. madappa*  
A.Vikranth singh (B.sc-Btbc) III year *A. vikranth*  
B.Pavan kumar (B.sc-Btbc) III year *B. Pavan*  
E.Vivek teja (B.sc-Btbc) III year *E. vivek teja*  
G.Sheshikanth (B.sc-Btbc) III year *G. Sheshikanth*  
K.Sai prasanna (B.sc-Btbc) III year *K. Sai*  
K.Anil kumar (B.sc-Btbc) III year *K. Anilkumar*

In partial fulfillment of the requirements for the award of under graduation degree  
In DEPARTMENT OF BOTANY during the Year 2021-2022

*[Signature]*  
Internal examiner

PRINCIPAL

*[Signature]*  
External examiner

(G. Mallika)  
Asst. Prof. of Botany  
GDC (W) Sangareddy

*[Signature]*  
2022



TARA Government College Sangareddy  
(Autonomous)  
(Re-Accredited 'B' by NAAC)



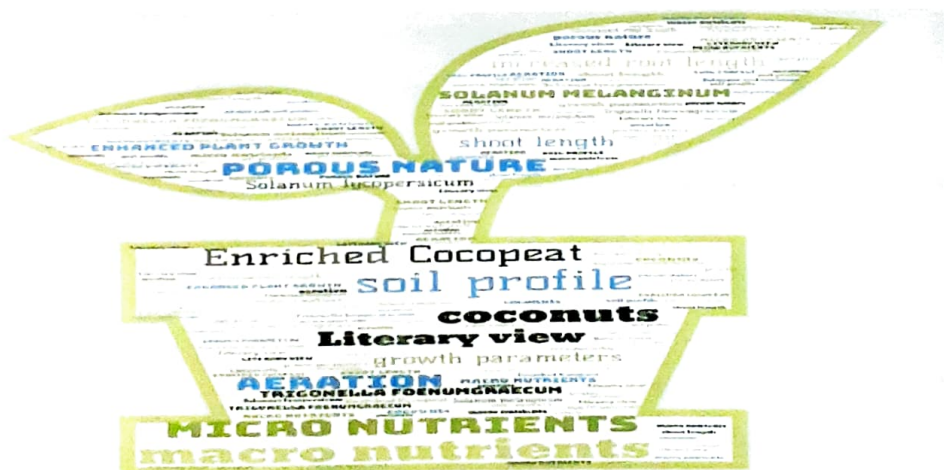
Jignasa  
Student Study Projects - 2021

## ABSTRACT OF THE PROJECT

INNOVATIVE METHOD OF NUTRIENT ENRICHED  
COCOPEAT MATS FOR SUSTAINABLE DEVELOPMENT OF  
PLANTS

### Student Researchers

K.Mounika  
U.Sai Bhargavi  
Ayesha Sana  
Jasra Muskan  
A.Rakshitha



Project Guide  
**Dr.O.Padmaja**  
Assistant Professor of Botany  
Department of Botany  
TARA GOVERNMENT COLLEGE SANGAREDDY  
(Autonomous)  
(Re-Accredited 'B' by NAAC)

*Jignasa*  
Head  
Department of Botany  
Government College (A)  
Sangareddy-502 001, Telangana.

# Tara Government College (Autonomous), Sangareddy

Accredited by NAAC with 'B' Grade

## Student Study Project-2022

Subject: **BOTANY**

Title: **Comparative study of acidity status in different medicinal plants**



### Submitted by

M. Nikitha (BtBC III), R. Meenakshi (BtBC III), U. Vamsi (BtBC III),  
S. Laxman (BtBC III), U. Navaneetha (BtBC III), N. Sai Teja (BtBC III)

### Mentor

N. SIDDULU  
Asst. Prof of Botany  
Tara Government College, Sangareddy

*M. Mallika*  
*(G. Mallika)*  
*Asst. Prof of Botany*  
*GDC (w) Sangareddy.*

## Certificate

This is to certify that the student study project entitled "**Comparative study of acidity status in different medicinal plants**" submitted to the Department of Botany, Tara Government College, was carried out by the students under my supervision and it is found new and original.



N. SIDDULU

Assistant Professor of Botany

