

### TARA GOVERNMENT COLLEGE SANGAREDDY

(Autonomous) (Re-Accredited 'B' by NAAC)

### Jignasa Student Study Projects - 2021

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 ' (Autonomous)

## TARA Government College Sangareddy (Autonomous)

(Re-Accredited 'B' by NAAC)

Jignasa

Student Study Projects - 2021

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)(ISO9001:2015 certified)



(District Identified college&Diatrict Resource Centre) (Affiliated to Osmania University &Accredited by NAAC with B grade,2.75 CGPA)Sangareddy (Dist.), Telangana.

M.Praveena.M.A, B.C.J., PGDTE

Principal (FAC)

Mobile No: 9154806841

mail: tara.sangareddy@gmail.com

#### **CERTIFICATE**

This is to certify that the Student Study Project entitled INNOVATIVE METHOD OF NUTRIENT ENRICHED COCOPEAT MATS FOR SUSTAINABLE DEVELOPMENT OF PLANTS, is a record of original work done by the students of this college namely. Sana (B.Z.C II year), Jasra(B.Z.C II year), Mounika(B.Z.C III year), Raksitha (B.Z.C II year), and Sai Bhargavi (B.Z.C III year). It is a bona fide work undertaken under the guidance of Dr.O.Padmaja, Assistant Professor of Botany, Department of Botany of this college.

The record has been humbly submitted to the Commissionerate of Collegiate Education Telangana for 'Jignasa Student Study Projects-2021.

Principal (FAC)

PRINCIPAL
TARA COVI. COLLEGE
AUTON MOUS

Scanned with CamScanner