

A PROJECT WORK ON
EFFECTS OF NITROGEN SOURCES ON CROP YIELD

SUBMITTED DURING THE III YEAR
OF

BACHELOR OF SCIENCE

IN

BIOTECHNOLOGY, BOTANY, ZOOLOGY, CHEMISTRY

PRESENTED BY

SNEHA LATHA , HARIKA , JOSHNA , AKHILA , VARSHINI, SHRAVYA

SUBMITTED TO

Mrs. SHABANA TABASUM

DEPARTMENT OF BIOTECHNOLOGY

WITH GRATITUDE TO

MRS.GANAGADHAR (PRINCIPAL)



NTRGOVT.DEGREE COLLEGE FOR WOMEN

AFFILIATED TO PALAMURU UNIVERSITY

MAHABUBNAGAR

TELANGANA

2022-2023

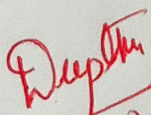
CERTIFICATE

This is to Certify that the project Entitled " **EFFECTS OF NITROGEN SOURCES ON CROP YIELD**" in N.T.R Govt degree college for women; MBNR has been by the students of BSC BIOTECHNOLOGY IIIyr (2022-2023) under the supervision of Mrs. **SHABANA TABASUM**. This report incorporates original results of BSC BIOTECHNOLOGY III yr students. This work has not been submitted for the award of any other degree or diploma in a part of full prior to this date.

Date: 25/5/23

Place: MBNR


PRINCIPAL


25/5/2023

DECLARATION

The results of the study presented in this report entitled "EFFECTS OF NITROGEN SOURCES ON CROP YIELD)" are original and carried out by us under the guidance of Mrs SHABANA TABASUM, N.T.R.Govt degree college of women, palamuru university. This work has not been submitted or the aware if any other degree or diploma I part of full prior to this date.

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Date : 25/05/23

Palce: MBNR

A PROJECT WORK ON

BIOMASS

SUBMITTED DURING THE III YEAR
OF

BACHELOR OF SCIENCE

IN

BIOTECHNOLOGY, BOTANY, ZOOLOGY, CHEMISTRY

PRESENTED BY

SRI LEKHA, MOUNIKA, FAREESA, SRIVANI

SUBMITTED TO

Mrs. SHABANA TABASUM

DEPARTMENT OF BIOTECHNOLOGY

WITH GRATITUDE TO

MRS. GANAGADHAR (PRINCIPAL)



NTRGOVT. DEGREE COLLEGE FOR WOMEN

AFFILIATED TO PALAMURU UNIVERSITY

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TELANGANA

2022-2023

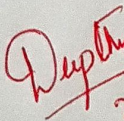
CERTIFICATE

This is to Certify that the project Entitled " **BIOMASS**" in N.T.R Govt degree college for women; MBNR has been by the students of BSC BIOTECHNOLOGY II yr (2022-2023) under the supervision of Mrs. SHABANA TABASUM. This report incorporates original results of BSC BIOTECHNOLOGY III yr students. This work has not been submitted for the award of any other degree or diploma in a part of full prior to this date.

Date: 25/5/23

Place: MBNR


PRINCIPAL


26/5/2023

ACKNOWLEDGEMENT

We would like to express special thanks of gratitude to our teacher Mrs. SHABANA TABASUM as well as in PRINCIPAL Mr.GANGADHAR who gave us the golden opportunity to do this wonder full project on the topic BIOMASS which also helped us in doing a lot of Research and we came to know about so many new things we are really thankful to them. Secondly we would also like to thank our friends who helped us a lot in finalizing this project within the limited time frame.

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A
PROJECT ON
EFFECTS OF BIOFERTILIZERS ON BIOMASSES AND CROP YIELD



Palamuru University

**This project Report submitted in partial fulfillment of the requirement for
theaward of the Degree of “BACHELOR OF SCIENCE”**

2022-2023

Submitted By:

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UNDER THE ESTEEMED GUIDENCE OF

SHABANA TABASSUM

(Assistant Professor of Science)



NTR GOVT. DEGREE COLLEGE FOR WOMEN

(Affiliated to Palamuru University)

Mahaboobnagar

**CERTIFICATE DEPARTMENT
OF SCIENCE**

This is to certify that this project work entitled

**EFFECTS OF BIOFERTILIZERS ON BIOMASSES AND
CROP YIELD"**

Submitted by:

D.AKSHITHA (20033030908005)

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Of N.T.R Govt. Degree College, Mahaboobnagar in partial fulfillment of the requirement for the award of the Degree of Bachelor of SCIENCE, Palamuru University. This project has not been submitted to any other University or Institution for the award of any UG B.Sc/Certificate.

S. Sanyal
PRINCIPAL

DECLARATION

I hereby declare that the project work entitled on “EFFECTS OF BIOFERTILIZERS ON BIOMASSES AND CROP YIELD” submitted by me to the Department of Science is a Bonafide work done by me and it is not submitted to any other university to Institution for the award of any UG B.Sc/Certificate or published any time before, under the guidance of Shabana Tabassum, Assistant Professor

The project embodies the result of original work and studies carried out by me and the contents of the project do not form the basis for the award of any other degree to me.

SUBMITTED BY:

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