

SARBATIDEVIWOMEN'SCOLLEGE

RAJGANGPUR



DEPARTMENT OF BOTANY  
PROJECT ON DETERMINATION OF BOD, COD, TOC OF WATER SAMPLE

Session-2023-2024

MODULAR STRUCTURE



**GUIDED BY**

1-Mrs. Resan Ara Begum

M.sc, M.Phil-B.ED

H.O. of Botany Dept

2-Miss Soumya Sefalika Rout

Lecturer in Botany, M.sc

**CO-GUIDED BY**

Mrs-Kalyani Sahoo

M.sc, B.ED

Demonstrator of Bot. Dept

**Submitted by**

Name-

Swagatika Apat

+36<sup>th</sup> Sem

Roll No-S05321B0T001

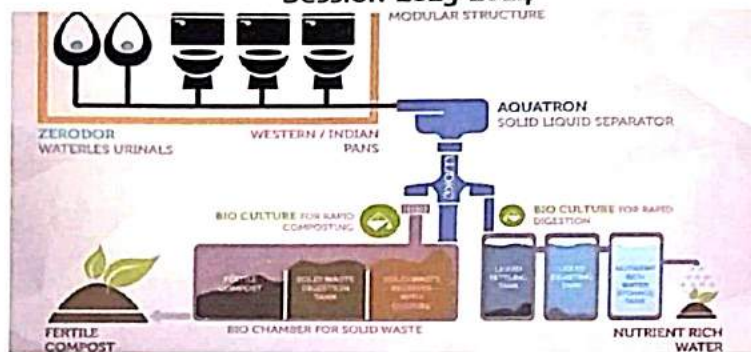
SARBATIDEVIWOMEN'SCOLLEGE

RAJGANGPUR



DEPARTMENT OF BOTANY  
PROJECT ON DETERMINATION BOD, COD, TOC OF WATER SAMPLE

Session-2023-2024



**GUIDED BY**

1-Mrs. Resan Ara Begum  
M.sc, M. Phill-B. ED  
H.O. of Botany Dept  
2-Miss Soumya Sefalika Rout  
Lecturer in Botany, M.sc

**CO-GUIDED BY**

Mrs. Kalyani Sahoo  
M.sc, B. ED  
Demonstrator of Bot. Dept

**Submitted by**

Name-  
Reema Naik Class-  
+36<sup>th</sup> Sem  
Roll No-S05321B0T002

SARBATIDEVIWOMEN'SCOLLEGE

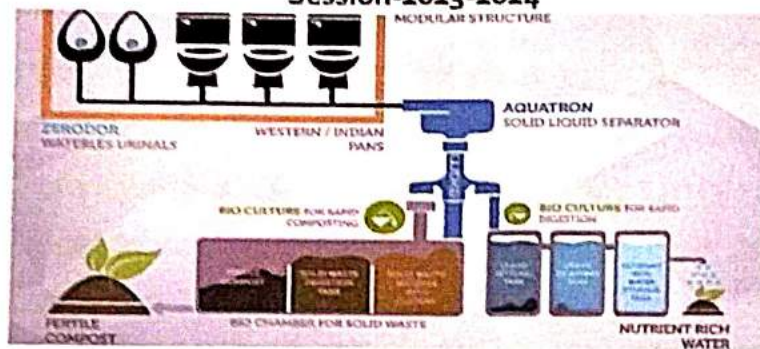
RAJGANGPUR



DEPARTMENT OF BOTANY

PROJECT ON DETERMINATION BOD, COD, TOC OF WATER SAMPLE

Session-2023-2024



**GUIDED BY**

1-Mrs. Resan Ara Begum  
M.sc, M. Phill-B. ED  
H.O. of Botany Dept  
2-Miss Soumya Sefalika Rout  
Lecturer in Botany, M.sc

**CO-GUIDED BY**

Mrs-Kalyani Sahoo  
M.sc, B. ED  
Demonstrator of Bot. Dept

**Submitted by**

Name-Anupama Naik  
Class-+36<sup>th</sup> Sem  
Roll No-S05321B0T003

# SARBATI DEVI WOMEN'S COLLEGE

RAJGANGPUR



DEPARTMENT OF BOTANY

PROJECT ON DETERMINATION BOD, COD, TOC OF WATER SAMPLE

Session-2023-2024



GUIDED BY

1-Mrs. Resan Ara Begum

M.sc, M.Phil-B.ED

H.O.D of Botany Dept

2 – Miss Soumya Sefalika Rout

Lecture in Botany M.sc

CO-GUIDED BY

Mrs- Kalyani Sahoo

M.sc, B.ED

Demonstrator of Bot. Dept

**Submitted by**

Name- Kaushalya Naik

Class - +3 6<sup>th</sup> Sem

Roll No -S05321BOT004

# DEPARTMENT OF BOTANY



A  
PROJECT REPORT ON  
“MICROBIAL ENZYMES OF INDUSTRIAL INTEREST  
& ENZYME IMMOBILIZATION”

This Project is Submitted to the  
Sarwati Devi Women’s College, Rajgangpur  
For the Partial fulfillment of Bachelor Degree of Botany.

**Session: 2021-2024**

**Submitted By:**

Tina Mittal

Nikita Tanty

P. Priyanka Topno

Sujata Kujur

+3 Final Year Science (Botany Hons.)

**Under the Guidance of**

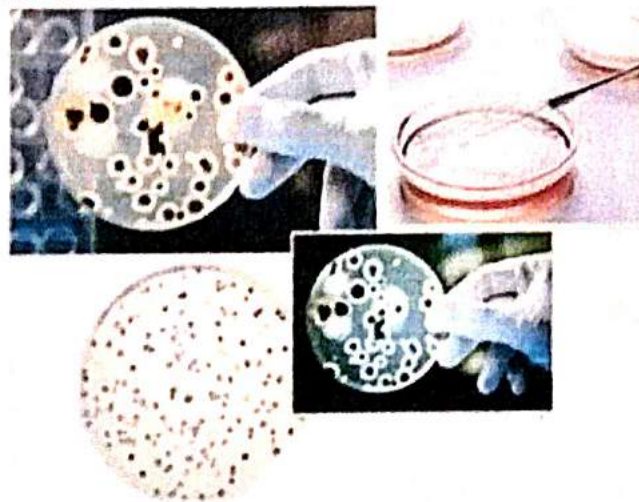
Mrs. Resan Ara Begum

Msc. M. Phil. B.Ed, HOD

# DEPARTMENT OF BOTANY



A  
PROJECT REPORT ON  
MICROBIAL ENZYMES OF INDUSTRIAL INTEREST & ENZYME IMMOBILIZATION



This Project Is Submitted To The Sarbati Devi Women's College For The Partial  
Fulfilment Of Bachelor Degree Of Botany

Session:2021-2024

**Submitted By**

P Priyanka Topno

+3 Final Year Science (Botany Hons.)

College Roll No. :-S05321BOT006

**Under Guidance Of**

Mrs Resan Ara Begum M.Sc. M.Phil. , B.Ed.

H.O.D

Department Of Botany

Sarbati Devi Degree College

**SARBATI DEVI WOMEN'S COLLEGE RAJGANGPUR**

**DEPARTMENT OF BOTANY**



**Declaration**

I: **Nikita Tanty** Do Hereby Declare That the Project "MICROBIAL ENZYMES OF INDUSTRIAL INTEREST & ENZYME IMMOBILIZATION" Is My Reference.

It Is Not Submitted To Any Other Institute Or Published Any Time Before For The Purpose What So Ever. This Declaration Has Been Complied for Fulfilling The Requirement For The Award Of +3 Degree In Botany Awarded By Sarbati Devi Women's College Rajgangpur.

Date:

Place:

**Nikita Tanty**

+3 Final year science

Botany honours

Roll no: **BS-21-028**

Sarbati devi women's college Rajgangpur

Roll No → **S0532 | BOT 007**

SARBATI DEVI WOMEN'S COLLEGE RAJGANGPUR

DEPARTMENT OF BOTANY



Declaration

I :Sujata Kujur Do Hereby Declare That the Project "MICROBIAL ENZYMES OF INDUSTRIAL INTEREST & ENZYME IMMOBILIZATION" Is My Reference.

It Is Not Submitted To Any Other Institute Or Published Any Time Before For The Purpose What So Ever. This Declaration Has Been Complied for Fulfilling The Requirement For The Award Of +3 Degree In Botany Awarded By Sarbati Devi Women's College Rajgangpur.

**Sujata Kujur**

+3 Final year science

Botany honours

Roll no: BS- 21-065

Sarbati devi women's college Rajgangpur

Date: 27.03.2024

Place: Sarbati Devi Women's College  
Rajgangpur:



# **SYMBIOTIC ASSOCIATION OF MICROBES WITH PLANTS**



**SAMBALPUR UNIVERSITY**  
**SARABATI DEVI WOMEN'S COLLEGE , RAJGANGPUR**

Under the guidance of  
**Mrs. Resan Ara Begum**

A Project Report Submitted by  
**Preeti Priya Pradhan**  
**University roll no- S05321BOT010**

Submitted in partial fulfillment of the requirements  
For the Degree of  
**Bachelor of Science in Botany Honours**  
Department of Botany

# **SYMBIOTIC ASSOCIATION OF MICROBES WITH PLANTS**



**SAMBALPUR UNIVERSITY  
SARABATI DEVI WOMEN'S COLLEGE , RAJGANGPUR**

Under the guidance of  
**Mrs. Resan Ara Begum**

A Project Report Submitted by  
**Namita Sa**  
**University roll no- S05321BOT011**

Submitted in partial fulfillment of the requirements  
For the Degree of  
**Bachelor of Science in Botany Honours**  
Department of Botany

# **SYMBIOTIC ASSOCIATION OF MICROBES WITH PLANTS**



**SAMBALPUR UNIVERSITY  
SARABATI DEVI WOMEN'S COLLEGE , RAJGANGPUR**

Under the guidance of  
**Mrs. Resan Ara Begum**

A Project Report Submitted by  
**Jyoti Rani Mahanta**  
**University roll no- S05321BOT013**

Submitted in partial fulfillment of the requirem  
For the Degree of  
**Bachelor of Science in Botany Honours**  
Department of Botany

# **SYMBIOTIC ASSOCIATION OF MICROBES WITH PLANTS**



**SAMBALPUR UNIVERSITY**  
**SARABATI DEVI WOMEN'S COLLEGE , RAJGANGPUR**

Under the guidance of  
**Mrs. Resan Ara Begum**

A Project Report Submitted by  
**Hiramani Barwa**  
**University roll no- S05321BOT014**

Submitted in partial fulfillment of the requirements  
For the Degree of  
**Bachelor of Science in Botany Honours**  
Department of Botany