

DEPARTMENT OF CHEMISTRY

Departmental Data for session 2022-23

Sl. No.	Students Details		Industrial Project	Industry Name	Duration
	Roll No.	Name			
1	23S21CH01	Himansu sekhar Das	1.	NTPC, Darlipali	17/04/2023 To 22/04/2023
2	23S21CH02	Chuman Kumar Sahu			
3	23S21CH03	Pravash Barik			
4	23S21CH04	Manisha Padhan			
5	23S21CH05	Jaranamayee Meher			
6	23S21CH06	Mukesh Behera			
7	23S21CH07	Shreema Behera			
8	23S21CH08	Ankita Pradhan			
9	23S21CH12	Swagatika Mishra			
10	23S21CH13	Nikita Jain			

Sl. No.	Students Details		Project Name
	Roll No.	Name	
1	S02420CHE002	Satyajit Nayak	Physiochemical characteristic of surface water of Sundargarh
2	S02420CHE004	Silambar Kalser	Adulteration in Millik
3	S02420CHE005	Ankit Kumar Sahu	Nutrition Related Activities on different brand of corn flakes
4	S02420CHE006	Mintu Prasad	Nutrition Related Activities on different brand of corn flakes
5	S02420CHE007	Pritam Patel	Determination of hardness of different water sample
6	S02420CHE008	Chinmaya Chandan Seth	Nutrition Related Activities on different brand of corn flakes
7	S02420CHE009	Meenakshi Toppo	Adulteration in Millik
8	S02420CHE010	Sourav Ranjan Seth	Physiochemical characteristic of surface water of Sundargarh
9	S02420CHE011	Saluja Naik	Physiochemical characteristic of surface water of Sundargarh
10	S02420CHE012	AMIRA BHAISAL	Determination of hardness of different water sample
11	S02420CHE013	SEEMA KISAN	Adulteration in Millik
12	S02420CHE015	Juhumi Bhoi	Determination of hardness of different water sample

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

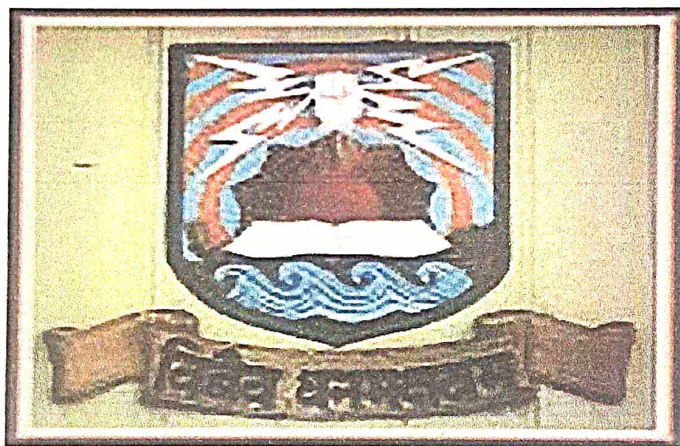
A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSc. IN
CHEMISTRY IN THE YEAR 2023

BY

HIMANSHU SHEKHAR DAS

COLLEGE ROLL NO: - 21CHE20

UNIVERSITY ROLL NO: - 23S21CH01



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSC. IN
CHEMISTRY IN THE YEAR 2023

BY

CHUMAN KUMAR SAHU

COLLEGE ROLL NO: - 21-CHE-27

UNIVERSITY ROLL NO: - 23S21CH02



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSc. IN
CHEMISTRY IN THE YEAR 2023

BY

PRABHAS BARIK

COLLEGE ROLL NO: - 21-CHE-26

UNIVERSITY ROLL NO: - 23S21CH03



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

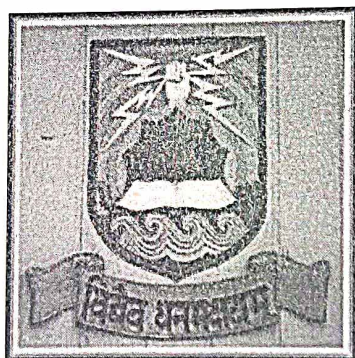
**INDUSTRIAL PROJECT WORK
ON
DARLIPALI SUPER THERMAL POWER PLANT**

**A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF M.Sc IN
CHEMISTRY IN THE YEAR 2023**

Submitted by

MANISHA PADHAN

University Roll no: - 23S21CH04



**DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH
ODISHA**

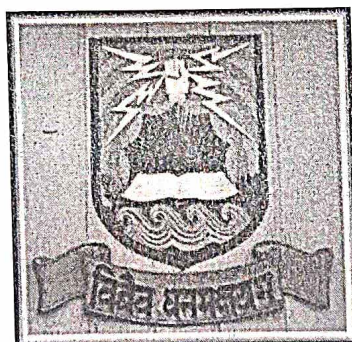
**INDUSTRIAL PROJECT WORK
ON
DARLIPALI SUPER THERMAL POWER PLANT**

**A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF M.Sc IN
CHEMISTRY IN THE YEAR 2023**

Submitted by

JHARANAMAYEE MEHER

University Roll no: - 23S21CH05



**DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH
ODISHA**

**INDUSTRIAL PROJECT WORK
ON
DARLIPALI SUPER THERMAL POWER PLANT**

**A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF M.Sc IN
CHEMISTRY IN THE YEAR 2023**

Submitted by

MUKESH BEHERA

University Roll no: - 23S21CH06



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH
ODISHA

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSC. IN
CHEMISTRY IN THE YEAR 2023

BY

SHREEMA BEHERA

COLLEGE ROLL NO: - 21-CHE-24

UNIVERSITY ROLL NO: - 23S21CH07



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

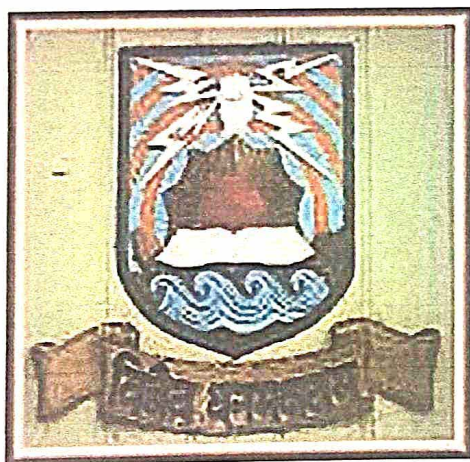
A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSC. IN
CHEMISTRY IN THE YEAR 2023

BY

ANKITA PRADHAN

COLLEGE ROLL NO: - 21-CHE-04

UNIVERSITY ROLL NO: - 23S21CH08



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

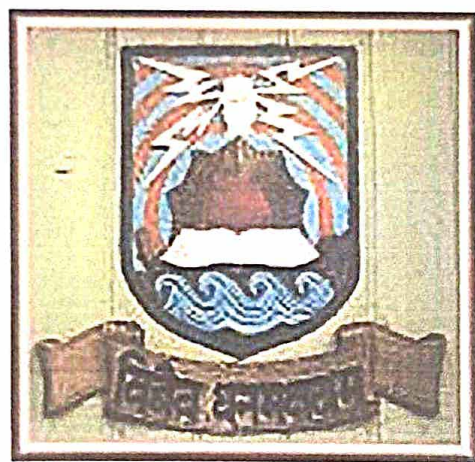
A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSc. IN
CHEMISTRY IN THE YEAR 2023

BY

SWAGATIKA MISHRA

COLLEGE ROLL NO: - 21-CHE-25

UNIVERSITY ROLL NO: - 23S21CH12



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA

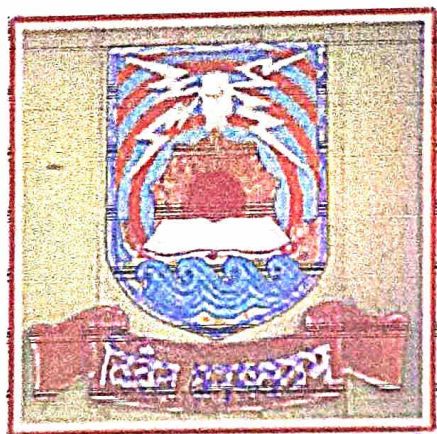
INDUSTRIAL PROJECT WORK ON
DARLIPALI SUPER THERMAL POWER PLANT

A PROJECT REPORT SUBMITTED TO THE SAMBALPUR UNIVERSITY
AS A PARTIAL FULFILMENT OF AWARD FOR THE DEGREE OF MSC. IN
CHEMISTRY IN THE YEAR 2023

Nikita Jain

COLLEGE ROLL NO: - 21CHE30

UNIVERSITY ROLL NO: - 23S21CH13



DEPARTMENT OF CHEMISTRY
GOVT. COLLEGE SUNDARGARH,
ODISHA