A REPORT ON MECHANICAL, BIOLOGICAL AND CHEMICAL EFFLUENT TREATMENT PLANT &WASTE WATER ANALYSIS

Internship report submitted in partial fulfilment for the award of degree of



RINL VISAKHAPATNAM STEEL PLANT SUBMITTED BY:

THUMMALA MUNI VENKATA SAI RAGHAVENDRA-100016709

Under the Esteemed Guidance of

Shri. B. SRINIVAS

Shri, A. BAPUJI

Dy. General Manager(O)CO & CCP

Dy. General Manager(O)CO & CCP

In the partial fulfilment of project Internship for the award of degree of 4-Years of B-Tech In CHEMICAL ENGINEERING

GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR, CHATTISGARH



LIST of CONTENTS

S.No	TITLE	Pg.No
1	Introduction To Visakhapatnam Steel Plant	1-2
2	Introduction To CO & CCP	3
2.1	Carbonisation	3
2.2	Coal selection and preparation	4
2.3	Coal Crushing and Storage Process	5
2.4	Coke Oven Batteries	6-8
2.5	Process	8
2.6	Coke Dry Cooling Plant (CDCP)	8-10
3	By-Products Recovery from CO Gas	11
3.1	Introduction	11
3.2	Tar Distillation Plant	11-17
3.3	Benzol Distillation Plant (BDP)	18-20
3.4	Ammonium Sulphate Plant	21-24
4	Mechanical Biological and Chemical Treatment Plant	25
4.1	The qualities of different inlet effluent to MBC plant	26
4.2	Source of Effluent	26-27
4.3	Major Pollutants in Coke Oven Effluent Water	27-28

4.4	Source and Pre-Treatment of W1 water before treatment in MBC Plant	28-36
4.5	Identification of Pollutants	36-37
5	Laboratory Analysis of Effluent Stream at MBC	38
5.1	Parameters analysed in MBC Lab	38
5.2	Chemistry in Laboratory Testing	39-45
6	Preparation and Consumption of Chemicals at MBC	46
6.1	Chemical used to treat toxic Effluents	46
6.2	Preparation of reagent	47-48
7	Chemical Data Analysis of Effluent Stream at Various Stages	49
7.1	Chemical Data Analysis	49-51
7.2	Reactions involved in various stages	52-75
8	Conclusion	76



RINL, VISAKHAPATNAM STEEL PLANT VISAKHAPATNAM-530031, ANDHRA PRADESH CO&CCP DEPARTMENT

CERTIFICATION

This is Certify that the summer project report entitled "A Report on MECHANICAL, BILOGICAL AND CHEMICAL EFFLUENT TREATMENT PLANT & WASTE WATER ANALYSIS".

It is a Bonafide record of work done by

THUMMALA MUNI VENKATA SAI RAGHAVENDRA-100016709

In partial fulfilment of the academic requirement for the award of Btech in Chemical Engineering During the Academic Year of 2022-2023

> B. SRINIVAS Dy. GENERAL MANAGER (O)