On

By Product Recovery from Coke Oven Gas



RINL, VISHAKAPATNAM STEEL PLANT

Submitted By:-

DAIDA RAJESH - 100017066

In the partial fulfilment of Summer Internship for the award of degree

Of

BACHELOR OF TECHNOLOGY

IN CHEMICAL ENGINEERING

GHURU GHASIDAS VISHWAVIDYALAY, BILASPUR, C.G



INDEX

S.No	Topic	Page No
1.	Introduction to VSP	5
2.	Coke Production Plant	6
3.	Coke Oven Batteries	9
4.	Coke Dry Cooling Plant	10
5.	Recovery Section	11
5.	Tar Distillation Plant	19
	Benzol Distillation Plant	27

CERTIFICATE

This is to certify that Mr. DAIDA RAJESH (Trainee No.: 100017066), third year student of B. Tech in Chemical | Engineering from GHURU GHASISDAS VISHWAVIDYALAYA, BILASPUR, C.G has completed a project titled "By-Product Recovery from Coke-Oven Gas" at RINL, VISAKHAPATNAM STEEL PLANT from 08th May 2023 to 03rd June 2023 and the Project done by him was found Good.

Date: 01/06/2023

Place: Visakhapatnam

External Guide

Mr. Boda Nandya
DEPUTY GENERAL MANAGER(DGM)

RINL-Vizag Steel Plant

