L



#### SIPAT SUPER THERMAL POWER PLANT











## PROJECT REPORT

as a part of

VOCATIONAL TRAINING, NTPC SIPAT 2024

## So<sub>x</sub> Control System in Power Plants

# **JULY 2024**

# Submitted By: - VTMECH Group 21

VT-MECH-169 → Rishav Kumar

VT-MECH-036 → Ashish Kumar Paswan

VT-MECH-167 → Rishabh Kumar

VT-MECH-165 → Reena Bhoy

VT-MECH-171 → Rishu Kumar

VT-MECH-172 → Ritesh Patel

VT-MECH-186 → Sanskar Tanishq

VT-MECH-189 → Saptarshi Poddar

VT-MECH-192 → Satyajit gochhayat

VT-MECH-193 → Saurabh Nath Jh

### Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009) Koni, Bilaspur - 495009 (C.G.)

<u>CONTENTS</u>			
Sr.No	Topic		Page no.
1.	Power Sector in India	$\rightarrow$	4-10
2	About NTPC	$\rightarrow$	11
3.	About NTPC Sipat	$\rightarrow$	12-14
4.	Introduction	$\rightarrow$	16-17
	<ul> <li>Background of SOx emissions and their environmental impact.</li> <li>Importance of SOx control in power plants.</li> <li>Objectives of the report.</li> </ul>		
5.	Methodology	$\rightarrow$	18-20
	<ul> <li>Description of the methods and approaches used to analyze and control SOx emissions.</li> <li>Tools and technologies used (e.g., flue gas desulfurization, dry sorbent injection).</li> </ul>		
	<ul> <li>Data collection and analysis tec</li> </ul>	hniques.	
6.	Power Plant Description.	$\rightarrow$	21-24
7.	$SO_{\mathrm{x}}$ Control Technoilogies	$\rightarrow$	25-30
	<ul> <li>Detailed description of SOx control technologies.</li> <li>Flue Gas Desulfurization (FGD)</li> <li>Dry Sorbent Injection (DSI)</li> <li>Wet Scrubbing</li> <li>Use of low-sulfur coal</li> <li>Alternative fuels and technologies</li> <li>Working principles of each technology.</li> <li>Advantages and disadvantages of each technology.</li> </ul>		
8.	Implementation & Innovations	$s \rightarrow$	31-33
	<ul> <li>Steps for implementing SOx control systems in power plants.</li> <li>Operational procedures and maintenance requirements.</li> </ul>		



## REGIONAL LEARNING INSTITUTE, NTPC, SIPATA क्षेत्रीय ज्ञानार्जन संस्थान, एनटीपीसी, सीपत

**CERTIFICATE OF VOCATIONAL TRAINING - 2024** 

व्यावसायिक प्रशिक्षण प्रमाण पत्र-2024

Ref No. RLI/SIPAT/VT/CERT/2024/VT-MECH-165

#### THE CERTIFICATE IS AWARDED TO

Reena Bhoy Roll No - VT-MECH-165 Branch - MECH



Name of College/Institute - Gurughasi das University

For satisfactorily completing **Vocational Training at NTPC**, **Sipat, Bilaspur** for a period of four weeks from 10/06/2024 to 13/07/2024. The participant has successfully completed the course and has also completed the project assigned to him/her as part of this course. We wish him/her a bright and successful future. This Certificate is digitally signed.

Date: 18/07/2024

Ramerk

Nakka Ramesh Sr. Manager (RLI) Anshul Rajan Singh Sr. Manager (RLI)

AK Tripathi GM & Head (RLI-Simulator)