Koni, Bilaspur - 495009 (C.G.)











A PROJECT REPORT SUBMITTED AS A PART OF VOCATIONAL TRAINING PROGRAM (VT2024)

To

NTPC Regional Learning Institute (RLI)
Sipat

Based On

Different Types of Air Pre-Heaters In Power Plants







Page 1 of 30

PROJECT REPORT PRESENTED BY MECHANICAL ENGINEERING GROUP -20

- VT2024-MECH-123 -Narsingh Chandra
 Government Engineering College Bilaspur (C.G.)
- VT2024-MECH-125 Naveen Kumar
 Guru Ghasidas Vishwavidyalaya Koni , Bilaspur
- VT2024-MECH-126 -Navneet Kumar Pandey National Institute Of Technology Raipur Chhattisgarh
- VT2024-MECH-127 -Neeraj Dewangan Government Engineering College Bilaspur (C.G.)
- VT2024-MECH-129 Neki Ram Saini NIT Arunachal Pradesh
- VT2024-MECH-133 Noharika Patel
 Guru Ghasidas Vishwavidyalaya Bilaspur
- VT2024-MECH-134 Pomesh Kumar Dewangan Government Engineering College Bilaspur (C.G.)
- VT2024-MECH-168 Rishabh Kumar Patel National Institute Of Technology Raipur
- VT2024-MECH-139 Prakriti Kurrey
 Guru Ghasidas University Koni Bilaspur
- VT2024-MECH-141 Pramod Kumar Sahu Government Engineering College Bilaspur (C.G.)

Page 2 of 30

Koni, Bilaspur - 495009 (C.G.)

1. Introduction about NTPC	➤ CHAPTER - 0			
2. INTRODUCTION TO AIR PREHEATER & PRINCIPLE	1. Introduction about I	NTPC		07
PRINCIPLE		G-101		4,0750.00
3. DIFFERENT TYPES OF AIR-PRE HEATER				
> CHAPTER - 3 4. PURPOSE , ADVANTAGES AND DISADVANTAGES OF A PREHEATER				
4. PURPOSE , ADVANTAGES AND DISADVANTAGES OF A PREHEATER	3. DIFFERENT TYPES OF	F AIR-PRE HEATE	R1	1-14
PREHEATER	➤ CHAPTER - 3		-	
PREHEATER	4. PURPOSE , ADVA	ANTAGES AND	DISADVANTAGES	OF AIR
5. GENERAL CONSIDERATION REQUIRED FOR SELECTION OF A PREHEATER	PREHEATER		15	-18
5. GENERAL CONSIDERATION REQUIRED FOR SELECTION OF A PREHEATER	> CHAPTED - A			-
PREHEATER		RATION REQUI	RED FOR SELECTION	OF AIR
6. FUTURE TRENDS IN AIR PREHEATER TECHNOLOGY22-24 ➤ CHAPTER − 6		A THE RESERVE AND A STATE OF THE PARTY OF TH		
6. FUTURE TRENDS IN AIR PREHEATER TECHNOLOGY22-24 ➤ CHAPTER − 6				
and the second s	> CHAPTER - 5			
and the second s		AIR PREHEATER	TECHNOLOGY2	2-24
	6. FUTURE TRENDS IN	AIR PREHEATER	TECHNOLOGY2	2-24
CHAPTED _ 7	6. FUTURE TRENDS IN . ➤ CHAPTER – 6			
B. REFERENCES29	6. FUTURE TRENDS IN			
➤ CHAPTER - 7	➤ CHAPTER – 5			

36



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-125

THE CERTIFICATE IS AWARDED TO

NAVEEN KUMAR Roll No - VT-MECH-125



MECH

GURU GHASIDAS VISHWAVIDYALAYA KONI, BILASPUR

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

Ramesh

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

AK Tripathi GM & Head (RLI-Simulator)