



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

Department : Mechanical Engineering					
Acader	Academic Year: 2021-22				
Sr. No.	Programme Code	Name of the Programme			
01.	217	B. Tech Mechanical Engineering			

Following students have carried out their Project work/ Internship/ Field Project/Industrial Training for the academic session 2021-22

S.No.	Name of the Students	Page No
1	PRABHAT BEHERA	2-4
2	SAMPANNA KUMAR DEWANGAN	2-4
3	VENNA ANJANEYA REDDY	5-7
4	DEEPAK KUMAR ALBELA	8-10
5	P ANAND RAJU	11-13
6	G GOPINATH	14-16
7	AMAN KUMAR YADAV	17-21
8	MADHAV MISHRA	17-21
9	MD SHOYEB AKHTAR	17-21
10	N. BHEEMARAO RAMJI	22-26
11	KUMAR SHIVAM	27-31
12	JYOTI PRAKASH	27-31
13	UJJAWAL SINGH	27-31
14	VIKASH SINGH	27-31
15	KOMAL KUMARI	32-36
16	ABHISHEK KUMAR	32-36
17	ABHIJEET KUMAR	32-36
18	G CHINA BABU	37-38
19	B KALYAN NAYAK	39-40
20	VIKAS KUMAR	41-45
21	KUNAL DEWANGAN	41-45
22	RAHUL CHANDRA	41-45

Koni, Bilaspur - 495009 (C.G.)

TWO WEEKS TRAINING REPORT

GURUGHASIDAS CENTRAL UNIVERSITY, BILASPUR, C.G.



SESSION: 2019-2023

DEPARTMENT OF MECHANICAL ENGINEERING

ROLL NO.: 19104449 - ENROLL NO.: GGV/19/1208, ROLL NO.: 19104458 - ENROLL NO.: GGV/19/1256,

TOPIC: ULTRASONIC WAVE DETECTOR

'INDIAN RAILWAYS- SOUTH EAST CENTRAL RAILWAY'







SATYAMEV JAYATE



DURATION: 23/05/2022 TO 05/06/2022

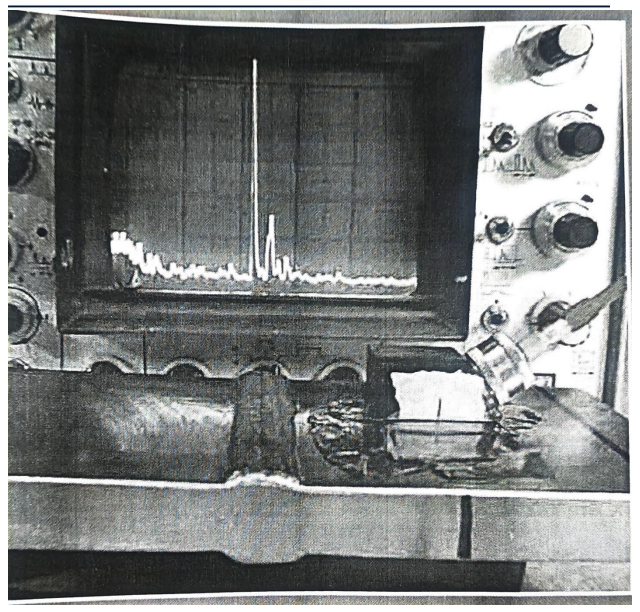
GUIDED BY:

Mr. AMITABH CHAUDHARY SIR

SUBMITTED BY: PRABHAT BEHERA, SAMPANNA KUMAR-DEWANGAN गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



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



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

CONTENTS

CHAPTI	DESCRIPTION		. OF	PAGES
		Fro	m	То
1	Non Destructive Testing of Materials	1	-	13
2	Ultrasonie : Basic Fundamental	14	-	36
3	Defects in Rail and their Detection by UST	37	-	46
4	Defects in Wheel and Axle and Detection by UST	47	-	64
5	Application of Ultrasonic Testing on other Critical Components	65	-	71
6	Emerging Techniques	72	-	81
7	Calibration Blocks	82	-	86
8	Effect of Environmental & External Factors on Signal Height	87		
9	Training of Personnel in Ultrasonic Testing of Rails and Axles	88	_	92
10	Annendices	93	_	129



Certificate ID: VCE/COC13405 Date: 15 Jul 2022

Certificate of Completion

This certificate is awarded to Mr. VENNA ANJANEYA REDDY from GURU GHASIDAS VISHWAVIDYALAYA, BILASPUR, C.G., for successfully completing his online internship at M/s Vardhan Consulting Engineers as Engineering Intern during 15 May 2022 to 15 Jul 2022.

We appreciate his focus towards learning and analyzing about Electric Vehicle – Techno-Commercial Analysis and completing his internship project along with the timely submission of report.

We admire VENNA ANJANEYA REDDY 's analytical contribution to VCE through his findings on the project: "Tech-Commercial Analysis of Case Study of Electrical Auto-Rickshaw (To-To) in India.".

During his tenure as Engineering Intern, we found his efforts sincere, meticulous and result oriented.

We wish all the best in his future endeavors.

Swethana Chilla

Sr. Manager - HR & Internship Coordinator

hr@techvardhan.com, +91 979 111 2715





Certificate URL: https://certificates.techvardhan.com/COC13405

Vardhan Consulting Engineers

Management Office: 55/108, Soi 11 Sukhumvit, Bangkok, Thailand, corporate@techvardhan.com, +66 972 151 276 Registered Address: Vardhan House, Anand Bazar, Danapur Cantt, Patna, Bihar, India (https://techvardhan.com/)

rrrrrrrrrrr

A

SEMINAR REPORT

ON

"TECH COMMERCIAL ANALYSIS OF ELECTRICAL AUTO RICKSHAW(TO-TO)"



DEPARTMENT OF MECHANICAL ENGINEERING

GURU GHASIDAS VISHWAVIDYALAYA

(A Central University)

Bilaspur(C.G)

Submitted as Seminar Project Work for 7th SemesterOf

Bachelor of Technology In

Mechanical Engineering

Submitted By

VENNA ANJANEYA REDDY

Department of Mechanical Engineering

School of Studies of Engineering & Technology

Guru Ghasidas Vishwavidyalaya

Bilaspur (Chhattisgarh)

Session 2022-2023



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Table of Contents: CHAPTER 1 :Introduction..... 1.1Executive summary..... 1.2.History.... 1.3.Overview..... 1.3.1 working principle..... 1.3.2 present scenario..... 1.3.3 present e-rickshaw services...... 1.3.4 drawbacks of present scenario.... CHAPTER 2: Classification of E-Rickshaw.... 2.1.Motorized transport vehicles..... 2.2.Non-motorized transport vehicles...... CHAPTER 3:Comparison..... 3.1.comparison between auto-rickshaw e-rickshaw.... 3.2.comparison of motorized three Wheeled vehicles.... 3.3.comparison of e-rickshaw with other fueled vehicles..... 3.4. Types of trips made by e-rickshaw....... CHAPTER 4: Limitations..... 4.1.Reasons for using and not using e-rickshaw.... 4.2. Problems associated with e-rickshaw.

गुरू घासीदास विश्वविद्यालय (कंन्रीय विश्वविद्यालय अधिनयन 2009 क्र. 25 के अंतर्गत स्वारित कंन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

ENROLLMENT NO.: OSRE/INT/0622/1599



OMSPACE ROCKET AND EXPLORATION PVT LTD. Ahmedabad, Gujarat INTERNSHIP CERTIFICATE

This is to certify that

Deepak Kumar Albela

has successfully completed an internship at Omspace Rocket and Exploration Pvt. Ltd. from 15th May 2022 to 15th July 2022.. During this period he has worked on Cryogenic fuel storage tank for Space Launch Vehicle dedicated to small satellite. He was found to be sincere, punctual and hardworking.



Ravindra Raj BM DIRECTOR









DIPP62717







Any Queries : admin@omspace.in

Summer Internship Report on Cryogenic Fuel



SCHOOL OF STUDIES IN ENGINEERING & TECHNOLOGY GURU GHASIDAS UNIVERSITY

Department:- Mechanical Engineering

Submitted By:-

Deepak Kumar Albela Semester:- 7th Roll no.- 19104422

Submitted To:-

Dr. Anoop Kumar Sahu (Assistant Professor)

Table of Contents

1. Acknowledgement(i)
2. Preface(ii)
3. Certificate(iii)
4. About Organization(iv)
5. Table of Contents(v)
6. Introduction of Cryogenic1
7. Applications of Cryogenics5
8. Cryogenic Fuels6
9. Cryogenic Fuel Tank9
I. Design Selection11
II. Material Selection15
10. Cryogenic fuel in Rocket21
11. Cryogenic Advantage28
12. How to Produce Cryogenic Temperature31
13. References 33



REGIONAL LEARNING INSTITUTE, NTPC, SIPAT क्षेत्रीयज्ञानार्जनसंस्थान,एनटीपीसी,सीपत

CERTIFICATE OF VOCATIONAL TRAINING 2022

औद्योगिक प्रशिक्षण प्रमाण पत्र 2022

Ref No. RLI/SIPAT/CERT/2022/VT22MECH398

THIS CERTIFICATE IS AWARDED TO

PAGALA ANAND RAJU

VT Roll No - VT22MECH398

Mechanical Engineering

GGU BILASPUR

For satisfactorily completing Vocational Training at NTPC-Sipat, Bilaspur for a period of four weeks from 15/06/2022 to 15/07/2022. 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: 17.07.2022

G. Praveen Kumar

Sr. Manager (RLI)

KMalhotra

Vikash Malhotra DGM (RLI-Simulator) A K Tripathi

GM & Head (RLI-Simulator)

Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

A

SEMINAR REPORT

ON

"GRAPHICAL DESIGN"



DEPARTMENT OF MECHANICAL ENGINEERING

GURU GHASIDAS VISHWAVIDYALAYA

(A Central University)

Bilaspur (C.G)

Submitted as Seminar Project Work for 7th Semester

Of

Bachelor of Technology

In

Mechanical Engineering

Submitted By

P.ANAND RAJU

Department of Mechanical Engineering

School of Studies of Engineering & Technology

Guru Ghasidas Vishwavidyalaya

Blisspur (Chhattisgarh)

Session 2022-2023

Koni, Bilaspur - 495009 (C.G.)

CONTENT

- 1. INTRODUCTION
- 2. GRAPHIC DESIGN
- 3. HISTORY AND MODERN OF GRAPHIC DESIGN
- 4. LOGO DESIGN
- 5. RULES FOR CREATING A LOGO
- 6. CONCLUSION
- 7. REFERENCES



SIVA SANKAR MOTORS PVT. LTD. Passenger Car Dealer

TATA MOTORS

VISAKHAPATNAM Date: 03/06/2022

The Manager, State Bank of India. Visakhapatnam.

Dear Sir,

Sub: Confirmation of Taining in Workshop - Reg.

This is to certify that Mr.GUNUPURU GOPINATH trained in our organization as mechnical & Technical section From: 04/05/2022 to 04/06/2022(one month)

Thanking you, For Siva Sankar Motors Pvt. Ltd., Service Manager.

> SHOWROOM WORKSHOP

FLALIAHMUNDRY KAKINADA AMALAFURAM VUCANAGARAM SHIKAKULAM

T.S.N. Colonia (1997) - 100 - 255509k automa 924no 40063 Fax 255599. The sumpets, Repairmentry - 533101 Pn 9154279339, 9154279340

110-47 April - Mayanmandry 533101 Ph 9154279339, # 52 3 407 April - San Center, segamenthapuram, Ph 73372 63665

12 1 42/h Brown Sint Circler, Ingarmathaparam, Ph. 73372 33655 # 1.117 Main Road Sentons, Larina, Arnauparam, 5-33 221 Ph. 73372 33666 # 1.117 Main Road Sentons, Benata Car Zone, Neur Y. Jancson, Vizianagaram-535 004, Ph. 92467 50355 Proport Senton, ged Septimenta, Neb 5 Road, Schandam, Ph. 92466 40029, 7337 212125 Benata Emilia.



Summer Internship Report



Tata Motors Limited

Siva Sankar Motors Pvt.Ltd

Submitted by: Gunupuru Gopinath Fourth year B.Tech Mechanical Engineering, Guru Ghasidas University,
Bilaspur.

6. Gapinath. 21/09/2022.

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वापित केन्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

50
5
95
5
9
6
6
6 9
6 9
6 9
200
6 9
-63
-
3
5
3

S.no	Title	Page no
1	About the company	3
2	Tata Motors	4
3	Introduction	5
4	Engine Type	7
5	Specifications	8
6	Clutch	9
7	Gear box	10
8	Comparison between	11
	manual and automatic	
	transmission	
9	Axles	12
10	Braking system in Tata	14
	punch	
11	EBD	15
12	Wheel and its	16
	specifications	
13	Suspension	17
14	certificate	19



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)





TO WHOM SO EVER IT MAY CONCERN

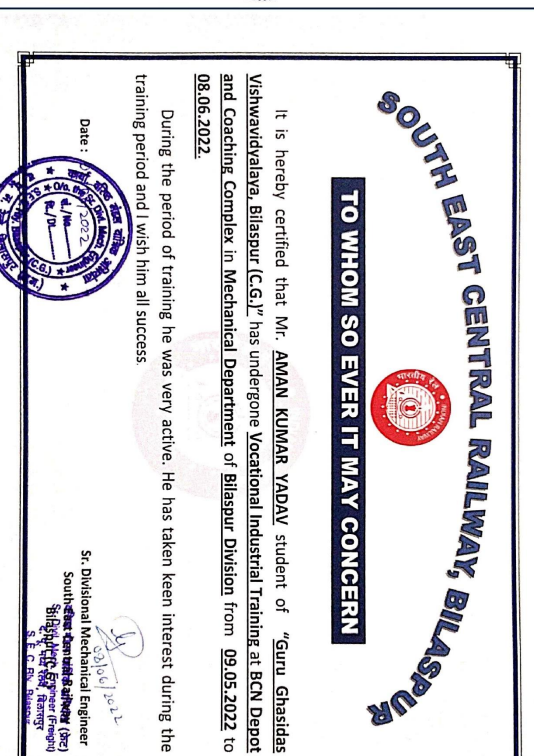
It is hereby certified that Mr. MD. SHOYEB AKHTER student of "Guru Ghasidas Vishwavidyalaya, Bilaspur (C.G.)" has undergone Vocational Industrial Training at BCN Depot and Coaching Complex in Mechanical Department of Bilaspur Division from 09.05.2022 to 08.06.2022.

During the period of training he was very active. He has taken keen interest during the training period and I wish him all success

Date:

Sr. Divisional Mechanical Engineer South East Central Railway हिन्दित या दिन्द्रभाषियता (केट.

Koni, Bilaspur - 495009 (C.G.)





Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

VOCATIONAL TRAINING REPORT ON OVERHAULING OF COACHES AND WAGONS AT SOUTH EAST CENTRAL RAILWAY, BILASPUR



BY

MD SHOYEB AKHTER – 19104441 AMAN KUMAR YADAV – 19104409 NITESH SINGH – 19104446 PUNEET KUMAR GOND – 19104452 MADHAV MISHRA – 19104437



BACHELOR OFTECHNOLOGY

IN

MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING SCHOOL OF STUDIES AND TECHNOLOGY, CHHATISHGARH MAY-JUNE 2022

1 | Page

गुरू घासीदास विश्वविद्यालय (क्ट्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वागित केन्द्रीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Table of Content

1.	Certificate	1
2.	Acknowledgement	3
3.	Preface	4
4.	Introduction	6
5.	About Railway	7
6.	BCN Coach Depot	7
7.	CHG Care Center	25
8.	Conclusion	33
9.	References	34



REGIONAL LEARNING INSTITUTE, NTPC, SIPAT क्षेत्रीयज्ञानार्जनसंस्थान,एनटीपीसी,सीपत **CERTIFICATE OF VOCATIONAL TRAINING 2022**

औद्योगिक प्रशिक्षण प्रमाण पत्र 2022

Ref No. RLI/SIPAT/CERT/2022/VT22MECH387

THIS CERTIFICATE IS AWARDED TO

N.Bheemarao Ramji

VT Roll No - VT22MECH387

Mechanical Engineering

GGU BILASPUR

For satisfactorily completing Vocational Training at NTPC-Sipat, Bilaspur for a period of four weeks from 15/06/2022 to 15/07/2022. 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: 17.07.2022

G. Praveen Kumar

Sr. Manager (RLI)

VKMalhotra

Vikash Malhotra DGM (RLI-Simulator)

Koni, Bilaspur - 495009 (C.G.)



Project Report submitted as part of Vocational Training Program (VT 2022)

to

NTPC Regional Learning Institute (RLI) SIPAT

res.	
10	nic
LU	77

Boiler tube leakages in thermal power plants - causes and remedies

Submitted by Group Mech 10 comprising Of

SAURABH KUMAR, Guru Ghasidas Vishwavidyalaya Institute Of Technology, VT22MECH383

SAKET GUPTA, Shri Shankaracharya Technical Campus, VT22MECH384

LUKESH KUMAR , Shree shankracharya technical campus, bhilai VT22MECH385

BISWA JEET SETHI Glet University, VT22MECH386

N.BHEEMARAO RAMJI Guru Ghasidas vishwavidyalayaVT22MECH387

VEERAMALLA CHARAN KUMAR Guru Ghasidas Vishwavidyalay VT22MECH388

SHUBHAM KUMAR Guru ghasidas University VT22MECH389

TANUSHREE SAHOO Odisha University of Technology and Research, VT22MECH390

DIBYAPRATIK SWAIN Odisha University of Technology and Research VT22MECH391

AMIT SIKDAR Odisha University of Technology and Research, VT22MECH392



A

SEMINAR REPORT

ON

"BOILER TUBE LEAKAGES IN THERMAL POWER PLANTS"



DEPARTMENT OF MECHANICAL ENGINEERING GURU GHASIDAS VISHWAVIDYALAYA

(A Central University)

Bilaspur (C.G)

Submitted as Seminar Project Work for 7th Semester

Of

Bachelor of Technology

In

Mechanical Engineering
Submitted By

N. BHEEMARAO RAMJI (18104024)

V. CHARAN KUMAR (18104054)

Department of Mechanical Engineering
School of Studies of Engineering & Technology
Guru Ghasidas Vishwavidyalaya, Bilaspur(Chhattisgarh)

Session 2022-2023

Koni, Bilaspur - 495009 (C.G.)



Project Report submitted as part of Vocational Training Program (VT 2022)

to

NTPC Regional Learning Institute (RLI) SIPAT

mark.	
10	DIC
10	DIC
200	1

Boiler tube leakages in thermal power plants - causes and remedies

Submitted by Group Mech 10 comprising Of

SAURABH KUMAR, Guru Ghasidas Vishwavidyalaya Institute Of Technology , VT22MECH383

SAKET GUPTA, Shrl Shankaracharya Technical Campus, VT22MECH384

LUKESH KUMAR , Shree shankracharya technical campus, bhilai VT22MECH385

BISWA JEET SETHI Glet University, VT22MECH386

N.BHEEMARAO RAMJI Guru Ghasidas vishwavidyalayaVT22MECH387

VEERAMALLA CHARAN KUMAR Guru Ghasidas Vishwavidyalay VT22MECH388

SHUBHAM KUMAR Guru ghasidas University VT22MECH389

TANUSHREE SAHOO Odisha University of Technology and Research, VT22MECH390

DIBYAPRATIK SWAIN Odisha University of Technology and Research VT22MECH391

AMIT SIKDAR Odisha University of Technology and Research, VT22MECH392



CONTENTS

Introduction

Chapter 1

Introduction to thermal power plants and boilers

Chapter 2

Boiler tube leakages

Chapter 3

Data and Reports

Chapter 4

Remedial measures

Chapter 5

Case Studies

Chapter 6

Analysis

Chapter 7

Maintenance

Chapter 8

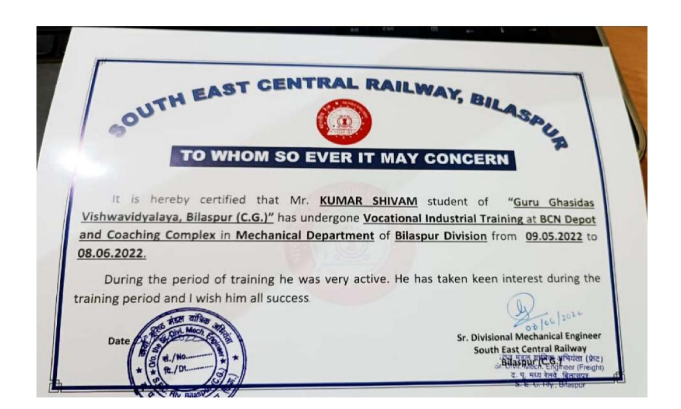
New technology for detection

Conclusion



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)







VOCATIONAL TRAINING REPORT ON OVERHAULING OF COACHES AND WAGONS AT SOUTH EAST CENTRAL RAILWAY, BILASPUR



BY

KUMAR SHIVAM – 19104434 JYOTI PRAKASH – 1910432 UJJAWAL SINGH – 19104470 VIKASH SINGH – 19104473



BACHELOR OFTECHNOLOGY

IN

MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING SCHOOL OF STUDIES AND TECHNOLOGY, CHHATISHGARH MAY-JUNE 2022

1 | Page



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Table of Content

1.	Certificate	1
2.	Acknowledgement	3
3.	Preface	4
4.	Introduction	6
5.	About Railway	7
6.	BCN Coach Depot	7
7.	CHG Care Center	25
8.	Conclusion	33
9.	References	34

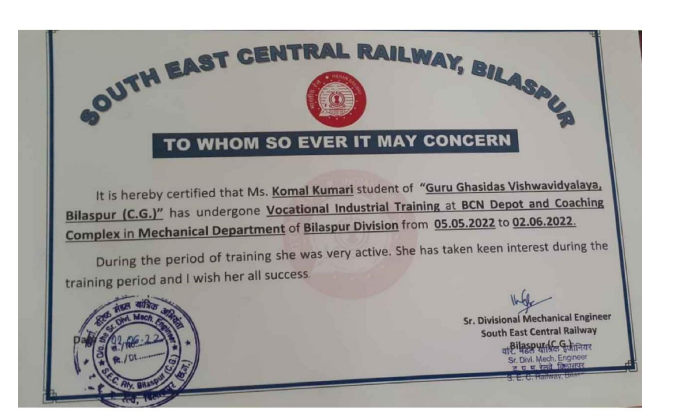
8 | Pag



Guru Ghasidas Vishwavidyalaya

(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)



(A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)









INDUSTRIAL TRAINING REPORT

ON

INDIAN RAILWAY

AT SECR BILASPUR

COLLEGE:- INSTITUTE OF TECHNOLOGY, GURU GHASIDAS VISHWAVIDYALAYA (A CENTRAL UNIVERSITY), BILASPUR (C.G.)

BRANCH:- MECHANICAL ENGINEERING

SUBMITTED BY:-

1.HEENA KUMARI

2.KOMAL KUMARI

3. ABHISHEK KUMAR

4. ABHIJEET KUMAR

5. AVINASH RAJ

Konal Kernelu Abrisher Mrs. Abrisher Ker. Abrisher Ker.

SUBMITTED TO:-

Dr Anoop Sahu



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Table of Content

1.	Certificate	1
2.	Acknowledgement	3
3.	Preface	4
4.	Introduction	6
5.	About Railway	7
6.	BCN Coach Depot	7
7.	CHG Care Center	25
8.	Conclusion	33
9.	References	34

8 | Pag



BABA AUTOMOBILE PVT LTD

An ISO 9001: 2015 Certified Company

www.BabaAutomobile.com

Registered in MINISTRY OF MICRO, SMALL & MEDIUM ENTERPRISES

HRINTR2022SUM0102

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr/Ms. Vasi Rahul a student of Third year B.E / B.Tech (Mechanical Engineering) from GGV Central University - Bilaspur has successfully Completed 30 days Automobile Training / Internship from 10-05-2022 to 10-06-2022 in our Company Baba Automobile Private Limited.

Our company provides effort to expose recent technologies and gain experience in real automobile working environment. During the training period his/her work & conduct was found good. We wish him/her all the success in his/her future endeavors.



Issued by Baba Automobile



Baba Automobile Pvt. Ltd

BABA AUTOMOBILE PRIVATE LIMITED 19, NAND VIHAR, PRATAP NAGAR, JAIPUR (RAJ.)

Website: www.BobsAutomobile.com Email: info@babsautomobile.com Phone: +91-8769405920

BENGALURU / BHOPAL / PUNE / NOIDA / JAIPUR / MUMBAI / UDAIPUR

Scanned by Scanner Go

Koni, Bilaspur - 495009 (C.G.) Similar Park ID alo GURU GHASIDAS VISWAVIDYALAYA V. Rahul REPORT ON SUMMER INTE





Indian Institute of Science, Bangalore

Department of Materials Engineering

Summer Internship

11th may 2022 to 07th July 2022

direct energy deposition Project Guide: Dr. Surendra Kumar Makineni, Project Name: Effect of process parameter one the quality of 17-4 PH sample produced by assistant professor

department of materials engineering, IISC Bangalore

Fourth Year student of B. Tech Mechanical Engineering Guru Ghasidas Viswavidyalaya Bilaspur

Submitted by: Bhukya Kalyan Nayak.

Koni, Bilaspur - 495009 (C.G.)



REGIONAL LEARNING INSTITUTE, NTPC, SIPAT क्षेत्रीयज्ञानार्जनसंस्थान,एनटीपीसी,सीपत **CERTIFICATE OF VOCATIONAL TRAINING 2022**

औद्योगिक प्रशिक्षण प्रमाण पत्र 2022

Ref No. RLI/SIPAT/CERT/2022/VT22MECH362

THIS CERTIFICATE IS AWARDED TO

Kunal Dewangan

VT Roll No - VT22MECH362

Mechanical Engineering

GGU BILASPUR

For satisfactorily completing Vocational Training at NTPC-Sipat, Bilaspur for a period of four weeks from 15/06/2022 to 15/07/2022. 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: 17.07.2022

G. Praveen Kumar

Sr. Manager (RLI)

VKMalhotra

Vikash Malhotra DGM (RLI-Simulator)



REGIONAL LEARNING INSTITUTE, NTPC, SIPAT क्षेत्रीयज्ञानार्जनसंस्थान,एनटीपीसी,सीपत **CERTIFICATE OF VOCATIONAL TRAINING 2022**

औद्योगिक प्रशिक्षण प्रमाण पत्र 2022

Ref No. RLI/SIPAT/CERT/2022/VT22MECH363

THIS CERTIFICATE IS AWARDED TO

Rahul Chandra

VT Roll No - VT22MECH363

Mechanical Engineering

GGU BILASPUR

For satisfactorily completing Vocational Training at NTPC-Sipat, Bilaspur for a period of four weeks from 15/06/2022 to 15/07/2022. 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: 17.07.2022

G. Praveen Kumar

Sr. Manager (RLI)

VKMalhotra Vikash Malhotra DGM (RLI-Simulator)



REGIONAL LEARNING INSTITUTE, NTPC, SIPAT क्षेत्रीयज्ञानार्जनसंस्थान,एनटीपीसी,सीपत **CERTIFICATE OF VOCATIONAL TRAINING 2022**

औद्योगिक प्रशिक्षण प्रमाण पत्र 2022

Ref No. RLI/SIPAT/CERT/2022/VT22MECH361

THIS CERTIFICATE IS AWARDED TO

VIKASH KUMAR SHRIVASTVA

VT Roll No - VT22MECH361

Mechanical Engineering

GGU BILASPUR

For satisfactorily completing Vocational Training at NTPC-Sipat, Bilaspur for a period of four weeks from 15/06/2022 to 15/07/2022. 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: 17.07.2022

G. Praveen Kumar

Sr. Manager (RLI)

VKMalhotra

Vikash Malhotra DGM (RLI-Simulator)



Project Report submitted as part of Vocational Training Program (VT 2022)

To

Department of Mechanical Engineering, GGV

Topic

DIFFERENT KINDS OF AIR PRE HEATERS-IN POWER PLANTS

Submitted by Group 26

Comprising of;

Vikash Kumar Shrivastava, 18104057

Kunal Dewangan, 19104435

Rahul Chandra, 19104453



1 | Page

गुरू घासीदास विश्वविद्यालय (केन्रीय विश्वविद्यालय अधिनयम 2009 क्र. 25 के अंतर्गत स्वापित केन्नीय विश्वविद्यालय) कोनी, बिलासपुर - 495009 (छ.ग.)



Guru Ghasidas Vishwavidyalaya (A Central University Established by the Central Universities Act 2009 No. 25 of 2009)

Koni, Bilaspur - 495009 (C.G.)

Tal	h	0	of	Con	ton	40
H 68	U,	ı	UI	COI	uen	LS

ACKNOWLEDGEMENT	2
Abstract	3
Introduction	
NTPC Overview	
About NTPC Sipat	6
About Air preheaters	
Chapter 1:	8
Boilers	
Chapter 2:	
Types of Boilers	
Shell tube boilers	
Water tube boilers	9
Chapter 3:	10
Boiler Efficiency	
Chapter 4:	11
Air preheaters	
Working of Air Preheater	11
Location of air preheater in a boiler	12
Chapter 5:	13
Types of air preheater in a boiler	13
Chapter 6:	20
Evolution of performance of Primary and Secondary Air preheaters	20
AIR PRE-HEATER PERFORMANCE TEST	21
Air heater Performance Indices	23
OBSERVATIONS	25
Interpretation	27
Chapter 7:	28
Material of Manufacture	28
Testing of Heating elements	29
Chapter 8:	30
Advantages	30
Disadvantage	30
Chapter 9:	31
Conclusion	31

4 | Page