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Conclusion

Vocational Training



Project Report on Thermal Power Plant



Talcher Super Thermal Power Station Kaniha, Odisha

Cover Page

- Title of the Project/Internship
- Name of the Student
- Roll Number
- Branch & Semester
- College/University Name
- Organization Name (e.g., NTPC Talcher Kaniha)
- Duration of Internship
- Month and Year of Submission

NTPC

NTPC LIMITED, KANIHA

TALCHER SUPER THERMAL POWER STATION

**A PROJECT REPORT ON
IMPACT OF HR DIGITALIZATION & ERP (SAP-HCM)
ON HR OPERATIONS AND EMPLOYEE
SATISFACTION**

*A Case Study conducted at Talcher Super Thermal Power Station
(TSTPS), Kaniha*

Submitted in partial fulfillment of the requirements for the award of degree of
Master of Business Administration (MBA)

UNDER THE GUIDANCE OF:

AMBILY.P.M
DGM(HR)
Human Resource Department
NTPC Kaniha

SUBMITTED BY:

Ashish Kumar Samal
HR Intern
Roll No: MBA25/38
Government Autonomous College,
Angul

DATE OF SUBMISSION:



REPORT ON

Summer vocational training



MADE BY:-

NAME:- SNEHA PRADHAN

COLLEGE:- CV RAMAN GLOBAL UNIVERSITY

UNDER THE GUIDANCE :-

REGIONAL INSTITUTE OF LEARNING

NTPC DEEPSHIKHA KANIHA



PROJECT REPORT



NATIONAL THERMAL POWER CORPORATION

TALCHER SUPER THERMAL POWER STATION, KANIHA

UNDER THE GUIDANCE OF

RESP. CHINTAMANI PRADHAN, NTPC, KANIHA,
TALCHER

PROJECT REPORT ON: A overview **on SWITCHYARD**

VOCATIONAL TRAINING REPORT

SUBMITTED TO: -

RLI - EDC , NTPC
KANIHA , TALCHER
ANGUL, PIN -759147

SUBMITTED BY: -

ANISH SAMAL
ELECTRICAL ENGINEERING
SIXTH SEMESTER
IGIT SARANG, DHENKANAL

NATIONAL THERMAL POWER CORPORATION (NTPC)
KANIHA , TALCHER ,ODISHA



A Maharatna Company

**A PROJECT REPORT ON SWITCH YARD
SYSTEMS IN THERMAL POWER PLANT**

Under Supervision of
Shri. Sanjib Kumar
AGM,RLI

By

PRINCE KUMAR
Regd .No- 240561107893



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of the UGC Act, 1956

DEPARTMENT OF ELECTRICAL ENGINEERING, KALINGA INSTITUTE
OF INDUSTRIAL TECHNOLOGY (KIIT), BHUBANESWAR – 751024,

NATIONAL THERMAL POWER CORPORATION (NTPC)
KANIHA , TALCHER , ODISHA



A Maharatna Company

NTPC Limited
(A Government of India Enterprise)

PROJECT REPORT ABOUT

**STUDY AND UNDERSTANDING OF ASH
HANDLING SYSTEM AT NTPC , KANIHA**

Under Supervision of
Shri. Sanjib Kumar
AGM,RLI

By

DEBESH SAHOO
Regd .No- 240556107888



KALINGA INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT)

Deemed to be University U/S 3 of the UGC Act, 1956

DEPARTMENT OF ELECTRICAL ENGINEERING, KALINGA
INSTITUTE OF INDUSTRIAL TECHNOLOGY (KIIT),
BHUBANESWAR – 751024, ODISHA

NATIONAL THERMAL POWER PLANT, KANIHA TALCHER



A Maharatna Company

PROJECT REPORT ON BOILER, TURBINE & GENERATOR SYSTEM IN POWER PLANT

❖ SUPERVISED BY:

DEPUTY GENERALMANAGER (ELECTRICALMAINTENANCE)
NTPC KANHIA, TALCHER)

Declaration

Student's declaration stating that the report is their original work.

I hereby declare that work entitled “*****”, submitted towards completion of vocational training after **2nd year of B.Tech(Electrical Engineering) at Indian Institute of Technology Delhi** comprises of my original work pursued under the supervision of Guides at **NTPC Kaniha**. The results embodied in this report have not been submitted to any other Institute or University for the fulfillment of any other curriculum.

Yuvraj Kohli

Roll No:- *****

B.tech (4th Semester)

IIT Delhi

Acknowledgement

Thanks to the organization, mentor, faculty guide, and others who assisted during the internship.

I would like to express my sincere gratitude to NTPC Kaniha for providing me with the opportunity to undergo vocational training at their esteemed organization.

I am thankful to the Training Department and all the engineers and staff members of NTPC Kaniha for their guidance, support and for sharing their valuable knowledge during the training period.

I would also like to express my heartfelt gratitude to my brother Mr. Varun Vikram Singh, an employee of NTPC Kaniha, for his constant encouragement, support and guidance, which greatly contributed to the successful completion of my training.

Finally, I would like to thank the Department of Electrical Engineering, IIT delhi, for granting me permission and providing the necessary approval to undertake this vocational training at NTPC Kaniha.

Yuvraj Kohli

Roll No:- *****

B.tech (4th Semester)

IIT Delhi

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Conclusion

The industrial study at NTPC Kaniha provided valuable practical knowledge about the generation of electrical power in a thermal power plant.

During the study, the working and importance of major sections such as the Coal Handling Plant, boiler, turbine, generator, condenser, cooling system, DM plant, ash handling plant and switchyard were understood in detail.

The visit also provided practical exposure to important electrical equipment and plant operations. During the training, the generator, exciter system, transformers and control rooms were observed and studied. The visit helped in understanding how different sections of the plant are monitored, controlled and coordinated for efficient and reliable power generation.

Overall, the training enhanced practical understanding of thermal power generation and its importance in meeting the growing energy demands of the country.