

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

Power generation by hydraulic machines

AT

ESSEL PROJECTS PVT.LTD., RAIPUR



BY

MUKESH KUMAR-20104046



IN MECHANICAL ENGINEERING

DEPARTMENT OF MECHANICAL ENGINEERING SCHOOL OF STUDIES AND TECHNOLOGY, CHHATISHGARH JUNE- JULY 2023

Table of Content

- Certificate
- > Acknowledgement
- Preface
- About the industry
- visited area during internship period
- Introduction
- How a hydropower system works
- Components of hydropower plant
 - 1.Dam
 - 2.Intake
 - 3.Trashrack
 - 4.Penstock
 - 5. Valves (butterfly and spherical)
 - 6.Turbines(reaction and impulse)
 - 7. Power house
- Power generation
- Advantages
- Disadvantages
- > Conclusion

Guru Ghasidas Vishwavidyalaya

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

Koni, Bilaspur - 495009 (C.G.)

TRAINING CERTIFICATE



Date: 04/July/2023

This is to certify that Mr. Mukesh Kumar S/o Mr. Bilash Manjhi studying B.TECH in Mechanical Engineering 3rd Year bearing Roll.No.: 20104046 at Guru Ghasidas Vishwavidyalaya Bilaspur (C.G.) has undergone Internship Training at our Essel Projects Pvt. Ltd. Raipur, Chhattisgarh 492001 from 05/June/2023 to 04/July/2023. The candidate has taken specific training in Power Construction and project components.

We have observed that the candidate is having hard working nature and sincere during the training period and wish him for better prospects in studies as well as in career.

Place: Raipur

Date: 04/July/2023



FIGE OFFICE INCL. FOR FLOOR INABUS HESTAGE MAR PROPERTIES AND BUFUE THE FEEDS LOCATED FOR SETTLES AND ASSESSMENT OF THE CONTROL AND RESIDENCE OF THE