PROJECT REPORT

ON

"Reduction of Carbon Footprint in Bhilai Steel Plant (Steel Authority of India Limited). "

By Nandini Dixit P24/9207



AT BHILAI STEEL PLANT, BHILAI



Table Of Content

Acknowledgement
Abstract
Introduction
Problem Definition
Research Methodologies
Solutions
Environment Management Division
Carbon Dioxide Emission levels of SAIL
Steel Making Route in SAIL
Process Related Emission Abatement
Power Generation and consumption
Conclusion





भिलाई इस्पात संयंत्र BHILAI STEEL PLANT







मानव संसाधन विकास विभाग HUMAN RESOURCES DEVELOPMENT DEPARTMENT

प्रमाणपत्र CERTIFICATE

पंजीयन क्र. Regn. No. P-24/9307

प्रमाणित किया जाता ह कि श्रा / कुमारा

This is to certify that Shri / Ku.

कालेज / संस्थान

सेमेस्टर विद्यार्थी ...Sixth.... Sem., student of B.Tech of G.G.U., College / Institute (Chemical Engg.)

प्राजक्ट Report on " Reduction of carbon footprint in SAIL ."

इस अवधि में उनका कार्य निष्पादन
His / her performance during the training period has been Excellent

भिलाई, दिनांक Bhilai, Dated. 08/06/2024 प्रभारी (प्रशिक्षण)

Incharge (Training) अमृत्य प्रियदशी/Amulya Priyadarshi महाप्रमेश्वर (मा.सं.वि.)/GM(HRD) SAIL,Bhilai Steel Plant