

Anshuman Mohanty

Mining Engineer Intern

Education

BA, Civil Engineering, University of British Columbia, 2024

Experience Summary

Mr. Mohanty is a Mining Engineer with experience in underground mine planning, geological and numerical modeling, geomechanical testing, kinematic analysis, and slope stability analysis. Anshuman is proficient in Rocscience, AutoCAD (FLAC2D and 3D), Minesight, and Microsoft Office products.

Project Experience

COAL AND POTASH SAMPLING | COLORADO

Assisted in conducting tests on coal and potash samples using a linear cutting machine. (Colorado School of Mines, 2023 to 2024)

VARIOUS RESEARCH PROJECTS | INDIA

Led mining research projects in analyzing mine traverse sections, cross-sections, and production blast seismograph readings. Optimized the drill and blast design parameters and reduced blast-induced ground vibrations and fly rock trajectories. Also conducted geotechnical logging of coal samples and performed geomechanical testing. (National Institute of Technology, 2022 to 2023)

BARITE AND IRON ORE MINES | INDIA

Modeled safe slope models for multiple operational pits and deduced critical geomechanical parameters to clarify rock behavior. Designed safe slope models, improved slope stability, and established a standardized correlation between the slope's factor of safety (FOS) and the bench height. (National Institute of Technology, 2020 to 2022)

Employment History

CURRENT EMPLOYER TIERRA GROUP INTERNATIONAL, LTD.

POSITION Mining Engineer Intern

YEARS 2024 to Present

EMPLOYER COLORADO SCHOOL OF MINES

POSITION Lab Assistant
YEARS 2023 to 2024

EMPLOYER NATIONAL INSTITUTE OF TECHNOLOGY

PositionProject AssociateYEARS2022 to 2023

EMPLOYER NATIONAL INSTITUTE OF TECHNOLOGY

Position Research Intern
YEARS 2020 to 2022

Publications / Presentations

Mohanty, A, 2023. Utilization of graphene to attain sustainability in mine methodology: a review. Carbon Letter 33, 641-660 (2023). https://doi.org/10.1007/s42823-023-00476-5

Mohanty, A, 2021. Chemical Modification of Solid Surfaces by the Use of Additives. Pp. 94-119(29)). https://doi.org/10.2174/97898150368171210101

Language Proficiency

Hindi: Native English: Advanced

