MINERAL EXPLORATION FOR BASE METALS IN SOUTHERN EXTENSION OF ADHARSILA, DARIBA BLOCK, NEEM KA THANA, SIKAR DISTRICT, RAJASTHAN

A FIELD REPORT SUBMITTED TO FULFILL THE REQUIREMENT OF THE VISEMESTER OF

MASTER OF TECHNOLOGY 2022-2023



SUBMITTED BY :- GANGUTREE NEOG

M. TECH VI SEMESTER

REGISTRATION NO.:- Y20251008

DEPARTMENT OF APPLIED GEOLOGY
SCHOOL OF ENGINEERING AND TECHNOLOGY

DR. HARISINGH GOUR VISHWAVIDYALAYA SAGAR
(A CENTRAL UNIVERSITY)

SAGAR (M. P.) - 470003

DEPARTMENT OF APPLIED GEOLOGY SCHOOL OF ENGINEERING AND TECHNOLOGY DR. HARISINGH GOUR VISHWAVIDYALAYA, (A CENTRAL UNIVERSITY) SAGAR (M. P.)



CERTIFICATE

This is to certify that Miss Gangutree Neog, a student of M. Tech. VI semester has 24 days field training on entitled "Mineral Exploration for base metals in Southern Extension of Adharsila, Dariba Block, Neem Ka Thana, Sikar District, Rajasthan" from 26-12-2022 to 18-01-2023. This course has been done under the able guidance and supervision of Prof. R. K. Rawat and under the premier government roof of Geological Survey of India, Jaipur, Rajasthan.

I certify that this field report comprises an actual work done by the student in the field during her training period.

I hereby, forward this dissertation.

Prof. R. K. Rawat (Supervisor)

Department of Applied Geology

Dr. Harisingh Gour Vishwavidyalaya

Sagar, Madhya Pradesh

Brajth kumas monten

External Examiner

Prof. Harel Thomas Head of Department

Prof. & Head

Department of Applied Geology Dr. H. S. Gour Central University Sagar - (INDIA)

Dr. Harising Stome United by SAGAR (M. P.)