Field training on "Geological mapping and method of Uranium mineralisation in Precambrian rocks of NW India around Rohil- Rajasthan."

Submitted for the partial fulfilment of VI semester of
Master of Technology
Session 2022-23



Department of Applied Geology

School of Engineering and Technology

Dr. Harisingh Gour Vishwavidyalaya (A Central University),

Sagar, M. P., India

UNDER THE GUIDANCE OF:

DR. G. K. Singh

SUBMITTED BY:

Adil Hasan (Y20251001) M. Tech. VI Sem.







त रारकार Government of India

परमाणु ऊर्जा विभाग Department of Atomic Energy

परमाणु खनिज अन्वेषण एवं अनुसंधान निदेशालय Atomic Minerals Directorate for Exploration and Research

प्रमाण-पत्र Certificate

प्रमाणित किया जाता है कि श्री आदिल हसन, एम.टेक., एप्लाइड जिऑलाजी (षष्टम् सेमेस्टर), डॉ. हरि सिंह गौर केन्द्रीय विश्वविद्यालय, सागर ने "राजस्थान के सीकर जिले के रोहिल प्रोस्पेक्ट में भूवैज्ञानिक मानचित्रण और यूरेनियम अन्वेषण तकनीक" विषय पर दिनांक 26.12.2022 से 16.01.2023 तक प्रशिक्षण कार्य को सफलतापूर्वक पूरा किया । प्रशिक्षण प.ख.नि., पश्चिमी क्षेत्र, जयपुर द्वारा प्रदान किया गया।

This is to certify that Shri Adil Hasan of M.Tech., Applied Geology (VI Semester) student of Dr. Hari Singh Gour Central University, Sagar has successfully completed field training on "Geological Mapping & Uranium Exploration Techniques in Rohil Prospect, Sikar dist., Rajasthan" from 26.12.2022 to 16.01.2023. The training was imparted by AMD, Western Region, Jaipur.

97721 9 71

जयपुर Jaipur

दिनांक Date : जनवरी January 16, 2023

Regional Director, Western Region

क्षेत्रीय निदेशक Regional Director दानाय निदेशक क्षेत्र Region : Western Region

भारत सरकार/Government of India

Dr. Harisingh Gour Vishwavidyalaya (A central university), Sagar, M.P.

Department of Applied Geology



This is to certify that the dissertation entitled "Geological mapping and method of Uranium mineralisation in Precambrian rocks of NW India around Rohil- Rajasthan" is the bonafide work done by Mr. Adil Hasan at Atomic Minerals Directorate for Exploration and Research (AMD) Western Region, Jaipur, Rajasthan from 26.12.22 to 16.01.23. This field report comprises an actual work done by the students in the field during their training.

Dr. G. K. Singh

rioi. Haiei rn

Asst. Professor

Paparement of Applied Games

D1. Hatising Gomes University

SAGAR (M. P.)

Brajeh kruman Zipatin H

Head of the Department

**TOS. & Head

Department of Applied Geology

Dr. H. S. Gour Central University

Sagar - (INDIA)