

## TECHNOLOGY INNOVATION IN EXPLORATION & MINING FOUNDATION IIT (ISM) Dhanbad - 8269004

Sanction No and Date:	TEXMiN Project	Date:
TEXMiN/21-22/24/40	No.	August 21, 2023
Dated : March 02, 2022	(PSF-IH-IY-024)	

## "Project Assistant" under "Technology Innovation in Exploration & Mining Foundation (TEXMiN) under Technology Innovation Hub (TIH)" Project

Applications are invited under the sponsored project. The details of the project are as under:

Position	Project Assistant
Number of Position (s)	01
Title of The Project	Design and Development of Quadruped Robot for Mining Application
Principal Investigator	Dr. Arun Dayal Udai
Tenure	From the date of joining to 02.03.2024
Job Description and skill	<ul> <li>i. Ability to assemble and troubleshoot electronic PCBs.</li> <li>ii. Familiar with programming: Python, Embedded C.</li> <li>iii. Familiar with Office Jobs: Purchase, Word, Powerpoint, and Excel documentation.</li> <li>iv. Written and oral English communication</li> </ul>
Essential Qualification	BE/B.Tech in Electrical/Electronics
Desirable Qualification	Prior experience in any office related posts with technical exposure. Experience on Embedded C through any Project implementation.
Age and Relaxation (if any)	35 years (upper age limit)
Fellowship	Rs. 25,000 per month (consolidated)
Last Date & Time	August 27, 2023
Shortlisted candidates will be	I informed for the date of the interview. Mere possession of minimum qualification

Shortlisted candidates will be informed for the date of the interview. Mere possession of minimum qualification does not guarantee an invitation to the interview. Candidates will be shortlisted based on their merit and as per the requirement of the project. All candidates should make their own arrangements for their stay at Dhanbad if required. No TA/DA will be paid to attend the interview. Interested candidates may kindly send their CVs on arunudai@iitism.ac.in

Dayal adam

(Signature of PI)