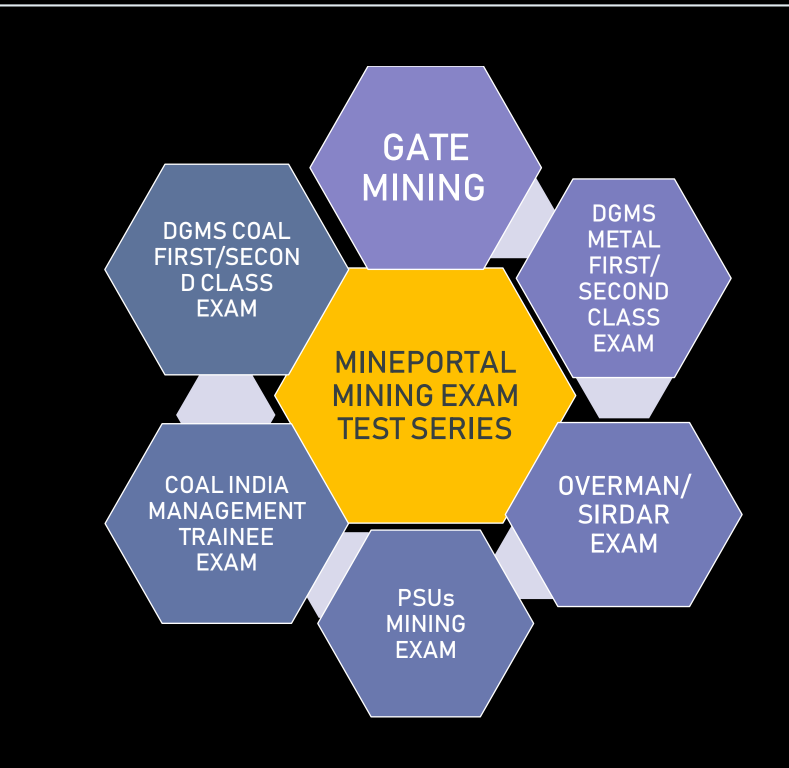
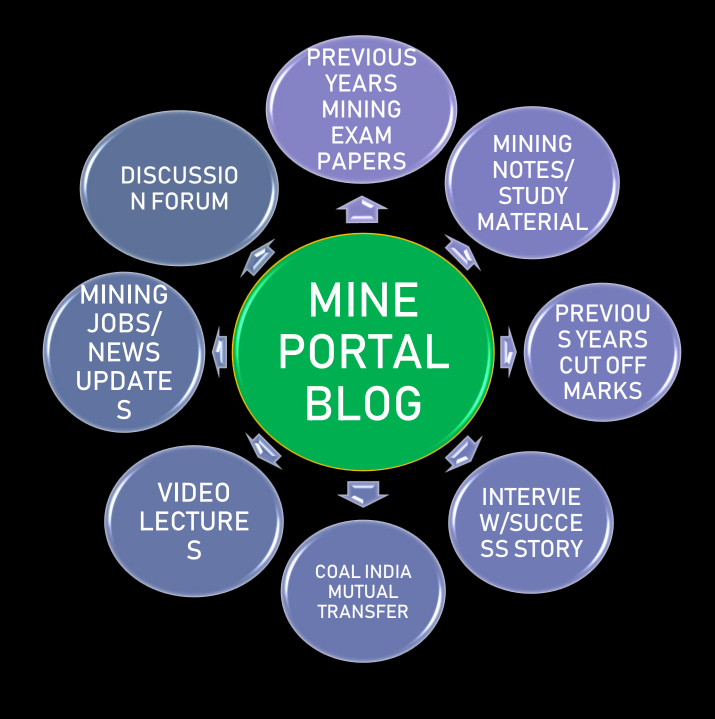
www.MINEPORTAL.in





01–Vacancy in Indian Institute of technology (Indian school of Mines) Dhanbad for project asst.

CLICK ON THE LINKS TO JOIN VARIOUS MINING EXAM PREPARATION TELEGRAM GROUP

METAL FIRST/SECOND CLASS EXAM TELEGRAM GROUP

COAL FIRST/SECOND CLASS EXAM TELEGRAM GROUP

MINE OVERMAN/SIRDAR EXAM TELEGRAM GROUP

GATE MINING EXAM TELEGRAM GROUP

STUDY MARERIAL/NOTES TELEGRAM GROUP

MINING JOBS TELEGRAM GROUP

DISCUSSION FORUM COAL INDIA LTD EMPLOYEES' SUBSIDIARY MUTUAL TRANSFER FORUM

USER NOTES



The Office of Dean, Research & Development

Sanction	No	and	Date:		(ISM)	Project	No.	DST-	Date: 31.10.2023
TMD/CERI/CleanCoal/2017/28 dated					B/(190)/201	8-2019/557/	ME		
14.03.2018					. /				

Project Assistant position under DST Sponsored R&D Project

Suitable candidates are invited to appear in walk-in interview for the following assignment in a purely time bound research project undertaken in the Department of Mining Engineering of Indian Institute of Technology (Indian School of Mines), Dhanbad. The details of the project are as under:

Position	Project Assistant				
Number of Position (s)	01 (One)				
Title of The Project	Methane Drainage Prior to Mining				
Principal Investigator (PI)	Dr. D. P. Mishra, Associate Professor, Department of Mining Engineering				
	Indian Institute of Technology (Indian School of Mines)				
	Dhanbad-826004, Jharkhand				
	Phone no.: 0326-2235407 (Office), 6299882610 (Mobile)				
	Email: dpmishra@iitism.ac.in				
Co-Principal Investigator	Dr. Patitapaban Sahu, Associate Professor, Department of Mining Engineering,				
(Co-PI)	Indian Institute of Technology (Indian School of Mines)				
	Dhanbad-826004, Jharkhand				
	Phone no.: 0326-2235407 (Office), 6299882610 (Mobile)				
	Email: patitapaban@iitism.ac.in				
Tenure of Project	Maximum 02 months or till the end of the project, whichever is earlier				
Job Description	The position is purely temporary and co-terminus with the project. The				
-	candidate will carry out the project related experiments in laboratory, visit				
	underground coal mines for experiments and collect data.				
Essential Qualification	Diploma in Mining Engineering/Drilling Engineering/Mechanical				
	Engineering/B. Sc or B. Sc (Hons.) in Geology/Applied Geology/Earth				
	Science having First Class with minimum 60% marks.				
Desirable Qualification	Candidates with working experience in industry/projects will be preferred.				
Age and Relaxation (if any)	The upper age limit is 30 years at the time of interview (Age relaxation for				
	SC/ST/OBC/PH candidates as per GOI rules)				
Fellowship	Rs. 15,000/- per month (Consolidated)				
Date, Time & Venue of					
interview	(Reporting time for interview: 9.00 AM till 12.00 Noon)				
• Candidates are required to sub	mit a copy of Bio-data enclosing copies of relevant supporting documents regarding				

• Candidates are required to submit a copy of Bio-data enclosing copies of relevant supporting documents regarding age, qualification, experience etc. at the time of interview. However, candidates may send the softcopy of the application along with supporting documents in advance in the aforementioned emails of PI/Co-PI.

- Candidates are also required to bring original certificates and supporting documents for verification.
- Mere fulfillment of the minimum qualification does not guarantee for the interview.
- Candidates will be short listed based on their merit and as per the requirement of the project.
- Candidates have to make their own arrangements for their stay at Dhanbad, if required.
- No TA/DA will be paid to attend the interview.
- The selected candidate will have to join in the project within 7 days of receipt of the appointment letter.