

Indian Institute of Technology (Indian School of Mines), Dhanbad

The Office of Dean, Research & Development

Sanction No. and Date:	IIT (ISM) Project No.	Date: 08.08.2019
PAN IIT – ONGC Research	IOGPT, ONGC & IIT (ISM)/2018-	
Collaboration dated 03.12.2018	2019/614/PE	

Technical Assistant / Lab Assistant Position under ONGC Project

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

Position	Technical Assistant / Lab Assistant	
Number of Position (s)	1 (One)	
Title of The Project	Development of nano material reinforced particle gel systems for water and gas shut off in carbonate reservoirs	
Principal Investigator and his Prof. Vikas Mahto, Department of Petroleum Engineering		
corresponding address	Dhanbad, Phone: 9431711023, email id: vikas@iitism.ac.in	
Tenure of Project	Three Years	
Essential Qualification	M.Sc degree in Chemistry or M.Tech/M.E. in Petroleum Engineering/Chemical Engineering.	
Age and Relaxation (if any)	28 Years and relaxation of 5 years for SC / ST candidates and 3 years for OBC candidates on the production of appropriate certificates from authorized government agencies.	
Fellowship	Rs. 10,000/- per month	
Date & Time of interview	27.08.2019, 11:30 AM	

- 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.
- The candidates are also required to bring original certificates and supporting documents for verification.
- Mere possession of minimum qualification does not guarantee the call for the interview.
- Candidates will be short listed 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.