



Department of Mining Engineering
Indian Institute of Technology (Indian School of Mines)
Dhanbad -826004

CALL FOR WALK-IN INTERVIEW

Suitable candidates are invited to appear in walk-in interview for the following assignments in a purely time bound ISRO funded EOAM project titled “Thermal Anomaly Detection and Monitoring of Coal Fire in Gondwana Coalfields and Coal Fire Induced land Subsidence Using Remote Sensing and Ground based Techniques being executed by IIT (ISM) Dhanbad as a collaborator along with IIRS Dehradun as Principal Implementing Agency

Senior Research Fellow

No. of Post	1
Duration	THREE YEARS (May be extended depending on project tenure)
Consolidated Fellowship:	@Rs.28,000/-p.m. for 1 st and 2 nd year, Rs. 30,000 pm for 3 rd and 4 th year (w.e.f F.Y. 2016-17)
Qualification:	M.Tech. (Geomatics/ Remote Sensing & GIS/ Geo-informatics) /B.E or B.Tech (Mining /Geo-informatics/Geo-sciences) with minimum 60 % marks
Desirable work Experience:	Minimum one year of R&D / field experience in similar nature of job

Age limit: 30 years. Relaxation in age can be considered for suitably qualified and experienced candidates if so recommended by selection committee. The upper age limit is relaxable by 5 years for SC/ST candidates and by 3 years for OBC candidates on production of appropriate certificate from authorized Govt. agencies.

General:

- The candidates are required to bring the original certificates along with one Xerox copy of all the documents along with their CV.
- They have to be present at least one hour before the commencement of interview
- The interview will be held in the **conference room of Dept. of Mining Engineering on March 15, 2017 at 11.00 AM.**
- **The selected candidate is required to enroll for PhD programme at IIT (ISM) Dhanbad as per institute rule applicable to project fellow**

Note:

- *Only Indian citizens are eligible for fellowship. The awards of fellowship do not imply any employment guarantee by Sponsor or IIT (ISM) where he/she will be working.*
- *The Post is purely temporary and co-terminus with the completion of the tenure of the project, however continuation of the person in the project is subjected to his satisfactory performance.*

For further details candidates may contact Dr. Dheeraj Kumar, Department of Mining Engineering, IIT (ISM) , Dhanbad, Jharkhand – 826004 through email : dheeraj@dkumar.org