

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

Application on plain paper along with attested copies of supporting documents with complete biodata (including contact number/s & e-mail ID) are invited for Junior Research Fellow (one) in a Ministry of Earth Science (MoES) sponsored project. The details are as under:

Name of the	Origin and evolution of crust in the NE part of the Singhbhum craton:
Project	constraints from geochemistry and geochronology of granitoids
	(Project No: MoES(8)/2015-2016/424/AGL)
Principal	Dr. Sukanta Dey
Investigator/	Associate Professor
Address for all	Department of Applied Geology
communications	Indian Institute of Technology (Indian School of Mines),
	Dhanbad – 826 004, Jharkhand
	E-mail: geodeys@gmail.com; sukantadeygeo@yahoo.co.in
	Phone no: 0326 - 223 5450 (Office), 09431503788 (Mobile)
Qualification	Candidate should have first class in M. Sc. / M. Sc. Tech. / Integrated M.Sc.
	Tech./M.Tech. in Applied Geology/Geology or M. Tech. /Integrated M. Tech. in
	Geological Technology. In case class is not mentioned in the certificate, 60%
	marks or 7.0 OGPA/CGPA will be considered as first class. Candidates should
	also possess valid NET/GATE qualification or postgraduate degree in
	Professional Course. Candidates with research experience or dissertation work
	related to geochemistry and geochronology/isotope geology are especially
	encouraged to apply.
Age	The upper age limit is 28 years on the date of application.
Emolument	Rs. 25,000/- per month (consolidated).
Nature and	The fellowship is purely temporary and co-terminus with the project, which is
duration	for a maximum period of one and half years or till funding for fellowship is
	available, whichever is earlier.
Last date for	31.10.2017
receiving	
application	