Coal India Innovation & Incubation Centre Indian Institute of Technology (ISM) Dhanbad Add: 4th Floor, CRE Building, IIT (ISM) Dhanbad Jharkhand - 826004

POSITION FOR TECHNICAL SUPERINTENDENT (Heads of cells)

CIL Innovation & Incubation Centre (CII Centre) has been setup at IIT (ISM) Dhanbad under flagship program - Atal Innovation Mission (AIM) with financial support over a period of 5 years to engage the community at large in innovation and entrepreneurial activities in the core business area of Coal India Limited.

The key objective of CII Centre is to nurture early innovators to ideate in the domain of Technology Innovation and Community Skill Development and promoting economically viable start-ups through preincubation and incubation.

CII is looking for a dynamic 'TECHNICAL SUPERINTENDENT (Heads of cells) to lead the centre and implement the objectives in a time bound manner. The details of the post are as under:

Position	TECHNICAL SUPERINTENDENT (Heads of cells)
Number of Position(s)	02
Tenure of Post	Initially for a period of 2 years (Renewable based on annual performance)
Job Description	 Provides equipment, software information, products, and services. Adheres to specimen preparation procedures. Implements new programs, tests, methods, and instrumentation. Establishes quality standards to maintain CII Laboratory equipment performance. Completes operational requirements by scheduling and assigning employees. Counsels and disciplines employees as needed to achieve productivity and HR goals. Maintain & Monitor innovative projects and its requirements
Essential Qualification	Master's degree in Engineering / Technology (Mining/ Mechanical/ Electrical/ /Electronics and Instrumentation) from a leading institute with good track record with at least 1-year of relevant experience. OR Bachelor's degree in Engineering / Technology (Mining/ Mechanical/ Electrical/ /Electronics and Instrumentation) from a leading institute with good track record with at least 3-year of relevant experience.
Essential Profile	 Ability and drive to solve practical problems Strong organizational skills Project management skills, including the ability to track and manage inventory Excellent multitasking skills Sound knowledge of cutting-edge technologies like robotics, 3D printing, IoT, AI/ML
Age limit	Preferably less than 50 years
Salary	Consolidated pay of Rs. 45,000/- per month
Method of Recruitment	Online / Offline
E-mail	Send your details at cii@iitism.ac.in
Last Date & Time	March 15, 2022, 5:00 P.M.

- Prospective candidates are required to submit a copy of their detailed biodata enclosing copies of the relevant supporting documents regarding age, essential qualification, experience, desirable profile etc. through email cii@iitism.ac.in within the due date.
- Shortlisted candidates will be informed through email for the interviews. TA/DA will be admissible in case of offline interview (3AC train and economy air fare).
- The candidates are also required to bring the original certificates and supporting documents for verification at the time of interviews.
- The Posts are 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/her satisfactory performance.
- For further details, candidates may contact through email: cii@iitism.ac.in

