

*For Immediate Release, March 14, 2026*

## **PRESSRELEASE**

### **IIT (ISM) Dhanbad Invites Online Bids for Electrical Maintenance and Renovation Works**

The Indian Institute of Technology (Indian School of Mines) Dhanbad has issued online tender notices for the Annual Repair and Maintenance of Electrical Works and Annual Special Electrical Repair and Renovation Works at the institute. The tenders have been uploaded on the Central Public Procurement Portal (CPPP) to invite participation from eligible and interested bidders.

Contractors, agencies and service providers interested in participating in the bidding process can download the detailed bid documents from the CPPP portal at [www.eprocure.gov.in](http://www.eprocure.gov.in). The portal contains comprehensive information regarding the tender, including eligibility criteria, scope of work, submission procedure and other necessary guidelines for bidders.

The institute has adopted the online procurement platform to ensure transparency, efficiency and wider participation in the tendering process. All eligible bidders are encouraged to review the tender documents carefully and submit their bids within the stipulated timeline through the CPPP portal. For the convenience of prospective bidders, the tender links have also been made available on the official website of the institute. Interested parties are advised to regularly visit the CPPP portal as well as the institute's website (<https://www.iitism.ac.in/tenders>) for complete details, updates and any further instructions related to the tender process.

Through this initiative, IIT (ISM) Dhanbad aims to ensure the proper maintenance, repair and upgradation of electrical infrastructure across the campus, thereby supporting the smooth functioning of academic and administrative activities of the institute.

Eligible contractors and agencies are encouraged to participate in the bidding process and contribute to the maintenance and development of the institute's infrastructure.

Rajni Singh  
**Dean (Corporate Communications)**