

For Immediate Release: June 2, 2025

PRESS-RELEASE

IIT (ISM) Dhanbad Welcomes the Nation's Brightest Minds with Exciting Opportunities and Exclusive Access

The Indian Institute of Technology (Indian School of Mines) Dhanbad, extends its heartiest congratulations to all the brilliant students, for their remarkable achievement, who have successfully qualified the JEE (Advanced) 2025.

Fee Waiver

In recognition of academic brilliance and with the aim of nurturing top talent, IIT (ISM) Dhanbad is pleased to announce a **full tuition fee waiver** for the **top 10 JEE (Advanced) 2025 rank holders within the top 1000 in the Common Rank List (CRL)**. This initiative reflects the institute's unwavering commitment to meritocracy, providing an enabling environment where high achievers can thrive without financial constraints. IIT (ISM) continues to expand its academic horizon, introducing forward-looking programs like the 5-Year Dual Degree B.Tech in Mining Engineering and MBA in Logistics & Supply Chain Management (in collaboration with IIM Mumbai), a 5-Year Integrated BS-MS in Chemical Science, and a 5-Year Integrated BS-MS in Physical Science. These additions aim to integrate interdisciplinary learning with evolving industry demands.

Open House

To help aspirants make informed choices, IIT (ISM) Dhanbad is hosting a **Virtual Open House on June 3, 2025, at 12:30 p.m.** This interactive session will feature the Director, **Prof. Sukumar Mishra**, along with senior faculty and administrative leaders, offering insights into academics, infrastructure, campus life, and future career opportunities.

Aspirants and guardians can directly interact through a live Q&A session and explore the campus via a **Virtual Tour**, showcasing the vibrant 99-year-old infrastructure, including academic blocks and student-centric recreational zones. Join the session here: https://lnkd.in/gJ6_EbUj

Why Take Admission at IIT (ISM) Dhanbad

Founded in 1926 and modeled after the Royal School of Mines, London, IIT (ISM) Dhanbad stands as a pillar of engineering and scientific education in India. Its evolution from a mining institute to a comprehensive IIT reflects a legacy of growth, innovation, and national service.

With 17 departments large number research centers such as the Centre of Excellence in Renewable Energy and the Centre for Water Resource Management, the institute offers a dynamic academic ecosystem. Its curriculum now spans a wide of new areas.

Backed by a robust student-faculty ratio, world-class facilities, and a strong industry-aligned curriculum, IIT (ISM) Dhanbad is not just a place to study—it's a place to transform. As a proud IIT, it continues to shape the future of engineering and research for India and beyond.

Rajni Singh
Dean (Corporate Communications)