



# भारतीयप्रौद्योगिकीसंस्थान (भारतीयखनिविद्यापीठ), धनबाद Indian Institute of Technology (Indian School of Mines), Dhanbad

For Immediate Release: February 23, 2023

## PRESS RELEASE

**IIT (ISM) signs MoU with leading underground mining machinery manufacturer, Normet India Private Limited (NIPL), to make a revolution in the area of underground Mining Machinery.**

IIT (ISM) Dhanbad today signed an MoU with Normet India Private Limited (NIPL), Noida, one of leading underground mining machinery manufacturers and suppliers, to make a new revolution in the underground mining machinery arena by ensuring employment of fresh pass outs of institute, providing training to NIPL engineers and also through assistance by IIT (ISM) faculty members in product modification, modernization and validation.

The MoU signed today in the office of Prof Sagar Pal Dean (R&D) of IIT (ISM) will also facilitate sponsoring of R&D projects, which may be carried out wholly at IIT (ISM) or at premises of NIPL or partly at IIT (ISM) and partly at NIPM. The MoU signed in presence of Prof Sagar Pal, Dean (R&D); Prof AR Dixit, Head of Department Mechanical Engineering; LA Kumaraswamidhas, Associate Professor (Mechanical Engineering); Prof Ravi Kumar Gangwar, Associate Dean, Sponsored Research and Industrial Consultancy (SRIC ) (R&D); Prof Ejaz Ahmad, Coordinator, Sponsored Research & Industrial Consultancy (R&D) from IIT (ISM) side and Subhasis Mohanty, Vice President, India Sales Area & Managing Director, Normet India besides Prof Arup Ratan Chandra, General Manager, India SA Services BL and Global Services, CoE, Normet India will ensure employment of fresh Engineers in a systematic way through standard recruitment process.

The collaboration will also help in the engagement of students during the final year of their course to update themselves about industry, company, scope and future trends.

The training for NIPL personnel, on the other hand, may be provided in the area of their interest, like Mobile Hydraulics & Machine Safety and also Electronics & IOT.

The assistance of IIT (ISM) faculty members, on the other hand, will be provided for trouble shooting problems through the Kaizen Method.

Prof Kumaraswamidhas of Mechanical Engineering who played a key role in the signing of MoU said, "We joined hands together to make a sound revolution in the arena of underground mine machinery".

Rajni Singh

**Dean (Media & Branding)**