

# INDUSTRY CONNECT

Monthly Newsletter of  
Corporate Relations- IIT Delhi

## EXCITING VISIT BY TIMES GROUP TO IIT DELHI'S CENTRE OF EXCELLENCE!



IIT Delhi Corporate Relations Office was delighted to host representatives from the Times Group during their recent visit to the IITD-AIA Foundation for Smart Manufacturing Centre of Excellence followed by a meeting with Prof. Sunil Jha, Department of Mechanical Engineering. The visit

underscored the Times Group's unwavering commitment to fostering academic research and narrowing the gap between groundbreaking research and practical industry applications. Their engagement and interest in IIT Delhi's research initiatives further strengthen the collaborative bridge between academia and industry and pave the way forward to the positive impact this partnership can have on both realms.



## MOU SIGN-OFF WITH HPCL-MITTAL ENERGY LIMITED

HPCL-Mittal Energy Limited (H MEL) and the Indian Institute of Technology Delhi (IIT Delhi) recently formalized their collaboration through a Memorandum of Understanding (MoU) signing. This strategic partnership aims to foster innovation and research initiatives between industry and academia. The agreement outlines the framework for joint projects, knowledge exchange, and collaborative research endeavors. By combining the expertise of H MEL, a prominent player in the energy sector, with the academic excellence of IIT Delhi, this collaboration is poised to make significant contributions to advancements in technology, sustainable practices, and the overall growth of the energy industry. The MoU signing represents a shared commitment to pushing the boundaries of knowledge and leveraging collective strengths for mutual benefit and societal impact.



*Energising a Brighter Tomorrow*

## JOINT DEVELOPMENT AGREEMENT WITH SONY INDIA SOFTWARE CENTER PRIVATE LIMITED

**SONY** Corporate Relations office signed a Joint Development Agreement with Sony India Software Center Private Limited to explore the industrial applications of Sony's Spresense platform for the development of an intelligent extrusion-based polymer 3D printer for support free part production. The principal investigator for this project is Prof. Sagar Sarkar, along with Prof. Amber Srivastava (Co-PI) from the Department of Mechanical Engineering.



011 2659 6078

[www.x.com/iitdcr](https://www.x.com/iitdcr)

[deancorp@iitd.ac.in](mailto:deancorp@iitd.ac.in)

[www.linkedin.com/company/iitdcr](https://www.linkedin.com/company/iitdcr)

