



SVKM's NMIMS Mukesh Patel School of Technology and Engineering Students Explore Saipro Group's Mumbai International Cruise Terminal Project.

October 25, 2024 | Press Release | Saipro Infrastructures, Mumbai.

On October 25, 2024, Saipro Group welcomed a group of aspiring engineers from SVKM's NMIMS Mukesh Patel School of Technology Management and Engineering (MPSTME) for an exclusive educational tour of the Mumbai International Cruise Terminal (MICT). Led by Dr. Meenal Mategaonkar, Head of the Civil Engineering Department, and Dr. Manoj Anaokar, Assistant Professor, this visit offered students an insightful view into one of the country's pioneering infrastructure projects.

Connecting Theory with Real-World Application

Throughout the tour, Saipro's engineering experts provided students with a closer look at the technical intricacies and engineering innovations driving the MICT project. The sessions covered practical insights into structural engineering, facade work, and large-scale project management, illustrating the connection between academic concepts and their tangible applications in real-world infrastructure.

Engaging with Advanced Engineering Practices

The students actively engaged in discussions on various aspects of construction, from sustainable engineering methods to overcoming unique project challenges. Seeing the methods and technologies in action allowed them to better understand the complexities and scale of a world-class terminal, giving them an appreciation for the multifaceted nature of engineering.

A Transformative Experience

The opportunity to observe the high-security operations within the Mumbai Port area left a lasting impression on both students and faculty. Grateful for the learning experience, students departed with an expanded perspective on the demands and potential of modern civil engineering.

About Saipro Group

As the EPC contractor of MICT, Saipro Group is committed to advancing India's infrastructure landscape. We believe in fostering educational opportunities and are proud to offer students hands-on experiences that prepare them for impactful careers in engineering. Our work at MICT stands as a testament to the potential of innovative engineering to transform and inspire.

By hosting educational visits like this, Saipro Group aims to bridge the gap between academia and industry, encouraging the growth of the next generation of engineering professionals. We look forward to more collaborations with educational institutions that build a shared foundation for the future of infrastructure development.

Stay tuned to Saipro Group's Newsroom for more updates on this exciting project and our ongoing initiatives.

Media Contacts

Email: hello@saipro.co

Phone: +91 99224 41199 | 022 3521 1088

Visual Chronicles

