Sinhgad Institutes signs MOU with Mahindra Heavy Engines Limited Pune.

Mechanical Engineering Department of NBN Sinhgad School of Engineering, one of the premier engineering colleges under the aegis of Sinhgad Technical Education Society signed a Memorandum of Understanding with Mahindra Heavy Engines Limited, Pune. The MOU opens avenues for Sinhgad Institutes and Mahindra Heavy Engines Limited to collaborate and exchange technical expertise that would provide enhanced learning to the engineering students as well as to the employees of Mahindra Heavy Engines Limited. Experienced faculties from NBN Sinhgad School of Engineering shall provide technical training programs to the employees of Mahindra Heavy Engines Limited. These training programs would be online as well as offline and MHEL would provide the desired support and resources for executing these training programs. MHEL would offer internships to students of Sinhgad Institutes besides permitting industry visits. They will also provide resources to students and faculties of NBN Sinhgad School of Engineering for conducting research projects, collaborative major, minor projects to develop skills and knowledge through hands-on experience.

This MOU would facilitate:

- Joint pursuits in Research & Technology
- Exchange of Academics
- Experiential learning Opportunities
- Projects & Internships
- Opens number of new opportunities for joint pursuits

MOU was signed by Dr. Shivprasad Patil, Principal of NBN Sinhgad School of Engineering on behalf of NBN Sinhgad School of Engineering and Mr. Sanjay Kshirsagar, Head Mfg. Operations, MHEL Pune & Igatpuri, Nashik on behalf of Mahindra Heavy Engines Limited Pune.

Professor M N Navale, Founder President, Dr. (Mrs.) Sunanda M. Navale, Founder Secretary, Mr. Rohit M. Navale, Vice President (HR) and Mrs. Rachana Navale - Ashtekar, Vice President (Admin) of Sinhgad Institutes congratulated Dr. Patil and the entire team of NBN Sinhgad School of Engineering for executing this wonderful industry collaboration with Mahindra Heavy Engines Limited, a prestigious and leading manufacturing company. Such collaborations are unique and ideal ways to learn vital concepts putting the students in the centre of learning experience, besides being an ideal platform for developing innovative ideas arising out of technological research with long term opportunities to engage in project based learning, they said.



