

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## **FORBES MARSHALL PVT. LTD**

The Memorandum of Understanding dated 19<sup>th</sup> July 2022, between Manipal Institute of Technology (MIT) and Forbes Marshall Pvt. Ltd, aims to collaborate and conduct joint academic research projects in the areas of Mechanical, Mechatronics, Instrumentation, Electronics, Optical Systems and allied areas. It involves activities such as appointing adjunct faculty from Forbes Marshall, organizing guest lectures, providing project opportunities for final year B.Tech and M.Tech students and may recruit suitable candidates completing engineering course as per the requirement.



**FORBES  
MARSHALL**

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## WIPRO GE HEALTHCARE



The Memorandum of Understanding (MoU) signed on March 16, 2022, outlines a collaborative agreement between the company and the university for a period of three years. Under the MoU, the company will assign projects to university students, provide funding, collaborate on project scope, mentorship, and reviews, and own intellectual property rights. In return, the university will facilitate student participation, assign faculty mentors, document technical developments, support project formalities, and comply with relevant laws. During the term of agreement WIPRO-GE Healthcare Bengaluru will provide collaborative projects to BTech and MTech students of MIT with funding. Technical discussions, mentorship, review and approvals will be jointly done with the team from GE. Students undergoing projects in WIPRO-GE are eligible to appear for job interviews solely at the discretion of GE. As a part of this agreement, GE has proposed to fund further research at MIT Manipal and support a research laboratory in 3-D printing.

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## Intel Unnati

intel.

Intel<sup>®</sup> Unnati

Data-Centric Labs in Emerging Technologies

On October 03, 2022, Manipal Academy of Higher Education (MAHE) and Intel Technology India Private Limited entered into a Memorandum of Understanding (MoU). Intel has a program known as Intel<sup>®</sup> Unnati – data centric Initiatives for emerging technology which a pioneering program aimed at fostering technology inclusion and enhancing students' skills in emerging technologies. With a focus on advancing students' capabilities in data-centric skills, the program aligns perfectly with our commitment to preparing our students for the demands of the industry. Our AI Labs, powered by Intel<sup>®</sup> Unnati, are designed to provide students with industry-leading facilities and resources. Equipped with hardware and software stack recommendations from Intel experts, these labs offer a conducive environment for hands-on learning and experimentation in the field of Artificial Intelligence

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## Intel Unnati

intel.

Intel® Unnati

Data-Centric Labs in Emerging Technologies

Intel® Unnati is a pioneering program aimed at fostering technology inclusion and enhancing students' skills in emerging technologies. With a focus on advancing students' capabilities in data-centric skills, the program aligns perfectly with our commitment to preparing our students for the demands of the industry. Our AI Labs, powered by Intel® Unnati, are designed to provide students with industry-leading facilities and resources. Equipped with hardware and software stack recommendations from Intel experts, these labs offer a conducive environment for hands-on learning and experimentation in the field of Artificial Intelligence

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## CIPLA

On March 13, 2023, Manipal Academy of Higher Education (MAHE) and Cipla Ltd. entered into a Memorandum of Understanding (MoU). Under this agreement, CIPLA proposed to conduct a Diploma in Mechanical Engineering (Industry Integrated) program, with MAHE as the recognized center. Interested employees from CIPLA with a minimum educational qualification of 10<sup>th</sup> standard can register for these courses, which are conducted in blended mode. MAHE will award certificates to successful candidates according to university examination guidelines.





# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## IIT JAMMU

The Memorandum of Understanding (MoU) signed on January 1, 2022, between Manipal Institute of Technology (MIT) and Indian Institute of Technology, Jammu (IITJ) aims to foster collaboration in various areas. Both institutions agree to explore faculty development opportunities, dual degree agreements, and host visiting scholars from each other's institutions. They also commit to accepting academically qualified students and short-term student groups, and to undertake cooperative research projects. Additionally, they plan to facilitate student exchanges, internships, and research opportunities.



विद्याधनं सर्वधनं प्रधानम्

भारतीय प्रौद्योगिकी  
संस्थान जम्मू

INDIAN INSTITUTE OF  
TECHNOLOGY JAMMU

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## SIGNET GROUP

The Memorandum of Understanding (MoU) established on January 15, 2022, between Manipal Institute of Technology (MIT) and Signet Group of Industries aims to enhance practical skills and industry readiness among engineering students. MIT, a constituent unit of Manipal Academy of Higher Education, seeks to collaborate with Signet to provide internship and project opportunities for students, facilitate faculty training, and undertake research projects. The MoU outlines several activities including the appointment of adjunct faculty from Signet, organizing workshops and guest lectures, providing industrial training for students, and offering opportunities for final year B.Tech and M.Tech students to conduct projects at Signet. Additionally, the agreement includes provisions for faculty training, joint investment in research laboratories, and other collaborative initiatives between MIT and Signet.



# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## MINAR HYDROSYSTEMS PVT LTD



The MoU, signed on 1<sup>st</sup> January 2022, between Manipal Institute of Technology (MIT) and Minar Hydrosystems Pvt. Ltd. (MHPL), aims to enhance practical skills and industry readiness among engineering students. It outlines activities including appointing adjunct faculty from MHPL, organizing workshops, providing project opportunities for final year students, facilitating faculty training, and establishing joint research laboratories. MIT and MHPL will also conduct an annual evaluation of the agreement's effectiveness.

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## MAINI GROUP OF INDUSTRIES



**MAINI  
PRECISION  
PRODUCTS**  
Value delivered. Always

The Memorandum of Understanding dated 1<sup>st</sup> January 2022, between Manipal Institute of Technology (MIT) and Maini Group of Industries aims to enhance students' practical skills and industry readiness. It involves activities such as appointing adjunct faculty from Maini, organizing workshops and guest lectures, providing industrial training for students, facilitating project opportunities for final year B.Tech and M. Tech students, offering faculty industrial training, and establishing joint research laboratories in the Mechanical and Industrial Department.

# EXTERNAL COLLABORATIONS WITH MAHE, MANIPAL

## RIMTEX ENGINEERING PVT LTD



Sliver Management Systems

The Memorandum of Understanding dated 1<sup>st</sup> January 2022, between Manipal Institute of Technology (MIT) and Rimtex Engineering Pvt Ltd aims to enhance students' practical skills and industry readiness. It involves activities such as appointing adjunct faculty from Rimtex, organizing workshops and guest lectures, providing project opportunities for final year B.Tech and M. Tech students, offering industrial training for faculty, and establishing joint research laboratories in the Mechanical and Industrial Department.