

ACHARYA INSTITUTE OF TECHNOLOGY



International Conference on

MATERIALS, PROPULSION AND ROBOTICS

ICMPR-2025



27th & 28th June 2025 | 09:00 AM to 04:PM Onwards MBA Seminar Hall, Acharya Campus, Bangalore

ABOUT THE PROGRAM

In the era of advanced technology, materials of new kind are playing important role in the manufacturing sector, aerospace and mechatronics applications. There is need for everyone to update their knowledge and skills to meet the challenges of the today's world. Integrated approach of materials with automation in manufacturing and implementing the smart manufacturing with aero vehicular transport systems. International Conference on materials, propulsions and robotics aims to bring together leading researchers, academicians, scientists, students and industry researchers to exchange and share their new findings, experiences and research results on all aspects on the theme of the conference. This interdisciplinary platform helps to present and discuss researchers, industries and educators the most recent innovations, trends, and concerns adopted in the fields of Novel Materials, Automation, Robotics, 3D Printing, Smart Manufacturing, Mechatronics and Intelligent systems.

RESOURCE PERSONS



Dr. Yoshohiro Ishitani,

Doctor of Engineering Professor at Chiba University, Japan



Dr. Vasilis Polimenis

Assistant Director of Research, Acharya Institutes

Dr. Tabassum Sadik B

Associate Professor, University of Technology and Applied Sciences, Muscat, Sultanate of Oman



Dr. Kyaw Soe Lwin Pro-Rector, Technological University, Myeik, Tanintharyi Region, Myanmar

Event Details and Registration

Acharya Institutes Acharya Dr. S. Radhakrishnan Road, Acharya P.O Soladevanahalli Bangalore-560107 Karnataka, India