



National Level Competition for Factory Automation



AUTOMATING THE WORLD THROUGH DIGITAL INNOVATION



**FREE
REGISTRATION**



PRIZES

Winner

**INR 1,00,000
& Trophy**

Runner-up-I

**INR 75,000
& Trophy**

Runner-up-II

**INR 50,000
& Trophy**

“...And Many More Prizes To Be Won”

Winner of Competition will get an Opportunity to enroll in MECA Global Competition, Japan - Sept' 2026

Event Schedule

The Schedule for the Competition is as follows:

18 th Jul'25	Announcement of the Competition
1 st Sep'25	Registration, Declaration and Submission of Proposal (Online registration)
26 th Sep'25	Announcement of the Selected Teams - Top 35 teams
30 th Sep'25	Dispatch of Mitsubishi Electric FA hardware set to the selected teams
Oct'25 to Feb'26	Each team will prepare model by process of fabrication, wiring, programming, commissioning, testing, etc. Technical Training, Webinar, Assistance for each selected team will be arranged by Training Centres located at various locations.
15 th Dec'25	Intermediate Report Submission - Online Submission through portal
19 th - 21 st Feb'26	Final Competition at Dr. Vishwanath Karad MIT World Peace University, Pune, Maharashtra, India.

Features

- Mitsubishi Electric FA components worth INR 2 Lakhs.
- Certificate of participation to all the teams.
- Financial support to qualified teams.
- Free Certified Training to all the participants.
- Opportunity to interact with Industry Experts and Japanese Delegates.
- Classroom Session on recent Trends in Factory Automation.

Venue Dr. Vishwanath Karad MIT World Peace University, S. No. 124 Paud Road, Kothrud Pune - 411038. Maharashtra, India

Contact Details:

Convenor

Dr. Ganesh Kakandikar

Asso. Dean External Relations

Co-Convenor

Dr. Parul Jadhav

Program Director E & TC

Dr. Vishwanath Karad MIT World Peace University

S. No. 124 Paud Road, Kothrud, Pune - 411038, Maharashtra, India

Phone: +91 98811 99177, Email Id: MitsubishiElectricCup@mitwpu.edu.in

Website: www.mitsubishielectric.in/fa/mecup/ | <https://mitwpu.edu.in/>



Scan for More Details