

THEME AND RULE BOOK



Organised by

MITSUBISHI ELECTRIC INDIA

Coordinating Partner



MITSUBISHI ELECTRIC INDIA

AUTOMATION 

INNOVATION CHALLENGE 2027

Advancing **Smart Factories**
Through **Digital Minds**



Introduction

In today's rapidly evolving industrial landscape, fostering innovation, collaboration, and practical engineering skills among students has become a key objective of higher education. Engineering competitions play a vital role in bridging the gap between academic learning and industrial application by promoting creativity, problem-solving, teamwork, and hands-on technical expertise. Such initiatives help students strengthen their understanding of engineering fundamentals while developing the competencies required to address real-world industrial challenges.

Recognizing the importance of nurturing future technology leaders, Mitsubishi Electric India Pvt. Ltd. organizes AutomationX - Innovation Challenge 2027 (formerly known as the Mitsubishi Electric Cup), a prestigious National Level Factory Automation Competition for engineering students, including undergraduate and postgraduate participants. The competition provides a unique platform for students to showcase their innovation, technical excellence, and application-oriented engineering capabilities through the design and development of advanced automation solutions.

Following the successful completion of the previous edition in February 2026 at Dr. Vishwanath Karad MIT World Peace University, Pune, Maharashtra, Mitsubishi Electric is proud to launch the AutomationX - Innovation Challenge 2027 at CVR College of Engineering, Hyderabad, Telangana. The competition encourages participants to leverage emerging technologies and industrial automation solutions to address modern manufacturing challenges while contributing to the advancement of Industry 4.0 and Smart Manufacturing.

For more than 100 years, manufacturers all over the world have relied on Mitsubishi Electric for advanced automation equipment. Mitsubishi Electric helps bring higher productivity and quality to the factory floor. Today, its automation products are widely used across industries—including PLCs, inverters, servos, CNCs, low-voltage electric appliances, industrial robots, and more—contributing significantly to India's economic development. Through CSR initiatives, Mitsubishi Electric India collaborates with academic institutions by providing world-class FA training equipment, faculty and student development programs, seminars, and technical workshops.

Mission

The competition aims to strengthen students' engineering application skills, innovation capability, teamwork, and problem-solving abilities while promoting industry-academia collaboration. It provides a platform for aspiring engineers to **Collaborate, Innovate, and Excel** in Industrial Automation and Industry 4.0 technologies, contributing to the development of future-ready talent capable of creating **AI-enabled, intelligent, sustainable, and connected Smart Factory solutions** for a greener industrial future.

Participants are required to leverage Mitsubishi Electric's automation portfolio—including **PLCs, Servo Systems, Inverters, HMIs, Robotics, SCADA, Motion Control, and Industrial Networks**—to design and implement intelligent manufacturing or energy management applications based on the **e-F@ctory and e&eco-F@ctory concepts**.

The rapid advancement of **Artificial Intelligence (AI), Industrial IoT (IIoT), Edge Computing, and Smart Automation** is transforming conventional manufacturing into intelligent, connected, and sustainable production environments. Aligned with the theme of "**Advancing Smart Factories Through Digital Minds**," this initiative encourages students to develop innovative solutions that integrate advanced Factory Automation technologies to enhance productivity, operational efficiency, energy optimization, and sustainability.

► Theme

Advancing Smart Factories Through Digital Minds

Advancing Smart Factories Through Digital Minds represents the integration of **Artificial Intelligence (AI), Industrial IoT (IIoT), Advanced Automation, Data Analytics, Robotics, and Smart Energy Management** to create intelligent, connected, and sustainable manufacturing ecosystems. Smart Factories empower industries to leverage real-time data, intelligent decision-making, and innovative engineering solutions to enhance productivity, quality, operational efficiency, and sustainability.

Digital Minds represents a new generation of engineers and innovators who utilize digital technologies, automation, AI, and data-driven decision-making to create intelligent solutions for industrial and societal challenges. It promotes innovation, technical excellence, and practical problem-solving skills essential for building the Smart Factories of the future.

The theme encourages participants to design and develop innovative manufacturing and energy management applications using **Mitsubishi Electric's Factory Automation technologies**, including PLCs, HMIs, Servo Systems, Inverters, Robotics, CNC, and Industrial Networks. By adopting Mitsubishi Electric's **e-F@ctory and e&eco-F@ctory concepts**, participants demonstrate how digital innovation and intelligent automation enable smarter operations, optimized resource utilization, predictive maintenance, and sustainable industrial growth.

Through this theme, Mitsubishi Electric aims to inspire future engineers to develop **AI-enabled, intelligent, and connected solutions** that accelerate the transformation of conventional industries into next-generation Smart Factories, contributing to a more efficient, sustainable, and technologically advanced future.

► Coordinating Partner

The AutomationX - Innovation Challenge 2027 is organized in association with **CVR College of Engineering (CVRCE), Hyderabad**, Telangana, one of India's leading engineering institutions. Established in 2001, CVRCE is an autonomous institution affiliated with **JNTUH** and accredited by **NAAC with an 'A' Grade**.

Known for its strong focus on academic excellence, innovation, and industry-oriented learning, CVRCE provides students with state-of-the-art infrastructure, industry collaborations, research opportunities, technical centers of excellence, internships, and skill development programs. The institution is committed to nurturing future-ready engineers through a holistic learning environment that promotes technical competency, innovation, leadership, and professional growth.

Through its partnership with Mitsubishi Electric India, CVRCE aims to provide a platform for aspiring engineers to showcase their creativity, technical expertise, and innovative solutions in Industrial Automation and Smart Manufacturing.

Organising Committee

CHIEF PATRONS

Mr. Atsushi Takase - Managing Director
Mitsubishi Electric India Private Limited

Dr. Raghava Cherabuddi - Chairman
CVR Collage of Engineering

PATRONS

Dr. Sriram S. - Director, FAID
Mitsubishi Electric India Private Limited

Dr. K. Rama Sastri-Director
CVR Collage of Engineering

GENERAL CHAIR

Mr. Sunil Mehta - Assistant Vice President
Mitsubishi Electric India Private Limited

Mr. Vinayak Dugal - Assistant Vice President
Mitsubishi Electric India Private Limited

Dr. K. Ramamohan Reddy - Principle
CVR Collage of Engineering
Professor L.C. Siva Reddy - Vice Principle
CVR Collage of Engineering

Mrs. Vijaya Mair - Dean CSD & IIR
CVR Collage of Engineering

ADVISORY COMMITTEE

Mr. Atul Patil - General Manager
Mitsubishi Electric India Private Limited

Ms. Priyankur Tiwari - General Manager
Mitsubishi Electric India Private Limited

Mr. Hemant Thakur - Deputy General Manager
Mitsubishi Electric India Private Limited

Mr. Rajendra Mahajan - Assistant General Manager
Mitsubishi Electric India Private Limited

PROGRAM CHAIR

Mr. Rohan Gavali - Senior Manager
Mitsubishi Electric India Private Limited

Dr. Harivaradhagini - HOD EIE
CVR Collage of Engineering

ORGANIZING COMMITTEE

Dr. M.Venkata Ramana - HOD Mechanical
CVR Collage of Engineering

Dr. P. Srinivasa Rao - HOD ECE
CVR Collage of Engineering

Dr. G.Sree Lakshmi - HOD EEE
CVR Collage of Engineering

Mr. Shrikant Takale - Senior Manager
Mitsubishi Electric India Private Limited

Mr. Jasveer Bedi - Senior Manager
Mitsubishi Electric India Private Limited

EXECUTIVE COMMITTEE

Mrs. Sayali Kakade
Mitsubishi Electric India Private Limited

Mr. Rajaram Dholam
Mitsubishi Electric India Private Limited

Mr. Pushpak Jadhav
Mitsubishi Electric India Private Limited

Mr. Vijay Kumar
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Dr. B. Janardhan
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Dr. A. Seetharam Nagesh
CVR Collage of Engineering
MEDIA Co-ordinator

Mr. Abhijeet Kokane -
Corporate Communications & Marketing
Mitsubishi Electric India Private Limited

Mr. Nitesh Bhalla -
Corporate Communications & Marketing
Mitsubishi Electric India Private Limited

Team Formation

Participating institutes may assemble teams from various disciplines across Diploma, UG, and PG programs (e.g., Electronics, AI & Robotics, Mechatronics, Instrumentation, Mechanical, Electrical, Computer Science):

Maximum Team Size : Four Students (Diploma + UG + PG)

PG Student Cap : Maximum one PG student per team

Faculty Adviser : One faculty member per team

Role of Faculty Adviser: The adviser guides the team on project concept selection, objective definition, and general mentorship throughout the competition. Faculty advisers must not directly perform programming, hardware wiring, mechanical fabrication, or assembly tasks, which are strictly the responsibility of student participants.

Competition Procedure:

Step 1	Announcement of Competition & Registration
Step 2	Last date of Team Registration
Step 3	Shortlisted Teams Information
Step 4	Project Development Time
Step 5	Intermediate Project report submission
Step 6	Project Video Submission
Step 7	Technical mentoring, Webinar, Online Trainings
Step 8	Final Event

1. Team Registration: 30th Oct'26
 - a. All the participating teams need to register online on the website. All the documents mentioned on the website need to submit compulsorily without which registration would be incomplete. Registration will be closed after 30th Oct'26@ 11:59 PM.
 - b. The following documents shall be submitted:
 - i. Project Abstract and design Proposal shall be of about 2000 words in PDF format. Teams can even use diagrams and mechanical drawings for explaining their proposal. Extra Pages may be added for Drawings and sketches (5 MB Max).
 - ii. Bill of material with approximate budget in PDF Format (2 MB Max).
 - iii. Proposal Document in PDF format (10 MB Max)
 - iv. Declaration document on collage or institute letter head as mentioned in the template with stamp in PDF Format (2 MB Max)
2. Review of the Submitted Proposal by the OC – (30th Oct'26 - 15th Nov'26).
3. Shortlisted teams will be notified through mail regarding their selection on 16th Nov'26.
4. Dispatch of FA components to the institute of selected team by Third week of Nov'26.
5. Preparation of Model (Nov'26 to Feb'27): Selected Teams will prepare the models based upon their proposal. The teams will be able to approach MEI FA training centre for any technical assistance on FA products. The training/technical assistance on FA product to the selected teams will be free of cost. The Schedule of training will be as per the convenience of concerned FA Training centre. The FA Centre details are provided in the contact page on the website.
6. All trainings will be conducted in online mode. Schedules will be share with participant on time.
7. Submission of Progress Report (on or before 30th Jan'27): The Selected Teams will have to submit an intermediate report including pictures of the actual model in PDF format in not more than 10 pages. They will also need to submit a video clip of minimum 30 sec. and maximum 60 sec. (max. 20 MB in avi/wmv format only) displaying the actual model.
8. Submission of Final Project report by e-mail or online to be submitted in soft copy (on or before 1st Mar'27).
9. Submission of Final Video (on or before 1st March'27): The teams need to submit the video of working model (max. 20 MB in avi/wmv format only). Teams should ensure that the quality of video is good enough for evaluation of the model.

10. Final Competition (4th – 6th Mar 2027):

- a. Teams can carry or send their model to the venue. They can send the Model on or before 4th Mar'27.
- b. Upon arrival, the teams will have to register their participation.
- c. The teams will get access to venue from 9 am (Full duration of access venue should be mentioned), 4th Mar'27 for installation and trials.
- d. Orientation program Basic Knowledge Test on 4th Mar'27 from 2.00 pm - 4.00 pm
- e. Exhibition of Model on 5th – 6th Mar'27 from 10 am onwards
- f. Evaluation by the judges on both days 5th – 6th Mar'27
- g. Prize Distribution Ceremony on 6th Mar'27, 3 pm onwards

The detailed Agenda for the Competition will be shared on 4th Mar'27, 3.00 pm onwards with participants.

The Schedule for the Competition is as follows:

28 th Sep'26	Announcement of Competition
30 th Oct'26	Registration, Declaration and Submission of Proposal (Online registration)
16 th Nov'26	Announcement of Selected Teams – Top 35 teams
25 th Nov'26	Dispatch of Mitsubishi Electric FA hardware set to selected team
Nov'26 to Feb'27	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 FA centres located at various locations.
30 th Jan'27	Intermediate Report Submission - Online Submission through portal
4 th – 6 th Mar'27	Final Competition @ CVR College of Engineering Vastunagar, Mangalpalli Village, Ibrahimpatnam Mandal, Ranga Reddy District, Hyderabad, Telangana - 501510, India

Proposal Selection Procedure:

The Following selection procedure will be implemented for selecting top 35 teams from the received proposals:

1. Proposition & Design (20 marks)

- o Innovation Quotient (10 marks) - Will be measured on the Innovativeness of the proposal highlighting how the proposed solution addresses the theme - **“Advancing Smart Factories Through Digital Minds”**
- o Technical Complexity (10 marks) - complexity of the process being addressed in the proposal.

2. Quality of work (20 marks)

- o A well-documented proposal with detailed description of process being addressed, the criticalness of the process and proposed solution.
- o Feasibility of proposal realizable within the Competition duration and commercial viability.

3. Digital Innovation Concept (10 marks)

- o The proposals addressing the concept of Digitalization, addition of artificial intelligence, data science , machine learning in alignment with theme.

Guidelines

1. The aesthetic design of the final model is expected from the participants.
2. The Electrical wiring of the models/projects should be as per the Industry Standards. This includes Isolation of Power Supply, wire termination block, use of conduit and proper routing of wires, Use of MCBs', Safety Barriers and other standard procedures as used in the industry.
3. Emergency Stop Switch is compulsory in the model. Teams without emergency switch will not be allowed to participate in the competition.
4. Workmanship of the mechanical components and model shall be as per the industry standard.
5. All project setups, models, and modules should be fully operational and ready for demonstration throughout the competition.
6. If any liquid is used in the model for prototyping of the concept, then the model should be leak-proof. Any leaking or spilling of the liquid shall lead to cancellation of participation.
7. Use of "Mitsubishi Electric" Logo on the model or any other document can only be done after the consent from the respective mentors from Mitsubishi Electric for Training of the participants.
8. All team members should be present in dress code provide on both days of the competition.
9. Supporting members of teams should not interfere during competition day.
10. External Dimension and Overall Weight of the Model:
Minimum dimension : 0.5 m x 0.5 m x 0.5 (WxHxD)
Maximum dimension : 2.0 m x 2.0 m x 2.0 m (WxHxD)
Maximum weight : 100 Kg (excluding FA components from MEI)

Mitsubishi Electric FA and CNC Component Set:

Mitsubishi Electric FA Component Set will be given to top 35 teams on Returnable Basis till the end of competition.

This will be used to automate their model

Sr. No.	Model	FA Hardware	Description	Quantity
1	FX5U-32MT/ES	PLC	FX5U PLC with 16 inputs, 16 outputs, built in Ethernet, Analog I/O, RS485 Modbus, 2 AI, 1 AO, 4 high speed output, and High-speed Inputs.	1
2	MXF100-16-N32	PAC	MXF100 With 16 Input, 16 Outputs, 16-axes Motion control, Built-in CC-Link IE TSN, Ethernet	As required
3	GS2107-WTBD-N-D	HMI	7" GS Type HMI, Touch Screen, Ethernet, RS232, etc.	1
4	FR-E820-0015-4-60 /FR-E820-0015EPA-60	VFD	Inverter, 1Ø 230 VAC input, 3Ø 200 VAC output, 200 W (0.5 HP), 2.5 Amps, Built-in Modbus (Induction Motor is not included)	As required
5	MR-JET-20G	Servo System	Network based servo, 200W, with Servo motor: HG-KNS-23, and necessary cables	As required
6	MCBs	LVS	Set of Two MCBs : 6 Amp and 16 Amp	1 set
7	GENESIS64	SCADA	Demo licences for educational purpose	As required
8	Gemini	Gemini	Licence for Educational purpose	As required

Note:

1. If any of the selected teams requires additional I/O Modules for system development, then Team can purchase the same from Mitsubishi Electric authorized Channel Partners or manage it on their own.
2. This additional FA Hardware must be declared in proposal document

Special Support for CNC Based projects:

Sr. No.	Model	FA Hardware	Description	Quantity
1	M80	CNC System	Controllers, Keyboards & I/Os etc	As required
2	MDS-EJ & HG	CNC Motion	Amplifier & Motor	As required
3	Software	CNC IoT	NC Designer/NC Communication Tool/MT Connect etc	As required

Note:

1. For CNC Base applications or projects Mitsubishi Electric India will support exclusive CNC Hardware. Additional components that are required for system development beyond what has been specified above, the respective teams may procure them independently as needed.
2. Awareness training sessions and dedicated mentor will be facilitated.

Rules & Regulations

1. Maximum **Three** Proposals per institute are allowed and each registration must be done separately with all the necessary documents. If more than three proposals received from one institute, first three will be accepted.
2. All the participating institutes must be recognized by AICTE.
3. Once the team is registered then alteration of team members is not allowed.
4. All the team members must be regular students of current academic year. Part-time students or evening course students are not allowed to participate in the competition.
5. The selection of teams will be done by the Organizing Committee and the decision made by the Organizing Committee will be final and binding on all the registered teams. This decision cannot be challenged by the registered teams/institute.
6. The Mitsubishi Electric FA Components will be given to institutes on returnable basis. The Institute needs to return the components to MEI by 31st March'27. If components are required by the institute for internal presentation/ demonstration, then the institute will have to request the OC for the same. The OC may allow institutes to keep the components till the period decided by the OC. The decision made by the OC will be final. If the institute fails to return the component on the said date as mentioned above or as permitted by OC, then they will be barred from participating in the future competitions.
7. Participating teams shall be responsible for the transportation, installation, operation, and safekeeping of their project setup within the allotted exhibition stall. The organizers shall not be held responsible for any damage or loss of project materials .
8. Apart from Mitsubishi Electric FA components as mentioned above under the clause of "Mitsubishi Electric FA Components Sets", all the other components will have to be arranged by participating team on their own cost.
9. Transportation (including transportation of Model) & Accommodation of participants at the Competition venue will be managed by the Participating Team/Institute. The OC will not be liable for any damage caused to their model during transportation.
10. Participants must pay adequate attention to safety when designing and building model so that their model doesn't harm anyone (other teams, OC, audience and so on) at the venue.
11. Participants must not use any kind of inflammables in their designs. This is to ensure the safety of the participants, visitors, OC, judges and all concerns.
12. All the models that will participate in the Competition must be designed and constructed by the team members only.
13. Participants will arrange all the accessories on their own including air compressors if required etc.

14. Participants will be given an exception in terms of maximum dimensions for their designs with prior approval of the design from the OC. The decision made by the OC will be final and binding to the participants.
15. Teams will be provided with only single phase 230V AC power supply at the venue. With pre-intimation three phase supply will be provided at the venue.
16. Pre intimation of required resources e.g. Wi-Fi Connection, pneumatic connection, special power requirements, consumables, water arrangements (for project) etc. Need to be given in advance to OC.
17. Availability or arrangement of any required resource is sole responsibility of participating team.
18. The participating team will have to submit their design of models which include mechanical drawings, PLC program, simulation results if any etc. for evaluation. They also need to submit a report along with a presentation which will describe the working of the model and innovation which is achieved.
19. Shortlisted teams have to submit soft copies of the documents by 20th Nov 26. Any team failing to submit the above documents will not be able to participate in the competition.

List of mandatory documents to be submitted is described in section below.

20. Team members need to show their College I-cards while registering at the venue for the competition failing to which they might not be able to participate in the competition.
21. All the Mitsubishi Electric FA components must be used as per the guidelines given in the respective manuals of the components. If required, the participating team can consult nearby Training centre for any technical assistance or training.
22. If Mitsubishi Electric FA component is damaged due to mishandling and improper usage, then it shall be reported to the OC immediately so that it can be repaired at Mitsubishi Electric's FA Repair centre in Pune. Repairing from third party or local repair for this FA component is not permitted. If this hardware is found beyond repair, then the participation of the team will be cancelled and all the components supplied by MEI (including the faulty component) must be returned to the OC.
23. In case the participating team during the course of competition decided to quit the competition for any reason, participating team is bound to inform OC with reason and OC has the discretion to decide the cost, which shall be paid by college/Participating team for FA components along with sponsorship cost which MEI has incurred for such competition.
24. Supporting team for participants collage can work together during preparation day only. For competition day all participating team members must be available at stalls.
25. Most popular team will be choose on basis of Voting done by participating teams only.
26. The declaration form submitted at the time of Registration (on or before 30th Oct 2026) will be valid only for the selected teams. For all the other teams, the declaration will be void.
27. During the course of the actual competition or at any phase before that, if any team is found to be using any unfair practices/methods, the team will be disqualified from the competition. Along with this, if necessary, other punitive actions/measures may be initiated against the erring team - as found viable by the Organizing Committee (OC).
28. Participating teams must comply with the discipline and arrangements of the OC, the words and deeds should be friendly in a civilized manner.

List of documents to be submitted along with deadlines:

Sr. No.	Particulars	Deadlines (on or before)	Mode of Submission
1	Proposal documents containing • Project Abstract and Design Proposal in about 2000 words in pdf (2MB), • Bill of material (2MB) • Presentation of Proposal in PDF (10MB) • Registration form • Declaration form	30 th Oct'26	Online
2	Intermediate Progress Report:		
	• Report in PDF, maximum 5 pages of A4 size • Video clip (30sec to 60 sec), 20 MB in avi/wmv format only	30 th Jan'27	Online
3	Video of final working model - 20 MB in avi/wmv format only	1 st Mar'27	Online
4	CAD files & PLC/HMI programs	1 st Mar'27	Online
5	Final Report – Soft Copy	1 st Mar'27	Online

Registration

- There is No Registration Fee for this competition.
- The Registration must be done through Website only.
- There is no provision for offline Registration
Website: <http://www.mitsubishielectric.in/fa>
- Last date for Online Registration and proposal submission is 30th Oct 2026
- Maximum **Three Teams** per institute can register!
- **Documents to be uploaded during Registration:**
 - Details of Team (Registration form to be filled online)
 - Project Abstract and Design Proposal in about 2000 words in Pdf (2 MB)
 - Bill of material (2 MB)
 - Presentation of Proposal in PDF (10 MB)
 - Declaration form duly approved by Head of Institute on letterhead (As per attached template in download section)

Prize and Recognition

All the teams will be given certification of participation from Mitsubishi Electric India. All selected teams will be given a chance to visit our factory in Pune and get a glimpse of the automation world. Along with certificate, the following prizes will be awarded:

- **Winning team**
Prize worth of INR 1,00,000 & Winner Trophy
- **Runner-up**
Prize worth of INR 75,000 & Runner up Trophy
- **Third place**
Prize worth of INR 50,000 & Trophy

Appreciation prizes

There are many other prizes to be won in various categories including Most Popular team, Most Innovative Model, Most Energy Efficient Model etc.

Financial Support

The main objective of this allowance is to promote Skill development of students by financially supporting the teams which have reached a particular level of Skill-set. This minimum level of skill-set will be evaluated & decided by the Judging Committee during the final competition. An amount of INR 10,000 will be provided to all these shortlisted teams. Decisions made by the Judges and OC will be final in this regard.

Venue:

CVR College of Engineering Vastunagar, Mangalpalli Village, Ibrahimpatnam Mandal, Ranga Reddy District, Hyderabad, Telangana - 501510, India.

Contact Details:

Convenor - Dr M. Venkata Ramana: Professor & HOD-Mechanical

Co Convenor - Dr. P.Srinivasa Rao – HOD ECE
CVR Collage of Engineering

Dr. G.Sree Lakshmi – HOD EEE

CVR Collage of Engineering

CVR College of Engineering

Vastunagar, Mangalpalli Village, Ibrahimpatnam Mandal, Ranga Reddy District, Hyderabad, Telangana – 501510, India

Phone : +99480 84192

Email Id : AutomationX2027@cvr.ac.in

Website : www.mitsubishielectric.in/fal CVR College of Engineering

Mitsubishi Electric FA Centres:

Below training centres to be contacted for technical assistance and training on Mitsubishi FA products:

PUNE CENTRE

Mitsubishi Electric India Private Limited
Factory Automation and Industrial Division,
Electronic Sadan III, Unit 15, MIDC Bhosari, Pune,
Maharashtra. India - 411 026
Tel.: +91-20-2710 2000 Fax: +91-20-2710 2100

GURGAON CENTRE

Mitsubishi Electric India Private Limited
Factory Automation and Industrial Division,
Plot No.517, Ground Floor, Udyog Vihar Phase 3,
Gurgaon, Haryana, India - 122 002
Tel.: +91-124-4630300 Fax: +91-124-4630399

BENGALURU CENTRE

Mitsubishi Electric India Private Limited
Factory Automation and Industrial Division,
(CNC experience Park)
Plot No.56, 4th Main Road Peenya Phase-III,
Peenya Industrial Area, Bangalore-560058, India
Tel.: +91-80-46552121
Fax: +91-80-46552147

CHENNAI CENTRE

Mitsubishi Electric India Private Limited
Factory Automation and Industrial Division,
Isana Katima, 3 Floor, Door No. 497 and 498,
Poonamallee High Road,
Arumbakkam, Chennai, India - 600 106
Tel: +91-44-49232222
Fax: +91-44-49232249

AHMEDABAD CENTRE

Mitsubishi Electric India Private Limited
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204-209, 2 floor, 31 five, Near Vodafone
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Website: www.MitsubishiElectric.in
