

TRAINING CALENDAR

FA TRAINING

Supporting your business with superior technical expertise



FA Product Regular Training Courses: FY 2026-27

Following training courses are regularly offered from our all-training Centres mentioned in previous section.

List of FA Products regular Training Courses: FY 2026-2027			
Sr. No	Training Module	Days	Brief Courses
A. Product Trainings			
1	iQ-F PLC	2 Days	Introduction to iQ-F series PLC. Addressing. Programming using GXWorks3. Applied instructions, timer, counter, Analog. Structured programming. FB
2	iQ-R PLC	2 Days	Introduction to iQ-R series PLC. Compatibility in existing line. Lib. Functions, applied instructions, data labels, Analog interface, embedded data base.
3	MX-F Controller	2 Days	Product Overview , Product Lineup ,Feature ,Application , Comparison between MXF &FX , Specification, Wiring, Addressing , Device memory , System Configuration , Software Requirement , Network Configuration , Motion Axis Configuration , Servo Ax. operation (JOG/HOME/Speed) ,Synchronous Control
4	MX-R Controller	2 Days	Product Overview , Product Lineup ,Feature ,Application , Comparison between MXR &iQ-R , Specification, Wiring , , Addressing , Device memory , System Configuration , Software Requirement , TSN Network Configuration , Motion Axis Configuration , Servo Ax. operation (JOG/HOME/Speed) ,Synchronous Control
5	GOT 3000	2 Days	Product lineup & models, Hardware overview (GT37 wide, GT37 models), System architecture , Key features vs. GOT2000 differences , Applications in automation
6	CC-Link Control, IEF Basic, CC Link IEF, CC-Link IE TSN	1 Day	Basics of CC-Link IE network. Introduction of CC-Link IE Field Basic & CC Link IE Field/TSN network components, topology. Network communication - Remote IO station & PLC to PLC configuration. diagnosis & troubleshooting
7	AC Drives	2 Days	Basics of Inverter, Mitsubishi A800/E800 series Inverter. V/F control, jogging, parameter setting. Multi-speed operation, CC-Link communication with FR800
8	Servo I (Pulse Type)	2 Days	Basics of servo systems, servo motor structures, Mitsubishi pulse type servo - MR JE. Servo parameter setting using MR configurator. Built in positioning using FX controller. Homing, positioning with Modbus protocol, troubleshooting
9	Servo II (SSCNet Based) Simple motion module Tr.	2 Days	Mitsubishi's servo controller's range. SSCNet III/H based controller & amplifier - MR-J3 & MR J4. Positioning using QD77MH/RD77MH/77MS, M Code, QD77MS simple motion configurator, CAM design.
10	Servo (TSN Based MR-J5/JET-G)-Motion Module Tr.	2 Days	Introduction to MR-J5/JET, Product Line-up (Amplifier & Motor), Specification, Peripheral device & Part identification, MR Configurator (Servo Parameter Setting) , One-touch tuning , Test Operation, Positioning, Jogging, Homing
10	R Motion CPU	2 Days	SSCNET based servo system MRJ4. Motion CPU: R16/32/64 MT CPU, SFC programming, Motion control with virtual mode. Mechanical editor
12	Genesis SCADA V10	2 Days	GENESIS64 Product Lineup, ICONICS Chart, System Configuration, Tag concept, , Workbench Overview- New Project, Backup, Restoration etc. Graph Worx -Object Creation, Properties etc. Alarm Worx, Trend Worx, Gridworks Viewer Different
13	Genesis SCADA V11	2 Days	Genesis64 V11 Overview, New installer, Client Specific Installation, FA Connector – Added functionality, Asset Builder FA, Data Historian & Alarm Server and Reports, Updated names of components, Alternatives for Obsolete components.
14	Robot-I(Basic)	2 Days	Basics of robot(F/FR). Device configuration & wiring for external I/O. Robot operation & teaching. Programming with RT toolbox & teaching pendant. Robot applications & maintenance/ troubleshooting
15	Robot-II(Advance)	2 Days	Basics of robot. Device configuration & wiring for external I/O. Robot operation, Spline Function, Tool teaching , Additional Axis function, Networking (CC-Link , CC-Link IE)

FA Product Regular Training Courses: FY 2026~27

Mitsubishi Electric FA Product Training Calendar: FY 2026-27							
Sr. No	Training Module	Days	Pune	Gurugram	Bangalore	Chennai	Ahmedabad
A. Product Trainings							
1	iQ-F PLC	2 Days	06~07 Apr'26	6~7 April'26	16~17 Apr'26	6~7 Apr'26	16~17 May'26
			02~03 Nov'26	5~6 Oct'26	12~13 Nov'26	8~9 Oct'26	21~22 Nov'26
2	iQ-R PLC	2 Days	25~26 May'26	4~5 May'26	09~10 Apr'26	16~17 Apr'26	6~7 Apr'26
			26~27 Nov'26	2~3 Nov'26	05~06 Oct'26	15~16 Oct'26	1~2 Sep'26
3	MX-F Controller	2 Days	24~25 Aug'26	11~12 May'26	24~25 Aug'26	20~21 Aug'26	18~19 Jun'26
			15~16 Feb'27	12~13 Nov'26	15~16 Feb	18~19 Feb'27	4~5 Jan'27
4	MX-R Controller	2 Days	07~08 Sep'26	6~7 July'26	17~18 Sep'26	10~11 Sep'26	21~22 Sept'26
			22~23 Feb'27	11~12 Jan'27	18~19 Mar	11~12 Mar'27	3~4 Feb'27
5	GOT 3000	2 Days	10~11 Aug'26	1~2 June'26	02~03 Jul'26	28~29 Sep'26	20~21 May'26
			01~02 Feb'27	1~2 Dec'26	07~08 Jan	29~30 Mar'27	12~13 Oct'26
6	CC-Link Control, IEF Basic, CC Link IEF, CC-Link IE TSN	2 Days	27~28 Apr'26	10~11 June'26	18~19 Jun'26	7~8 May'26	9~10 Apr'26
			26~27 Oct'26	8~9 Dec'26	23~24 Dec'26	5~6 Nov'26	8~9 Oct'26
7	VFD 800 Series	2 Days	16~17 Apr'26	9~10 April'26	28~29 May'26	14~15 May'26	13~14 Jul'26
8	Servo (Pulse)	2 Days	01~02 Jun'26	23~24 April'26	29~30 Jun'26	21~22 May'26	13~14 Apr'26
			07~08 Dec'26	29~30 Oct'26	29~30 Dec'26	19~20 Nov'26	16~17 Nov'26
9	Servo (SSCNet Based) Simple motion module Training	2 Days	06~07 Jul'26	7~8 May'26	21~22 May'26	11~12 Jun'26	3~4 May'26
			04~05 Jan'27	4~5 Nov'26	14~15 Dec'26	10~11 Dec'26	14~15 Dec'26
10	Servo (TSN Based MR-J5/JET-G)- Motion Module Training	2 Days	08~09 Jun'26	1~2 July'26	09~10 Jul'26	18~19 Jun'26	10~11 Aug'26
			14~15 Dec'26	4~5 Jan'27	12~13 Jan	17~18 Dec'26	22~23 Feb'27
11	Motion CPU	2 Days	13~14 Jul'26	15~16 June'26	06~07 Aug'26	2~3 Jul'26	6~7 Jul'26
			11~12 Jan'27	14~15 Dec'26	01~02 Feb	4~5 Jan'27	3~4 Dec'26
12	SCADA I	2 Days	18~19 May'26	16~17 April'26	20~21 Aug'26	9~10 Jul'26	8~9 Jun'26
			23~24 Nov'26	19~20 Oct'26	08~09 Feb	11~12 Jan'27	21~22 Dec'26
13	SCADA II	2 Days	21~22 Sep'26	11~12 Aug'26	07~08 Sep'26	13~14 Aug'26	10~11 Sep'26
			01~02 Mar'27	9~10 Feb'26	04~05 Mar	11~12 Feb'27	8~9 Mar'27
14	Robot (Basic)	2 Days	22~23 Jun'26	25~26 May'26	23~24 Jul'26	23~24 Jul'26	21~22 May'26
			28~29 Dec'26	26~27 Nov'26	02~03 Nov'26	04~05 Feb'27	7~8 Nov'26
15	Robot (Advance)	2 Days	28~29 Sep'26	13~14 July'26	27~28 Aug'26	17~18 Sep'26	17~18 Aug'26
			08~09 Mar'27	18~19 Jan'27	11~12 Mar	18~19 Mar'27	8~9 Feb'27

FA Product Regular Digitalisation & Conversion Training Courses: FY 2026-27

Following training courses are regularly offered from our all-training Centres mentioned in previous section.

List of FA Products regular Training Courses: FY 2026-2027			
Sr. No	Training Module	Days	Brief Courses
B. Digitalisation Trainings			
1	e-MES with R PLC	1 Day	Introduction to MES, Hardware & software specification, Configuration, Creating SQL data base, Using MES configuration tool.
2	OPC UA(RD81OPC96/FXOPC)	1 Day	Introduction OPC-UA RD81OPC96/FXOPC ,Specifications, System Configuration Functions of OPC UA Module, OPC Module Configuration tool ,Communication between PLC and OPC module with 3rd Party Client , OPCUA Communication with GOT Client
C. Conversion Trainings			
1	A to Q & Q To iQ-R PLC Conversion Training	1 Day	Introduction to A & Q CPU, Comparison, System configuration, conversion techniques
2	J2S to J4 CNV /J3 To J4 CNV	1 Day	Introduction to J2S & J4 Amplifier /Introduction to J3 & J4 Amplifier, Parameter details of J2S & J4, Wiring details of conversion kit.
3	INV 700 to 800 Conversion	1 Day	Introduction of Conversion 700 to 800, replacement as per size,wiring,Control Signals,Main ckt Layout,Control ckt layout,Convert Settings fro Convert Function
4	GOT 2000 To 3000	1 Day	Introduction to GOT 2000 & 3000, Comparison, System configuration,Communication & Connectivity Review , Conversion techniques
5	MC Works (32/64) To Genesis 64	1 Day	Implementation environment 32.64Bit, Environment & Platform Requirements for Genesis 64, Toolchain Installation & Licensing, MC Works Data Migration
6	SCADA V10 To V11	1 Day	Introduction to SCADA V10 & V11 , Comparison between V10 & 11, System configuration, Database requirement

FA Product Regular Digitalisation & Conversion Training Courses: FY 2026~27

Mitsubishi Electric FA Product Training Calendar: FY 2026-27							
Sr. No	Training Module	Days	Pune	Gurugram	Bangalore	Chennai	Ahmedabad
B. Digitalisation Training							
1	e-MES with R PLC	1 Day	26 Jun'26	20 Aug'26	25 May'26	17 Jul'26	26 Jun'26
			30 Nov'26	18 Feb'27	18 Sep'26	29 Jan'27	15 Feb'27
2	OPC UA(RD81OPC96/FXOPC)	1 Day	27 July'26	4 June'26	16 Sep'26	4 Sep'26	3 Jul'26
			25 Jan'27	4 Dec'26	12 Feb'27	4 Mar'27	14 Dec'26
C. Conversion Training							
1	A to Q & Q To iQ-R PLC CNV Training	1 Day	29 Jan'27	21 July'26	30 Apr'26	28 Apr'26	20 May'26
2	J2S to J4 CNV /J3 To J4 CNV	1 Day	31 July'26	4 Aug'26	5 Jun'26	5 Jun'26	13 Nov'26
3	INV 700 to 800 Conversion	1 Day	31 Aug'26	25 Jan'27	5 Aug'26	7 Aug'26	24 Aug'26
4	GOT 2000 To 3000	1 Day	30 Oct'26	2 Feb'27	1 Oct'26	1 Oct'26	20 Jul'26
5	MC Works (32/64) To Genesis 64	1 Day	3 Aug'26	18 Sep'26	-	30 Oct'26	-
6	SCADA V10 To V11	1 Day	22 Mar'27	21~22 Jan'27	4 Dec'26	4 Dec'26	12 Feb'27

FA Product Regular Vertical Application Based Training Courses: FY 2026-27

Following training courses are regularly offered from our all-training Centres mentioned in previous section

List of FA Products regular Training Courses: FY 2026-2027			
Sr. No	Training Module	Days	Brief Courses
B. Digitalisation Trainings			
1	Packaging Machine -I HFS/PackML	2 Days	Basics of Packaging System, Introduction to Horizontal packing machine. FA Hardware selection criteria. Application development. Jogging, homing, feeder axis, Conveying, sealing, filing. Part/object missing correction logic. Troubleshooting. Introduction of PackML Solution, Benefits of PackML standardisation/Introduction to packaging system,packagingapplication, feeder axis,conveying,sealing,filling,Sensors,System Configuration.
2	Packaging Machine -II VFFS	2 Days	Basics of packing system. Vertical FFS Packing machine- hardware. Introduction to iQMonozukuri packaging. Configuration of VFD through CC-Link IE field. Configuration of EMS through CC-Link. Settings of Temperature controller instrument. FA Hardware selection criteria. Application development - Filling Systems (Auger, Pulling and sealing), Unwinding of Web, Heater control, eye-mark correction, etc. Troubleshooting.
3	GOT 21 CFR	1 Day	Introduction to 21 CFR Compliance, Security Management Function, Alarm/Event Configuration, Recipe Function, Report screen development, report print Setting, Printer Setting, Data List Display, Data Transfer tool .
4	SCADA 21 CFR	1 Day	Overview of SCADA architecture, components, and data flow in automated systems,Key requirements for electronic records and electronic signatures in regulated environments.
5	Crane Training kit-INV- CRN	1 Day	FR-A800-CRN inverter embedded functions such as “swinging suppression control”, “shortest time torque start up function”
6	Poka Yoke, Andon	2 Days	Introduction of POKA YOKE System , Benefits of POKA YOKE system , Hardware connection configuration, Introduction of ASLINK network, Different sensors & devices of ASLink network
7	R2R Training Kit-INV- R2R	1 Day	Introduction of R2R application, Features of special R2R drive, concept of winding and unwinder application
8	PA Training Kit with Scada	1 Day	Introduction to Process Automation, Basics of Process control, Instruments used in Process control, PA kit, Different process variable controlling in Process Automation, PID ,Screen design in Scada, Flow monitor design, screen design
9	Cognex 2D Vision with Robot	1 Day	Introduction to Vision Systems, Connections with Robot Controller, Vision Sensor Specifications/ Application, Origin and Tool Setting, Procedure of Vision Integration, Robot Calibration with Vision FOV
10	Conveyor Tracking with Robot	1 Day	Introduction to Conveyor Tracking Function, Origin and Tool Setting, Conveyor tracking operations and programming
11	Robot Screw Tightening M/c	1 Day	Introduction to Robot,terminology,Coordinates,Hardware of Robot kitController wiring & Specifications,Power Wiring ,Robot input/output & communication wiring,Kit operationprocedure
12	SV Based Robotic Arm	1 Day	Introduction/working of machine,Machine specifications, Operation Flow-chart, System Architecture and networking, Start-up procedure (Auto/Manual), Operation details of IOT (DA30D) and settings
13	Warehouse Application	1 Day	Introduce IOT connectivity using MegatsulOT , Access data from Cloud a. Energy Consumption & monitoring. b. Vibration monitoring. c. Production

FA Product Regular Vertical Application Based Training Courses: FY 2026~27

Mitsubishi Electric FA Product Training Calendar: FY 2026-27							
Sr. No	Training Module	Days	Pune	Gurugram	Bangalore	Chennai	Ahmedabad
D. Vertical Application Based Training							
1	Packaging Machine -I HFS/PackML	2 Days	21~22 May'26	20~21 May'26	27~28 Apr	29 ~ 30 Apr'26	23'24 Jul'26
			21~22 Jan'27	16~17 Dec'26	15~16 Oct	22 ~ 23 Oct'26	18~19 Feb'27
2	Packaging Machine -II VFFS	2 Days	29~30 Jun'26	24~25 Aug'26	-	-	-
			11~12 Feb'27	22~23 Feb'27	-	-	-
3	SCADA 21 CFR	1 Day	4 Dec'26	30 Nov'26	-	13 Jan'27	-
4	GOT 21CFR	1 Day	7 Aug'2026	5 Aug'26	22-Jun	29 Jun'26	30 Oct'26
			05 March'27	6 Jan'27	07-Dec	21 Dec'26	1 March'27
5	Crane Training Kit INV-CRN	1 Day	-	29 May'26	-	-	-
6	Pokayoke, Andon	2 Days	03~04 Sep'26	27~28 April'26	20~21 Jul	10 ~ 11 Aug'26	6~7 Aug'26
			30~31 Dec'26	22~23 Oct'26	18~19 Feb	8 ~ 9 Feb'27	28~29 Dec'26
7	R2R Training Kit -INV-R2R	1 Day	-	-	29 Sep'26	-	18 Jan'27
			-	-	25 Mar'27	-	-
8	PA Training kit with SCADA	1 Day	09 Oct'26	31 Aug'26	-	-	-
			26 Feb'26	25 Feb'26	-	-	-
9	Cognex 2D Vision with Robot	1 Day	-	29 Sep'26	-	-	-
10	Conveyor Tracking with Robot	1 Day	-	10 Sep'26	-	-	-
11	Robot Screw Tightening M/c	1 Day	-	15 March'27	-	-	-
12	SV Based Robotic Arm	1 Day	-	9 March'26	-	-	-
13	Warehouse Application	1 Day	19 March'26	15 March'26	-	-	-

FA Product Customised Training Courses : FY 2026-27

List of Customised Training Courses: FY 2026-27		
Sr. No	Training Module	Brief Courses
Product Trainings		
1	Redundant CPU	Q12PRH / Q25PRH Redundancy CPUs, Programming & Parameter Setting for redundancy. Memory copy function, CPU replacement.
2	Modular IO	Introduction to Modular I/O's , Understanding of head module ,Various connectable modules eg.I/O ,Analog I/O ,Modbus TCP,CC Link IE Field Basic, EnetIP Protocol communication
3	Q PLC	Includes QnUDV PLC hardware. Basic & advance programming using GX Works2. Timer, Counter, Applied instructions. Analog interface.
4	HMI:GOT 2000	Includes GOT 2000 Series HMI hardware, Screen Designing using GT Designer3. Alarms, Graphs, Comments, Recipe. Ladder monitoring & editing. Program diagnosis & backup using GOT. GOT mobile function, VNC Server.
5	Basic FA Network CC-Link	Basics of CC-Link Network, different types of devices in network, Network addressing, & connections. Master to remote & CPU to CPU interface. Network troubleshooting & CC-Link module hardware test.
6	SCADA V10 Advance	SCADA V10 Database Connectivity UA,Modbus Interface, SMS Email Notification, Diagnostic Tool, Analytics Bi, Bridgeworks
7	GOC 43	Includes GOC Series Hardware, PLC Programming , HMI Screen Design, Various objects , Data Logging , History trends, recipe , Alam & 3rd party Connectivity & MQTT Communication, Security, Data transmission and reception
8	Cobot	Introduction to Industrial Robot Safety, Introduction to MELFA ASSISTA Robot (RV-5AS-D),Features & Specifications, Safety Extension unit details & Wiring, RT Visual Box Software, Basic Operation using Software ,JOG & Inching Operation, Joint Operation, Hand Alignment
9	Advance Servo Q Motion	SSCNET based servo system MRJ4. Motion CPU: Q17nD/DS, 172M/MS, SFC programming, VF/VR instructions. Motion control with virtual mode. Mechanical editor: Servo motor virtual axis
10	FX5 Safety	Introduction to FX5 Safety ,FX5 Safety main module & Extension module ,Different types of connectable I/O's eg. Emergency switch, Light Curtains etc. , Program configuration as per machine configuration
11	iQ-R Safety	Introduction of iQR series PLC , Outline of safety programable controller ,Features of safety CPU, safety I/O Features ,Hardware wiring of safety PLC and remote I/O,CC-Link IE Field Network Safety, Creating new project for safety program, Module configuration & station setting
12	Third Party Communication	Device net, Profibus, Modbus, Modbus TCP, SLMP Communication, Profinet, Ethernet IP,
13	MelsecNet/H Network	MelsecNet/H Network range, specifications, feature. Optical loop module, coaxial bus & configuration. PLC-PLC & PLC- remote I/O communication. Link Devices & RAS function. Intelligent module at remote station. Troubleshooting
14	iQ-R Recorder	Basics of Step ladder , Devices in STL, Modes of Operation
15	Structured programming	Introduction to label programming, Understanding of local label and global label, Structure programming languages (Ladder, FBD, ST, SFC etc.), Creation of function blocks, Structured data types, User library, Import, Export, symbolic information and memory configuration.
16	e-Web	Introduction to Webserver function, System configuration, Creating system web page & User web page
17	IOT Gateway (SL-ITGW-22RB)	MQTT, Remote Monitoring , IOT Gateway, DNP 3 , Web Browser, Mobile HMI
18	IOT Features (FA Products) GOC43,FX PLC,R PLC, Genesis	Connectivity & Data Communication, Data Monitoring & Visualization, Remote Access & Control
Software Based Trainings		
1	Gemini	Introduction to Gemini Platform, System Architecture & Functional Overview, Hardware/Software Interfacing, Supported Protocols & Connectivity, Dashboard Overview, Diagnostics, Monitoring & Troubleshooting
2	SWM-G	Overview of SWM G Motion Control Software, Installation & Licensing (USB/Software License), System Configuration & CC Link IE TSN Integration , Motion Control Functions: Position/Speed/Torque Control
3	MIRANADA	Overview of MIRANADA Solution, System Modules & Key Capabilities, Data Flow & Integration Model, Installation & Configuration Steps, User Interface & Operational Workflow, Maintenance, Backup & Troubleshooting Procedures
4	VIXIO	Introduction to MELSOFT VIXIO Installation & Initial Setup
5	MC Storagia	Creating Projects: Datasets, Image Preparation, AI Model Building, Labelling & Training Data ,Task Configuration & Logic Setup
6	EntSightx	Introduction to MC Storagia ,Types of Licenses (Lite, GOT, Inverter, Motion), Features Graphical interface for registering , User Management , Backup history, Supporting Devices, System Configuration ,Installation Procedure

Conversion Trainings		
1	CC link IE to TSN Conversion	Introduction list of alternative modules, Comparison of specification & Functions, Link Devices, Replacing Module, Procedure using engineering tool
Maintenance Trainings		
1	PLC Maintenance	Basics of PLC, hardware configuration, Module Installation & Wiring. Program upload/download & backup. Troubleshooting Replacement of IO Module.
2	Servo Maintenance	Mitsubishi Servo Range, Power & Control wiring. Configuration. Start-up procedure. Periodic Maintenance. (Battery for absolute servo). Alarm number & brief description. Servo Motor Maintenance. Troubleshooting.
3	VFD Maintenance	Mitsubishi AC Drive Range, Induction motor selection. Power & Control wiring. Configuration. Start-up procedure. Parameter setting. Alarm troubleshooting & brief alarm description. Yearly & Monthly maintenance. Drive fans/filters.
4	Robot Maintenance	Mitsubishi Robot Range, Reading/writing backup, Settings of Origin data, Greasing of Robot arm, Battery replacement in Robot arm and controller, Power and control wiring , etc., Troubleshooting.

Note:

1. Apart from above list, wide range of customized training programs is available as per the installation at customer end.
2. Customized training programs can be arranged at customer site or at nearby FA centres of Mitsubishi Electric India.

List of Regular Training Courses at ATC: FY 2026-27

Following training courses are regularly offered from our all-training Centres mentioned in previous section.

Sr. No	Training Module	Days	Type of Course	Brief Courses
1	Micro PLC: MELSEC iQ-F	2	Basic	Introduction to iQ-F series PLC. I/O addressing. Programming using GXWorks3. Applied instructions, timer, counter, Analog interface.
2	Modular PLC: MELSEC iQ-R	2	Basic	Introduction to iQ-R series PLC. Difference between Q & iQ-R series. Compatibility in existing line. Lib. Functions, applied instructions, data labels, Analog interface.
3	HMI: GOT 2000	1	Basic	Includes GOT 2000 Series HMI hardware, Screen Designing using programming software GT Designer. Alarms, Graphs, Comments, Recipe. Ladder monitoring & editing. Program diagnosis & backup using GOT.
4	iQF PLC Advance	1	Basic	Understanding of Analog Interface: FX5U-4AD-ADP, 4DA-ADP), Understanding of Memory card use, Program boot function, understanding of multiple program creations & program types, Understanding of Global, Local & Module label), Creation of Function Block.
5	iQR PLC Advance	1	Basic	Understanding of Analog module features (Scale, Shift, Warning, Wave, Clip, module change, History, Understanding of datalogging function, Memory dump function, Understanding of Security function (Block Password, file password, Security key)
6	VFD A800	1	Basic	Basics of Inverter, Mitsubishi 800 series Inverter. V/F control, jogging, parameter setting. Multi-speed operation, auto tuning.
7	LVS	1	Basic	Basics of Electricity, LVS Terminologies, Overview of Electrical Power Distribution System, Basics of Motor Starter, Briefing of LVS products used in Motor starter kit, Starting Methods of Motor, Overview of Motor Starter kit.
8	SCADA: MC WORKS64	2	Basic	MC Works Architecture & features. Product Selection. MX OPC server. Graph Works, Alarm server & logger. Trend server, Redundancy in MC Works64
9	Robot Basics	2	Basic	Basics of robot. Device configuration & wiring for external I/O. Robot operation & teaching. Programming with RT toolbox & teaching pendant. Robot applications.
10	Servo Basics	2	Basic	Overview of Mitsubishi Range of servo Controllers, SSCNET Based Servo Controller: RD77MS, SSCNET Based Servo Amplifier: MR-J4-B , RD77MS, Expansion Function, Synchronous Control Function, CAM Design, Synchronous Parameters in Details, Troubleshooting & monitoring
11	VFD Communication	1	Basic	Basics of Inverter, Mitsubishi A800/E800 series Inverter. V/F control, jogging, parameter setting. Multispeed operation, auto tuning. CC-Link communication with FR800 inverter, MODBUS Communication, Built in PLC Function. Troubleshooting
12	Servo Advance	2	Basic	Mitsubishi's servo controller's range. SSCNet III/H based controller & amplifier - MR-J3 & MR J4. Positioning using QD77MH/77MS, M Code, QD77MS simple motion configurator.

Training Schedule at ATC: FY 2026-27
ATC Educational Activity Calendar : Year 2026-2027

Training Module	Dur-ation	No of Train-ings	MIET Jammu	MRIIRS Farid abad	CGU Odisha	AKGEC Ghazi-abad	IT.NU Ahme-dabad	SVVV Indore	IIATCA Kolkata	CVR Hyd-erabad	SECE Coim-batore	JUIT Shimla
Micro PLC: MELSEC iQ-F	2 Days	2	7~8 Sep	16~17 Apr	09~10 Apr	21~22 Apr	18 Jul	25~26 May	7~8 Apr	9~10 Apr	9~10 Jul	10 Apr
			24~25 Sep	17~18 Sep	17~18 Sep	25~26 Sep	1 Aug	5~6 Jan	6~7 Oct	8~9 Oct	10~11 Sep	17 Apr
Modular PLC: MELSEC IQ-R	2 Days	2	16~17 Apr	7~8 May	20~21 Apr	24~25 Jun	15 Aug	27~28 May	8~9 Jun	24~25 Apr	23~24 Jul	4 May
			23~24 Apr	20~21 Aug	4~5 Aug	23~24 Oct	29 Aug	7~8 Jan	22~23 Dec	30~31 Oct	24~25 Sep	7 May
GOT2000	1 Day	2	22 May	17t Jul	7 May	26 Jun	5 Sep	29 May	24 Apr	8 May	2 Jun	8 Jun
			-	13 Nov	5 Sep	26 Oct	19 Sep	1 Sep	6 Nov	7 Nov	8 Oct	15 Jun
VFD A800	1 Day	2	5 Mar	7 Aug	15 May	29 Jun	-	30 May	21 Apr	25 Jun	19 Jun	22 Jun
				8 Jan	10 Oct	22 Jan	-	3 Sep	28 Oct	30 Dec	26 Nov	-
iQR Advance	1 Day	2	19 Feb	31 Jul	25 May	30 Jun	-	6 Jan	30 Jun	12 Jun	10 Dec	6 Jul
			-	5 Feb	21 Oct	23 Jan	-	2 Oct	8 Jan	11 Dec	25 Jan	-
iQF Advance	1 Day	2	8 May	10 Sep	3 Jun	-	-	6 Mar	5 May	29 May	29 May	7 Aug
			22 May	23 Mar	5 Nov	-	-	2 Sep	27 Nov	27 Nov	8 Jan	14 Aug
LVS	1 Day	2	9 Oct	26 Jun	11 Jun	1 Jul	-	6 Apr	20 Aug	10 Jul	8 Apr	-
			-	13 Aug	17 Nov	25 Jan	-	3 Oct	18 Feb	8 Jan	29 Jan	-
SCADA: MC WORKS64	2 Days	2	19~20 Nov	29~30 Oct	3~4 Jul	-	-	8~9 Jun	4~5 Aug	23~24 Jul	9~10 Mar	-
			28~29 Jan	21~22 Jan	26~27 Nov	-	-	21~22 Jan	4~5 Mar	29~30 Jan	24~25 Mar	-
Robot Basics	2 Days	2	22~23 Oct	19 20 Nov	13~14 Jul	2~3 Jul	17 Jul	10~11 Jun	12~13 Sep	6~7 Aug	6~7 Aug	11 Sep
			2~3 Nov	11~12 Feb	1~2 Dec	6~27Feb	7 Aug	11~12 Jan	25~26 Mar	5~6 Feb	22~23 Oct	18 Sep
Servo Basics	2 Days	2	20~21 Aug	19~20 Oct	24~25 Aug	6~7Jul	3 Oct	12~13 Jun	8~9 Jul	28~29 Aug	20~21 Oct	9 Oct
			-	3~4 Dec	17~18 Dec	13~14 Mar	24 Oct	29~30 Jan	28~29 Jan	25~26 Feb	12~13 Nov	16 Oct
VFD communic-ation	1 Day	2	5 Feb	3 Jul	17 Aug	-	-	15 Jun	12 May	10 Sep	3 Feb	-
			-	11 Jan	8 Jan	-	-	28 Jan	10 Dec	5 Mar	19 Feb	20 Nov
Servo Advance	2 Days	2	25~26 Mar	18~19 Feb	31 Aug	-	-	16 Jun	22~23 Jul	24~25 Sep	12 Feb	18 Dec
				8~9 Mar	5 Feb	-	-	5 Feb	4~5 Jan	24~25 Mar	26 Feb	-

1. Mitsubishi Electric: FA Authorised Training Centres

Regular training is arranged at following centres.

Ghaziabad ATC Centre

Ajay Kumar Garg Engineering College

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
27th km Milestone, Delhi-Meerut Expy, Ghaziabad,
Uttar Pradesh - 201009, India.
Email : dwivedimahendra@akgec.ac.in
Contact Person : Mahendra Dwivedi

Faridabad ATC Centre

Manav Rachna International Institute of Research and Studies

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division, Sector-43,
Suraj Kund-Badkal Road, Faridabad - 121003, Haryana, India.
Email : leenag.fet@mriu.edu.in
Contact Person : Dr Leena.G

Ahmedabad ATC Centre

Institute of Technology, Nirma University

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
Sarkhej - Gandhinagar Highway,
Ahmedabad - 382481, Gujarat, India.
Email : alpesh.patel@nirmauni.ac.in
Contact Person : Prof. Alpesh Patel

Kolkata ATC Centre

International Institute for Advanced Training On Control & Automation

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division, FE 209, Sec-III, Salt Lake,
Kolkata - 700106, West Bengal, India.
Email : iiatca.trg@gmail.com
Contact Person : Prof. Silpi Santra

Jammu ATC Centre

Model Institute of Engineering & Technology

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
KotBhalwal, Jammu- 181122, Jammu and Kashmir, India.
Email : satyendra.ece@mietjammu.in
Contact Person : Dr. Satyendra Kumar Singh

Hyderabad ATC Centre

CVR College of Engineering

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division, Vastunagar, Mangalpalli (V),
Ibrahimpatan, R. R. DIST. Hyderabad - 501510, Telangana, India.
Email : g.venkateswarlu@cvr.ac.in
Contact Person : Mr. G. Venkateswarlu

Odisha ATC Centre

C.V. Raman Global University

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
Bidyanagar, Mahura, Janla, Bhubaneswar-752054, Odisha
Email : - achirangshu.patra@cgu-odisha.ac.in
Contact Person : Achirangshu Patra

Madhya Pradesh ATC Centre

Shri Vaishnav Institute of Technology and Science

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division, VGram Baroli,
Indore Sanwer Roakd Dist. Indore, M.P. - 453111
Email : lalitbhanwrela@svvv.edu.in
Contact Person : Mr. Lalit Bhanwrela

Shimla ATC Centre

Jaypee University Of Information Technology

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
Waknaghat Dist.: Solan, Himachal Pradesh -173234
Email : pardeep.garg@juit.ac.in
Contact Person : Pardeep Garg

Coimbatore ATC Centre

Sri Eshwar College of Engineering & Technology

Authorised Training Centre of Mitsubishi Electric India's
Factory Automation & Industrial Division,
Kondampatti [Post], Vadasithur (VIA),
Coimbatore-641202, Tamil Nadu
Email : mohanraj.c@sece.ac.in
Contact Person : Mr. Mohan Raj

Schedule for LVS

LVS Product Regular Training Courses: FY 2026-27

Sr. No	Training Module	Days	Brief Courses
1	Basic of LVS	1 Day	Basic Electrical Terminologies, Introduction of Low Voltage Product and Types of Switchgear, Application of Low Voltage Switchgear, Switchgear Demo.
2	Industrial Electrical System	1 Day	Basic Overview of Electrical Power System (Generation, Transmission & Distribution), LV Switchgear Terminologies, Protection Systems (Overload, Short Circuit, Ground Fault, Earth Leakage and Voltage Based Protection), Overview of Electrical Distribution Panels (Types, Application and Switchgear selection).
3	Multifunction Meter with Communication	1 Day	Use of Multifunction Meter in Distribution System (1 ϕ +3 ϕ), Meter Configuration, Meter Communication, Introduction of optional modules, Meter Trouble Shooting.
4	Communication & Smart Switchgear	1 Day	Introduction of Communication with smart switchgear, Hardware demonstration of EMS with Meter, ECO Monitor, ECO webserver, Introduction of GOC 43 & MDU Breaker.
5	ACB Preventive Maintenance	1 Day	Basic information of ACB, Operation of ACB parts, Accessories testing, Release testing, PM activity of ACB.
6	LVS Product and Accessories Parts Nomenclature	1 Day	MEI product Range, Types of Accessories, Accessories Functions, and part code nomenclature.


LVS Product Customised Training Courses: FY 2026-27

Sr. No	Training Module	Days	Brief Courses
1	LVS Hands on training	1 Day	Basic information of Switchgear, Switchgear parts, Accessories function, Fitment Practice of accessories, Understanding the protection release function and setting, Trouble shooting of low voltage Switchgear.
2	Electrical Safety Awareness	1 Day	Electrical hazards, Fire cases, why safety required, Self-Protection Equipment's.
3	Accessories Selection of Switchgear	1 Day	Switchgear terminology, Switchgear selection, Release setting, brief introduction & selection of MEI switchgear accessories
4	ACB & MCCB Communication	1 Day	Introduction of Communication module, Wiring, Configuration, Communication addressing, Parameter Monitoring.

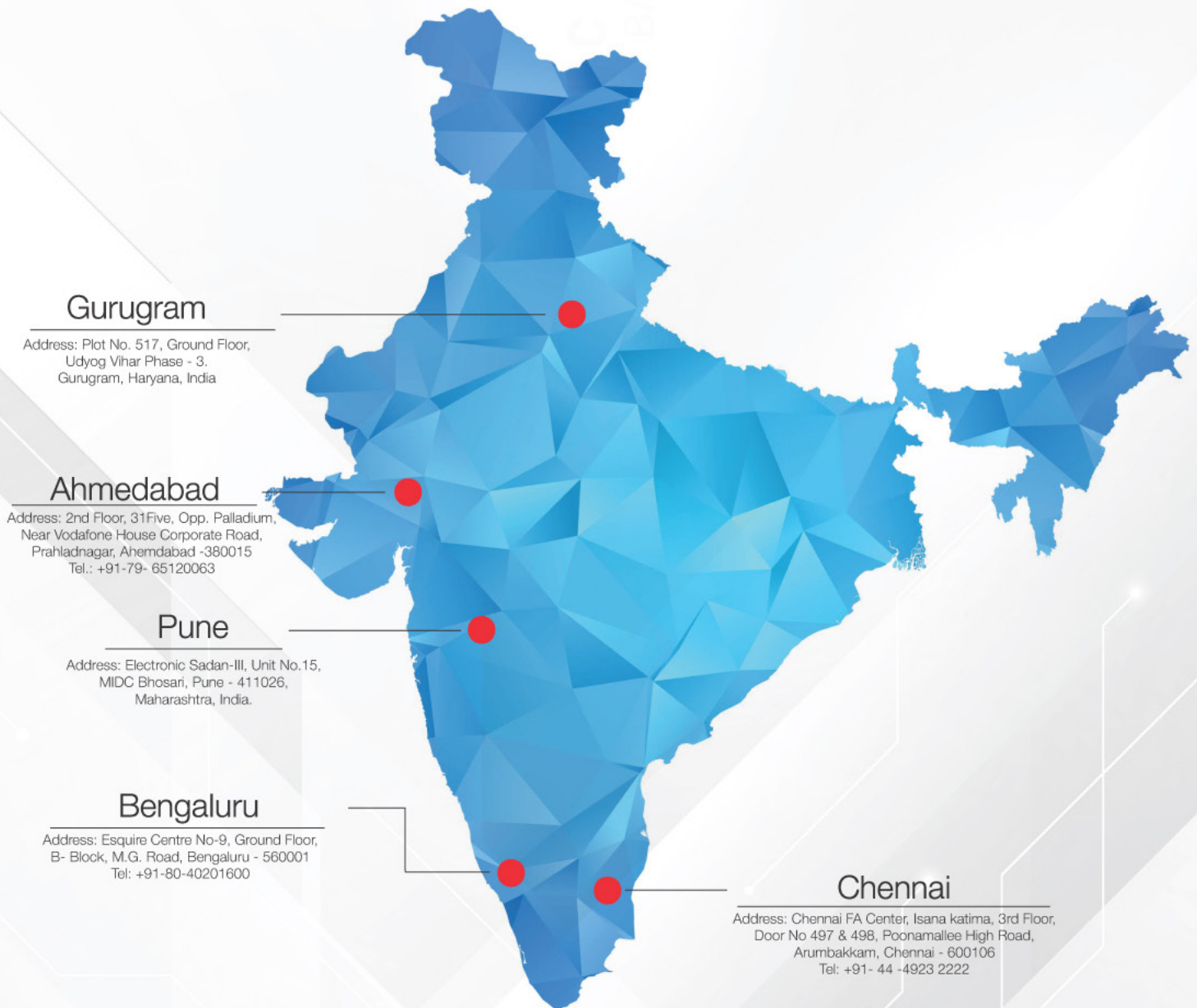
LVS Product Training Calendar: FY 2026-27

Training Module	Days	Pune	Gurgaon	Bangalore	Chennai	Ahmedabad
Basic of LVS	1 Day	30 Apr'26	18 Jun'26	18 Aug'26	22 Oct'26	19 Dec'26
Industrial Electrical System	1 Day	07 May'26	19 Jun'26	29 Jul'26	19 May'26	07 Oct'26
Multifunction Meter with Communication	1 Day	16 Jul'26	24 Feb'27	19 Aug'26	23 Oct'26	30 Jun'26
Communication & Smart Switchgear	1 Day	17 Jul'26	13 Aug'26	26 May'26	22 Dec'26	10 Jul'26
ACB Preventive Maintenance	1 Day	15 Oct'26	30 Nov'26	27 May'26	17 Feb'27	20 Jan'27
LVS Product Parts and Accessories Parts Nomenclature	1 Day	10 Sep'26	17 Apr'26	05 Nov'26	09 Sep'26	07 Apr'26
LVS Hands on training	1 Day	16 Oct'26	27 Jan'26	30 Jul'26	20 May'26	18 Dec'26
Electrical Safety Awareness	1 Day	18 Feb'27	19 Mar'26	25 Jun'26	10 Mar'26	08 Apr'26
Switchgear & Accessories Selection	1 Day	08 May'26	14 Aug'26	24 Apr'26	31 Aug'26	20 Nov'26
ACB and MCCB Communication	1 Day	09 Sep'26	19 Mar'27	06 Nov'26	08 Sep'26	19 Jan'27

Training Request Form

 <p>MITSUBISHI ELECTRIC <i>Changes for the Better</i></p>		<p>Mitsubishi Electric India Pvt.Ltd.</p>	
<p>Title: Training Request Form Form No.: Doc. No.- COE-TRG/FF/003 Rev No.: A01, Rev Date.- 01.04.2026</p>			
<p>To be filled by training requester / applicant</p>			
Applicant Details :			
Name of Applicant			
Designation			
Department			
Organisation			
Contact Details		Mobile :	
		Email:	
<p>Details for requested course:</p>			
Training Courses			
Training Type	Regular as per MEI Training Calendar () / Customised ()		
Expected Schedule			
Preferred Location	Pune Centre () / Gurgaon Centre () / Bangalore Centre () / Chennai Centre () Ahmedabad Centre () or Customer Site (.....) Specify the location if Customer site is selected		
Total No. of Participants			
<p>Participants from the Same Organisation/Department</p>			
Sr. No.	Name of Participant	Designation	Department
1			
2			
3			
4			
5			
Mitsubishi FA Product Used :			
Payment details :			
I declare that the above mention information is correct & participants fulfil the pre-requisites for the mentioned courses.			
Place			
Date		Signature of Applicant	
<p>For Internal Usage only at Mitsubishi Electric India Pvt. Ltd.</p>			
Further communication / Action required : Quotation () / PO Received () / Date Confirmation () / Site Visit require ()		Planned Dates	Allotted Engineer / Faculty for training
<p>Request : Kindly fill this form & send either hardcopy to nearby training centre or to below address or Email scan copy.</p>			
<p>Contact Address : COE-Training Centre, Electronic Sadan-III, Unit No.15, MIDC Bhosari Pune - 411026, Maharashtra, India. Board Line No. : +91 20 27130126/127 Tel : +91-020-27130126/127 Fax : +91-020-27102100 Email : MEI-FAID-FATraining@asia.meap.com</p>			

FA Training Centre



MITSUBISHI ELECTRIC INDIA PVT LTD

Factory Automation and Industrial Division

ICC-Devi Gaurav Technology Park, Unit No. 402, Fourth Floor, Opp. Vallabh Nagar Bus Depot,
Pune - 411018, Maharashtra, India. Learn more at www.mitsubishielectric.in/fa