

## FA Product Regular Training Courses: FY 2026-27

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

<b>List of FA Products regular Training Courses: FY 2026-2027</b>			
Sr. No	Training Module	Days	Brief Courses
<b>A. Product Trainings</b>			
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
<b>A. Product Trainings</b>							
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