

Training Calendar – FY25



***The Difference
in your Machining***
with MITSUBISHI ELECTRIC CNC

Mitsubishi Training Calendar 2025-26

	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25	Nov-25	Dec-25	Jan-26	Feb-26
BANGALORE	11th	9th	13th	11th	8th	12th	10th	14th	12th	9th	13th
PUNE	9th	7th	11th	9th	6th	10th	8th	12th	10th	7th	11th
GURGAON	11th	9th	13th	11th	8th	12th	10th	14th	12th	9th	13th
AHMEDABAD	8th	6th	10th	8th	5th	9th	7th	11th	9th	6th	10th
CHENNAI	10th	8th	12th	10th	7th	11th	9th	13th	11th	8th	12th
COIMBATORE	7th	5th	9th	7th	4th	8th	6th	10th	8th	5th	9th
RAJKOT	11th	9th	13th	11th	8th	12th	10th	14th	12th	9th	13th
HYDERABAD	8th	6th	10	8th	5th	9th	7th	11th	9th	6th	10th
BANGALORE	10th		12th		7th		9th		11th		12th
PUNE	8th		10th		5th		7th		9th		10th
GURGAON	10th		12th		7th		9th		11th		12th
AHMEDABAD	9th		11th		6th		8th		10th		11th
CHENNAI	11th		13th		8th		10th		12th		13th
COIMBATORE	8th		10th		5th		7th		9th		10th
RAJKOT	10th		12th		7th		9th		11th		12th
HYDERABAD	7th		9th		4th		6th		8th		9th
BANGALORE		12th - 13th		21st - 22nd		15th - 16th		17th- 18th		19th - 20th	
PUNE		15th - 16th		24th - 25th		18th - 19th		20th - 21st		22nd - 23rd	
GURGAON		13th -14th		22nd - 23rd		16th - 17th		18th - 19th		20th - 21st	
AHMEDABAD		15th - 16th		24th - 25th		18th - 19th		20th - 21st		22nd - 23rd	
CHENNAI		12th - 13th		21st - 22nd		15th - 16th		17th- 18th		19th - 20th	
COIMBATORE		15th - 16th		24th - 25th		18th - 19th		20th - 21st		22nd - 23rd	
RAJKOT		12th - 13th		21st - 22nd		15th - 16th		17th- 18th		19th - 20th	
HYDERABAD		14th -15th		23rd -24th		17th - 18th		19th - 20th		21st - 22nd	
BANGALORE				17 th – 18 th				11 th – 12 th			
BANGALORE					19 th – 20 th				09 th – 10 th		

Training Program Details

1 day	Operation Training Mitsubishi Electric CNC / Introduction of M80/ M800 series, Basic Controller features & function, Basic operation programs & G-code cycle, Data transmission procedure, Basic Macro Programming, Research Procedure Work measurement procedure, Hands on exercise, NAVI-MILL / Lathe
1 day	Maintenance Training M7/M8 Series – NC system Configuration & Basic Connection, Explanation of Diagnosis Screen, Ethernet/RS-232 setting Procedure, Procedure to take backup/restore, Axis removal setting procedure, On board ladder monitoring, Reference point establishment procedure, MDS-D/DH Series Drive Overview & Configuration, Troubleshooting drive alarms.
2 days	CNC Interference Training CNC Interfacing among devices, Drive unit connections & parameterization, Basic Parameter Setting, Basic Ladder Training, NC Explorer Training, NC Designer Training.
2 days	Designed Screen Development Introduction to NC Designer Tool, Windows, Panels and Frames, Control Library and Custom API Library, Interpretation and compilation methods, Integration with Visual Studio, NC Compiler, Make File creation and building project, Porting the application to CNC
2 days	IoT Application Development Introduction to Industrial IoT, Introduction to EZSocket library from Mitsubishi electric, Installation and using EZSocket with Microsoft visual studio .NET, Developing desktop application using EZSocket API's and DLL's

Venues of Training

BANGALORE	CNC eXperience Park, Plot no.57/A, 3rd Phase, Peenya Industrial Area, Bangalore-560 058 Tel No.: +91-080-46552121
PUNE	ICC-Devi Gaurav Technology Park, Unit No. 402, 4th Floor, North Wing, Survey No 191-192(P), Next to Indian Card Clothing Company Ltd., Pimpri, Pune-411 018 Tel No.: +91-020-68192100
GURGAON	Plot 517, Ground Floor, Udyog Vihar Phase III, Gurugram-122 008 Tel No.: +91-0124-4630300
AHMEDABAD	204-209, 2nd Floor, 31 Five, Corporate Road, Prahalad Nagar, Satellite, Ahmedabad – 380 015 Tel.: +91-079-67777888
CHENNAI	Door No. 497 & 498, 3rd Floor, Isana Katima, Poonamallee High Road, Arumbakkam, Chennai – 600 106 Tel.: +91-44-49232222
COIMBATORE	BMH Srinivas, 2nd Floor, Door No. 1604, Trichy Road, Near ICICI Bank, Coimbatore – 641 018 Tel: +91-422-4385606
RAJKOT	602 - 603A, 6th Floor, Alpha Plus 150 Ft, Ring Road, Rajkot – 360 007 Tel.: +91-0281-2585525
HYDERABAD	HNIS. 615, 7-1-616 & 617/A, 5th Floor, Imperial Towers, Ameerpet, Hyderabad 500 016 Tel No.: +91-040-43438888

- CNC Interfacing Training is conducted on request basis also.
- Since there are 10 seats(limited) in each program, the seats are confirmed on first come-first serve basis.
- The normal course timings are from 9:30 hrs to 4:30 hrs with 45 mins lunch break between 12:30 hrs to 1:15 hrs.
Any alteration in the date or course timings will be intimated to the participants a week in advance.

Note: Trainings that are not possible to be conducted physically, shall be conducted in Microsoft Teams
For online enrolment please visit <https://mitsubishelectric.in/fa/cnc-training-request-form.php>
Contact: NC_Training_India@asia.meap.com, Phone: 91-80-46552121, Toll Free: 1800-102-1168.