FANUC INDIA Training calendar from Jan. to Jun.2021

Greetings to you from FANUC INDIA



FANUC CNCs`, Robots and Robomachines, can be utilized efficiently only if the engineers & operators involved have the right knowledge on programming and maintenance aspects. It has always been FANUC INDIA's endeavor to provide such training.

FANUC INDIA offers the training courses at Factory premises in Bangalore, Pune, Manesar, Coimbatore and Ahmedabad through classroom sessions, machining demonstration and workshop exercises. We provide **onsite and customized courses** on request. We also conduct Robot and CNC courses to **Engineering Students.**







Key features of our training courses:

- A balanced mixture of theory & practice
- Practice on actual controllers and machines
- Limited batch size which ensures effective hands on practice
- Case studies

With the right mix of theory & practices, these courses provide the right exposures to handle FANUC products efficiently. Our trainers have years of experience in handling the products and are well qualified to clear any doubts that the customers may have.





By attending these courses the participants will be -

- Able to operate the CNC machines effectively
- Able to understand the alarms and solving techniques
- Able to solve the machine problems in less time
- Learning about effective preventive maintenance techniques
- Becoming familiar with screen navigation in Robot teach pendent
- Able to work with Robots effectively

FANUC India Training calendar from Jan. to Jul.2021 (Revision 1)

		alciidai iroiii baii.				1				,				
	Courses		Jan-2021			Feb-2021				Mar-2021				
Code		4~8	11~15	18~22	25~29	1~5	8~12	15~19	22~26	1~5	8~12	15~19	22~26	29~2
FA1	CNC Programming-Turning /Milling			В			С							
	CNC Maintenance of FS0iF/FS31iB	В				М			С	Ρ				Α
FA4	CNC,PMC Interfacing of FS0iF												В	
	Robot Training	4~8	11~15	18~22	25~29	1~5	8~12	15~19	22~26	1~5	8~12	15~19	22~26	29~2
RB1	Robot Operation & Programming+Arc tool	Р		М				В				М		
RB2	Robot Operation & Programming+Spot Tool													
RB3	Robot Operation & Programming+Handling tool	Р		М				В				М		
	Robodrill Training	4~8	11~15	18~22	25~29	1~5	8~12	15~19	22~26	1~5	8~12	15~19	22~26	29~2
RM1	Robodrill programming and maintenance												В	
	Robot college course	4~8	11~15	18~22	25~29	1~5	8~12	15~19	22~26	1~5	8~12	15~19	22~26	30~1
RS1	Robot programming for college students													В
1	Courses		Арі	-2021			May	-2021			J	un-2	021	
code	FA Training	5~9	•	-2021 19~23	26~30	3~7			24~28	31~4				28~2
	0.000	5~9	•		26~30 B	3~7			24~28	31~4 C				28~2
FA1	FA Training CNC Programming-Turning /Milling	5~9	•			3~7			24~28 M					28~2 P
FA1 FA2	FA Training CNC Programming-Turning /Milling	5~9	•	19~23		3~7	10~14				7~11			_
FA1 FA2	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB	5~9 5~9	12~16	19~23			10~14 C	17~21		С	7~11 A	14~18	21~25 B	_
FA1 FA2 FA4	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF		12~16	19~23 B	В		10~14 C	17~21	М	С	7~11 A	14~18	21~25 B	Р
FA1 FA2 FA4 RB1	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF Robot Training	5~9	12~16	19~23 B	В		10~14 C	17~21 17~21	М	С	7~11 A	14~18 14~18	21~25 B	Р
FA1 FA2 FA4 RB1 RB2	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF Robot Training Robot Operation & Programming+Arc tool Robot Operation & Programming+Spot Tool Robot Operation & Programming+Handling tool	5~9	12~16	19~23 B	В		10~14 C	17~21 17~21	М	С	7~11 A	14~18 14~18	21~25 B	P 28~2
FA1 FA2 FA4 RB1 RB2	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF Robot Training Robot Operation & Programming+Arc tool Robot Operation & Programming+Spot Tool	5~9 M	12~16	19~23 B	В	3~7	10~14 C	17~21 17~21 B	М	C 31~4	7~11 A 7~11	14~18 14~18 P	21~25 B 21~25	P 28~2
FA1 FA2 FA4 RB1 RB2 RB3	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF Robot Training Robot Operation & Programming+Arc tool Robot Operation & Programming+Spot Tool Robot Operation & Programming+Handling tool	5~9 M	12~16	B 19~23	B 26~30	3~7	10~14 C	17~21 17~21 B	M 24~28	C 31~4	7~11 A 7~11	14~18 14~18 P	21~25 B 21~25	P 28~2
FA1 FA2 FA4 RB1 RB2 RB3	FA Training CNC Programming-Turning /Milling CNC Maintenance of FS0iF/FS31iB CNC,PMC Interfacing of FS0iF Robot Training Robot Operation & Programming+Arc tool Robot Operation & Programming+Spot Tool Robot Operation & Programming+Handling tool Robodrill Training	5~9 M	12~16	B 19~23	B 26~30	3~7	10~14 C 10~14	17~21 B B B	M 24~28	31~4 31~4	7~11 A 7~11	14~18 14~18 P P	21~25 B 21~25 21~25 B	P 28~2

Onsite/Exclusive courses can be conducted at flexible dates based on number of enquiries & availability of faculty.

A=Ahmedabad

C=Coimbatore

For enquiries, Write to training.school@fanucindia.com; or contact: +91 80 2852 8450; Website - www.fanucindia.com

M=Manesar;

Course fee per participant / duration of course

FA1 Rs 22,000/5 days, FA2 Rs 25,000/5 Days, FA4 Rs 25,000/5 Days

RB1 Rs 25,000/5 days, RB2 Rs 25,000/5 Days, RB3 Rs 25,000/5 days RM1 Rs 25,000/5 Days

(Fee to be paid 100% in advance with 18% GST for seat confirmation / Amount once paid is non-refundable)

Training Timings: 09:30 to 17:00Hrs

Venues of Training:

B= Bangalore;

BLR : Fanuc India Private Limited, 41A, Electronics City, Bangalore-560100

P=Pune;

PUNE : Fanuc India Private Limited, Plot G-4/2, MIDC, Chakan Industrial Area, Phase III, Pune-410504
MANESAR : Fanuc India Private Limited, Plot NO. 401, Sector – 8, IMT Manesar, Dist. Gurgaon – 122050
COIMBATORE : Fanuc India Private Limited, 41, Jayprabhu Complex, Dr. Balasundaram Road, Coimbatore-641 018

AHMEDABAD : Fanuc India Private Limited, Shop No. 1-5, 113-116 Symmers, Sarkhej Sanand, road, Sarkhej, Ahmedabad-382210

- > Plan your training well in advance as seats are limited and are available on first come first serve basis
- Send your request for nominations by email with your contact number for fast communication
- Register for the course by sending DD drawn in favor of "Fanuc India private Limited" and send it to "The Manager-Training School, Fanuc India Private Limited, 41A, Electronics City, Bangalore-560100"
- Participants should come in formal dress with industrial safety shoes & Helmets.
- > Get your training registered and confirmed by us before planning/attending the training program
- Courses can be planned in Sri Lanka & Bangladesh at flexible dates based on number of enquiries & availability of faculty.
- > Training programs are liable to be cancelled when registrations are less. In such case, participants will be informed 3 to 4 days in advance
- CD Manuals available at extra charges