

Anna University of Technology Chennai

Invitation for Training in

Industrial Automation

In order to address the regional research needs and also to give research experience opportunities to all its faculty members, the university is planning to set up advanced research institutes in certain priority areas. As we all aware, Chennai is one of the major industrial hubs of the country, where manufacturing industries are more in numbers. Owing to the increasing cost of labour, many of the modern industrial units are turning to automate their processes and activities. In order to support the manpower, training and research needs of these companies the AUTC is planning to setup a state-of-art training cum research centre in the area of Industrial Automation with the support from leading multinational companies and it is in the process of formalizing the proposal. As the industry need for trained personal in the area of industrial automation is on the increase, the university is planning to introduce specific electives and core courses in the above areas. Meanwhile, the university is interested in finalising the list of persons who can be trained on identified technologies and can act as master trainers of our university. The training and research facilities are identified in the areas of: ***Drives and Control, Hydraulics, Pneumatics, Sensorics and Mechatronics***

The training programs are arranged at three levels, First, an introductory training will be conducted for 60 potential candidates in Chennai for a duration of three to five days. Based on the performance, only 30 candidates will be selected for the second level 10 days training outside Tamil Nadu. Of the 30 candidates attending second level training only 15 will be selected for the final third level 15-day training in Germany. The University will find financial support for all training programme.

A faculty member working in any of the constituent or affiliated college of AUTC should submit the filled in Registration form on or before 31/1/2011.

ELIGIBILITY: Faculty members with minimum PG qualifications in Mechanical Engineering, Electrical and Electronics Engineering, Electronics and Communication Engineering, Instrumentation and Control Engineering and Electronics and Instrumentation Engineering are eligible to participate in this training program.

All the filled-in Registration Forms for Industrial Automation Training should be sent before 14th January to:

Dr. R.Venkatraj
Director of Planning and Development
E-mail address: dpd@annatech.ac.in
CPT Campus, Tharamani, Chennai- 600 113, Tamil Nadu, INDIA

Further details in this regard will be sent as soon as we formalize the proposal with sponsoring agencies.

**ANNA UNIVERSITY OF TECHNOLOGY CHENNAI,
CPT CAMPUS, THARAMANI, CHENNAI- 600113**

REGISTRATION FORM FOR TRAINING IN INDUSTRIAL AUTOMATION

1. Name :
2. Date of Birth :
3. Address for correspondence :

4. Passport details:
(Number, Place of Issue and Expiry date)

5. Educational background:

S. No	Type of Qualification		School/ Institute / University	Major Subject	Year of Pass	% of marks/ CGPA	Medium of instruction	Mode*
	Level	Title						
1	U.G.							
2	P.G.							
3	Doctoral							

*Regular/weekend/Part-time/Distance

6. Employment details (Starting from the latest):

No.	Name of the Employer	Type of Job (Teaching/Research /Industry)	Date of		Salary Drawn	Mentor
			Joining	Leaving		
1						
2						
3						

Signature of the Candidate with date:

Certificate of the Principal

It is certified that Mr./Ms.----- an applicant for Training Program in Industrial Automation is working as a faculty member in----- department of our-----college. He/She will be deputed for all three levels of training programs if selected.

Signature of the Principal with date:

Name of Principal: