

कौशल विकास एवं उद्यमशीलता मंत्रालय - आई आई टी मद्रास इंक्बेशन सेंटर

MoSDE – IITM Incubation Center for Industrial Automation, Instrumentation and Automobile

Department of Engineering Design, Indian Institute of Technology Madras, Chennai 600036

CALL FOR INCUBATING IDEAS

The Ministry of Skill Development and Entrepreneurship (MoSDE) and IIT Madras invite application from ITI Students and ITI Graduates to join MoSDE-IITM Incubation Center for realizing their innovative technical ideas.

Objectives of using Incubation Center facilities:

- 1. Allow selected ITI students/graduates to access the existing incubation center facilities to incubate their innovative ideas/ assist existing incubates, where possible.
- 2. Assist incubatees by way of specialized services like patenting, arrangement of venture capital, helping towards marketing of products and processes, etc.
- 3. Promote activities to improve industry exposure to ITI graduates.
- 4. Transfer of current technologies and improve technical competence.

MoSDE-IITM Incubation Center has state-of-the-art facilities in the following areas:

Industrial Automation and Instrumentation:

- i) Advanced Mechatronics Systems
- ii) Robotics
- iii) Advanced Instrumentation
- iv) Electronic workstation

Automobile:

- i) Advanced Drive Simulator
- ii) Automotive Systems
- iii) Advanced Engine System

Manufacturing System Simulator to support Industrial Automation, Automobile

Interested ITI students can apply to use the incubation facility. Selected candidates will be able to avail the facilities for incubating their technical ideas with the approval from MoSDE.

Resource persons:

Dr. T. Asokan, Professor, IIT Madras (Mentor, Industrial Automation and Instrumentation Area)

Dr. C. S. Shankar Ram, Associate Professor, IIT Madras (Mentor, Automobile Area)

Dr. G. Balaganesan, Senior Technical Officer, Central Workshop, IIT Madras (Automobile, Manufacturing)

J. A. Suresh, S. Sudhakar, B. Ashok Kumar, Biju Kumar (Technical Staff Members), IIT Madras

Dr. N. J. Vasa, Professor, IIT Madras (Mentor, Instrumentation and Automation Area) (Center Coordinator)

Interested candidates can apply for incubation by sending proposal (in the prescribed format) and curriculum vitae to the following address:

Nilesh J. Vasa, Department of Engineering Design, IIT Madras, Chennai 600036

नीलेश ज. वसा, अभियांत्रिकी अभिकल्प विभाग, आईआईटी मद्रास, चेन्नै ६०००३६

Telephone: 044-22574706, Fax: 044-22574732, Email: njvasa@iitm.ac.in



कौशल विकास एवं उद्यमशीलता मंत्रालय - आई आई टी मद्रास इंकुबेशन सेंटर MoSDE – IITM Incubation Center for

MoSDE – IITM Incubation Center for Industrial Automation, Instrumentation and Automobile

Department of Engineering Design, Indian Institute of Technology Madras, Chennai 600036

APPLICATION FOR INCUBATION AT MoSDE-IITM INCUBATION CENTRE

1	Name			Photograph
				40 mm × 40 mm
	Age			
	Date of Birth			
	Sex			
2	Address			
	_			
3	Mobile Number			
4	Email			
5	ITI Trade Name			
6	ITI Completed	YES / NO	(Year of Graduation:) Attach proof
7	Institution			
8	Institution's			
	address /			
	telephone			
9	Title of Incubation			
	Proposal			
10	Area (Automation /			
	Instrumentation /			
	Automobile)			

11 Brief write up on the proposal / idea (Attach an extra sheet if required)					
12 Enclose Curriculum Vitae (Attach an extra sheet(s))					
13 Declaration: i) All above data submitted by me is true.					
ii) This is to certify that the proposal submitted here is my own. I have not copied or adopted					
the same from elsewhere.					
Place:	Signature				
Date:	Name				
1					

14 Endorsement from the Principal					
Mr./Msincubation proposal / idea.	Is recommended based on the				
Comments (If any):					
Place:	Signature				
Date:	Name:				
	Seal:				
15 Name, address and phone number of employer or one referee who can be contacted to					
verify the credentials of the applicant (in case of ITI Graduates)					
16 Submission of proposal					

Please send the hardcopy of the proposal and curriculum vitae to the coordinator. The last date of reaching the hardcopy to the coordinator is 15th November, 2016.

Coordinator's Contact information:

Nilesh J. Vasa

Department of Engineering Design, IIT Madras, Chennai 600036

नीलेश जः वसा, अभियांत्रिकी अभिकल्प विभाग, आईआईटी मद्रास, चेन्नै ६०००३६

Telephone: 044-22574706, Fax: 044-22574732, Email: njvasa@iitm.ac.in

17 Selection of Incubates

- i) Based on the input from the Selection committee
- ii) Interview

18 Important dates

i) Call for proposals: 25/10/2016

i) Last date of receiving the hardcopy of application: 15/11/2016ii) Short listing of candidates selected for interview: 30/11/2016

iii) Date of Interview: 15/12/2016

iv) Intimation of final selection: 20/12/2016

v) Joining date: 1/1/2017 (tentative)