About MIT-ANNA UNIVERSITY

Madras Institute of Technology (MIT), founded in 1949 by Shri C. Rajam, is a premier engineering institute known for pioneering programs and producing eminent scientists like Dr. APJ Abdul Kalam and Dr. K. Sivan. Now part of Anna University (since 1978), it holds NAAC A++ accreditation. The campus is located adjacent to Chromepet Railway Station.

About SCoE-MIT

The Siemens Centre of Excellence (SCoE) was established in Oct 2018 in collaboration with Siemens and TNSDC, the centre has 14 advanced labs with Siemens hardware/software and offers summer/winter internships, consultancy, project support, FDPs, and training programmes.

About DoIE-MIT

The Department of Instrumentation Engineering offers UG (Electronics & Instrumentation, PG (Instrumentation Engineering) and Ph.D. / M.S (by research) programmes. The Department has been accredited by NBA (Tier II) and has secured funding from DST, UGC AICTE, TEQIP & RUSA.

Highlights of the SDP

- State of the art industry-oriented topics.
- Resource persons drawn from prominent industries and Academia.
- Hands-on sessions in the labs of SCoE and Dept. of Instrumentation Engg.
- Demo & Interactive sessions along with Q&A by industry experts.

Benefits to participants

- Technical lectures skill for enhancement of industry readiness & hands-on sessions
- Participation certificate
- Registration kit
- Lunch & Refreshments

Who can apply

Students from third and final year UG programmes of University departments / constituent colleges of Anna university are eligible to apply

How to apply

Interested candidates should submit the application using the link given below.

https://forms.gle/inTMZMTxh3XGCFLb9

- There is no registration fee for attending the SDP
- Selection will be based on first-come-firstserved basis
- Max. No. of participants is restricted to 40

Programme Venue

Siemens Centre of Excellence (SCoE), 3rd Floor, New Production Technology Building, MIT Campus, Anna University, Chromepet, Chennai – 600 044.

Contact Address

Dr. Sabitha Ramakrishnan Coordinator, IMC-RUSA-SDP Phone. No: 044-2251 6354 Mob No. 9715516385/9347465686 Email: scoe@mitindia.edu





RUSA SPONSORED

3-DAYS Skill Development Programme

"Hands-on with Industrial Motor control using Siemens Drives"

04th-06th December 2025

Organized by

Siemens Centre of Excellence & Dept. of Instrumentation Engg.

MIT Campus, Anna University Chennai - 600 044









Registration form

Name (in capitals):
Degree/Branch/Sem
Institution:
Address of Institution:
E-mail:
Mobile No.:

Declaration

I declare that all the details furnished above are true to the best of my knowledge and I agree to abide by the rules and regulations of the programme.

Date: Signature of the Applicant

Certificate from the Institution

Mr./Ms./	,
Student of	(Branch/year) of our
institution is hereby per	mitted to attend the 3-
days SDP on "Hands	on with Industrial
Motor control using	Siemens Drives", if
selected.	

Signature of the Head of institution with seal

INFORMATION TO THE APPLICANTS

- A Scanned copy of registration form duly signed by HoD should be uploaded along with the google form.
- The selection intimation will be communicated only through e-mail.
- SDP will be conducted in physical mode only.
- Attendance is compulsory on all 3 days to obtain the certificate.
- Outstation participants have to make their own arrangements for travel and stay. Working lunch and refreshments will be provided all 3 days.

Lab facilities of SCoE and DoIE









ORGANIZING COMMITTEE

Patron

Convener Committee Members

Anna University

Co-Patron

Dr. V. Kumaresan Registrar i/c

&

Dr. P. JayashreeDean, MIT

RUSA Program Manager

Tmt. C. Geetha SPD, RUSA

Chair

Dr. S. SrinivasanHoD, Instrumentation Engg

Dr. Sabitha RamakrishnanNodal Officer, SCoE-MIT

Coordinators

Dr. Sabitha RamakrishnanProfessor, Instrumentation Engg

Dr. A. Ganesh Ram

Asst.Prof (SG), Instrumentation Engg

IMPORTANT DATES

Last date for applying: 30.11.2025 Selection Intimation: 01.12.2025 SDP commencement: 04.12.2025



SIEMENS CENTRE OF EXCELLENCE (SCOE-MIT) IN COLLABORATION WITH DEPT OF INSTRUMENTATION ENGG. MIT Campus, Anna University, Chennai – 600044



RUSA FUNDED THREE DAYS SKILL DEVELOPMENT PROGRAMME ON

HANDS-ON WITH INDUSTRIAL MOTOR CONTROL USING SIEMENS DRIVES

04.12.2025 - 06.12.2025

SCHEDULE

Day & Date	Session I 9.00 – 10.00		Session II 10.15 – 11.15	Session III 11.15 – 12.15		Session IV 1.15 – 2.15	Session V 2.15 – 3.15		Session VI 3.30 – 4.30
Day 1 04.12.2025 (Thursday)	Inauguration: 8.30 – 9.00 AM Core concepts of DC machines and Transformers Dr. T. Thyagarajan Former Dean-MIT, Pro-VC, VIT-Chenna		Core concepts of DC machines and Transformers Dr. T. Thyagarajan Former Dean-MIT, Pro-VC, VIT-Chennai	Basics of AC Drives and introduction to Siemens SINAMIC software Dr. A. Ganesh Ram Asst.Prof (SG), IE-MIT		"Hands-on with Siemens-SINAMIC starter software" Dr. A. Ganesh Ram Asst.Prof (SG), IE-MIT	"Fundamentals of IoT- Enabled Motor Control, Connectivity, Monitoring and Predictive Insights" Mr. M.Malaiyappan Director, Pantech Solutions Pvt. Ltd		"Smart Control and Automation Applications" Mr. J. Balraj RD Manager, Pantech Solutions Pvt. Ltd
Day 2 05.12.2025 (Friday)	Introduction to Motor Classification Dr. S.Kumar Professor, IE-MIT		"Motor Speed control techniques" Dr. R. Suja Mani Malar Assoc. Professor & Head – DCDCB, NITTTR, Chennai	Motor Speed control techniques Dr. R. Suja Mani Malar Assoc. Professor & Head – DCDCB, NITTTR, Chennai	Lunch Break	Introduction to Induction Motor Control using G120 Drive Dr. Sabitha Ramakrishnan, Prof, IE-MIT & Nodal Officer, SCoE-MIT	.Motor control for optimizing energy and performance – Applications and Case studies Dr. Parthipan Raja Danfoss Industries Pvt. Ltd, Chennai.		Hands-on with Danfoss AC Drives Dr. Seshadri Gopalan Manager, Power Electronics, Danfoss Industries Pvt. Ltd, Chennai.
Day 3 06.12.2025 (Saturday)	Hands-on with AC and DC Drives Dr. S.Kumar Professor, IE-MIT		Industrial Automation for Electrical applications Mr. Vinesh Iyer Senior Manager-Engg, Digital Team, Schneider Electric Chennai.	Industrial Automation for Electrical applications Mr. Vinesh Iyer Senior Manager-Engg, Digital Team, Schneider Electric Chennai.		Hands-on with Induction Motor Control using G120 Drive Dr. Sabitha Ramakrishnan, Prof, IE-MIT & Nodal Officer, SCoE-MIT	Automotive Engineering Mr. P.Kasiviswanathan MD - TN Autoskills Chennai		Automotive Engineering Mr. P.Kasiviswanathan MD - TN Autoskills Chennai Valedictory function: 4.45 – 5.15 PM