

Centre for Multi-Disciplinary System Research Anna University, Chennai – 25



Two- and Four-week Internship Program (Online and Physical mode) on "VLSI Design Techniques for AI" for

UG, PG Students, Research Scholars, Technicians, Faculty and Industry Personals

Coordinator: Dr. J. Kamala, Prof. DECE, Director CMDSR

Topics to be covered

- ✓ FPGA building block architectures
- ✓ Verilog coding
- ✓ FPGA Lab sessions
- ✓ Analog IC Design
- ✓ ASIC Design Flow
- ✓ ASIC Design Lab Sessions

- ✓ Machine Learning Basics
- ✓ Neural Networks
- ✓ Hardware Accelerators for AI
- ✓ AI/ML algorithms for VLSI
- ✓ Edge AI
- ✓ Guided Project

Internship Details	Theory (Hours)	Practical (Hours)	Guided Project	Internship Fee
2 Weeks Program Starts from 10 Jun 25 (online & physical mode)	30	30	-	Rs. 5310/- (inclusive of GST)
4 Weeks Program Starts from 10 Jun 25 (online & physical mode)	30	30		Rs. 9440/- (Inclusive of GST)

Interested candidates have to register for the internship using the google form https://forms.gle/DZGdc1xoHuSn6drZA

participant has to upload college ID / work place ID and Payment receipt in the form.

Internship fee may be paid through UPI to

Account number: 41051630131, IFSC: SBIN0006463 (please mention participant name during payment)

Fee does not include Lunch. Accommodation at Anna University Campus will be available at additional charges, on prior request with a request letter forwarded by the Principal.



Centre for Multi- Disciplinary Systems (CMDSR) has been formed as an autonomous research Centre. The centre has high potential to establish mutual collaborations with various industries and National statutory bodies which support its advanced research in the field of VLSI Design, Artificial Intelligence, Signal Processing, Embedded Systems, Cryptography, Electronics System Design, PV Electronics and Quantum Computing.

Contact us

Centre for Multi-Disciplinary System Research (CMDSR)
No. 315/316, Second Floor, Centre for Excellence Building
College of Engineering Guindy (CEG)
Anna University, Chennai 600 025
+91 9444148847, +91- 044- 22358898
cmdsrceg2022@gmail.com / dircmdsr@annauniv.edu

www.annauniv.edu/cmdsr

Internship Registration link

https://forms.gle/DZGdc1xoHuSn6drZA

Important Dates

Last date for registration – 2.06.2025 Internship starts from – 10.06.2025



Online participants will be joining through online-meet with interactive hands-on sessions. Physical mode participants are requested to bring your laptops for practical sessions. Minimum number of candidates required to conduct the course is 10.



Centre for Multi-Disciplinary System Research Anna University, Chennai – 25



Internship Program (Online & Physical mode) on "Machine Learning" for

UG, PG Students, Research Scholars, Technicians, Faculty and Industry Personals Coordinator: Dr. S. Sangeetha, Asst. Prof., DECE

Topics to be covered

- ✓ Machine Learning algorithms and real-world applications
- ✓ Python programming for machine learning
- ✓ Data preprocessing and feature engineering techniques
- ✓ Regression and classification models
- Model selection, validation, and hyperparameter tuning

- ✓ Neural network architectures and training
- Convolutional neural networks for image processing
- ✓ Natural language processing and feature extraction
- ✓ Domain-specific use cases in industry and research

Minimum number of candidates required to conduct this course is 15.

Internship Details	Theory (Hours)	Practical (Hours)	Guided Project	Internship Fee
2 Weeks Program (23 Dec 24 – 3 Jan 25) (online & offline)	30	30	-	Rs. 5310/- (inclusive of GST)
4 Weeks Program (23 Dec 24 – 3 Jan 25) (online & offline)	30	30	60 Hours (Flexible Period)	Rs. 9440/- (Inclusive of GST)

Interested candidates have to register for the internship using the google form link https://forms.gle/MMin59vdsYYo9GLLA

The participant has to upload college ID / work place ID and Payment receipt in the form.

Internship fee may be paid through UPI to

Account number: 41051630131, IFSC: SBIN0006463 (please mention participant name during payment)

Fee does not include Lunch. Accommodation at Anna University Campus will be available at additional charges, on prior request with a request letter forwarded by the Principal.



Centre for Multi- Disciplinary Systems Research (CMDSR)

has been formed as an autonomous research Centre. The centre has high potential to establish mutual collaborations with various industries and National statutory bodies which support its advanced research in the field of VLSI Design, Artificial Intelligence, Signal Processing, Embedded Systems, Cryptography, Electronics System Design, PV Electronics and Quantum Computing.

Contact us

Centre for Multi-Disciplinary System Research (CMDSR)
No. 315/316, Second Floor, Centre for Excellence Building
College of Engineering Guindy (CEG)
Anna University, Chennai 600 025

+91 9444148847, +91- 044- 22358898 cmdsrceg2022@gmail.com / dircmdsr@annauniv.edu www.annauniv.edu/cmdsr

Internship Registration link

https://forms.gle/MMin59vdsYYo9GLLA

Important Dates

Last date for registration – 02.06.2025 Internship starts from – 10.06.2025



Participants are requested to bring their laptops for practical sessions. Minimum number of candidates required to conduct the Internship is 15.