



RUSA SPONSORED

Hands-on Training on Generative Artificial Intelligence Models

18th -19th Dec 2025

Convener

Dr. P. Jayashree Professor and Head Computer Technology

Coordinators

Dr Y. Nancy Jane Dr Ponsy R.K. Sathia Bhama

Organized by

Department of Computer Technology Anna University, MIT Campus, Chromepet, Chennai-600 044, Tamilnadu, India.

About the Department

The Department of Computer Technology at MIT Campus, Chennai strives to produce excellent computer professionals through comprehensive educational programmes, promoting students with managerial skills to become competitive entrepreneurs, carrying out research in collaboration with industries and adaptive to ever-changing technologies.

About the RUSA

About RUSA Rashtriya Uchchatar Shiksha Abhiyan (RUSA) 2.0 is a centrally sponsored scheme aimed at improving the quality of higher education in India. It supports state institutions by promoting skill development and practical training. Under this scheme, the workshop is structured to offer experiential learning in Generative Artificial Intelligence.

About the Workshop

The RUSA-sponsored workshop on Generative AI models aims to explore key concepts, applications, and tool demonstrations of modern generative models. The workshop provides curated examples that enhance understanding of text, image, video and other data generation workflows. The workshop enhances understanding of emerging AI technologies and their practical relevance.

Organizing Committee

Patron

Convener Committee Members Anna University

Co-Patron

Dr. V. Kumaresan Registrar i/c, Anna University

&

Dr. P. Jayashree Dean, MIT Campus, Anna University

Chair/Convener

Dr. P. Jayashree Professor and Head Computer Technology

Coordinators

Dr Y. Nancy Jane Assistant Professor Computer Technology

Dr Ponsy R.K. Sathia Bhama Associate Professor Computer Technology

Venue

Department of Computer Technology Anna University, MIT Campus Chromepet, Chennai-600044.

Registration Form

- 1. Name:
- 2. Age & Date of Birth:
- 3. Institution:
- 4. Department:
- 5. Course (UG/PG):
- 6. Year & Semester:
- 7. Area of Interest:
- 8. Communication Address:
- 9. Phone:
- 10. Email-id:

Declaration:

I hereby declare that the given information are true to the best of my knowledge. If selected, I shall attend the entire Workshop programme.

Place:

Date:

Signature of HOD

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.

Link for Registration

https://docs.google.com/forms/d/e/1FAI pQLSc7s3YKwfTxf7DNDcnNJxsj2a0tr57 jaQjeQb7EEwJ2VIZw/viewform?usp=dialo g

- > There is **no registration fee** for attending the workshop
- Selection will be based on first-comefirst served basis
- Max. No. of participants is restricted to 40

Instruction to the Candidate

- Workshop will be conducted in physical mode only.
- A Scanned copy of registration form duly signed by HoD should be uploaded in the google form for completing the registration.
- The selection intimation will be communicated through e-mail.
- ➤ Lunch and refreshments will be provided on all 2 days.

Important Dates

Last	date	for	16.12.2025
Registration			
Selection			17.12.2025
Intimation			

Trainers

Research Experts from Academic and Industry relevant field.

Training Highlights

- Road Map to Gen AI Models
- > Foundations of Generative Models
 - VAE Variational Autoencoder
 - GAN Generative Adversarial
 Network
 - LLM Large Language Model
- LLM models for Regional Languages
- Generative AI Tools & Platforms
- Ethics, Safety, and Responsible AI Use

Communication

Email Id: trainingonml@gmail.com

Mobile: 9677193028

Phone: 044-22356223/6232/6231