

Two Weeks Hybrid Short–Term Training Programme (STTP) on Multi–Modal Generative Al 16–25 December, 2024 Offered by Department of Artificial Intelligence, SVNIT Surat

Overview

This program provides participants an opportunity to learn and acquire hands-on experience in recent cutting-edge technology involving multi-modal generative AI. The program enables the participants to apply generative AI in their projects, businesses and apply the taught concepts for developing newer applications in the fields of NLP and Computer Vision.

Highlights of Program

- 50 hours of engaging lectures
- 2 weeks of involved learning
- Latest Concepts of Generative AI in NLP and Computer Vision
- Chance to interact with top researchers and professional in the field
- Continuous and assignment based assessment
- Certificate by SVNIT Surat

Important Dates

Last date for Registration: 2 December 2024 List of Eligible Candidates: 3 December 2024

Course Content

- Introduction to Deep Learning
- Introduction to Generative AI
- Generative Adversarial Networks
- Generative Models in Computer Vision
- Introduction to NLP
- BERT Language Model
- Large Language Models
- Hands-on: Python/Pytorch/ Keras

Registration Information

Fill the Google form for the registration using the link below: https://forms.gle/KzUXNnzVWvBdpSCn9

Registration Fees

Participant's Category	Registration Fee
Students: UG/PG/Ph.D	₹826
Academicians/ Researchers/Scientists	₹1180
Industry Professionals/ Engineers	₹3540

Payment Information

The registration fees should be paid to this account: "Director, SVNIT-CCE" A/c No.: 37030749143, State Bank of India, SVRCET Branch, SVNIT Campus, Ichchhanath, Surat, IFSC: SBIN0003320.

Patron

Prof. Anupam Shukla Director, SVNIT Surat

Co-ordinator

Prof. Ritu Tiwari Professor, DoCSE & HOD, DoAl, SVNIT Surat

Conveners

Dr. Pruthwik Mishra Asst. Professor, DoAI, SVNIT Surat

Dr. Rahul Dixit Asst. Professor, DoAl, SVNIT Surat