Nirma University

Nirma University was established by the initiative of the NIRMA **EDUCATION** AND RESEARCH FOUNDATION (NERF). The University was established in the year 2003 as a statutory university under a special act passed by the Gujarat State Legislative Assembly. It is recognized by the University Grants Commission (UGC) under Section 2(f) of the UGC Act. The University is duly accredited by National Assessment and Accreditation Council (NAAC) with "A+" Grade. The University is a member of Association of Indian Universities (AIU) and the Association of Commonwealth Universities (ACU).

Functioning under the aegis of NERF, the University consists of Institute of Technology, Institute of Management, Institute of Pharmacy, Institute of Law, Institute of Science, Institute of Architecture and Planning, Institute of Commerce and Institute of Design. The University is identified with cutting edge research, robust academic programmes, quality teaching learning process and over-all personality development interventions of its students. The 110 acres sprawling state of art campus provides refreshing environment and stimulates intellectual growth and creativity.

About Institute of Technology

Institute of Technology is a leading institute offering multidisciplinary undergraduate, postgraduate, MCA and PhD programmes in engineering. Institute is located in peaceful and sylvan surroundings, about 15 km from Ahmedabad Railway Station on Sarkhej Gandhinagar highway. The academic ambience provides full scope for development. The presence of the institute can also be felt by its alumni spread across National and Multinational organizations as well as leading Universities throughout the world. The institute provides an inspiring environment to all students to expand their intellectual dimension and recognize their hidden talents, not only in the technical field, but also in life skills.

Special Achievements

- National Award for Engineering College having Best Overall Performance for the year 2002 by Indian Society for Technical Education (ISTE).
- National Awards for the Best Teacher in Gujarat State, Best Chapter Award, Best Student Chapter Award several times by ISTE.
- Students won National ROBOCON competition in 2002, 2003, 2006, 2008, 2011, 2014, 2015, 2021, 2022 and represented India in International meets.
- The Team Stallions of Nirma University participated in 8th Electrical Solar Vehicle Challenge 2021 and won 8 awards and a cash prize of Rs. 1,30,000/-.
- Institute has been ranked in top 20 Engineering Colleges across the country as per the survey published by various leading magazines.

About Centre For Continuing Education

Nirma University has established a Centre For Continuing Education with the following objectives:

- ➤ To provide need based continuing education, knowledge, training etc. in various fields to all stakeholders.
- > To assist working professionals in the industry in widening their knowledge base and in improving their skills.
- ➤ To identify employment potential areas and to conduct competency based skilled development programme.
- ➤ To conduct short duration and long duration programmes in Management, Engineering and Technology, Pharmacy, Science, Law, and Architecture.
- ➤ To conduct training programme for competitive examinations.
- ➤ To coordinate the continuing education programme offered by various Institutes at the University level.

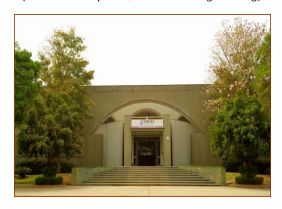


Workshop on "Applications of AI in Electrical Engineering (MATLAB platform)"

29th -30th July 2023 (Two Days)

Programme Coordinator

Dr. Soumesh Chatterjee (Assistant Professor, Electrical Engineering)



Conducted By

Department of Electrical Engineering, Institute of Technology, Nirma University

Organized By

Centre for Continuing Education Nirma University

Address for Correspondence:

Coordinator – Centre for Continuing Education A Block, Nirma University Sarkhej-Gandhinagar Highway Near Chharodi, Ahmedabad 382 481, Gujarat

Phone: 02717 241911-15, 07971652106

Fax: 02717 241917

Objective of the Programme

The workshop aims to explore how artificial intelligence (AI) can be effectively utilized to enhance various aspects of electrical engineering, including power systems, automation, and energy management. The workshop aims to equip participants with the necessary knowledge and skills to leverage AI techniques effectively in the design, operation, and optimization of electrical systems, contributing to improved efficiency, reliability, and sustainability in the field of electrical engineering.

Outline of Contents

- > The fundamentals of artificial intelligence and its relevance to electrical engineering
- ➤ Hands-on training and practical exercises to develop AI-based solutions for electrical engineering problems
- Scope of interdisciplinary collaboration and knowledge exchange among researchers, professionals, and students in the field of electrical engineering and AI
- ➤ Identifying future trends and opportunities for further research and development in AI applications within electrical engineering.

Important Dates

Receipt of Application: 21/07/2023

Confirmation of Selection (by email): 25/07/2023

For Whom

Interested faculty members and students from engineering colleges, polytechnic institutes, other academic institutions, PG/ Degree/ Diploma can apply.

How to Apply

The applicants are required to send completely filled in application form (photocopy may also be used) along with the registration fees so as to reach the coordinator on or before 20^{th} July, 2023.

Course Registration Fees

Fees	Types of Participants
Rs. 250	Nirma University Students
Rs. 400	External Students
Rs. 500	Nirma University Faculty
Rs. 700	External Faculty
Rs. 1000	Industry Personnel

The course materials and certificate will be issued to all the participants. All other expenses are to be borne by the participants. Registration charges are non-refundable. Participants are required to make their own arrangements for lodging, boarding and travelling. However, on request, the arrangement for accommodation can be made on chargeable basis.

Bank Details for Online Transfer

Bank Account No.

Account Name Centre For Continuing Education Nirma University Sarkhei Address Gandhinagar Highway, Ahemdabad - 382481 Name of the Bank The Kalupur Commercial Cooperative Bank Limited Nirma University Name of the Branch Nirma University Sarkhej **Branch Address** Gandhinagar Highway, Ahmedabad - 382481 Bank IFSC Code KCCB0NRM097 9 Digit MICR Code 380126029

Fees can be paid by Cash/Demand Draft/Local Cheque.

Demand Draft / Cheque should be drawn in favor of

"Centre for Continuing Education, Nirma University"

payable at Ahmedabad

09720180200

For further details, contact:

Dr. Soumesh Chatterjee

Mobile No. +91 7005579844

Email: soumesh.chatterjee@nirmauni.ac.in

Web site: www.nirmauni.ac.in

Nirma University Centre for Continuing Education NAAC Accredited 'A+' Grade

APPLICATION FORM
Workshop on "Applications of AI in
Electrical Engineering (MATLAB

platform)"

29th to 30th July 2023 (Two Days)

1.	Name Mr./Ms/Prof./Dr
2.	Age years
3.	Edu. Qualification (Highest)
4.	Designation
5.	Organization
6.	Internal/External Student
7.	If Internal Student Specify Roll No
8.	Address
	Phone
	Email
9.	Experience (years) in relevant area
	(if applicable)
	Academic:
	Industry:
10.	Demand Draft/Cheque No Dated
]	Bank with Branch:
Date	:
Place	: Signature of Participant

Certified that the above applicant is employed in our organization and the information stated by him/her is verified and found correct. We therefore, sponsor him/her to attend the short term training organized at your institute

Signature of Sponsoring Authority with Seal