

ABOUT THE INSTITUTION

Vision

 Developing technocrats with excellent conceptual understanding and skills for innovative solutions to societal needs.

Mission

- To impart conceptual understanding through excellent education and practical exposure.
- To provide platform for stimulating ideas through technical interactions and industrial exposures.
- To cultivate managerial and soft skills through leadership development workshops for entrepreneurship development.
- To inculcate ethical values and practices to exhibit genuine concern to serve society.
- GCOE is Approved by AICTE, New Delhi and Affiliated to ANNA UNIVERSITY, Chennai

ABOUT THE DEPARTMENT

Vision

 To impart quality education, to sculpt into innovators with ethical and creative talents of aspiring young professionals in Electrical and Electronics Engineering and thereby contributing value to society and industry with high human values.

Mission

- Empower students with the impact of Electrical and Electronics Engineering in the global scenario and the challenges of Electrical based industries and organizations.
- Build team ethics, leadership qualities and to cater to the overall development of the students in professional and research-oriented fields.

IMPORTANT DATES
FDP Start date
14.07.2025
FDP End date
19.07.2025

Registration Details

- NO REGISTRATION FEE FOR THE PARTICIPANTS
- Registration open to all the faculty members, Research Scholars & PG Scholars of the AICTE approved institutions and Industry personnel
- Registration Link: http://www.aicte-india.org/ata

For Registration Related Queries



ORGANIZING COMMITTEE PATRONS

Mr. C. M. Joshua M.Sc.

Mr. S. Stephen M.Sc., M.B.A.

Vice Chairman, GRACE Group of Institutions, Thoothukudi

Mrs. J. Rajkamal Petro B.Sc.,B.Ed.,M.A.

CONVENOR

Dr.S.Richard M.Tech., Ph.D.

Principal, GRACE College of Engineering

TOPICS TO BE COVERED

- Smart Grid and Energy Infrastructure Security
- The role of cyber security in SCADA and Industrial Control Systems (ICS) security
- Smart City Data Analytics and AI Security
- Examples of AI Applications in cyber security
- Case Studies of Securing Public Safety System
- Training on Securing Communication Networks
- Predictions for the future of AI based cyber security and their role in achieving protection

Contact Details

Co Ordinator:

Dr. S.Ganesh Email : ganesh@grace.edu.in

Mobile: 9976696890 Co Coordinator:

Mrs. P. Gayathri Email : gayathri@grace.edu.in Mobile : 9791828082

Organized by Department of Electrical and Electronics Engineering

www.grace.edu.in

GRACE COLLEGE OF ENGINEERING

Thoothukudi - 628 005







ATAL Sponsored six days
Faculty Development Program

on

AI POWERED CYBER SECURITY FOR SMART CITIES AND INDUSTRIAL CONTROL SYSTEM

Date: 14.07.2025 to 19.07.2025

Mode: OFFLINE







ATAL OFFLINE 6 DAYS FACULTY DEVELOPMENT PROGRAMME 2025-26



FDP Thrust Area: Cyber Physical Systems and Cyber Security - Smart Cities

FDP Title: AI POWERED CYBER SECURITY FOR SMART CITIES AND INDUSTRIAL CONTROL SYSTEM



Day 1 - (14.07.2025)



Professor
VIT, Chennai

Tille: Investigation of DDoS Attack Types and Mitigation Methods in Smart Cities



MR. KUMARAGURU

Senior technical trainer, HB Educational Services

Tille: Al as a Cybercrime Fighter: Revolutionizing Digital Threat Management Day 2- (15.07.2025)



MR. SELVAKUMAR S

Business Head Power Projects

Tille: Real time monitoring for smart cities and smart industry



MR. SHARATH KV

Principal Threat Analyst, OPTIV, Bengaluru

Tille: Exposing the Weak Links: Cyber Vulnerabilities in Smart Cities and Industrial Infrastructure Day 3 - (16.07.2025)

Day 6 - (19.07.2025)



MR. SUBASH RAJAMANI

SOC Manager
L&T Technology Services

Tille : Exploring
Vulnerabilities in the Linux
Operating System: Real
Word Examples



DR.D DEVARAJ

Professor

Kalasalingam Academy of

Tille: Machine learning for Intrusion Detection in Cyber Physical System

Research and Education

Day 5 - (18.07.2025)





DR. PRADEEP H KAssociate Professor
JSS Academy of Technical

Tille: IBM Watsonx AUTO Al Models and IOT for Smart Cities Application

Education, Bengaluru



INDUSTRIAL VISIT



DR.M.K.NALLAKARUPPAN

Associate Professor, Sri Balaji University, Pune

Tille: Industrial cyber attacks and Al detection techniques



DR. K. MANIMALA

Associate Professor Anna University, Chennai

Tille: Role of Artificial Intelligence, IoT and big data in smart building



DR. U. SRINIVASULU REDDY

Associate Professor NIT, Trichy

Tille: Generative Al for Cyber Security: Issues, Challenges and Future

Directors

MCQ & REFLECTION JOURNAL