ADVISORY COMMITTEE

Dr.C.Pethuru Raj,

Vice President, Reliance Jio Platform Ltd. Bangalore.

Dr.S.Ruban,

Assistant Professor & HOD, PG Department of Software Technology, St.Aloysius College, Mangalore.

Er.J.Jascinth Melodina,

Senior Principal Design Engineer, Cadence Design System, Bengaluru.

Dr.J.Bavithra,

Assistant Professor (Selection Grade) / CSE , Dr.Mahalingam College of Engineering, Coimbatore.

Dr.S.Sumathi,

Assistant Professor, Department of CSE, VOC College of Engineering, Thoothukudi.

Dr.Y.Carlin Calaph,

Assistant Professor,
PSN college of Engineering and Technology, Tirunelveli.

Dr.Sivanentha Perumal,

Professor, Department of EEE, Dr.Sivanthi Aditanar College of Engineering, Thiruchendur.

Dr.N.Rajesh Jesudoss Hynes

Associate Professor (Senior Grade)
Mepco Schlenk Engineering College, Sivakasi.

IMPORTANT DATES

Last date for submission: 11-04-2024 Acceptance Intimation: 12-04-2024 Camera ready paper: 22-04-2024

- Lunch will be provided to all participants.
- No TA/DA will be paid to the participants.
 Participants are asked to bring their college Identity Card or Bonafide Certificate.
- Selected papers will be published in IEEE Explore.

ABOUT THE INSTITUTION

Dr. G. U. Pope College of Engineering is an ISO 9001:2015 Certified Institution, approved by AICTE, NewDelhi & affiliated to Anna University, Chennai, Tamil Nadu. Our college is accredited by National board of Accreditation (CSE). The College is the answer to the fervent prayers of the well- wishers of Sawyerpuram, that technical education to be available in its vicinity. It runs under CSI Thoothukudi -Nazareth Diocese established by sincere and dedicated missionaries, dedicated to provide quality and disciplined education to remote areas.

SCOPE OF THE CONFERENCE

The objective of the national conference is to create an atmosphere for the academicians nationwide to share and discuss the holistic methods of the current interdisciplinary scientific activities. The goal is to lead the Engineering profession worldwide towards promotion and application of Engineering for innovative technologies and sustainable development through interaction with various Institutions.



CONTACT US:

Dr.T.Jasperlin - HOD/CSE (9486777719)

Mrs.S.Selvarathi - HOD/ECE (9944887994)

Mrs.S.Ananthi - HOD/EEE (9087607471)

Mr.D.Jackson - HOD/CIVIL (9791273683)

Mr.S.Tennison - HOD/MECH (9940838797)

Dr.M.Vijayalakshmi - HOD/SAH (9486716163)

With God all things are possible - Matthew 19:26



Accredited by National Board of Accreditation (CSE)

Sawyerpuram, Tuticorin Dist-628 251, Ph:04630 - 273933

Web: www.drgupopeengg.org

SEVENTH NATIONAL CONFERENCE ON INNOVATIVE TECHNOLOGIES IN ENGINEERING (NCITE'24)







24TH APRIL 2024



Chief Patron

Rt.Rev.TIMOTHY RAVINDER

Moderator's Commissary CSI-TND

Patron
Thiru.R.RAJESH RAVICHANDAR

Correspondent

Convener Dr.J.JAPHYNTH

Principal

Organized by the Department of

CSE | ECE | EEE | ECH | CIVIL

99

"Empowering Innovation, Uniting Engineering Minds: NCITE'24 Leading the Way!."



*Spot registration is also available, but prior confirmation of your entry is required.

PAPER FORMAT

Authors are invited to submit their full length paper in Google Form strictly adhered to the IEEE Format

Paper should be plagiarism free

REGISTRATION FEE

UG Scholar/Team (2 Member) INR 500/-PG Scholar INR 600/-Research Scholar INR 800/-

Candidates from all districts except Thoothukudi and Thirunelveli can present their paper in a hybrid mode.

E-MAIL:

nciteeee2@gmail.com (EEE Dept)
nciteece3@gmail.com (ECE Dept)
csedrgupope@gmail.com (CSE Dept)
ncitemech@gmail.com (MECH Dept)
ncitecivil@gmail.com (CIVIL Dept)
ncitesah1@gmail.com (SAH Dept)

drgupopeengineering@yahoo.com



Apply Now



Apply now by scanning above QR

Payment Details

Dr. G.U. Pope college of Engineering A/c. No. 2201394413 IFSC Code. CBIN0280927 Central Bank of India Sawyerpuram

AREAS OF PAPER

COMPUTER SCIENCE AND ENGINEERING

- Al and Machine Learning
- Big Data Analytics
- Cloud Computing
- Cyber Security
- Data Science/Software Engineering

ELECTRONICS AND COMMUNICATION ENGINEERING

- Image and Signal Processing
- Robotics and Automation System
- VLSI Design & Embedded Systems
- Communication and Networking
- Antenna and Radiation System

ELECTRICAL AND ELECTRONICS ENGINEERING

- Smart Grid Technologies
- Power system modelling
- Renewable Energy Sources
- Deep Learning based smart energy system
- Techniques to reduce Energy Consumption

MECHANICAL ENGINEERING

- Fuel and Combustion
- CAD/CAM Technologies
- Additive Manufacturing
- Material Science
- Industrial Engineering

CIVIL ENGINEERING

- Reinforced Soil Structure
- · Building Information Modeling in Digital
- Construction Sustainable transport for Smart Cities
- Smart water Management
- Solid Waste Management



