SYMPOSIUM

CHIEF PATRON

Dr.P.Sankar,I.A.S.
 Secretary to Government,
 Higher Education Department,
 Government of Tamil Nadu

- Tmt.J.Innocent Divya, I.A.S
 Commissioner of Technical Education,
 DoTE, Government of Tamil Nadu
- Dr.B.T.N. Sridhar
 Professor
 Dept. of Aerospace Engineering,
 MIT Campus Anna University, Chennai

PATRON

• Dr.J.Prakash

Registrar

Anna University, Chennai

CHAIRPERSON

Dr.R.BASKARAN
 Director-CCC
 Professor, Dept of Industrial Engineering
 CEG Campus, Anna University, Chennai

ORGANIZING SECRETARY

 Dr.T.Senthil Kumar Dean, UCE, BIT, Campus, Tiruchirappalli

CONVENER

Dr.S.Venkatesan
 Professor and Head
 Dept. of Petrochemical Technology

COORDINATOR

Dr.E.Gomathi
 Assistant Professor
 Dept. of Petrochemical Technology

Note:

All the participants are requested to register and pay the registration fees with the link below.



Scan QR to Pay

Accountt No: 1602155000022760

IFSC code: KVBL0001602



Tap here to register

Members

Dr.M.Arulmozhi

Dr.K.Kumaraguru

Dr.N.Jaya

Dr.M.Rengasamy

Dr.N.Stalin

Dr.K.Anbarasi

Dr.P.Saravanan

Mr.J.Velmurugan

COORDINATOR CONTACT

Call: +91 9789819743

Mailid: gomathie@aubit.edu.in









Date: 30th & 31st October 2025

PETROSPERIA'25



Organized by
Department of Petrochemical
Technology
(NBA ACCREDITED)
UNIVERSITY COLLEGE OF
ENGINEERING,
BIT CAMPUS, ANNA UNIVERSITY
TIRUCHIRAPPALLI - 620024.

ABOUT THE INSTITUTE

University College of Engineering (UCE), BIT Campus, Anna University, Tiruchirappalli has been established in 1999 and now functioning as a constituent college of Anna University, Chennai. UCE-BIT Campus, Anna University has become sufficiently multifaceted with 7 Faculties with 16 Teaching Departments including some specialized programmes. Our institute has NBA Accreditation and offers 10 B.E/B.Tech. Undergraduate degree programmes, 8 M.E/ M.Tech Masters degree programmes along with MBA, MCA and Ph.D. programmes in all discipline with 4628 students in the campus. We are the TEQIP II sponsored institution with UGC 2f & 12B status.

The unique dimension of the institute's educational profile harnesses the research and teaching interests of the faculty to forge its own character and to bring an extra value-addition to it. The departments of our institute are carrying out specialized and socially responsive interdisciplinary research. Our institute has 2 centers funded by DST and AICTE. UCE-BIT Campus received research and consultancy from various funding agencies of India for a total value of 300 Million Rupees. The main objective of the institute is to generate a horde of highly creative professionals, who can contribute not only to the Human Resource Development and also to Nation building exercise.

ABOUT THE DEPARTMENT

The Department of Petrochemical Technology University College of Engineering (UCE), BIT Campus, Anna University, Tiruchirappall, was founded in 1999 with the objective of providing exceptional technical education. Our mission is to nurture young talent into dynamic engineers, equipping them with practical skills to confidently tackle the complexities of the technical world. The Department received accreditation from the National Board of Accreditation (NBA) for the period 2018-2022.

The Department offers B.Tech in Petrochemical Technology, M.Tech in Chemical Engineering, and M.S. and Ph.D programmes in related areas, providing students with comprehensive knowledge and expertise in Chemical Engineering and Petrochemical Technology.

Registration fee for per person - Rs.500

ABOUT THE SYMPOSIUM

PETROSPERIA'25 is a National Level Technical Symposium conducted by the Department of Petrochemical Technology, University College of Engineering, BIT Campus, Anna University, Tiruchirappalli. Paper Presentation, Poster Presentation and other Non-Technical events are integral part of PETROSPERIA 25. PETROSPERIA'25 provides the platform to showcase their technical knowledge and develop their skills.

IMPORTANT DATES

Registration Deadline 27th OCT PPT Submission Deadline 28th OCT

TRUST AREAS

- Green refinery: Integrating petrochemical processes with renewable energy inputs
- AI-driven sustainability metrics for chemical process industries
- Hybrid catalytic-biological systems for CO₂ reduction
- Open Domain-Related to Energy and Environment.

TECHNICAL EVENTS

- Paper presentation
- Poster Presentation

NON-TECHINCAL EVENTS

- Clue verse
- Mind Sparks
- Verbal Combat
- Link Logic
- Tune Trials
- Frame Flairs
- Meme Storm
 PRIZE AMOUNT
- First Prize: 1000/-
- Second Prize: 700/-
- Third Prize: 500/-

Student Organizers

President

- Logeshwaran S
- Contact: 9597671249

Vice President

- Harini A R
- Contact: 6383641037
- M petrosperia25@gmail.com
- petrosperia 2025