

Jointly Organizing

1st INTERNATIONAL CONFERENCE ON SUSTAINABLE ENERGY, ENVIRONMENT & DIGITAL INNOVATION



Friday 23rd & Saturday 24th January, 2026

CONFERENCE THEME

- Resource-efficient Industrial Processes and Circular Economy
- CO₂ Capture, Storage, and Utilization Technologies (CCUS)
- Sustainable Urban Development and Smart Infrastructure
- Bio-based Materials and Industrial Biotechnology
- Waste Valorization, Zero-waste, and Bioresource Recovery
- Renewable Energy Technologies (Solar, Wind, Hydro, Bioenergy)
- Hydrogen Production, Energy Storage Systems, and Smart Grids
- Advanced Water and Wastewater Treatment Technologies
- Water Reuse, Recycling, and Digital Water Management Tools
- Nanotechnology and Membrane Technologies for Clean Energy
- AI - Machine Learning, and Digital Twins in Sustainable Manufacturing
- AI - Driven Environmental Monitoring and Process Optimization



ABOUT CONFERENCE

The 1st SEEDI 2026 Conference, organized by the Department of Chemical Engineering, University of Karachi, will be held in January 2026. The conference aims to provide a platform to share ideas and solutions for sustainable energy, environment, and digital innovation through expert talks, technical sessions, and networking opportunities.

REGISTRATION FEE

Authors / Presenters / Online	Gratis
Faculty Members	PKR 2000
IEP Members	PKR 2000
Non Members	PKR 2500
Students	PKR 500

IMPORTANT DATES

ABSTRACT SUBMISSION
September 30, 2025

ABSTRACT ACCEPTANCE
November 15, 2025

FULL PAPER SUBMISSION
November 30, 2025

REGISTRATION
December 30, 2025

REGISTRATION CONFIRMATION
January 10, 2026

VENUE

Day 1 Friday 23rd January, 2026 at 2:30 pm
Inaugural Session at the Department of Chemical Engineering University of Karachi

Day 2 Saturday 24th January, 2026
Technical / Closing Session from 9:00 am to 5:00 pm at IEP Karachi Centre.

REGISTRATION

<https://forms.gle/9uNEbjmSrDSifw7K6>
click the registration or scan the code



CLICK
SESSION
LINK

INAUGURAL
SESSION



Meeting ID: 862 7632 7572
Passcode: 154691

CLOSING
SESSION



Meeting ID: 889 8663 3983
Passcode: 324803

ADVISORY BOARD

Prof. Dr. Khalid Mahmood Iraqi Vice-Chancellor University of Karachi	Engr. Dr. Sarosh Hashmat Lodi Senior Vice Chairman, PEC	Engr. Prof. Dr. M. Tufail Vice Chancellor, NEDUET
Engr. Prof. Dr. Saleem Raza Samo Vice-Chancellor, QUEST, Nawabshah	Engr. Farhat Adil President, IEP	Engr. Sohail Bashir Chairman, IEP Karachi Centre
Dr. Musarrat Jahan Yousuf Dean, Faculty of Science & Engineering, UoK	Prof. Dr. Shagufta Ishtyaque Chairperson, Deptt. of Chemical Engg., UoK	Engr. Prof. Dr. M. Ashraf Shaikh Vice-President (Chemical & Allied), IEP
Engr. Muhammad Abbas Sajid Past-President / Nominating Committee Member ASHRAE	Vice-Chairperson (Chemical & Allied) IEP, KC	Engr. M. Farooq Arbi Secretary, IEP, Karachi Centre

ORGANIZING COMMITTEE

Engr. Prof. Dr. Saud Hashmi Chairman, Dept. of Chemical Engg., NEDUET	Dr. Ahsan Abdul Ghani Dept. of Chemical Engineering, UoK
Engr. Afaq Ali Siddiqui Member Central Council, IEP	Dr. Adeel-Ur-Rehman Dept. of Chemical Engineering, UoK
Prof. Dr. Suhail Soomro Chairman, Dept. of Chemical Engg., QUEST	Engr. Dr. Zahoor ul Hussain Awan Chairperson Dept. of Food Engg., NEDUET

In Collaboration With



CPD PEC WILL AWARD CPD 1 (ONE) CREDIT POINT TO PARTICIPATING ENGINEERS AS PER THEIR DEFINED CRITERIA

For further details please contact:

Engr. Farooq Arbi, Secretary, The Institution of Engineers Pakistan Karachi Centre
4th Floor IEP Building, Shahr-e-Faisal, Opp. SIUT Trust Hospital, (Former Hotel Regent Plaza) Karachi.
Tel: (021) 32780233, 32781492, WhatsApp: +92 31 3277721
Email-1: main@iepkarachi.org.pk Email-2: iepkc1948@gmail.com

Dr. Ahsan Abdul Ghani, Conference Secretary, SEEDI-2026
Department of Chemical Engineering, University of Karachi, University Road, Karachi 75270, Pakistan.
Tel: (021) 99261300-6, Ext. 2535, Cell & Whatsapp: +92 332-2491564
E-mail: conference.seedi.chem.uok@gmail.com, ahsan.ghani@uok.edu.pk



IEP
Karachi Centre



Deptt. of Chemical Engg.
University of Karachi

www.iepkarachi.org.pk