

ADVISORY BOARD

Engr. Sohail Bashir

Engr. Asim Murtaza Khan President, NEDIAN Association Pakistan

Engr. Ayaz Mirza

Vice-President (Mechanical & Allied) IEP

Prof. Dr. Saud Hashmi Chairperson, Department of Chemical Engineering

NEDUET & Co-Convener 4th AMPE - 2024

Prof. Dr. Fayyaz Hussain Chairperson, Department of Materials Engineering NEDUET & Co-Convener 4th AMPE - 2024

Prof. Dr. Ali Dad Chandio

Chairperson, Department of Metallurgical Engineering NEDUET & Co-Convener 4th AMPE - 2024

Dr. Sarosh Hashmat Lodi

Prof. Dr. Muhammad Tufail

Pro Vice Chancellor, NEDUET & Convener 4th AMPE -2024 Prof. Dr. Amir Iqbal

Dean, Department of Mechanical Engineering, NEDUET, &

Co-Convener 4th AMPF - 2024

Prof. Dr. Zahoor ul Hussain Chairperson, Department of Faod Engineering NEDUET &

Engr. Dr. Shagufta Ishteyaque Vice Chairperson, (Chemical & Allied) IEP & Chairperson

(Depts. of Chemical Engg. KU) Engr. Muhammad Abbas Sajid

Past President Nominating Committ

Member ASBRAE, General Chair for RAL CRC-2024, Pakistan

ORGANIZING COMMITTEE

Secretary, 4th AMPS 2024 Prof. Dr. Fayyaz Hussain Chairperson, Department of Materials Engineering Prof. Dr. Saud Hashmi Chairperson, Department of Chemical Engineering Prof. Dr. Zahoor ul Hasan Chairperson, Department of Food Engineering Prof. Dr. Ali Dad Chandio Chairperson, Department of Metallurgical Engineering Engr. Dr. Shagufta Ishtevaque

Dr. Sved Ali Ammar Tagvi

Vice Chairperson (Chemical & Allied) IFP & Chairperson (Deptt, of Chemical Engg, KU Dr. Faizan Raza Joint Secretary, 4th AMPS 2024 Dr. Saad Nadeem Department of Chemical Engineering Dr. Fahim IIddin

Dr. Raza Muhammad Khan Department of Polymer and Petrochemical Engineering Dr. Rafiq Ahmed Department of Polymer and Petrochemical Engineering Dr. Muhammad Rizwan Department of Metallurgical Engineering

Dr. M. Sajid Ali Asghar Department of Materials Engineerin Prof. Dr. M Sohail Hanif Department of Materials Engineering Dr. Faaz Ahmed Department of Materials Engineering Dr. Iftikhar Ahmed Channa Department of Metallurgical Engineering Engr. Farooq Arbi Secretary, IEP, Karachi Centre Engr. Abdul Rahim Vice Chairan, (Mechanical & Allied) IFP Karachi Centre Engr. Muhammad Aijazul Haque

Engr. Ghulam Faroog Maniar Member Central Council, IEP Engr. Mustafa Hussain Khan Member Central Council, IEP Engr. Muhammad Farooq Member Central Council, IEI Engr. Afaq Ali Siddiqui Member Central Council, IEI Engr. Dr. Syed Ali Hussain Naqvi Member Local Council IEP Engr. Dr. Mubashir Ali Siddiqui Member Local Council, IEP Engr. Muhammad Abbas Sajid Member Local Council, IEP Engr. Abdul Wahab T ajwani Member Local Council, IEP Engr. Ifrah Asif Member Local Council, IEP Engr. Dr. Tariq Jamil Member Local Council, IEP Engr. Muhammad Kanzul Qavi Member Local Council, IEP

IEP HEADQUARTER COMMITTEE

Member Central Council, IEP

Engr. Farhat Adil President IEP

Engr. Masood Ahmed Khan Chairman, IEP Lahore Centre

Department of Chemical Engineering

Engr. Abdur Rab Chairman IEP Islamahad Centre

Engr. Muhammad Waseem Asghar Chairman, IEP Quetta Centre

Engr. Amir Zamir Ahmed Khan Secretary General, IEP Engr. Dr. Zaka Ullah Khan Chairman, IEP Peshawar Centre Engr. Muhammad Murtaza Khurshid Engr. Muhammad Kashif Kaleem Chairman, IEP Multan Centre

Engr.Prof. Dr. M. Ashraf Shaikh Vice-President (Chemical & Allied), IEP Engr. Syed Raghib Abbas Shah Chairman, IEP Hyderabad Centre Chairman, IEP Faisalabad Centre

TECHNICAL REVIEW COMMITTEE (INTERNATIONAL)

Prof. Dr. Juchelkova Dagmar

AP Ir. Dr. Haslinda Zabiri Universiti Teknologi PETRONAS

Dr. Salman Raza Naqvi Karlstad University, Sweden

Dr. Muhammad Shahbaz

Dr. Saira Asif

Dr. Sow Mun Serene Lock Universiti Teknologi PETRONAS

Dr. Awais Bokhari

TECHNICAL REVIEW COMMITTEE (NATIONAL)

Dr. Ali Ammar Tagvi

Dr. Faizan Raza

Dr. Fahim IIddin

Dr. Saad Nadeem Department of Chemical Engineering, NED Dr. Saiid Muhabhat

Dr. M. Sajid Ali Asghar

Dr Faaz Ahmed

Dr. Muhammad Rizwan

Dr. Iftikhar Ahmed Channa

Dr. Adeel Ur Rehman

Dr. Ahsan Ahdul Ghani

FEIIC MEMBERS



FEISCA MEMBERS



The Institution of Engineers Bangladesh (IEB)



The Institution of Engineers India (IEI)



The Institution of Engineers Pakistan (IEP)



The Institution of Engineers Sri Lanka (IESL)



Nepal Engineers Association (NEA)

CONFERENCE VENUE

Day 1

Wednesday 18th December, 2024 Inaugural Syed Mahmood Alam Auditorium, Session Main Campus, NEDUET, Karachi

Day 2 **Technical** Session

Thursday 19th December, 2024 Parallel Sessions / Closing Session at 5th Floor, IEP Karachi Convention Center

CONTACT

Engr. M. Faroog Arbi, Secretary

The Institution of Engineers Pakistan - Karachi Centre 4th Floor, IEP Building, 177/2, Liaquat Barracks, Shahrah-e-Faisal, Opp: Hotel Regent Plaza, Karachi-75530- Pakistan

Telephone: +92-21-32780233, 32781492 E-mail: main@iepkarachi.org.pk / iepkc1948@gmail.com Website: www.iepkarachi.ora.pk

Dr. Syed Ali Ammar Taqvi

Conference Secretary

Department of Chemical Engineering NED University of Engineering & Technology University Road, Karachi - 75270, Pakistan Telephone: (92-21) 99261261-8, Ext# 2286 Fax: (92-21)99261255

Email Address: ampe@neduet.edu.pk





The Institution of Engineers Pakistan

Karachi Centre



NED University of Engineering & Technology Karachi

Jointly Organizing

4th International Conference on Advanced Materials and Process Engineering

18th & 19th December, 2024 - Karachi - Pakistan

THEME

Innovations in Materials and Processes for Sustainable Development



in collaboration with



Federation of Engineering Institutions of Islamic Countries (FEIIC)

ASHRAE Pakistan

The American Society

of Heating, Refrigerating and

Air-Conditioning Engineers















More Information

CALL FOR PAPERS





4th INTERNATIONAL AMPE CONFERENCE

The Institution of Engineers Pakistan-Karachi Centre, and its organizing partners; NED University of Engineering & Technology are organizing the 4th International Conference on Advanced Materials & Process Engineering (AMPE-2024) on Wednesday 18th & Thursday 19th December 2024. AMPE-2024 aims to not only showcase the latest advancements in Materials Science and Engineering but also underscore the pivotal role of modern Chemical Engineering and Process Engineering, particularly in addressing challenges within the Energy Sector. As we navigate through dynamic global landscapes, the integration of cutting-edge technologies and sustainable practices in these fields becomes increasingly imperative.

This conference serves as a convergence point for diverse stakeholders including academia, research and development organizations, and industry professionals, fostering interdisciplinary dialogue and collaboration. With a focus on the energy sector, AMPE-2024 seeks to explore innovative materials and processes that hold the potential to revolutionize energy production, storage, and utilization.

The Institution of Engineers Pakistan (IEP)

The Institution of Engineers Pakistan (IEP) was established in 1948. It is the premier national body of engineers working for the advancement of engineering profession.

It has headquarters at Lahore and centres in all major cities of Pakistan as well as in Riyadh, Saudi Arabia, Bahrain & Tri States (New Jersey, New York and Connecticut). IEP has igned technical collaboration agreements with more than forty professional Engineering Organizations across the globe.

IEP is also the member of six international / regional engineering bodies and has the honor to represent Pakistan at these forums. IEP Karachi Centre is the biggest centre of IEP.

NED University of Engineering & Technology, Karachi (NEDUET)

NED University of Engineering & Technology is one of the oldest engineering institutions in Pakistan.

It offers Bachelors, Masters and Doctoral degree programs, aimed at preparing students to shoulder their professional responsibilities and enable them to contribute in research and development in related fields. Various seminars and conferences are held every year which not only provide practical exposure to students but also a platform for academia industry collaboration.

DEPARTMENT OF CHEMICAL ENGINEERING

The Department of Chemical Engineering at NED University with its track record of excellence in both teaching and research, now, being regarded as a leading Department of Chemical Engineering for our size in the country, by the industrial community. The Department has an immense impact in the formation of many professional and intellectual leaders in the Chemical Engineering profession and contributing to the Pakistani economy by supplying quality graduate chemical engineers to its booming chemical industry.

Our highly qualified faculty members are engaged in several high value outreach activities locally and regionally.

ABOUT KARACHI

Karachi, the bustling metropolis of Pakistan, stands as the country's largest city and economic powerhouse. Known for its vibrant culture and dynamic urban life, Karachi is a melting pot of diverse ethnicities, languages, and traditions. The city offers a unique blend of historical landmarks and modern infrastructure, with iconic sites such as the Quaide-Azam's Mausoleum and the striking Clifton Beach. As a major port city, Karachi serves as a crucial hub for trade and commerce, connecting Pakistan to global markets. Karachi is also home to several educational institutions, research centres, and technological startups, contributing to its reputation as a centre of learning and innovation. With its lively atmosphere and hospitable people, Karachi offers a fascinating and enriching experience for visitors from around the world.









Glimpses of 3rd International AMPE Conference









Registration Form

Register at: https://forms.gle/yPHnZ6ercXCXj9ua7

Registration can be made on the prescribed forms mentioned above. The filled forms should be emailed to ampe@neduet.edu.pk, or sent through mail at the postal address of the IEP Karachi Centre.



Registration Fee (For Physcial Participation)

Gratis (Free)
PKR 2000 or USD 20
PKR 3000 or USD 30
PKR 1500 or USD 15
PKR 1000 or USD 10

Payments for registration should be made through Pay Order / Cross Cheque / Cash in the name of "The Institution of Engineers Pakistan, Karachi Centre" and sent through the mail to the IEP Karachi Postal Address.

Submission Instructions For Authors

Full paper must be submitted via the OpenConf portal. http://openconfsrv2.neduet.edu.pk//chair/signin.php.
Full paper submission instructions and formatting templates are also available on the submission page and shall be uploaded on the OpenConf portal.
In case of any queries, please write an email to ampe@neduet.edu.pk.

Timeline

Early Bird Registration Starts	July 01, 2024
Early Bird Registration Deadline	November 15, 2024
Full Paper Submission Starts	August 01, 2024
Full Paper Submission Deadline	November 10, 2024
Acceptance Notification	November 20, 2024
Camera-Ready Submission	November 30, 2024
Final Registration Deadline	December 15, 2024
Conference Inauguration	December 18, 2024

CPD

PEC will award 1 CPD credit point to participating engineers as per their defined criteria.

CHAIRMAN MEDAL AWARD

Chairman IEP Medal for Best Paper



