

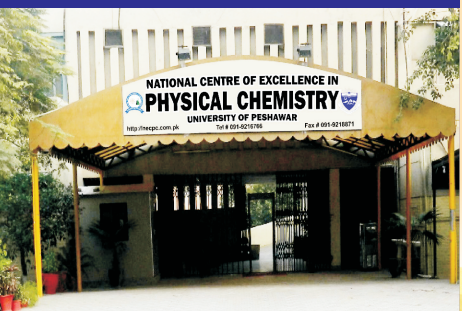




INTERNATIONAL CONFERENCE

RENEWABLE ENERGY AND ADVANCED MATERIALS (ICREAM 2023) MARCH 6-8, 2023

VENUE: NCE IN PHYSICAL CHEMISTRY, UNIVERSITY OF PESHAWAR, PESHAWAR



Organized by:

National Centre of Excellence in Physical Chemistry, **University of Peshawar, Pakistan Sponsored by:**

Local Challenge Fund Project

Higher Education Commission, Islamabad-Pakistan Tel: +92-91-9216766, Email: icream2023@uop.edu.pk

INTRODUCTION

The National Centre of Excellence (NCE) in Physical Chemistry, University of Peshawar is organizing an International Conference on "Renewable Energy and Advanced Materials (ICREAM-2023)" from March 6 -8, 2023. This 3-day event aims to bring together scientists and graduate students to present their latest research findings on various aspects of Renewable Energy and Advanced Materials. The event will provide a platform for scientists, experts, engineers, industrial partners and students to share their knowledge and expertise in order to solve the acute energy crises of the country. Further, this scientific activity will pave a way to gather visionaries through the research talks and presentations.

Best presenters will be awarded certificates along with cash prizes.



NCE in Physical Chemistry, University of Peshawar

NCE in Physical Chemistry, University of Peshawar

NCE in Physical Chemistry, University of Peshawar



The topics of the conference will include almost all areas of Renewable Energy and Materials Science with particular emphasis on:

- Graphene and 2D Materials
- Smart Materials
- Nanomaterials
- Metals and Alloys
- Advanced Composites
- Magnetic Materials
- Polymer and Textile Materials
- ➤ Materials for Next Generation Energy Storage/ Conversion Devices and Environment
- > Applications of Advanced Materials

OBJECTIVES OF THE ICREAM-2023 ARE TO:

- * Create Networks in the Research Community at National/International Level
- Explore New Scientific Fields within Chemical Sciences
- Provide a Platform for Academia-Industry Linkages
- **Encourage Interdisciplinary Research**



ORGANIZERS

PATRON-IN-CHIEF

PROF, DR. MUHAMMAD IDREES

Vice Chancellor, University of Peshawar

PATRON

PROF. DR. ZAHID ANWAR

Pro-Vice Chancellor, University of Peshawar

CHIEF ORGANIZER

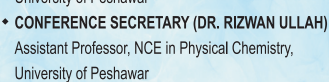
PROF. DR. ABDUL NAEEM

Director, NCE in Physical Chemistry, University of Peshawar

PRINCIPAL ORGANIZER

DR. ZAHID ALI GHAZI

Assistant Professor, NCE in Physical Chemistry, University of Peshawar



CONFERENCE ORGANIZING COMMITTEE

PROF. DR. TAHIRA MAHMOOD

NCE in Physical Chemistry, University of Peshawar

PROF. DR. KHALIDA AKHTAR

NCE in Physical Chemistry, University of Peshawar

PROF. DR. JAN NISAR

NCE in Physical Chemistry, University of Peshawar

PROF. DR. SALMA BILAL

NCE in Physical Chemistry, University of Peshawar

NCE in Physical Chemistry, University of Peshawar

PROF. DR. IMTIAZ AHMAD

ICS, University of Peshawar

 PROF. DR. HIZBULLAH KHAN Department of Environmental Sciences, University of Peshawar

PROF. DR. SYED QAISAR SHAH

Director ICS, University of Peshawar DR. MUHAMMAD TARIQ







Director, DQE, University of Peshawar Dr. AZHAR IQBAL Bacha Khan University, Charsadda

 Dr. MUHAMMAD HUMAYUN University of Gujrat, Gujrat

Dr. MUHAMMAD FAROOQ

Dr. LUQMAN ALI SHAH

Dr. MURTAZA SYED

DR. NASEEM IQBAL

NUST, Islamabad

DR. ABDUL MANAN

Dr. ATA-UR-RAHMAN

Mr. ZAHOOR AHMAD

ICS, University of Peshawar

UST Bannu

Dr. TOOBA SAEED

Bacha Khan University, Charsadda

Dr. ROOHULLAH

Abasyn University, Peshawar

SCIENTIFIC ADVISORY COMMITTEE

PROF. LI FENG

Institute of Metal Research, Chinese Academy of Sciences, China

DR. ISRAF UD DIN

Prince Sattam Bin Abdulaziz University, KSA

DR. TENGFEI QIU

The University of Queensland, Australia

DR. BIN LUO

The University of Queensland, Australia

PROF. ANITA RAMLI

Universiti Teknologi PETRONAS, Malaysia

PROF. GUO SHENG

Wuhan Institute of Technology, Wuhan China

All abstracts (not more than 250 words in MS Word format) should be submitted by 5th February 2023, as attachment by e-mail to the following address:

Dr. Rizwan Ullah (Conference Secretary)

NCE in Physical Chemistry, University of Peshawar (icream2023@uop.edu.pk).

KEYDATES

Submission of Abstract: 5th February, 2023 Acceptance of Abstract: 20th February, 2023 **Registration:** On Monday Morning, 6th March, 2023

REGISTRATION FEE

Registration Fee (Pak)

The invited delegates will be registered on the spot as per following fee:

Faculty & delegates.....PKR 5000 Students (local/non local).....PKR 1500/2500 Private/industries.....PKR 8000

Registration Fee (Foreign Delegates)

Faculty.....US \$ 200 Students......US \$ 100

Accommodation:

Participants may be provided reasonable shared/single accommodation at their own cost on campus.

For more information please contact:

Dr. Rizwan Ullah (Conference Secretary)

NCE in Physical Chemistry, University of Peshawar. E-mail: (icream2023@uop.edu.pk) Contact: +92-333-9137812/091-9216766

Dr. Zahid Ali Ghazi (Principal Organizer)

NCE in Physical Chemistry, University of Peshawar.

E-mail: (zghazi@uop.edu.pk) Contact: +92-313-2756542