



IM Group of
Researchers

ICETNAS-2026 Innovating Science for Circular Economy



ICETNAS-2026 – CONFERENCE SCHEDULE

Mode: Virtual

Host: Mr. M. Shakeel Khan

Time Reference: Pakistan Standard Time (PKT – UTC+5)

Session II

18 January, 2026

Poster evaluation expert	Country
Prof. Dr. Nour Attia	National Institute of Standards, Egypt
Dr. Ahmad Sharf	CEO- Science Park, Czech Republic
Dr. Ashraf Ali	Henan University of Technology, China
Dr. Ahmed Th. Abdulghaffar	Henan University, China
Dr. Sara Janaid	Women University Multan, Pakistan

Presentation Guidelines

- ❖ **Duration:** Maximum **10 minutes** per presentation. Exceeding the time limit will result in **deduction of marks**.
- ❖ **Total Marks: 120**
 - 100 marks – Awarded by the Expert Panel
 - 20 marks – Based on Social Voting
- ❖ **Social Voting Marks:**
 - 1st place: 20 marks
 - 2nd place: 15 marks
 - 3rd place: 10 marks
 - 4th place: 5 marks
 - And so, on
- ❖ The **Expert Panel** will ask a few questions after the presentation and assign marks accordingly.
- ❖ **Only name changes** are permitted in the provided list. **No other changes** will be accepted.
- ❖ Any presenter who is **late** will be **skipped**, and the sequence will continue.
- ❖ All presenters must be **available for the entire session**.
- ❖ Each presenter must submit the following in **PNG format**:



**IM Group of
Researchers**

ICETNAS-2026 Innovating Science for Circular Economy



- Poster
- Personal photo
- Short bio-data

These details will be uploaded to the **official website** and used for **social voting** for the Best Poster.

Name	Father Name	Title	Poster/Oral	Time
Majid Khan	Momin Khan	Development of a novel ai-based diagnostic and therapeutic model for real-time management of diabetic foot ulcers	Poster	2:00-2:10 pm
Zeeshan Zubair	Muhammad Zubair	Computationally Designing Advanced Hole Transport Materials via π -Linkers for High-Performance Solar Cells	Poster	2:10-2:20 pm
Shamsa Munir	Munir Ahmed	Development of Eco-Friendly Polyurethane Foam – Theoretical Study using different Blowing Agents	Poster	2:20-2:30 pm
Amina Hayat	Khizar Hayat Shah	NSAIDs Co-Administration Enhances Antibiotic Susceptibility in MDR <i>E. coli</i> : Mechanistic Insights into Cell Membrane Integrity	Poster	2:30-2:40 pm
Kinza Afraz	Afraz Ahmed	Reducing the Climate Burden of Computational Chemistry: Challenges, Metrics, and Greener Solutions	Oral Pres	2:40-2:50 pm
Maryam Ramzan	Muhammad Ramzan	Bimetallic lanthanides linked 1,4-BDC MOFs as electrocatalysts for high-performance overall water splitting and supercapacitor applications	Oral Pres	2:50-3:00 pm

