



NMTE²A
2024



2nd International Conference on Novel Materials and Technologies for Energy and Environment Applications (NMTE²A) on Feb 17-18, 2024

Department of Chemical Engineering, BITS-Pilani, Hyderabad Campus.



About NMTE²A

The NMTE²A conference brings together scientists, researchers, and students to engage in fruitful discussions on their latest research ideas and progress related to energy and environmental applications. Dynamic talks, discussions, and interactive poster sessions provide excellent opportunities to learn and exchange new ideas.

Sessions

The conference features sessions covering various aspects of energy and environment.

Research

The sessions aim to present the latest experimental and theoretical research related to the energy sector in India and abroad.

Interactions

The interactive poster session encourages exchanging ideas and developing new collaborations.

Platinum Sponsor (Rs. 2,00,000 and above)

Prominent company booth

(8 ft x 8 ft) for promotional activities.

Recognized presence on the conference program website

with your company logo prominently displayed on all banners and other materials.

5 Complimentary conference registrations

to provide your employees and guests with access to the latest research findings and technological innovations.

Two-page color advertisement in the conference booklet

to demonstrate your commitment to supporting scientific research and innovation.

15-minute slot for a presentation

to showcase your expertise and latest innovations.

Gold Sponsor (Rs. 1,50,000 and above)

Well-placed company booth

(7 ft x 7 ft) for promotional activities.

Acknowledgement on the conference program website

with your company logo prominently displayed on all banners and other materials.

4 complimentary conference registrations

to provide your employees and guests with access to the latest research findings and technological innovations.

Full-page color advertisement in the conference booklet

to demonstrate your commitment to supporting scientific research and innovation.

Silver Sponsor (Rs. 1,00,000 and above)

Company booth

(6 ft x 6 ft) for promotional activities.

Acknowledgement on the conference program website

with your company logo prominently displayed on all banners and other materials.

3 complimentary conference registrations

to provide your employees and guests with access to the latest research findings and technological innovations.

Half-page color advertisement in the conference booklet

to demonstrate your commitment to supporting scientific research and innovation.

Bronze Sponsor (Rs. 50,000 and above)

Inclusion of your company pamphlet

at the registration desk for promotional purposes and to demonstrate your support of scientific research and innovation.

Acknowledgement on the conference program website

with your company logo displayed on banners.

2 complimentary conference registrations

to provide your employees and guests with access to the latest research findings and technological innovations.

Sponsorship Benefits

Boost Brand Visibility

Elevate your company's profile in front of a targeted audience of material scientists, researchers, and students.

Connect with Industry Leaders

Forge valuable relationships with influential decision-makers in the energy and environmental sectors.

Showcase Your Expertise

Present your company's latest innovations and research findings to an engaged audience.

Demonstrate Commitment to Sustainability

Position your company as a leader in addressing global energy and environmental challenges.

Enhance Corporate Reputation

Gain recognition for your support of scientific research and innovation.

"Past Sponsors for 1st edition of NMTE²A held on 18, 19 February 2022"

Zwick / Roell

 **capricot**[™]



Josts

Since 1907

SVR Interiors

GBB 
Leading Innovations

DUCOM
MATERIAL CHARACTERIZATION SYSTEMS


SUNNET[™]
AN ISO 9001:2015 CERTIFIED

 **Anton Paar**


APSA


Hychem Laboratories
fulfilling your research

 **inkarp**[®]

 **ULTRANANOTECH**
Materials Beyond Imagination

Thank you!

We look forward to having you join us for two days of cutting-edge research and networking on 17-18 February, 2024.

