

MALLA REDDY COLLEGE OF ENGINEERING

(Approved by AICTE-New Delhi, Affiliated to JNTUH-Hyderabad) Recognised under Section 2(f) & 12(B) of the UGC Act 1956, An ISO 9001:2015 Certified Institution. Maisammaguda, Dhulapally, post via Kompally, Secunderabad - 500100





A Report on

INTERNATIONAL CONFERENCE ON ENGINEERING AND ADVANCEMENT IN TECHNOLOGY (ICEAT - 2024) JOINTLY ORGANIZED BY





27th and 28th of September 2024







MALLA REDDY COLLEGE OF ENGINEERING

Hyderabad , Telangana.

6th INTERNATIONAL CONFERENCE ON ENGINEERING AND ADVANCEMENT IN TECHNOLOGY 2024

(ICEAT – 27th & 28th September 2024)

in association with



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ORGANISATION OF SCIENCE AND INNOVATION ENGINEERING & TECHNOLOGY (OSIET)



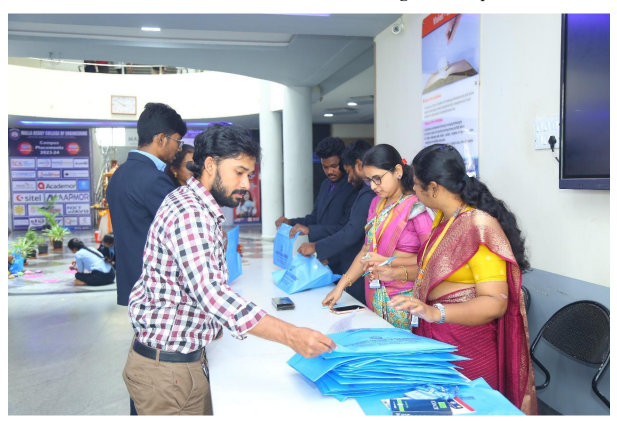
Virtual

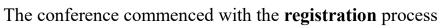
In Collaboration with

SAMARKAND STATE UNIVERSITY UZBEKISTAN & MANIPAL UNIVERSITY COLLEGE, MALAYSIA

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Welcoming participants and guests.



Following this, the **traditional lighting of the lamp** ceremony was conducted, symbolizing knowledge and wisdom







A soulful **prayer song** was performed, setting a serene and positive tone for the event.



Dr. V. Vivekanandhan delivered the **welcome address**, extending warm greetings to all attendees and emphasizing the significance of the conference.



Dr. A. Athiraja, then provided an insightful overview **about the conference**, elaborating on its objectives, key themes, and expected outcomes.



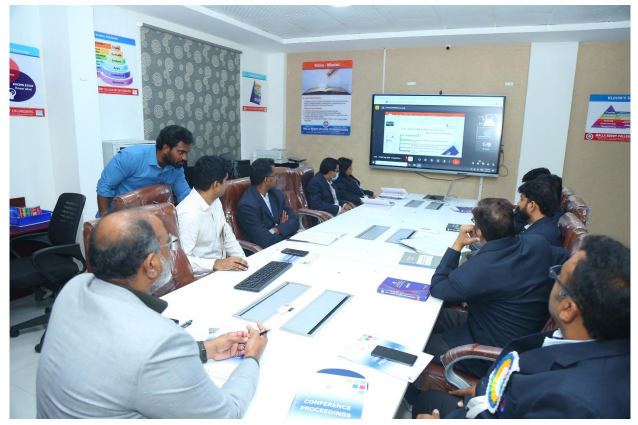
Principal Sir Dr. Maram Ashok, addressed the gathering, emphasizing the institution's dedication to **quality education**, **research**, **and innovation**. He encouraged participants to actively engage in knowledge sharing and collaboration.

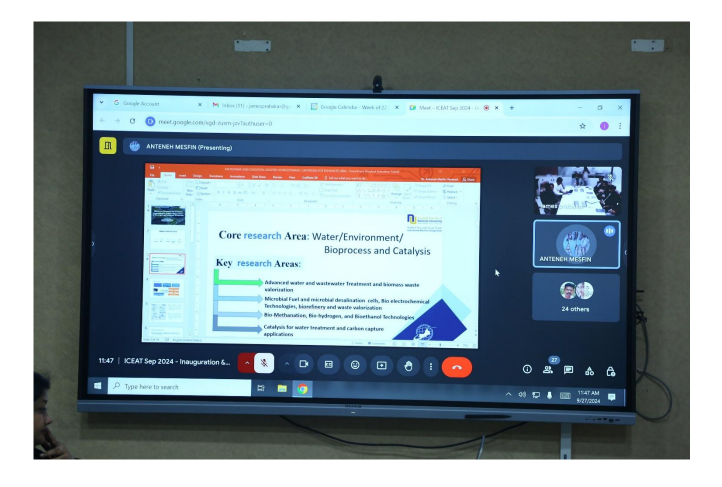
A special moment of the event was the **release of the conference souvenir and CDs**, marking the documentation of key insights and research contributions.





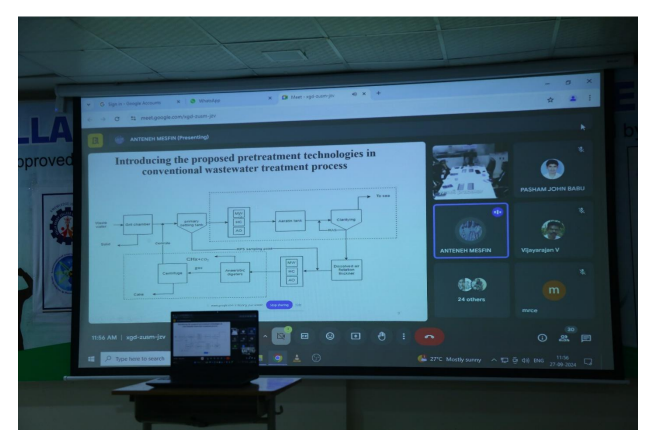
The conference sessions were conducted in both **online and offline modes**, allowing participation from experts, researchers, and students across different locations. This hybrid approach ensured a wider reach and dynamic discussions.











The event concluded with the **distribution of certificates**, recognizing the contributions of participants, speakers, and organizers.





As a token of appreciation, the resource person was felicitated for their valuable contribution and insightful sessions.



The event featured new paper presentations, where researchers and scholars shared their latest findings and innovations, contributing valuable knowledge to the academic community.

6th International Conference on Engineering and Advancement in Technology 2024 Concludes Successfully at Malla Reddy College of Engineering

DECCAN NEWS SERVICE HYDERABAD

Malla Reddy College of Engineering (MRCE), in collaboration with the Organisation of Science and Innovative Engineering & Technology (OSIET), Samarkand State University, Uzbekistan, and Manipal University College, Malaysia, successfully conducted the 6th International Conference on Engineering and Advancement in Technology 2024.

On the concluding day, Professor Raman Dugyala from the Department of Computer Science Engineering at CBIT, Hyderabad, graced the event as a guest speaker. He discussed the latest developments



in the industry, providing valuable insights into emerging trends and technologies.

The conference witnessed participation from practicing engineers, technologists, scientists from R&D institutions, faculty members from engineering colleges, research scholars, and students. Participants presented innovative research covering both theoretical and practical aspects of data, fostering knowledge exchange and collaboration among attendees. The event served as a significant platform for sharing advancements in engineering and technology.

CONVENOR & CONFERENCE CHAIR

DR. MARAM ASHOK - PRINCIPAL, MRCE. co-convenor

DR.V.VIVEKANANDHAN - DEAN EDC / IIIC, MRCE DR. A. ATHIRAJA - DEAN R&D, MRCE

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