



**International Conference on Multidisciplinary Research and Innovations in
Engineering**
(MRIE-2023)

(28th July 2023 – 29th July 2023)

Overview

MRIE-2023 was organized as a prominent international conference, bringing together researchers, academicians, and professionals from various engineering disciplines. The event was coordinated by Dr. Shweta Bansal and Dr. Vineet Dahiya with a focus on knowledge exchange and networking.

Objectives

- To facilitate knowledge sharing among global participants in fields spanning multiple engineering domains.
- To provide a robust platform for the presentation of innovative research and technological advancements.
- To encourage cross-disciplinary collaboration and networking.

Event Structure

- Duration: Two days (28–29 July 2023).
- Sessions: The conference comprised keynote speeches, paper presentations, panel discussions, and interactive workshops.
- Participants: Researchers, faculty, postgraduate and doctoral students, and industry professionals from national and international institutions.

Key Activities



- Keynote Addresses: Eminent speakers delivered insightful lectures on contemporary topics in engineering and technology, highlighting global challenges and emerging solutions.
- Research Presentations: Selected research papers and posters were showcased, covering areas such as smart systems, sustainability, artificial intelligence, and multidisciplinary innovations.
- Panel Discussions: Panels debated the future of interdisciplinary engineering, promoting dialogue on bridging gaps between academia, research, and industry.
- Networking Sessions: Attendees had numerous opportunities to build professional relationships, explore collaborative ventures, and discuss future research prospects.

Outcomes and Impact

- Enhanced academic visibility and reputation for the host institution through international participation.
- Created opportunities for further research collaboration and faculty/student exchange.
- Participants gained up-to-date knowledge on engineering advancements and open research problems, broadening their academic and professional perspectives.

Conclusion

The MRIE-2023 conference successfully met its goals, fostering a collaborative environment for multidimensional learning, research innovation, and the advancement of multidisciplinary engineering knowledge.



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Delegates and participants attending the inaugural session of the International Conference on Multidisciplinary Research and Innovations in Engineering (MRIE-2023).



Interactive discussion between participants and keynote speakers during the MRIE-2023 technical session.



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Dignitaries releasing the conference proceedings during the inaugural ceremony of MRIE-2023 at K.R. Mangalam University.



Coordinators and resource persons of MRIE-2023 welcoming guest speakers and delegates.



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Certificate and memento presentation to the keynote speaker in recognition of contribution to MRIE-2023.