



**EMNE
2024**

National Conference on
Emerging Micro/Nano-Electronics:
Devices, Technology & VLSI Design

07 - 08 November | Kurukshetra University

**Sponsorship
Proposal**

The conference will provide a technical platform to cutting-edge research related to VLSI Technology, Circuits Design and CAD tools.

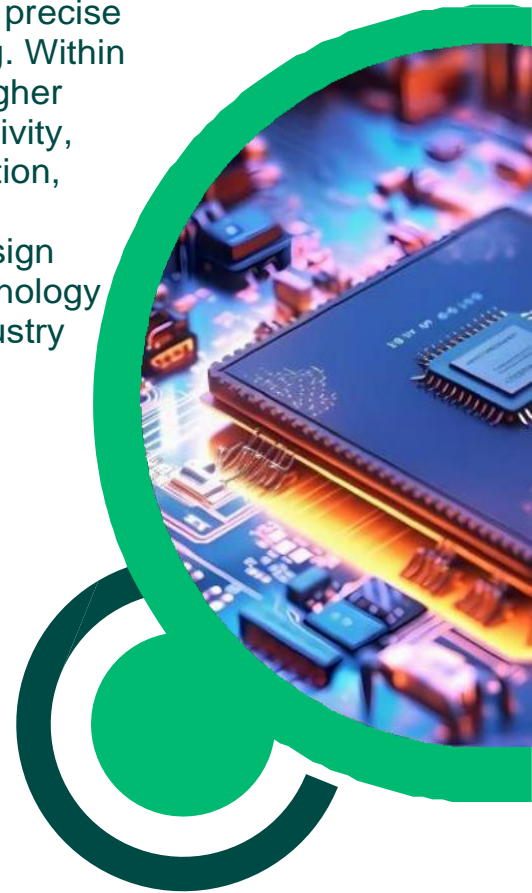


Dear Officials,

EMNE-2024 will be organized by Department of Electronic Science, Kurukshetra University, Kurukshetra, India in collaboration with Gurugram University, Gurugram, on 07 & 08 November 2024. This conference will provide a platform to academicians, researchers and technocrats to dwell deep into the most recent innovations, trends, concerns, and practical challenges encountered, as well as solutions adopted, in the fields of Micro/Nanoelectronics Devices, Semiconductor Fabrication Technologies, CMOS VLSI Circuits Design and CAD Tools. There will be Distinguished Lectures, Keynote talks, Invited talks, Plenary sessions by leading industry leaders and renowned academicians. Original, unpublished research papers are invited for Oral & Poster presentations in the most relevant areas allied to the theme of the conference.

The VLSI design and technology landscape has fueled growth across multiple sectors—ranging from smart vehicles and secure homes to precise diagnostics, robust connectivity, and efficient manufacturing. Within VLSI Design, the emphasis has shifted toward achieving higher computational power, reliable sensing, RF/wireless connectivity, big data processing, radar applications, secure communication, and data conversion. This progress has been driven by advancements in EDA/CAD automation, semiconductor design and fabrication, quantum computing, and cutting-edge technology nodes that go beyond Moore's law. The semiconductor industry remains a cornerstone, enabling these breakthrough technologies in VLSI design and technology.

The EMNE 2024 conference provides an ideal platform for you to establish the technical leadership of your company and showcase yourself to the ecosystem. It is the best premium forum that extends opportunities for you to ensure immense business value. The next page details out the sponsorship packages. All packages are formulated to ensure the best possible Return on Investment (RoI) for your esteemed organization.



By confirming your participation early, we can better serve your needs, maximize your ROI, and ensure the conference surpasses your expectations. We would be happy to provide additional details and finalize everything with you as soon as possible.

Sponsorship Packages and Benefits

Package	Silicon	Gold	Silver	Bronze
Cost	1,25,000	1,00,000	50,000	25,000
Panel Discussion / Presentation slot	One Slot	10 Mins	--	--
Booth Units	5	3	2	1
Publicity	Digitally	Digitally	--	--
Free Registrations	10	5	3	1
Abstract book	Cover Page	One Page	Half Page	Logo
Tutorials	Yes	--	--	--

- The booth size is 3m x 3m
- All items, and choices are in the order of – from higher to lower, and First Come First Served (FCFS) basis.
- Logos to be provided by the sponsor as per conference spec; All content for display material, banners, backdrops, and advertisements, to be put up as part of sponsorships collaterals, will have to be supplied by the sponsors, in the formats required, within the timeline specified.
- GST/Government taxes will be applicable on all sponsorship packages/items.
- The conference organizing committee reserves the rights to modify the offered package per the actual layout.
- The actual dimension of exhibit space, rights to modify the offered packages per actual layout.

Prof. Mukesh Kumar
(Conference Chair)

Prof. Satinder K. Sharma
(Conference Co-Chair)

Prof. Virender Kundu
(Conference Co-Chair)

Dr. Sumit Choudhary
(Organizing Secretary)

<https://emne.co.in/>

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