

ISA_EVINFO /One-day National Conference on 'AI in Architecture'

Basic Event Information

- Event Name: One-day National Conference on 'AI in Architecture: Vision to Reality'
- Occasion: World Architecture Day
- Event Duration: 1 day
- Date: 7th October 2025
- Conducted by: ICFAI School of Architecture, Hyderabad
- Faculty coordinators: Dr. Anil Kumar, Prof. Sai Akhila B, Prof. Rama Kiran M
- Mode: Offline
- Event Host: ISArch Events Team
- Recording available: Yes
- Poster available: Yes
- Event schedule: 9:30AM- 7:30PM
- No. of Participants: 220
- Venue: Hotel Abode, Hyderabad

Objectives:

- To explore the transformative impact of Artificial Intelligence on contemporary architectural design, planning, and visualization.
- To create a multidisciplinary dialogue between academicians, practitioners, and students about the opportunities, ethical implications, and creative potentials of AI-driven tools in architecture.

Event overview:

The one-day conference brought together leading architects, educators, and professionals from across India to deliberate on the theme 'AI in Architecture: Vision to Reality.' The event examined the influence of AI-driven design tools and computational methods that are redefining the boundaries of creativity and efficiency in architectural practice. The sessions emphasized not only the technological advancements but also the ethical and pedagogical implications of AI in design education.

Event Brief:

The conference commenced with an inaugural session that introduced the theme and objectives of the event, highlighting the growing relevance of Artificial Intelligence in redefining architectural design. The sessions throughout the day focused on the multifaceted relationship between technology, creativity, and sustainability in contemporary architectural practice.

The first technical session was delivered by Ar. Sahil Tanveer, who spoke on 'After the Illusion: Designing in the Age of AI.' His presentation explored how AI is revolutionizing design ideation and the creative process. He reflected on the philosophical and conceptual shifts that accompany this technological transformation, inviting the audience to reconsider the boundaries between human imagination and machine-generated design.

The second session, by Ar. Subin Jameel, titled 'Artificial Imagination: Conceptualizing with AI,' offered a practical insight into the use of generative AI tools such as Midjourney and DALL-E in architectural conceptualization. He demonstrated how architects can leverage AI as a creative partner to enhance design workflows and explore previously unimagined forms and spaces.

Following a brief sponsor presentation and networking break, the third technical session featured Ar. Surabhi Kumari, who presented 'AI in Design Evolution: Blending Generative AI with Sustainable and Culturally Rooted Practices.' Her talk emphasized integrating AI-driven methodologies with regional sensibilities and sustainable design approaches, illustrating how advanced computational tools can uphold cultural authenticity and environmental responsibility.

In the fourth technical session, Ar. Monish Siripurapu delivered a presentation on 'Nature-Based Design & AI Workflows.' His session delved into biomimicry-inspired computational design, highlighting how AI can assist architects in creating adaptive, climate-responsive, and ecologically sensitive built forms inspired by nature's intelligence.

The Guest of Honour, Ar. Shirish Beri, addressed the gathering with an inspiring talk that bridged the gap between humanistic design values and technological evolution. His reflections emphasized the importance of maintaining human empathy, sensitivity, and ethics while embracing artificial intelligence in creative processes.

Dr. Massimo Vianello concluded the series of sessions with his presentation on the philosophical and ethical implications of AI in architecture. His address urged architects to reflect upon authorship, originality, and accountability in AI-assisted creative processes, encouraging a responsible and balanced approach to adopting these emerging tools.

Throughout the day, the conference also featured sponsor presentations by leading industry partners, including **Jaquar, KMV Group, MYK Arment, VEKA and MODULI** showcasing innovative products and technologies.

The conference was attended by over 220 participants, including faculty members, professionals, and students, marking it as a successful and thought-provoking academic event that encouraged reflection on the future of AI-driven architecture.

Poster:

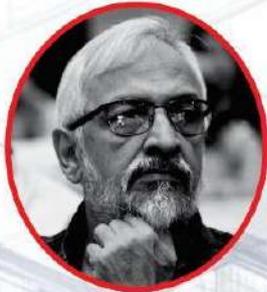
ICFAI Foundation
for Higher Education
(Deemed-to-be University under Section 3 of the UGC Act, 1956)
Category I Autonomous Institution • Accredited by NAAC with 'A++' Grade

ICFAI School of
Architecture

One Day National Conference on

AI in ARCHITECTURE
From Vision to Reality

Guest of Honour


Ar. Shirish Beri
Shirish Beri & Associates,
Kolhapur

Advisor


Dr. Massimo Vianello
Architect,
Urban Designer & Academician

Speakers


Ar. Sahil Tanveer
Red Brick Design Studio,
Dharwad


Ar. Subin Jameel
Faculty, CEPT
Ahmedabad


Ar. Surabhi Kumari
Sucupirah Designs,
Ranchi


Ar. Monish Siripurapu
ANT Studio,
Delhi

 **October 07, 2025**
9.30 am - 7.00 pm

 **The Abode, Lakdikapul,**
Hyderabad

ICFAI
GROUP

• 11 Universities • 9 B-Schools • 9 Law Schools • 7 Tech Schools • 3 Pharma Schools • 4 Decades in Flexible Learning

Photographs:



