



VIRTUAL VISTA (3D DESIGN CHALLENGE)

Event No	CB001
Organizing Department	Computer Science and Business Systems
Associate Dept. NSC	Computer Science and Business Systems
Date	27/03/2024
Time	10:00 AM to 11:30 AM
Event Type	Symposium
Event Level	Dept. Level
Venue	MAAC

Related SDG



Involved Staffs

Sl	Name	Role
1	Kathiresan K	Coordinator

Outcome

The 'VIRTUAL VISTA: 3D Design Challenge' concluded, showcasing outstanding creativity and skill in 3D design from external students, with winners receiving accolades and prizes.

Event Summary

The 'VIRTUAL VISTA: 3D Design Challenge,' hosted at KPRIET in collaboration with MAAC, was a standout event, drawing in a crowd of eager external students ready to showcase their prowess in 3D design. Organized around a thought-provoking theme provided by the student coordinator, the challenge prompted participants to stretch their imaginations and technical skills to new heights. Key to the event's success was the involvement of Mr. Dhandapani from MAAC, who served on the jury, imparting his deep industry knowledge and offering constructive critiques. His guidance was instrumental in elevating the quality of submissions, which ranged from visionary urban landscapes to intricate virtual ecosystems, each reflecting the unique creative and technical capabilities of the participants. Prizes were awarded to the most outstanding entries, selected for their innovation, technical excellence, and narrative strength. These accolades were designed to further support the winners' growth in the digital arts field. Moreover, 'VIRTUAL VISTA' went beyond a mere competition; it fostered a burgeoning community of digital creatives, facilitating connections between students, industry veterans, and peers. This event has not only set a precedent for future challenges but has also established itself as a much-anticipated annual gathering. Through the collaborative efforts of KPRIET, MAAC, Mr. Dhandapani, and the dedicated student coordinator, 'VIRTUAL VISTA' promises to continue inspiring and nurturing the next generation of 3D designers.



[Click to View](#)



[Click to View](#)



[Click to View](#)

*** END ***