



SRM MADURAI
COLLEGE FOR ENGINEERING AND TECHNOLOGY
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



SRM MADURAI
COLLEGE FOR ENGINEERING AND TECHNOLOGY
Approved by AICTE, New Delhi | Affiliated to Anna University, Chennai



**Department of Computer Science and
Engineering Organizes an
Online Webinar on**



AUGMENTED AND VIRTUAL REALITY

Dr.M.Sridevi
Associate Professor
NIT, Tiruchirappalli



12.1.2024 ,at (2.30-3.30pm)

Google Meet link:

<https://meet.google.com/ohi-xqbw-rxd>

Registration link:

<https://forms.gle/ymVBeNWU3PvJSiKP7>

***We cordially invite all faculty members and
students to join the webinar..!***

Coordinator
Ms.G.Aninthitha

AP / CSE

CoConvener
Dr.C.Callins Christyana

HoD / CSE

Convener
Dr. S. DURAIRAJ

PRINCIPAL




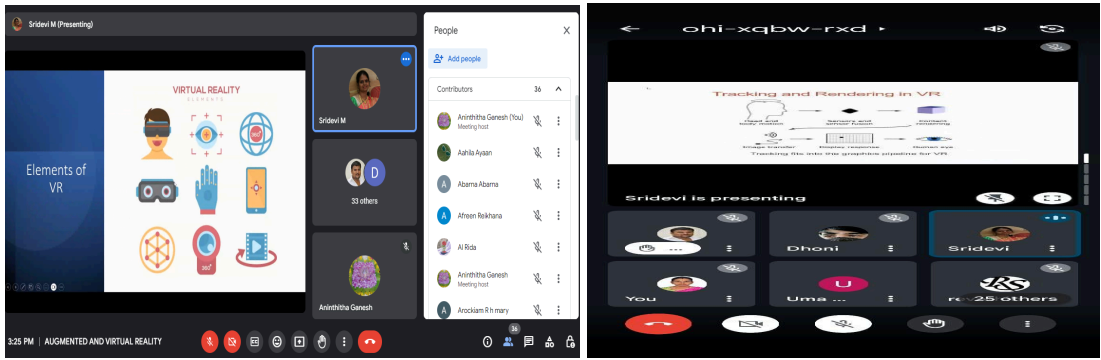
WWW.SRMMCET.EDU.IN



+91 7845 775 188
+91 7845 776 188

REPORT OF WEBINAR

Date & Time of the Event: 12.1.2024 from 2:30 PM to 3:30 PM

Event Title	AUGMENTED AND VIRTUAL REALITY			
Expert Name & Designation	DR.M.SRIDEVI ASSOCIATE PROFESSOR NIT,TRICHY			
Mode of condition	Online			
Total no of Participant	Within District 36	Within state 36	Outside state 0	
Gist of the event (Limit 100 words)	<p>The webinar on Augmented and Virtual Reality (AR/VR) explored their transformative impact on diverse industries. Presenters highlighted AR/VR's role in enhancing user experiences, training simulations, and design processes. Case studies demonstrated improved productivity and engagement in healthcare, education, and manufacturing. The discussion underscored the growing market trends, emphasizing the integration of AR/VR technologies into mainstream applications. Attendees gained insights into the evolving landscape of immersive technologies and their potential to redefine how we work, learn, and interact. Overall, the webinar provided a concise overview of the current state and future prospects of AR/VR in a dynamic digital era.</p>			
Participants feedback (50 words)	<p>The students feel the session is quite interesting and useful as the content covers the basic idea of Augmented reality, Virtual reality, Extended reality. Also the use cases of Augmented reality, Virtual reality explained by the resource person is well understood and required topic for the student community.</p>			
Photo evidences				

Sridevi M (Presenting)

Elements of VR

3:25 PM | AUGMENTED AND VIRTUAL REALITY

People

Add people

Contributors 36

- Aninthitha Ganesh (You) Meeting host
- Aahila Ayaan
- Abarna Abarna
- Afreen Reikhana
- Al Rida
- Aninthitha Ganesh Meeting host
- Arockiam R h mary

Sridevi M (Presenting)

AR Tracking Taxonomy

3:53 PM | AUGMENTED AND VIRTUAL REALITY

People

Add people

Search for people

IN MEETING

Contributors 30

- Aninthitha Ganesh (You) Meeting host
- Aahila Ayaan
- Abarna Abarna
- Afreen Reikhana
- Al Rida

Sridevi M (Presenting)

AR Tracking Taxonomy

3:53 PM | AUGMENTED AND VIRTUAL REALITY

People

Add people

Search for people

IN MEETING

Contributors 30

- Aninthitha Ganesh (You) Meeting host
- Aahila Ayaan
- Abarna Abarna
- Afreen Reikhana
- Al Rida

Windows taskbar: Type here to search, 15:53 12-01-2024

