

Date: 24-05-2022

Department of Civil Engineering
Report on "TWO DAYS HANDS ON SESSION ON 3D MAX"

Name of the Program:	TWO DAYS HANDS ON SESSION ON 3D MAX	Program Dates & Timings:	20-05-2022 and 21-05-2022 9:00am to 4:00 PM	
Name & Details of the Resource Person:	Er. Wiltan Arul Fernandes and Ms. Dhanyashree Design Engineer, Dream Zone Mangalore			
Organized by (Clubs/ Dept.)	Department of Civil Engineering	In Association with (clubs)	-	
Number of Participants	27	Students	27	Faculty -
Coordinators	MS. Deeksha Anand, Asst. Professor, Dept of Civil, AJIET			

About the Program:

Department of Civil Engineering, in association with student association TEAM RESILIENCE had organized two days handson session on 3D MAX for final year students on 20th and 21st May 2022 at A block 3rd floor CAAD Lab. Er. Wiltan Arul Fernandes and Ms. Dhanyashree, Design Engineers from Dream zone Mangalore took over the session.

The primary objective of this course is to teach students the essentials of working in 3D using an array of features and tools. This course teaches new users the basics of creating, embellishing, and animating 3D scenes. After completing this course, student should be able to: Model objects using a variety of techniques, Design and apply materials, Adjust basic lighting, Animate simple objects, Build and animate simple, effective environments.

Outcomes:

- Skill Development: 3ds Max provides students with hands-on experience in 3D modelling, animation, and rendering, which are essential skills for careers in game design, film, and architecture.
- Creativity and Experimentation: The software's comprehensive tools and features encourage students to experiment with complex designs and animations, fostering creativity and innovation.

In total 27 students had actively participated in the event.



Two days hands on session on 3D MAX for final year students on 20th and 21st May 2022



Suman K

HOD

H.O.D.-Civil Engineering
A.J. Institute of Engineering & Technology
Mangaluru - 575 006, D.K., Karnataka

[Signature]
Principal

Principal
A.J. Institute of Engineering & Technology
Mangaluru - 575 006

CC To:

1. President, LMET
2. Vice President, LMET
3. File