OF PLAYERS

LAKIREDDY BALI REDDY COLLEGE OF ENGINEERING

(AUTONOMOUS)

Accredited by NAAC with 'A' Grade, ISO 9001:2015 Certified Institution
Approved by AICTE, New Delhi and Affiliated to JNTUK, Kakinada

L.B.Reddy Nagar, Mylavaram-521230, Krishna Dist, Andhra Pradesh, India

DEPARTMENT OF CIVIL ENGINEERING

REPORT ON

TWO-DAY WORKSHOP on 3Ds MAX

Event Type	Workshop
Date / Duration	22 – 23 September 2017
Resource Team	CAAD Desk, Vijayawada
Name of	Sri P.Mohan Ganga Raju
Coordinator	
Target Audience	B Tech Civil 2 nd , 3 rd and 4 th year students
Total no of	160 (internal)
Participants	
Objective of the	Introduced the fundamental concepts of 3Ds Max, a software, which can be used
event	with a prerequisite knowledge of AutoCAD.
Outcome of	 Controlling and Configuring the Viewports in 3Ds Max.
event	 Customizing the 3Ds Max Interface and Setting Preferences.
	• 3Ds Max Transforming objects, Pivoting, Aligning, and Snapping.
	 Exploring the 3Ds Max Interface.
Feedback /	The students are given hands- on experience with the software.
Suggestions	Creative designs were made by the students at the end of this highly interactive
	workshop.

Photographs

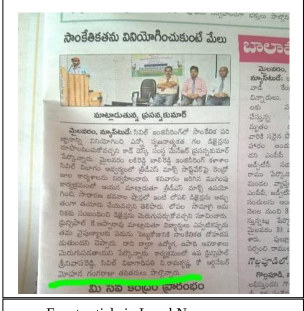


Resource person demonstrating 3D's MAX software



HOD of Civil Department awarding certificates to Participated students

Paper Clippings:



Event article in Local Newspaper

REPORT

A 2-day workshop on 3Ds Max" was organized for the 2nd, 3rd, 4th B Tech Civil Engineering students in LBRCE by IE (I) Student Chapter of Civil Engineering Department during 22nd and 23rd September 2017 in association with CAAD Desk, Vijayawada. Sri Prasanna Kumar, Manager of CAAD Desk, led a 3-member team for the workshop. This workshop is organized as a part of department's objective of introducing the civil engineering students with latest software available on the subject.

The resource team introduced the fundamental concepts of 3Ds Max, a software, which can be used with a prerequisite knowledge of AutoCAD. This software will be helpful in designing the interior facilities in the house plan with a high degree of creativity. The modern civil engineer should be acquainted of new software tools to satisfy the customer needs and producing quality output in short duration and also increase the higher job prospects. The students are given hands- on experience with the software. Creative designs were made by the students at the end of this highly interactive workshop.