

ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A) (An AUTONOMOUS Institution)

Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada

Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40

Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P

Ph: 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

Format: P39012/0

Report on APSSDC Training Programme

Organized by	: Department of Civil Engineering
Name of the Speaker	: Mr.Buri Dali Naidu
Designation	: Technical Skill Trainer
Topic	: "BUILDING Drafting using AUTO CAD"
Venue	: APSSDC-CM Skill Excellence Centre
Date & Time	: 26-2-2024 to 2-3-2024 & 9:30AM to 4:00PM
Conducted for	: Students

Branch	Year	Semester	No of Students Attended
Civil	II	II	65
Total No of Students			67

Profile of the Speaker

Mr. Buri Dali Naidu,

Working as a Technical Skill Trainer in Andhra Pradesh State Skill Development Corporation (APSSDC). He is trained and got Certified by APSSDC in software's like AUTO CAD, Revit Architectural, Etabs. He has an experience of 5 years on Auto cad in association with APSSDC and trained more than 4000 students through online as well as offline AUTO CAD workshops conducted by APSSDC. He is Experienced as a site engineer which he can replicate his ideas in developing the models in software's like AUTO CAD, Revit Architectural, Etabs.

Report

1. Report in brief by Organizer / Coordinator / Convener:

Auto Cad is the most demandable course which is offered by APSSDC to impart the Drafting Skills to the students to give overview of the plan of a given building. it also gives the idea of top view, front view and side view of our basic plan.

This Five days training program covered the following concepts:

Day-1: Installation of Auto Cad and explanation of commands

Day-2: Drawing of given plan and practicing the commands

Day-3: Assigning the dimensions to the plan and text to the various to the various views

Day-4: Drawing of elevation and section view of a given plan

Day-5: Naming and placing the Beams and columns in plan



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A) (An AUTONOMOUS Institution)

Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada

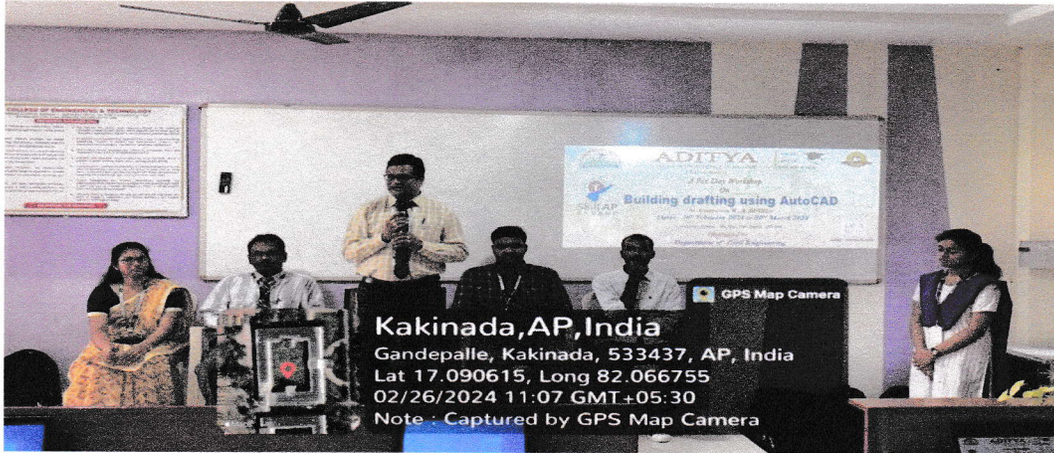
Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40

Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P

Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

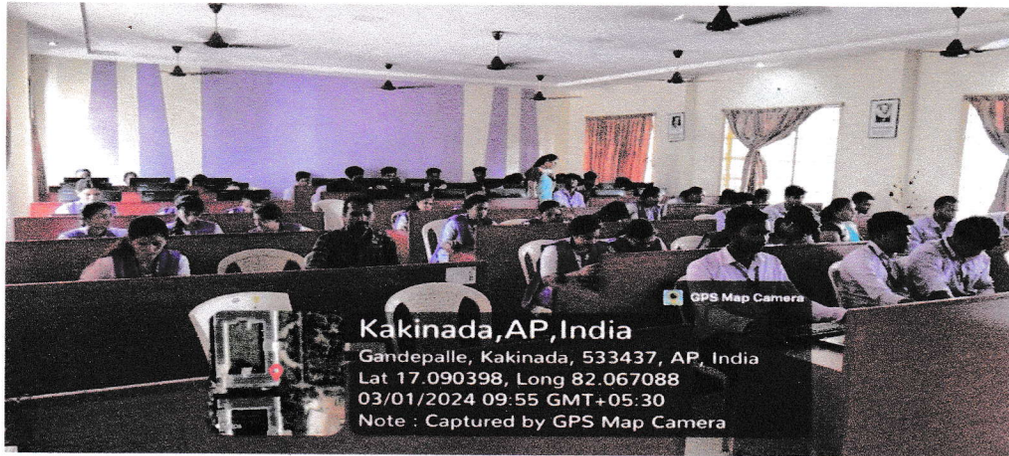
2. Photos:



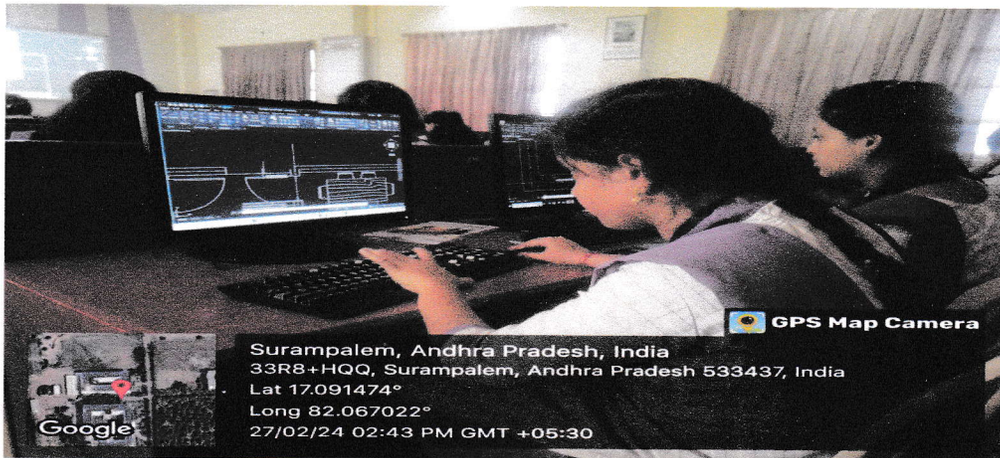


ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A) (An AUTONOMOUS Institution)

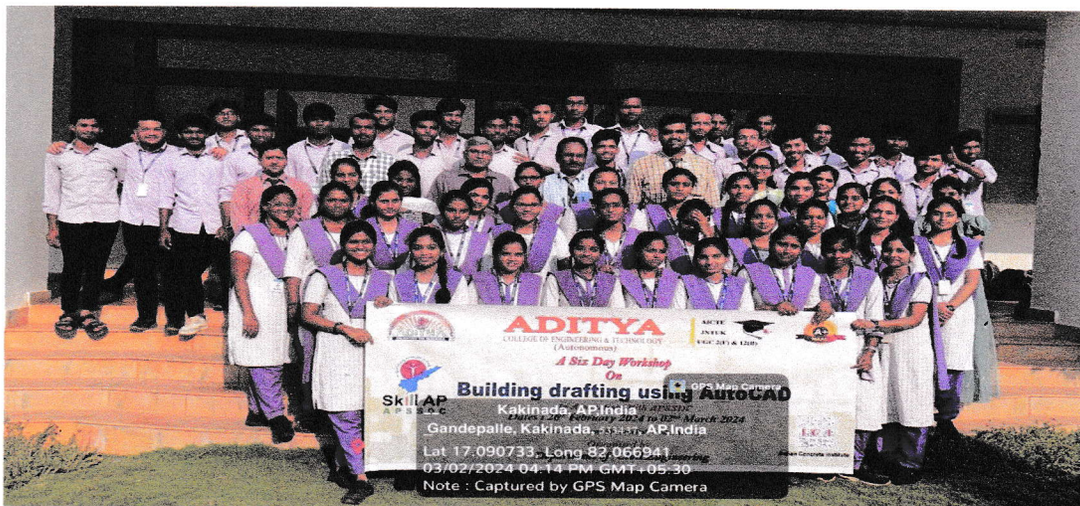
Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada
Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40
Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P
Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in



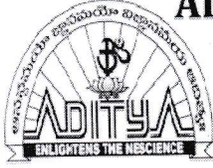
Kakinada, AP, India
Gandepalle, Kakinada, 533437, AP, India
Lat 17.090398, Long 82.067088
03/01/2024 09:55 GMT+05:30
Note : Captured by GPS Map Camera



Surampalem, Andhra Pradesh, India
33R8+HQQ, Surampalem, Andhra Pradesh 533437, India
Lat 17.091474°
Long 82.067022°
27/02/24 02:43 PM GMT +05:30



ADITYA
COLLEGE OF ENGINEERING & TECHNOLOGY (An Autonomous Institution)
A Six Day Workshop
On
Building drafting using AutoCAD
Skill AP
Kakinada, AP, India
Gandepalle, Kakinada, 533437, AP, India
Lat 17.090733, Long 82.066941
03/02/2024 04:14 PM GMT +05:30
Note : Captured by GPS Map Camera



ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY(A) (An AUTONOMOUS Institution)

Approved by AICTE, New Delhi * Permanently Affiliated to JNTUK, Kakinada
Accredited by NBA* Accredited by NAAC A+ Grade with CGPA of 3.40
Recognized by UGC Under Sections 2(f) and 12(B) of the UGC Act, 1956
Aditya Nagar, ADB Road, Surampalem, Gandepalli Mandal, Kakinada District - 533437, A.P
Ph. 99591 76665, Email: office@acet.ac.in, www.acet.ac.in

3. Feedback from students:

Students are very much satisfied with the program conducted by APSSDC, which given them knowledge on Building drafting using Auto cad. This also helps them to have a idea about the drafting skills which helps them to work in a construction company as Auto cad is basic software for any civil Engineer student

4. Remarks from Resource Person:

Hospitality and response from the management, staff and students was highly satisfactory. The system requirements and Internet facility for conducting the training is very good and looking forward to conduct more sessions in future.


Coordinator/Organizer


HOD


Principal