APSSDC WORKSHOP ON AUTOCAD CIVIL

Introduction:

A workshop on AutoCAD Civil was conducted for B.Tech IV Year students from 12-08-2019 to 17-

08-2019, organized by Andhra Pradesh State Skill Development Corporation (APSSDC). The primary

objective of the workshop was to provide students with hands-on experience in using AutoCAD Civil

software for civil engineering design and drafting. This workshop was attended by 84 students.

Workshop Overview:

The workshop was conducted in different sessions, where students were introduced to the basic

concepts of AutoCAD Civil and its various features. The workshop was designed to provide hands-on

experience to students in using AutoCAD Civil software for civil engineering design and drafting. The

students were taught how to use different tools, commands, and shortcuts in AutoCAD Civil to create

and modify civil engineering drawings. They were also given tips on how to optimize the designs and

how to prepare final drawings for printing.

**Topics Covered:** 

The following key topics were covered during the workshop:

1. Introduction to AutoCAD Civil software

2. Basic drawing commands and tools

3. Modifying and analyzing civil engineering designs

4. Geometric design of roads, intersections, and highways

5. Design of grading and drainage systems

6. Quantity take-off and costing of projects

Feedback and Evaluation:

The workshop was well received by the students, and they showed great interest in learning the

software. The students were evaluated based on their understanding of the concepts and their ability to

use the software to create various civil engineering designs. They were given feedback on areas that

needed improvement and encouraged to practice regularly.

Conclusion:

The workshop on AutoCAD Civil organized by APSSDC was successful in providing students with

the essential skills and knowledge of AutoCAD Civil software for civil engineering design and

drafting. The students were able to learn the software and apply it to create various civil engineering

PRINCIPAL
ANNAMACHARYA INSTITUTE OF
TECHNOLOGY & SCIENCES
VENKATAPURAM (VIII.)
RENIGUNTA (M), TIRUPATI-517 520

their future career in the field of civil engineering and other related fields.

	t, Enterprenureship & Innov		Array .
•			
Cer	tificate of Participat	ion Vo	
E. Samme			
. /\	Riel	hal Kumar Ib	
	······································		rupati
	Autocad Workshop		
r	r./Ms./Mrs nacharya Insti	r./Ms./Mrs. Bisi nacharya Institute of Technology And	Certificate of Participation  Bishal Kumar Jh.  nacharya Institute of Technology And Sciences, Tis  Autocad Workshop  19 to 12-02-2019