Activity Report

One Day Online Workshop (2nd Sep 2021) On

'Planning of Residential and Public Building using AutoCAD'

In Association with



Organized by,

Civil Engineering Students Association (CESA) Department of Civil Engineering



SVKM's Institute of Technology, Dhule (Maharashtra State)







Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule, Maharashtra, India

Aim: To serve as a platform for academics and professional practitioners to exchange knowledge.

Name of Program: One day online workshop on 'Planning of Residential and Public Building using

AutoCAD'

Date: 2nd Sep 2021

Convener: Dr. Shrikant Randhavane

Event Coordinator: Prof. Achal Agrawal, Prof. Deepak Singh Baghel, Prof. Yogesh N. Bafna

Organizing Team: All Teaching staff, Department of Civil Engineering

Resource Person: Prof. Deepak Singh Baghel, Prof. Yogesh N. Bafna

Participants: Diploma students, UG students, PG students and faculties.

Objectives: Participants learned:

1) To install and use AutoCAD.

2) To understand commands and application of AutoCAD.

3) To plan the residential and public building.

The pandemic COVID-19 has necessitated drastic measures like social distancing, staying indoors to be taken to fight against it. Needless to say, these are challenging times that we are living in. This situation has demanded highly skilled technical persons who cannot stopped by the constraint of online methods. Thus, to develop the skills of student for different software required in civil engineering. Our department has initiated the online training program series for UG and diploma students especially. This series will basically focus on software training. Third event under this series, one-day online workshop 'Planning of Residential and Public Building using AutoCAD' was organized on 2nd September 2021. Total 43 participants from all over Maharashtra has participated in this event.

A detailed session on planning of residential and public building using AutoCAD including the introduction to AutoCAD and building planning were covered in the workshop. This workshop was mainly aimed at the Diploma and UG students, so that they will get an overview of how to plan a building using AutoCAD which will be helpful for their project work and in future career as well.

The inauguration was carried out online MS Teams platform by Dr. Shrikant Randhavane, Coordinator Civil Engineering Department. Prof. Deepak Singh Baghel, Prof. Yogesh N. Bafna has executed the whole program as resource person. Prof. Achal Agrawal has acted as host for the event.

Conduction of event:

The necessary information and study material of event had circulated through Telegram group prepared for event. The event is started according to schedule at 10:00 am with inauguration. During session, attendance link had been circulated among participants to mark their attendance. At the end of last session, and feedback session is conducted where participants had given their feedback about conduction of whole

event. Also, to register feedback, feedback link had also circulated to know the detailed feedback.

Glimpses from the event:



Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule



Online Training Program Series

3rd Online Program on

"Planning of Residential and Public Building using AutoCAD"

2nd September 2021



Organized by,

Department of Civil Engineering
and Civil Engineering Student Association (CESA)
SVKM's Institute of Technology, Dhule















Shri Vile Parle Kelavani Mandal's INSTITUTE OF TECHNOLOGY Department of Civil Engineering







(ISTE)

This is to certify that,

Bhagyashri jayavant thakare

Svkm

of
has successfully participated in One Day Online Workshop on "Planning of Residential &
Public Building using Autocad" organized by Department of Civil Engineering,
Shri Vile Parle Kelavani Mandal's Institute of Technology, Dhule

conducted on 2nd September 2021.

Dr. Shrikant Randhavane
Convenor and Dept. Coordinator,
Department of Civil Legg.
SVKM's 10T DHULE.

2021

Dr. Nilesh Salunke
Principal,
SVKM's IOT DHULE.

Dr. Shrikant Randhavane HOD Civil Dept.

