Activity Report

One week Training Program
On

'Hydraulic Design of Water and Wastewater Works using WaterGems and SewerGems'

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

Name of Program: One week Training Program on 'Hydraulic Design of Water and Wastewater Works

using WaterGems and SewerGems"

Date: 14 November 2022 to 18 November 2022

Event Coordinator: Prof. Deepak Singh Baghel, Prof. Yogesh Bafna

Organizing Team: All staff, Department of Civil Engineering

Resource Person: Mr. Rishabh Rathore, Design Engineer, Ramboll.

Participants: Third Year and Final Year Students (18 no.)

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.

Schedule of event:

Date	Content			
14/11/2022	Water Supply: Basic Concept, Rising Main, Operational issues, WaterGems Command			
15/11/2022	Intake Well, Water Supply Equipments, WaterGems Handson			
16/11/2022	Water Treatment Plant, Sewer Network Concept			
17/11/2022	Ancillary Structures, Drainage, Pumping Station, SewerGEMS command			
18/11/2022	Sewage Treatment Plant, Operational Issues, SewerGEMS Handson			



Glimpses from the event:







Attendance

NO	NAME	DATE TO	Habore Inc		- 1
	15/11/22			1 200	No.
12 5	hanker Pati	10:00	Softugre learn	17 2001	Res
2	Bharesh Patil	(0:00	+114 0	Chroid.	Q21
	lèmangi shinde	10:00	11-	Service Services	Ho
9	Akarh Ahirrao	10:00	-11-101	2000	A
5/ 5	Samarjeet Dighav karr anthorna Niloumbe	10:00	-1+-	J. Harrison	1
6) 8	amillooka Niloumbe	101.00	-4-	E Milakti	Disus
7)	lambal R. Sonar	10:00	TIVERA		Ho
	Parti Vishwarath G	10:00	7,		1 Kasin
0	Anxit Theore Deor	10:00	00-11-NI		A
	kshay feli	1	_(1		3V
7 3	108h/p. shinds	1	C11 + 5 10		AN THE
1 5	agar Patil		377	x- 11	YRU
4090	11 14 Project 14	14 17 1	0 11 0		Winner,
4540	7 1 1	THE SITE	Crulap 19	wand f	DHUL

Sample Certificate







This certificate is awarded to

OF PARTICIPATION

Shankhaj Patil

has successfully participated in the Workshop on

"HYDRAULIC DESIGN OF WATER AND WASTEWATER WORKS USING SEWERGEMS AND WATERGEMS"

organized by Civil Engineering Students Association, Department of Civil Engineering in association with Indian Society For Technical Education (ISTE) Student Chapter, Shri Vile Parle Kelavani Mandal's Institute of Technology. Dhule conducted during 14th to 18th November 2022.

Mell

DR. VISHAL MOYAL CONVENER & TREASURER, ISTE STUDENT CHAPTER

DR. SHRIKANT RANDHAVANE HEAD, DEPARTMENT OF CIVIL ENGINEERING

DR. NILESH SALUNKE

PRINCIPAL SVKM, IOT DHULE.

CERTIFICATE NO: GEMS20222305003

Dr. Shrikant Randhavane

HOD Civil Dept.

