

#### AkhilBharatiya Maratha ShikshauParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

Revision: 00

Dol: 21/01/2019



TAMONT REPORT

Name of Event: Expert Lecture on "Introduction to Bently Sewer Gems & Water Gems Program" Date of Event: 6"Jan2022

Time of event: 2.30 Hours, 11.00 A.M.to 1.30 P.M.

Name of Event Coordinators: Asst. Prof. Neha ShridharraoDeshmukh, Prof.Sagar M.Gawande.

Name of resource Person/ Speaker:Mr.Amit Kokadwar

Brief Introduction of Resource Person/Speaker:Mr.Amit Kokadwar

Mr. Amit Kokadwaris currently working as an Assistant Senior Engineer, Jacobs , Mumbai.

Target Audience with count: All SE Studentswith Faculty Civil Dept. APCOER, Pune.

# Bi Description of Event:

The Expert lecture started with the brief introduction of Mr.Amit Kokadwar by Prof.Neha S.Deshmukh. Prof.Amruta Chavan facillated Sir with Tulsi Plant.Kokadwarsir started the lecture by welcoming all students & faculty members. Sir explained the concept of BentlySewer Gems & Water Gems. WaterSupply and sanitation are basic needs of healthy society. Sir discussed how Sewer Gemsis relpful for hydraulic design of sewer collection network, BIM Modelling and Asset Management of the system.

Later, sir taught the students the step by step Wastewater Network design criteria with modelling rocess. Subsequently Sir explained strength and weakness of software.

Consequently Sir elaborated some practical examples of case study A Greenfield development in AE and Interception Sewer along MithiRiver, Mumbai for better understanding of students. Sir showed rious photographs visualizations of completed as well as ongoing metro projects from India & Abroad.

At the end, sir opened the platform for discussion with students, in order to resolve the queries of idents regardingBently Sewer Gems & Water Gems, and software working. Few students raised their eries during the discussion, which were resolved by Mr.Amit Kokadwar

Then, session was ended by concluding remarks by Prof.NehaDeshmukh.Madam thanked Amit KokadwarSir for delivering such a knowledgeable expert lecture, also thanked Dr. S. B. kare sir, Principal APCOER &Prof.SagarGawande sir, HoD Civil Department APCOER for nitting this wonderful expert lecture aimed at Second Year civil engineering students APCOER,



#### AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA-D/021

DoI: 21/01/2019

Revision: 00





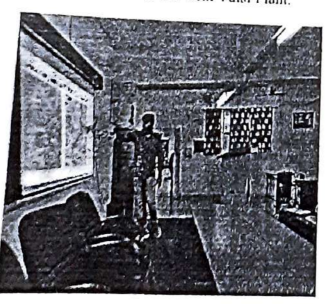
### EVENTREPORT

# Photographs

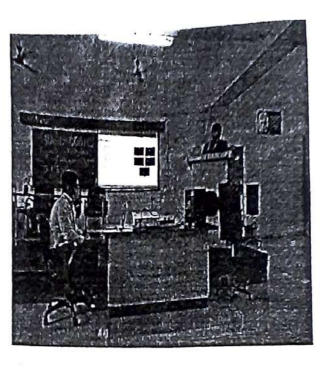


a Prof.AmrutaChavanfacillated

Mr Amit Kokadwar Sir with Tulsi Plant.



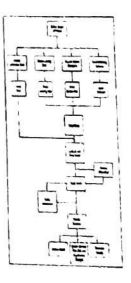
c) Mr. Amit Kokadwar Sir



b)Mr.Amit Kokadwar Sir

# Modelling Methodology

- · Data Collection
- Model Building
- √ Setting Up The Units
- √ Layout Marking
- √ Terrain Data
- √ Flow Data
- √ Peak Factor
- Design Using Specific Constraints.
- Analysis of Model Under Different Set of Conditions.



d)Modelling Methology steps



# AkhilBharatiya Maratha ShikshanParishad's AnantraoPawar College of Engineering & Research

Record No.: ACA/D/021

Revision: 00

DoI: 21/01/2019





e)Second year Civil students students



f) Mr. Amit Kokadwar sir with Second year Civil students and civil faculty

Date: 6.01,2022

Guest Lecture Coordinator

Prof.N.S.Deshmukh

Head of Department

Prof.S.M.Gawande

Principal

Dr S B Thakare

