

e-Expert Talk on ‘A practical approach to design water treatment plant’

Name of Expert: Engr. Mr. R. V. Mhaisekar

Date: 12.12.2020 (Saturday)

Timing: 3:00 pm to 4:00 pm

Online Platform: Google Meet

Class: TY (Shift-I & II students)

Number of students participated: 42

Event Coordinator: 1) Ram Chatorikar

2) Ms. Alka Wevhal















Key points discussed by the Expert as below:

- ✓ Important parameters for design of water treatment plant
- ✓ Components of water treatment plant
- ✓ Importance of Head measurement in design of water treatment plant
- ✓ Economical consideration in design of water treatment plant
- ✓ Doubt clearing session at end of expert talk

Prepared by : Ram Chatorikar

Dr. M. S. Dixit
HCED



 (16)				
	RAM CHATORIKAR (You)			
	RAM CHATORIKAR			
	ALKA WEVHAL			
	40 Prathmesh Rajage			

Expert delivering the talk