



**GOVERNMENT
ENGINEERING
COLLEGE MODASA**



**GOVERNMENT ENGINEERING COLLEGE
MODASA**
Organizing

**5-Days (One Week) ATAL Sponsored Online
Short Term Training Program (FDP) On
“Advances in Waste Treatment Technologies”
23rd-27th AUGUST, 2021**

Host & Organizer

**Civil Engineering Department
Govt. Engineering College Modasa**

Website: <http://www.gecmodasa.ac.in>

Sponsored by

**AICTE Training and Learning (ATAL)
Academy, (AICTE), New Delhi**

ABOUT INSTITUTE & DEPARTMENT

GOVERNMENT ENGINEERING COLLEGE MODASA Started in 1984 with an aim of imparting quality higher education in various fields of engineering, it has seen unprecedented growth. It is affiliated with Gujarat Technological University & administrated by Department of Technical Education, Government of Gujarat. The Civil Engg. Department started with establishment of institute. Most of all the equipment and instrument are required for performance of test relevant to civil and applied mechanics are available along with the computer lab with appropriate software and internet connectivity. The department has qualified and dedicated faculty

members with the specialization in various areas like structure and earthquake engineering, soil mechanics, environment engineering, water resource management and transportation etc.

OBJECTIVES OF THE FDP

To provide a forum for dissemination of advanced knowledge and information on waste treatment technology to scholars, researchers, academicians and engineers. To provide an arena for the sustainable waste management practices in context to India and developing countries. To act as a place for exchanges of new knowledge and experience, creations of cooperation networks in research among academicians, researchers and engineers in advance waste treatment technology.

PATRONS

**Dr. B.J.SHAH, Principal, GEC MODASA
Dr. U.K.KHARE, H.O.D. (Civil), GEC MODASA**

FDP COORDINATORS

**Dr.S.S.SINGH, Prof. Civil Engineering Department,
GEC MODASA
Dr. B.R.SHAH, Asso. Prof., Civil Engineering
Department, GEC MODASA
Prof. S.B.JHA, Asst. Prof., Civil Engineering
Department, GEC MODASA**

RESOURCE PERSON

Experts will be from reputed institute and industries.

ELIGIBILITY

Participation in this FDP is open to the Post graduate students, research scholars, faculty members and Engineers in the field of Civil, Environmental and Chemical Engineering.

TOPICS TO BE COVERED

Membrane Technologies	Adsorption Process
Hazardous Waste Treatment	Clean Technologies
Chemical Oxidation Process	Ion Exchange Process
Advanced Biological Treatment	Waste Management Practises
Nutrient Removal Technologies	

HOW TO APPLY

The applicants are required to attend this program should register online through <https://atalacademy.aicte-india.org/login> on or before 15th Aug 2021. Seats are limited and the participants are selected by organizers on first come first serve basis. On completion of the course an objective/quiz based assessment of all participants will be done. Those who have an attendance of minimum 80% and score more than 60% in the test will be issued a digital certificate by the AICTE Training and Learning Academy.

Address for Correspondence:

**Civil Engineering Department,
Govt.Engineering college Modasa
Meghraj Road, Modasa-383315 Gujarat
Email Id:- ss.singh911@gmail.com**

ContactNo.:

9825834399,9825913725,9879945132

ONLINE COURSE REGISTRATION FEE:

This online Faculty development program is funded by AICTE Training and Learning Academy. So, there is no registration fee