

Faculty Development Program

Approved by



National Institute of
Technical Teacher
Training and Research
Chandigarh
Organised

By Anjuman College of Engineering &
Technology
Department of Civil Engineering on
“Defect Free Construction, Repair
and Maintenance”

From 12TH-16TH JUNE 2023

Nodal Center:

Anjuman College of Engineering and
Technology, Sadar, Nagpur
(Department of Civil Engineering)

Registration Link:

<https://fdp.nitttrchd.ac.in/backingup/index.php>

How to Apply:

Steps for applying for Short Term Courses:

Step 1 : All participants are required to create their online account through one time registration as new user. Register Here
After registration, participants: a) can manage/update their profile. b) Apply for Training Program c) View all the trainings they have applied and attended.

Step 2 : Verify mobile no. through OTP. (Without mobile no. verification participants will not be able to login to their account)

Step 3 : After login, participant has to click on Apply for STC menu in the left panel.

Step 4 : Select the Department and Mode to search the Course.

Step 5 : Apply for the desired Training/Short Term Course

Step 6 : Download Application form under STC Applied menu in the left panel, Print it, get it duly signed by Competent Authority of your Institution

Step 7 : Upload the signed Application form/sponsorship letter under upload sponsorship menu in the left panel

Step 8 : Confirmation to the participants will be sent by the program coordinator

Step 9 : All confirmed participants must Join online / offline (as per the mode of course conduct) at 9:30 am on the starting day of the training

Step 10 : After successful completion of the course, participants can download completion certificate of Short Term Courses/Faculty Development Program

Team from NITTR Chandigarh:

Co-ordinator: Dr.Amit Goyal,

Co-ordinator:Dr.Sanjay Sharma

Team from Nodal Center:

Principal ACET: Dr.Syed Mohammad Ali

Nodal Center Co-ordinator : Dr.Rashmi Bade

Departmental Co-ordinator: Prof.Mohd Azaz



ABOUT ANJUMAN COLLEGE OF ENGINEERING & TECHNOLOGY

The Anjuman College of Engineering and Technology [A.C.E.T.] is managed by Anjuman Hami-E-Islam, Nagpur. It is a pioneer Educational Trust, serving the cause of education in the region, for well over 135 years. Irrespective of the considerations of the various caste and creed, it has wide spread reputation in the field of education in Vidarbha and is currently running 20 educational Institutions. Anjuman Hami- E-Islam started an Engineering College from academic year 1999-2000 with three branches Mechanical, Electrical, Electronics and Telecommunication, two more branches viz. Computer Science & Engineering and Civil Engineering has been added. Also in order to meet Industry challenges, Artificial intelligence and Data Science branch was introduced. Slowly and steadily the College has carved a niche for itself and has established as a name to be available on the Website www.Anjumanengg.edu.in

ABOUT THE DEPARTMENT

The Department of Civil Engineering was established in the year 2010 with an intake of 60. The department is well equipped with modern equipment's and highly advanced laboratories. Department of Civil engineering is spearheaded by highly competent, dedicated, well qualified and experienced faculties having roots with NIT. The department is providing avenues for the students to qualify themselves as good Civil Engineers and provide their contribution to the development of society and nation. We are giving best results in RTMNU examinations. Miss. Poonam Belekar stood 1st and recently received 6 Gold medalist in the 108TH Convocation of RTMNU. Keeping in view the fast changing scenario, it is essential to develop various extracurricular skills like administrative, managerial and social. The Civil Engineering Department has formed student forum named “ACES”. This cell helps the students to develop their extracurricular skills and provide a platform to interact with other college students and faculties. The department has organised various events like one day workshop, site visits, guest lectures along with one week industrial tour to develop the student in the field of special technique and modern construction practices.