



Department of Civil Engineering
College of Engineering Guindy
Anna University, Chennai



OPEN HOUSE 2025



Excellence begins with a spark of curiosity.

Celebrating Innovation and Exploration!

Explore. Experience. Excel.

The Department of Civil Engineering invites you to
our Open House Day.

12th standard and UG completed students
Welcome!

Registration Link : <https://forms.gle/o3nyxh63UBvJxU2f8>
(Step into Open Day! Complete the form to attend)

This is your chance to dive into the world of
engineering and innovation.

Venue :

9th June 2025 (Monday) from 9 am to 4 pm,
Paari arangam, Department of Civil Engineering

Who can attend

Prospective students applying to UG/PG courses offered at
the

Department of Civil Engineering,

College of Engineering Guindy, Anna University

- Prospective students who have completed UG and are applying for M.E./M. Tech courses through CEETA
- Students who have completed the 12th and are applying for the B.E. Civil/B.E. Geo-informatics , through TNEA of prospective students

The candidates can get an overview of the Academic centres and divisions, visit different laboratories in the different divisions of the Civil Engineering department and the campus facilities to have a idea on the academic and Student Life at Anna University.

Courses offered/Sanctioned Strength

Undergraduate Courses	Strength
B.E. Civil Engineering	60
B.E. Geo Informatics	60
B.E. Civil Engineering (Tamil Medium)	60
B.E. Civil Engineering Part time	30
Postgraduate Courses	Strength
M.Tech Climate Change and Disaster Management	18
M.E. Remote Sensing and Geomatics	18
M.E. Construction Engineering and Management	18
M.E. Environmental Engineering	18
M.E. Environmental Management	18
M.E. Hydrology and Water Resources Engineering	18
M.E. Irrigation Water Management	18
M.E. Soil Mechanics and Foundation Engineering	18
M.E. Structural Engineering	18
M.E. Transportation Engineering	18

HISTORY

1794



ESTABLISHED AS A SURVEY SCHOOL

1858



RENAMED AS CIVIL ENGINEERING SCHOOL

1859



UPGRADED TO CIVIL ENGINEERING COLLEGE

3 DIVISIONS

1955
Structural
Engg.



1956
Soil Mech &
Foundation
Engg,



1974
Transportati
on Engg

7 CENTRES OF EXCELLENCE

1979
Water
Resources



1982
Environme
ntal
Studies



1982
Remote
Sensing



1994
Building
Technology

1998
Ocean
Management



2003 Survey
Training & Research
(C Star)



2008
Climate Change
& Disaster
Mgmt

INTERNSHIP/ PLACEMENTS

Public Sectors



Private Sectors

