

DEPARTMENT OF CIVIL ENGINEERING – INDUSTRY INTERACTION

INTERNSHIP / INPLANT TRAINING

S.No	Company Name	Name of Project	Nature of Company	Duration
1	Afford Infrastructure, Perambalur	Commercial Building	Private	30 Days
2	PWD, Cuddalore	Culvert and Water Bodies	Government	30 Days
3	National Highways	Bridge Construction	Government	30 Days
4	Studio 62, Chennai	Commercial Building	Private	30 Days
5	Ramco Cement Limited, Alathiyur	Cement Manufacturing	Private	30 Days
6	TNHB, Trichy	Residential Buildings	Private	30 Days
7	Anugraha Construction, Perambalur	Residential Buildings	Private	30 Days
8	Highways Department, Perambalur	Road Construction	Government	30 Days
9	NLC, Neyveli	Mining Works	Private	30 Days
10	ARR Construction	Residential Buildings	Private	30 Days
11	SOC Construction	Residential Buildings	Private	30 Days
12	CDR Construction	Residential Buildings	Private	30 Days
13	Saastha Construction	Residential Buildings	Private	30 Days
14	Dalmia Cement, Kallakudi	Cement Manufacturing	Private	30 Days

15	Kalai Engineering and Construction	Commercial Building	Private	30 Days
16	E-Soft IT Solution	Software Training	Private	30 Days
17	AEC Infra Projects	Commercial Building	Private	30 Days
18	Tiruchirappalli Corporations	Commercial Building	Government	30 Days
19	TNEB, Trichy	Commercial Building	Government	30 Days
20	SM Star Engineering India Pvt Ltd	Commercial Building	Private	30 Days
21	Shri Shiradi Sai Constructions	Residential Buildings	Private	30 Days
22	CADD Centre, Perambalur	Auto CAD Training	Private	30 Days
22	Mithran Structures	Commercial Building	Private	30 Days
23	TTR-Construction	Commercial Building	Private	30 Days
24	L & T Construction, Chennai	Chennai Metro Rail	Private	30 Days

INDUSTRIAL VISIT REPORT

Industrial Visit to RMC Plant

Date: 13-04-2024 (Saturday)

Venue: DS RMC, Perambalur – Tamil Nadu

44 Students	3 Faculty Members	IV Year Students
------------------------	------------------------------	-----------------------------

The Department of Civil Engineering organized an industrial visit to the Dhanalakshmi Srinivasan Ready Mix Plant Pvt. Ltd. on 16th April 2024 to provide students with practical exposure to ready-mix concrete production. During the visit, students observed various components of the RMC plant including aggregate storage bins, cement silos, batching systems, and transit mixers. The plant engineers explained the process of concrete batching, mixing, transportation, and quality control procedures such as slump testing and cube casting. The visit helped students understand modern concrete production techniques and the importance of quality control in construction practices.



Industrial Visit to Thumboormuzhi Suspension Bridge and Mattupetty Dam

Date: 07-10-2023 & 08-10-2023 (Saturday & Sunday)

Venue: Thumboormuzhi Suspension Bridge and Mattupetty Dam – Kerala

88 Students	4 Faculty Members	IV Year Students
----------------	----------------------	---------------------

The Department of Civil Engineering organized a two-day industrial visit on 07–09 Oct 2023 to Thumboormuzhi Suspension Bridge near Athirappilly Waterfalls, Kerala, and Mattupetty Dam in Munnar, Idukki District. A total of 88 students accompanied by faculty members

participated in the visit. Students learned about suspension bridge construction, pile foundations, bridge piers, abutments, and hollow girder structures. At Mattupetty Dam, they gained knowledge about dam types, water storage systems, hydroelectric power generation, and sluice gate mechanisms. The visit provided valuable practical exposure to bridge and dam engineering.

