INDUSTRIAL VISITS 2016-2017

Sr.	Name of the Industry	Date of Visit	Number of Students Visited	Objectives of the Visit
1	CSK RMC plant	29/3/2016	135	To study concrete manufacturing procedure
2	Mango nest	28/3/2016	140	To study diff. components of structure
3	PCMC water Treatment Plant	4/4/2016 to 6/4/2016	139	To study treatment units
4	Pavin Avenue, Pune	29/03/2016	133	To study diff. materials of structure
5 6	Vaichal Vastu Kalpavruksha Homes	26/3/2016	148	To study diff. components of structure
7	Visit to Bham and Waki dam	16/3/2016	138	To study various components of dam
8	Visit to Chandigarh	23/3/2016 to 1/4/2016	58	To study aspects of town planning
9	Abhiruchi Parisar, Dhayari, Pune.	9/9/2016	135	To study retaining wall
11	CSK RMC plant,Pune	6/9/2016	130	To study concrete manufacturing procedure
12	PSC, Waraje bridge	8/9/ 2016 & 9/9/2016	143	To study precast bridge components
13	Fly over, Warje, Pune	8/9/ 2016 & 9/9/2016	137	To study various components of fly over
14	Yerwada Hot Mix Plant, Yerwada, Pune	25/9/ 2016 & 26/9/2016	129	To study manufacturing procedure of bituminous mix
15	Sewage Treatment Plant, Naydu Hospital, Pune	26/9/ 2016 & 27/9/ 2016	149	To study treatments units of Sewage Treatment Plant
16	Steel girder and Truss, Indapur	25/9/ 2016	132	To study various components steel girder
17	Urmodi Dam and power plant, Satara	5/10/ 2016	141	To study various components of dam
18	CWPRS, Pune	13/10/ 2016 & 14/10/ 2016	136	To study diff. research models
19	Tanishqa Reality, Narhe.	26/9/ 2016 & 27/9/ 2016	128	To study diff. components of structure
20	Geology Nashik	20/01/2017	147	To study types of minerals and rocks
21	CSK RMC Plant	17/03/2017 & 20/03/2017	134	To study concrete manufacturing procedure
22	RCC DOM Structure at MIT LONI	06/02/2017	144	To study structural components of dome

INDUSTRIAL VISITS 2016-2017

23	Water Treatment Plant PCMC, Pimpri	27/03/2017	137	To study treatment units
24	Waghad And Bham Dam, Nashik	12/03/2017	142	To study various components of dam
25	Hydro Power Plant Manali	15/03/2017 to 26/03/2017	140	To study various components of dam