

AY 2022-2023

### One Page Report of Visit

Title of Visit	Visit to construction site for substructure construction activities.
Objective:	<ul> <li>To Study components of substructure.</li> <li>To observe excavation process.</li> <li>To observe construction of footing .</li> </ul>
Date and Time	06/04/2023, Thursday, 11.00 to 01.00 pm
Place of Visit	Gokulnagar, Hirawadi, Nashik.
Activities Observed	<ul> <li>Excavation for foundation.</li> <li>Reinforcement for footing.</li> <li>Casting of footing.</li> </ul>
No. of students present.	FYCE-1-47 FYCE-2-40
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade , Ms. P. R.Shelar., Mr.R.K.Shewale







AY 2022-2023

## **One Page Report of Visit**

Title of Visit	Visit to Solid waste management Plant, Composting ,Bio-gas plant
Objective:	<ul> <li>To understand various Solid Waste management units.</li> <li>To study Various disposal methods of Solid waste.</li> <li>To learn the working of Biogas plant</li> <li>To observe and learn working of Composting plant.</li> </ul>
Date and Time	20/03/2023,Monday,11.00 to 02.00 pm
Place of Visit	Solid Waste Treatment plant, Vilholi, Nashik.
Activities Observed	<ul> <li>Segregation of solid waste according to wet and dry condition</li> <li>Leachate collection system.</li> <li>Grinding of dry solid waste</li> <li>Compost Packaging.</li> <li>Animal incineration.</li> </ul>
No. of students present.	TYCE-1- 29 TYCE-2-20
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade, Mrs. S.D.Thoke, Mr. S.r.Nimse

















AY 2022-2023

## One Page Report of Visit

Title of Visit	Visit to Bio-medical Treatment Plant.
Objective:	<ul> <li>To understand biomedical waste management techniques.</li> <li>To study Various disposal methods of Biomedical waste.</li> <li>To observe the working of multiple chamber incinerator.</li> </ul>
Date and Time	20/03/2023,Monday,11.00 to 02.00 pm
Place of Visit	Bio-medical Treatment plant, Dwarka, Nashik.
Activities Observed	<ul> <li>Segregation of biomedical waste.</li> <li>Incineration system of hazards biomedical waste.</li> <li>Collection methods of biomedical waste.</li> </ul>
No. of students present.	TYCE-1-29 TYCE-2-21
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade , Mr.S.R.Nimse, Mrs.S.D.Thoke.









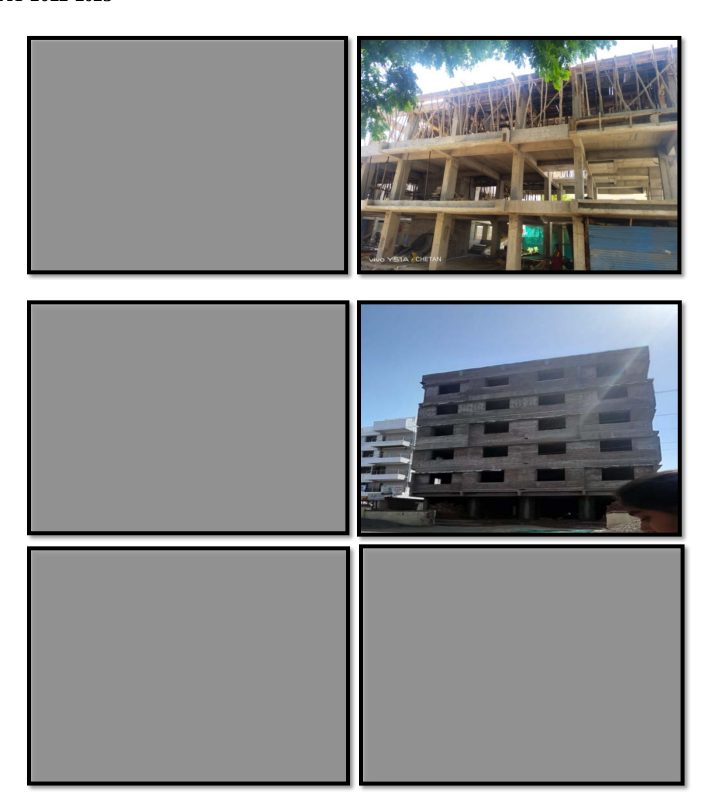


AY 2022-2023

### **One Page Report of Visit**

Title of Visit	Visit to construction site for superstructure construction activities.
Objective:	<ul> <li>To Study components of superstructure.</li> <li>To observe brick masonry construction.</li> <li>To Know about grill fixing.</li> <li>To study formwork for plinth beam construction.</li> </ul>
Date and Time	06/04/2023, Thursday, 11.00 to 01.00 pm
Place of Visit	Ozar, Nashik.
Activities Observed	<ul> <li>Formwork for plinth beam.</li> <li>Fixing of window grills.</li> <li>Brickwork.</li> <li>Concealed electrification.</li> </ul>
No. of students present.	FYCE-1-47 FYCE-2-40
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade , Mr. R.K.Shewale, Mr. S.S.Dhotre.







### AY 2022-2023

## One Page Report of Visit

Title of Visit	Visit to Water Treatment Plant
Objective:	<ul> <li>To understand various units and working of water treatment plant.</li> <li>To study coagulation process.</li> <li>To observe working of rapid sand filter.</li> </ul>
Date and Time	09/11/2022,wednesday,and 10/11/2022, Thursday11.00 to 01.00 pm
Place of Visit	WTP, Nilgiri Bag, Nashik
Activities Observed	<ul> <li>Aeration Fountain.</li> <li>Sedimentation process.</li> <li>Flocculation and coagulation.</li> </ul>
No. of students present.	TYCE-1- 37 TYCE-2-28
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade , Mr. A.J.Bhalerao.







AY 2022-2023

### **One Page Report of Visit**

Title of Visit	Visit to Sewage Treatment Plant
Objective:	<ul> <li>To understand various units and working of Swage treatment plant.</li> <li>To study working of Sewage Treatment Plant.</li> <li>To observe working of electricity generation plant from waste water.</li> </ul>
Date and Time	09/11/2022,wednesday,and 10/11/2022, Thursday11.00 to 01.00 pm
Place of Visit	STP, Tapovan, Nashik
Activities Observed	<ul> <li>Screening process.</li> <li>Aeration process</li> <li>Sedimentation process.</li> <li>Sludge digester.</li> </ul>
No. of students present.	TYCE-1- 37 TYCE-2-28
Proofs of conduction	<ol> <li>Attendance.</li> <li>Photos.</li> </ol>
Name of Organisers.	Mrs. Supriya S.Kanade , Mr. S.R.Nimse











