

AY 2023-2024

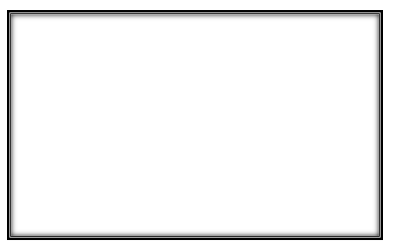
One Page Report of Visit

Title of Visit	Visit to construction site for plastering ,Scaffolding.
Objective:	 To Study scaffolding and its type To observe plastering . To observe preparation of mortar.
Date and Time	01/11/2023, Wedesday,11.00 to 01.00 pm
Place of Visit	'Som' Apartment, Jail Road, Nashik
Activities Observed	 Scaffolding for Plastering. Preparation of Mortar for plastering. Plastering of wall.
Beneficiary Students	SYCE-1-38 SYCE-2-39
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade, Ms. P.A.Holkar.

















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to Water Treatment Plant
Objective:	 To understand various units and working of water treatment plant. To study coagulation process. To observe working of rapid sand filter.
Date and Time	08/09/2023,Friday,11.00 to 01.00 pm
Place of Visit	WTP, Nilgiri Bag, Nashik
Activities Observed	 Aeration Fountain. Sedimentation process. Flocculation and coagulation.
Beneficiary Students	TYCE-1- 37 TYCE-2-20
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade, Mr.A.J.Bhalerao.















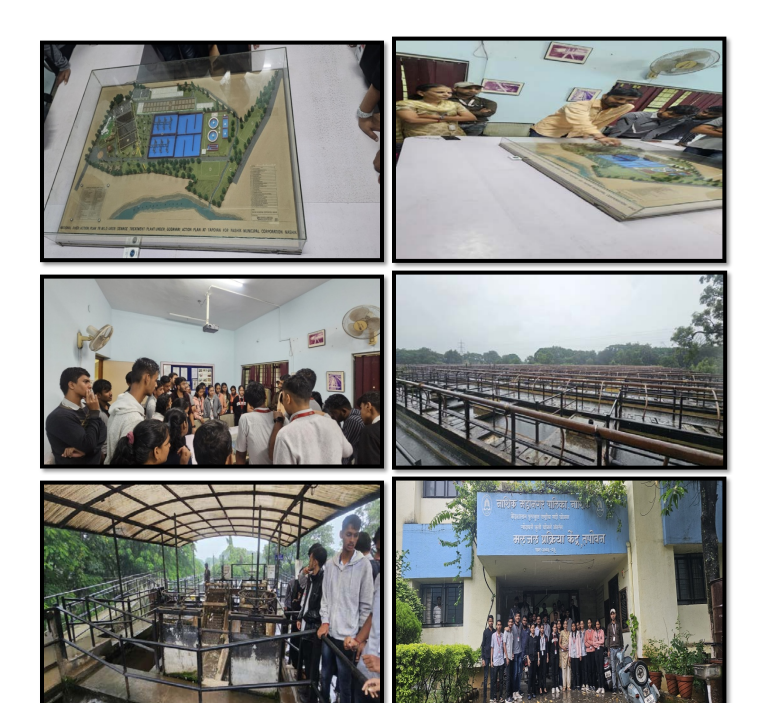


AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to Sewage Treatment Plant
Objective:	 To understand various units and working of Swage treatment plant. To study working of Sewage Treatment Plant. To observe working of electricity generation plant from waste water.
Date and Time	08/09/2023,Friday,11.00 to 01.00 pm
Place of Visit	STP, Tapovan, Nashik
Activities Observed	 Screening process. Aeration process Sedimentation process. Sludge digester.
Beneficiary Students	TYCE-1- 37 TYCE-2-20
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade , Mr. A.J.Bhalerao.







AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to construction site for substructure and superstructure construction activities.
Objective:	 To Study components of substructure and superstructure. To observe brick masonry construction. To Know about excavation for foundation. To study formwork for plinth beam construction.
Date and Time	06/10/2023,Friday,02.00 to 03.00 pm
Place of Visit	MBSE,MET-BKC Campus, Adgaon, Nashik.
Activities Observed	Formwork for plinth beam.Excavation process.Brickwork.
Beneficiary Students.	FYCE-1-47 FYCE-2-40
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade, Ms. P.A.Holkar.







AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to construction site for substructure and superstructure
Objective:	 To Study components of substructure and superstructure. To observe bonds in brick masonry construction. To Know about excavation for foundation. To study formwork for plinth beam construction.
Date and Time	04/08/2023,Friday,11.00 to 01.00 pm
Place of Visit	MBSE,MET-BKC Campus, Adgaon, Nashik.
Activities Observed	 Formwork for plinth beam. Excavation process. Brickwork. Column footing casting.
Beneficiary Students	SYCE-1-30 SYCE-2-25
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade, Ms. P.A.Holkar.



















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to construction site for various structural elements and joints in steel.
Objective:	 To Study Reinforcement detailing. To observe various joints in steel. To study about various structural elements.
Date and Time	04/08/2023,Friday,1.00 to 03.00 pm
Place of Visit	MBSE,MET-BKC Campus, Adgaon, Nashik.
Activities Observed	 Reinforcement for slab. Reinforcement for footing of column. Construction of retaining wall.
Beneficiary Students	TYCE-1-30 TYCE-2-20
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mr. S.R.Nimse , Ms. P.R.Shelar.

















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to construction site for plastering ,Scaffolding.
Objective:	 To Study scaffolding and its type To observe plastering . To observe preparation of mortar.
Date and Time	01/03/2024, Friday,11.00 to 01.00 pm
Place of Visit	MBSE, Adgaon, Nashik
Activities Observed	 Scaffolding for Plastering. Preparation of Mortar for plastering. Plastering of wall.
Beneficiary Students	FYCE-1-47 FYCE-2-33
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S.Kanade , Mr. S.R.Nimse

















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to Solid waste management Plant, Composting ,Bio-gas plant
Objective:	To understand various Solid Waste management units.
	To study Various disposal methods of Solid waste.
	To learn the working of Biogas plant
	To observe and learn working of Composting plant.
Date and Time	05/03/2024, Tuesday, 11.00 am to 02.00 pm
Place of Visit	Solid Waste Treatment plant, Vilholi, Nashik.
Activities Observed	Segregation of solid waste according to wet and dry condition
	Leachate collection system.
	Grinding of dry solid waste
	Compost Packaging.
	Animal incineration.
Beneficiary Students	TYCE-1-33
	TYCE-2-10
Proofs of conduction	1. Attendance.
	2. Photos.
Name of Organisers.	Mr. S.S.Kanade. Mrs.S. P.Pant, Mr. Pankaj Chatur, Mr.N.P.Deore Ms.M.P.Beldar

















AY 2023-2024

One Page Report of Visit

Tittle of Visit	Visit to Bio-medical Treatment Plant.
Objective:	 To understand biomedical waste management techniques. To study Various disposal methods of Biomedical waste. To observe the working of multiple chamber incinerator.
Date and Time	05/03/2024, Tuesday, 11.00 am to 02.00 pm
Place of Visit	Bio-medical Treatment plant, Dwarka, Nashik.
Activities Observed	 Segregation of biomedical waste. Incineration system of hazards biomedical waste. Collection methods of biomedical waste.
Beneficiary Students	TYCE-1-33 TYCE-2-10
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mr. S.S.Kanade. Mrs.S. P.Pant, Mr.N.P.Deore

















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to Railway Station for Railway components
Objective:	 To Study components of permanent way. To observe sleepers, ballast and rails ,fixtures and fastenings To Know Point and crossings. To study turn out and turn in.
Date and Time	15/03/2024,Friday,10.00 to 02.00 pm
Place of Visit	Railway Station ,Nashik Road
Activities Observed	 Point and crossings of train Left hand turn out of train, Fixtures and fastenings for train.
Beneficiary Students.	SYCE-1-26 SYCE-2-27
Proofs of conduction	 Attendance. Photos.
Name of Organisers.	Mrs. Supriya S. Kanade, Mrs. S. P. Pant, Mr.N.P.Deore, Mr. Pankaj Chatur

















AY 2023-2024

One Page Report of Visit

Title of Visit	Visit to Various Sections of MERI
Objective:	 To Study various tests on soil To observe Graphical presentation of rector scale. To Know about GPS and GIS system. To study turn out and turn in.
Date and Time	14/03/2024, Thursday, 10.00 to 02.00 pm
Place of Visit	MERI, Nashik
Activities Observed	Different tests on soil. Maharashtra Model. Seismic model
Beneficiary Students	SYCE-1-37 SYCE-2-44
Proofs of conduction	1. Attendance. 2. Photos.
Name of Organisers.	Mr. V. D. Vadnere, Mr. V. Y. Pawar, Mr. R .K. Shewale, Mr. N. P. Deore













