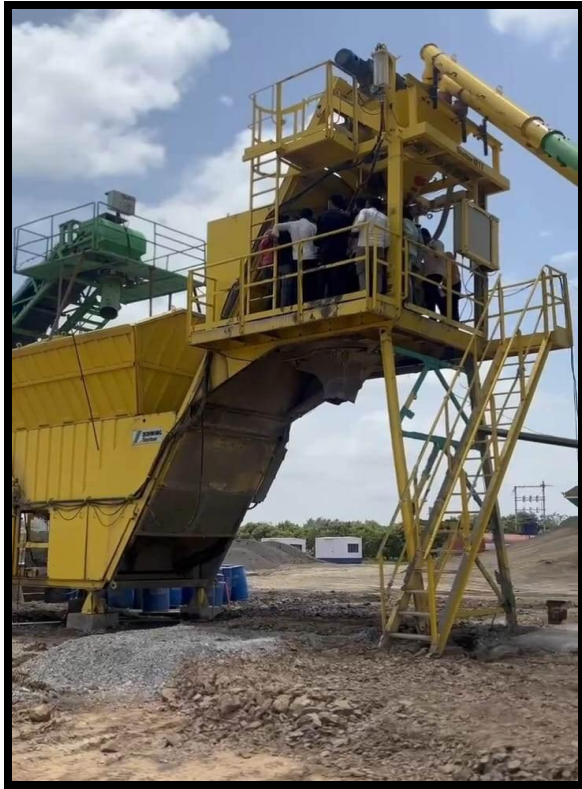


For AICTE Diploma Engineering Courses Maharashtra State Board of Technical Education DETAILS OF INDUSTRIAL VISIT							K8
Institute Name: Shivaji Polytechnic College, Sangola Academic year : 2025-2026				Programme : Civil Engineering			
Sr. No.	Date of Visit	Semester	Name of Industry	Name of Co-ordinator	No. of Beneficiary	Relevance to Course	Mapping with PO/PSO/L level
1	18/6/2025	Fifth	RMC Plant & Mobile Stone Crusher, Jawala	Mr. Shirke S.S & Mr. P.A. Ligade	50	Emerging Trends in Civil Engineering & Concrete Technology	PO 4,5,6,7 PSO 1,2
2	14/10/2025	Third	Mauli RMC Plant, Jawala	Mr. P.A. Ligade	60	Concrete Technology	PO 1,5,6 PSO 1,2
3	24/12/2025	Fourth & Sixth	Radhanagari Dam, Kolhapur	Mr. P.A. Ligade	60	Environmental Education and Sustainability & Hydraulics	PO 4,5,6,7, PSO 1,2
4	12/2/2026	Fourth	Sangola Railway Station, Sangola	Ms. A.V. Chandanshive	53	Railway, Bridge & Tunnel Engineering	PO 1,3,5,6 PSO 1,2
5	18/2/2026	Fourth	Seewage treatment plant & Water treatment plant Pandharpur	Mr. P.A. Ligade	47	Water & Wastewater Engineering	PO 1,3,5 PSO 1,2
6	7/3/2026	Fourth & Sixth	Koyana Dam, Koyananagar	Mr. P.A. Ligade	58	Hydraulics & Maintenance and Repair of Structure	PO 1,5,6 PSO 1,2
7	12/3/2026	Sixth	Biogas Plant, Kadlas	Ms. P.V. Jadhav	40	Solid Waste Management	PO 3,5,7 PSO 1,2
8	12/3/2026	Sixth	Yashraje Vermicomposting Plant, Watambare	Ms. P.V. Jadhav	40	Solid Waste Management	PO 3,5,7 PSO 1,2
Name and Signature of Academic Co-ordinator (Mr.G.S.Bhosale)				Name and Signature of HoD (Ms.D.K.Jugadar)		Name and Signature of Principal (Dr.R.A.Deshmukh)	

Visit to RMC Plant & Mobile Stone Crusher Jawala

Date-18/6/2026



60CUM PLANT

CEMENT SILO STORAGE

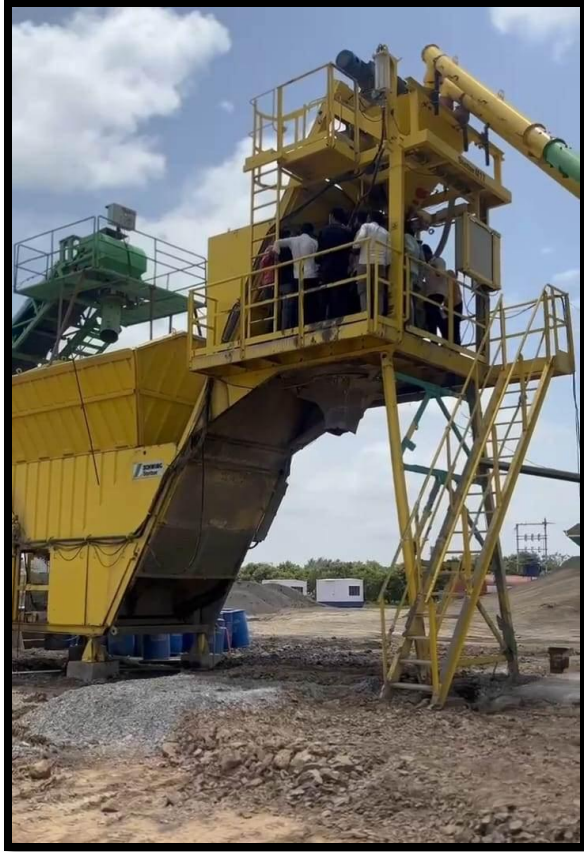




M10 CONCTRETE READY TO TRANSPORT NEAR BY SITE



Second Year Civil Engineering students with teachers.



Industrial visit of Civil engineering students on RMC pl



Third Year Civil Engineering students with teachers.

Date-24/12/2025



Mobile Stone Crusher





All Third Year Students with Faculty members @Radhanagari Dam, Kolhapur



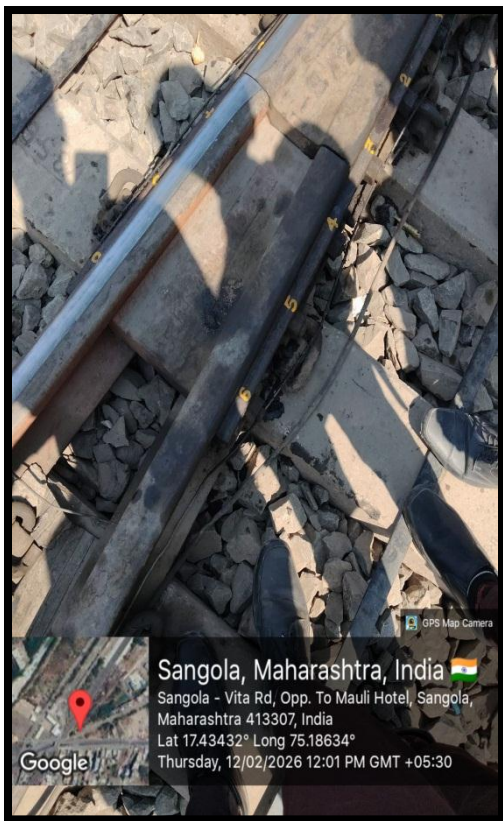
All Second Year Students with Faculty members @Radhanagari Dam, Kolhapur



Mr.A.A.Devakar Sir & Ms.A.V.Chandanshive Mam Thanking to Irrigation Dept. Kolhapur



Second Year Civil Engineering students with Teachers at Sangola Railway Station.





Mr.P.A.Ligade Sir explaining about the Rail Joints to the students.



Giving information about points and Crossing



Second year Civil Engineering students learn about sedimentation process



Dissolved Oxygen Test on DOD meter



Mr.P.A.Ligade sir giving Thanks letter to the Mr.Shinde sir with all SY students



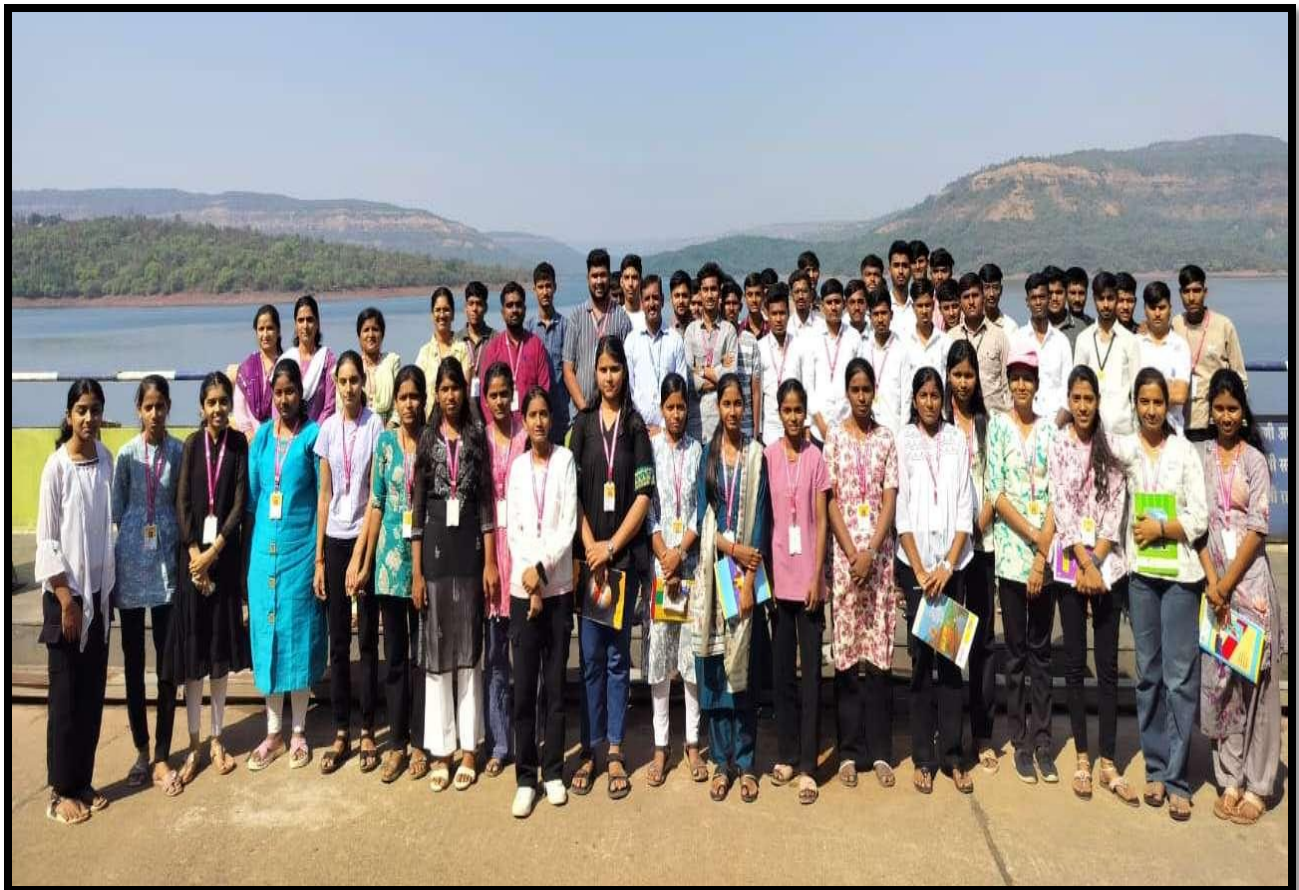
Mr.Babar sir giving information about Coagulation & Flocculation process & Rapid sand filter and Slow sand filter



Mr.Babar sir explaining about Chlorination process & chlorine dosage test to SY students



Mr.P.A.Ligade sir & Ms.A.V.Chandanshive mam giving Thanks letter to Mr.Babar sir



Second &Third year Students with Teachers



Mr.P.A.Ligade sir with all faculty members giving thanks letter to Mr.Jadhav sir and Mr.Birajdar sir

Visit to Biogas Plant, Kadlas

Date-12/3/2026



Third Year Civil Engineering students with faculty members

Visit to Vermicomposting Plant, Watambare

Date-12/3/2026



Third Year Civil Engineering students with faculty members