

Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

Activity Report

Particulars	Description
Department	Civil Engineering
Activity	Academic Site Visit
Activity level	Department level
Title	Academic Site Visit to Hot Mix Plant Pawar Patkar Construction Pvt. Ltd. Vilholi , Nashik, Maharashtra , code, 27.
Organized by	Department of Civil Engineering and Civil Engineering Students Association (CESA) in association with IQAC of LGNSCOE,
Venue	Pawar Patkar Construction Pvt. Ltd. Ram plaza building, 9 shakti chowk. Bhaba Nagar Mumbai Naka, Nashik, Maharashtra, code, 27.
Date	October 14, 2024
Time	10:00 AM to 05:00 PM
Objectives of the activity	To study characteristic, properties and testing procedures of highway materials.
Outcomes of activity	 To get the knowledge of properties of highway materials as a part of road pavement.
Targeted Participants	28
Total no. of Participants & % of students	28 (100 %)
Speaker	Er. Pawar sir (Deputy executive Engineer)
Content of the activity	Academic site visit of Hot Mix Plant ,Vilholi ,Nashik.
Relevance to POs	PO5 , PO6 ,PO8 , PO9 , PO12
Relevance	PSO1



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213

to PSOs Methodology Discussion And Demonstration	
Discussion And Demonstration	
Visit Details On 14th October 2023, the last-year civil engineering students of Late of Sapkal College of Engineering embarked on an academic site visit to Ho Plant Pawar Patkar Construction Pvt. Ltd. Vilholi,Nashik, Maharashtra , College of Engineering embarked on an academic site visit to Ho Plant Pawar Patkar Construction Pvt. Ltd. Vilholi,Nashik, Maharashtra , College of Engineering embarked on an academic site visit to Ho Plant Pawar Patkar Construction Pvt. Ltd. Vilholi,Nashik, Maharashtra , College of Engineering students with practical insights into saggregates, bituminal pulications in civil engineering. Welcome and Introduction Upon arrival, the students were greeted by Er. Pawar sir, the Mana Director, who provided an overview of the company's vision and operating the emphasized the importance of production stone aggregates, bituminate binders and its relevance to civil engineering projects. Guided Tour The students were divided into smaller groups for a more engaging experied during the guided tour of the facility. The following key personnel vintoring the guided tour of the facility. The following key personnel vintoring the guided tour of the facility. The following key personnel vintoring the guided insights into their respective areas of expertise, discussing various stages of Bitumen Production , quality control measures, and importance of safety protocols in the plant. Conclusion The visit to hot mix plant gives us the clear idea about the process of this plant. We also learn about binder and filler material used in hot mix plant.	ence were leer) the lant.



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering



Kalyani Hills, Anjaneri, Trimbakeshwar Road, Nashik – 422 213



Geo- tag photos of the activity



Prof. S. H. Tanpure
Co-ordinator

Prof. Dr. K.A. Salunke

Prof. Dr. V. A. Kolhe IQAC coordinator

Prof. (Dr.) S. B. Bagal Principal