

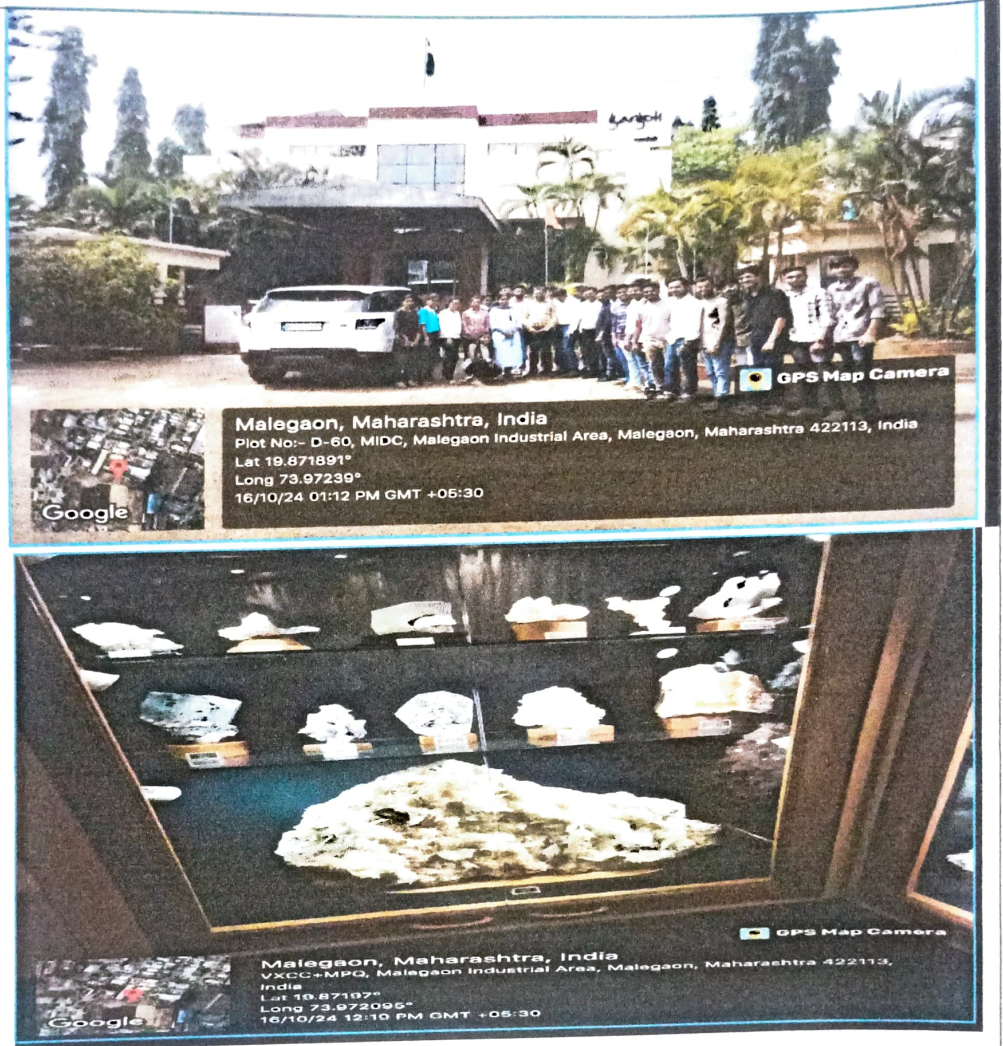
Activity Report

Particulars	Description
Department	Civil Engineering
Activity	Academic Site Visit
Activity level	Department level
Title	Academic Site Visit to Gargoti –The Mineral Museum, Sinnar
Organized by	Department of Civil Engineering and Civil Engineering Students Association (CESA) in association with IQAC of LGNSCOE,
Venue	Gargoti -The Mineral Museum, D-59, MIDC Area , Malegaon ,Sinnar, Nashik-422113 Mob. No. 9579272056
Date	October 16, 2024
Time	10:00 AM to 05:00 PM
Objectives of the activity	<ul style="list-style-type: none"> To study the physical properties of mineral and differentiate between the rocks types, their inherent characteristics with Civil Engineering applications.
Outcomes of activity	<ul style="list-style-type: none"> To get knowledge about the basic concepts of engineering geology, various rocks, and minerals both in lab and on the fields and their inherent characteristics and their uses in civil engineering constructions.
Targeted Participants	66
Total no. of Participants & % of students	66 (100%)
Speaker	Mr. K. C. Pandey and Mr. Shaha Sir
Content of the activity	Academic site visit of Gargoti –The Mineral Museum to study various geological features.

activity	geological features.
Relevance to POs	PO7 ,PO8, PO9,PO12
Relevance to PSOs	PSO1
Methodology used	Discussion And Demonstration
Brief Description of the activity	<p>Visit Details</p> <p>On 16th October 2024, the Second -year civil engineering students of Late G. N. Sapkal College of Engineering embarked on an academic site visit to Gargoti –The Mineral Museum, in Sinnar. This visit aimed to provide students with practical insights into geological study of various stones and minerals and their applications in civil engineering.</p> <p>Welcome and Introduction</p> <p>Upon arrival, the students were greeted by Mr. K. C. Pandey, the Managing Director, who provided an overview of the Gargoti 's vision and operations. He emphasized the importance of various stones and minerals and their applications and its relevance to civil engineering projects.</p> <p>Guided Tour</p> <p>The students were divided into smaller groups for a more engaging experience during the guided tour of the facility. The following key personnel were instrumental in guiding the students: Mr. Mr. K. C. Pandey (Managing Director) Mr. Shaha Sir (Guide).</p> <p>Each guide provided insights into their respective areas of expertise, discussing the various informations , quality control measures, and the importance of safety protocols in the musium.</p> <p>Conclusion</p> <p>Engineering Geology site visit to the Gargoti – The Mineral, Museum, Sinnar was a valuable experience for the students. The museum also has good collection of precious & semi-precious stones and one gets information regarding their formation and method of abstracting them and also the places where they are found.</p>

activity	geological features.
Relevance to POs	PO7 ,PO8, PO9,PO12
Relevance to PSOs	PSO1
Methodology used	Discussion And Demonstration
Brief Description of the activity	<p>Visit Details</p> <p>On 16th October 2024, the Second -year civil engineering students of Late G. N. Sapkal College of Engineering embarked on an academic site visit to Gargoti –The Mineral Museum, in Sinnar. This visit aimed to provide students with practical insights into geological study of various stones and minerals and their applications in civil engineering.</p> <p>Welcome and Introduction</p> <p>Upon arrival, the students were greeted by Mr. K. C. Pandey, the Managing Director, who provided an overview of the Gargoti 's vision and operations. He emphasized the importance of various stones and minerals and their applications and its relevance to civil engineering projects.</p> <p>Guided Tour</p> <p>The students were divided into smaller groups for a more engaging experience during the guided tour of the facility. The following key personnel were instrumental in guiding the students: Mr. Mr. K. C. Pandey (Managing Director) Mr. Shaha Sir (Guide).</p> <p>Each guide provided insights into their respective areas of expertise, discussing the various informations , quality control measures, and the importance of safety protocols in the musium.</p> <p>Conclusion</p> <p>Engineering Geology site visit to the Gargoti – The Mineral, Museum, Sinnar was a valuable experience for the students. The museum also has good collection of precious & semi-precious stones and one gets information regarding their formation and method of abstracting them and also the places where they are found.</p>

Geo- tag
photos of the
activity



S. H. Tanpure
Prof. S. H. Tanpure
Co-ordinator

K. A. Salunke
Prof. Dr. K. A. Salunke
HoD

V. A. Kolhe
Prof. Dr. V. A. Kolhe
IQAC coordinator

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