

Report of Heritage Walk to Kailash Leni Ellora on 15.09.2024


Date	15-Sept-2024 On occasion of Engineering Day
Time	6:00 am -- started from MIT Gate No.5, 12:36 pm -- returned to MIT Gate No.5
Visit	Heritage Walk Kailash Leni Ellora With Loksaavand Foundation and INTACT
Faculty Coordinator	Dr. Prashant Awsarmal Dr. Rahul Agrawal Prof. Parag Pande Mrs. Shruti Chitnis
Tourist Guide	Joshi and his team Unraveling the Ancient Marvels of Kailash Leni Ellora
Students	- 45 students from various departments: - Architecture Department - Computer Science and Engineering Department - AIDs Department - Civil Engineering Department

Objective: To celebrate Engineering Day by exploring the architectural marvels of Ellora Caves, specifically the iconic Kailash Temple (Cave 16), and to appreciate the ancient engineering methods employed in its construction.



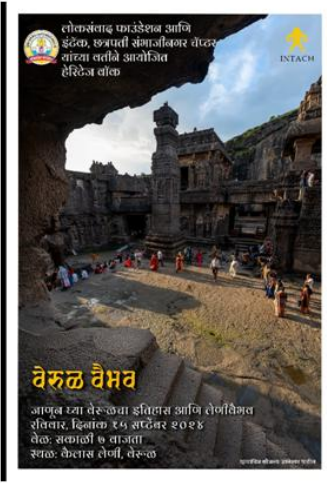
MIT
A group of Academic & Research Institutions

G.S. Mandal's
Maharashtra Institute of Technology
 Chhatrapati Sambhajnagar
 (An Autonomous Institute)
 Department of Civil Engineering



INTACH
Indian National Trust for Art and Cultural Heritage

**Engineer Day Celebration
(15-Sept-2024)**



MIT Heritage Club in association with Intach organizes

Heritage Walk to Kailash Leni Ellora

Theme: Engineer Day Celebration
Sunday, 15th September 2024
Time – 6:00 am to 11:00 am
Venue – Kailash Leni Ellora

(Note - College Bus will start from MIT Gate No. 1 at 6 am and back to MIT Gate No. 1 till 12 noon)

Rules:

- 1) Open for all students and staff of MIT Chhatrapati Sambhajnagar (Aurangabad).
- 2) All Participants will get e-certificate

Faculty - Dr. Prashant Awsarmal (Mob 8149277773)

Dr. P.R. Awsarmal (HCED) Dr. Amit Rawate (Dean SDA) Dr. Nilesh Patil (Director)

Key Takeaways:

1. Insights into the engineering precision of rock-cut architecture
2. Understanding of sustainable construction methods using natural materials
3. Appreciation for the cultural, artistic, and technical skills that went into creating the Kailash Temple

Report of Heritage Walk to Kailash Leni Ellora on 15.09.2024

4. Interest in historical site conservation and the relevance of heritage to modern engineering practices
5. Reflection on how past engineering brilliance informs future innovations

Conclusion:

The MIT Heritage Club's visit to Kailash Leni Ellora was a resounding success, offering students a unique opportunity to explore India's rich architectural heritage. We extend our gratitude to Loksavand Foundation and INTACH for their association and support in making this enriching experience possible.

Report prepared by Dr. Rahul Agrawal Asst. Professor MIT

Photos



G.S. Mandal's
Maharashtra Institute of Technology Chhatrapati Sambhajnagar (Aurangabad)
(An Autonomous Institute)
MIT Heritage Club
Report of Heritage Walk to Kailash Leni Ellora on 15.09.2024

