



KAMMAVARI SANGHAM (R) - 1952

K. S. INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka; Accredited by NBA & NAAC)

#14, Raghuvanahalli, Kanakapura Road, Bengaluru - 560109

Tel: 080-28435722 / 24

Web : www.ksit.edu.in

DEPARTMENT OF MECHANICAL ENGINEERING

VISIT TO JANAPADA LOKA

College: **Kammavari Sangham Institute of Technology (KSIT)**

Department: **Mechanical Engineering**

Semester: III

Date of Visit: **January 24, 2024**

Place of Visit: **Janapada Loka, Ramanagar District, Doddamannugudde Forest**

Objective:

The Mechanical Engineering Department of KSIT organized an educational excursion for 24 students to Janapada Loka, located in the Ramanagar District, specifically in the Doddamannugudde Forest. The primary objective of this visit was to provide students with an opportunity to explore the cultural heritage and ecological significance of the region, enriching their understanding of environmental sustainability and engineering principles in harmony with nature.

Description of the Venue:

Janapada Loka, or "Folk World," is a dedicated space for the preservation and promotion of Karnataka's folk culture. Situated amidst the serene Doddamannugudde Forest, it offers a picturesque landscape filled with rich biodiversity, making it an ideal location for educational tours focusing on environmental studies and cultural heritage.

Activities and Learning Outcomes:

Upon arrival, students explored various exhibits at Janapada Loka, showcasing traditional folk art, crafts, and architectural marvels. This exploration provided them with insights into the rich cultural heritage of the region, emphasizing the significance of preserving these traditions. The focus on traditional practices and artifacts highlighted the crucial role of cultural preservation in maintaining ecological balance and underscored the importance of conservation efforts in safeguarding our heritage.

The visit also encompassed a session on sustainable engineering practices, emphasizing the integration of modern engineering solutions with traditional wisdom to tackle contemporary environmental challenges. This aspect of the visit underscored the importance of combining innovative technologies with age-old practices to create sustainable and effective solutions for today's ecological issues.

Conclusion

The educational visit to Janapada Loka and Doddamannugudde Forest provided KSIT students with valuable insights into environmental conservation, cultural preservation, and sustainable practices. Through a series of observational and learning activities, the students developed a deeper appreciation for traditional practices and recognized the importance of

integrating these practices into modern life to promote a sustainable future. This exposure has undoubtedly fostered a sense of commitment to environmental stewardship and cultural appreciation among the participants, highlighting the significance of awareness and education in preserving our heritage and environment.





GPS Map Camera



Doddamannugudde Forest, Karnataka, India
P722+5VX, Doddamannugudde Forest, Karnataka 562159, India
Lat 12.7004°
Long 77.252207°
24/01/24 01:20 PM GMT +05:30


HEAD OF THE DEPARTMENT
Head of the Department
Dept. of Mechanical Engrg.
K.S. Institute of Technology
Bengaluru - 560 109.