Shree Rahul Education Society's (Regd.)

SHREE L. R. TIWARI COLLEGE OF ENGINEERING

(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No. : 3423
Minority Status (Hindi Linguistic)

DEPARTMENT OF INFORMATION TECHNOLOGY

Ref. No.: SLRTCE/AT/IV/2022-23/

Date: 29/03/2023

To,
The Principal,
SLRTCE, Mira Road (East),
Mumbai - 401107.

Subject: Permission for an Industrial visit to Govardhan EcoVillage ("Solutions Towards Sustainability"), Wada on Thursday 13/04/2023.

Respected Sir,

I, Mrs. Sonali Padalkar, Assistant Professor in Department of Information Technology, SLRTCE, would like to take your permission on behalf of the department for an Industrial visit to Govardhan EcoVillage ("Solutions Towards Sustainability"), Wada on Thursday 13/04/2023. We are conducting this Industrial visit keeping in mind the objective to motivate and enhance the knowledge of students about the sustainable environment.

Below are the tentative details of the event: -

Event name: Industrial visit

Organized by: Department of Information Technology.

Venue: Govardhan EcoVillage (Wellness Retreat Centre), Wada

Date: Thursday 13/04/2023

Participants: SE and TE IT + 4 faculties

Kindly give us the permission for Industrial visit and suggest some improvements if you feel there are any shortcomings of this proposal.

Thanking you,

Yours sincerely

Proposed By:

Mrs. Sonali Padalkar

Assistant Professor

Dept. of IT

Recommended By:

Dr. Roopali Lolage Head of Department

Dept. of IT

Approved By:

Dr. Deven Shah

Principal

SLRTCE

Mica Road (S)

Mica Road (S)

With the state of the state

Principal

Shree L. R Tiwari College of Engineering Kanakiya Park, Mira Road (E.) Shree Rahul Education Society's (Regd.)



(Approved by AICTE & DTE, Maharashtra State & Affiliated to University of Mumbai)
NAAC Accredited, NBA Accredited Program, ISO 9001:2015 Certified | DTE Code No.: 3423
Minority Status (Hindi Linguistic)

REPORT ON INDUSTRIAL VISIT

"Industrial Visit to Govardhan Eco-Village (Solutions Towards Sustainability)"

ORGANIZED BY INFORMATION TECHNOLOGY, ITSA



ON 10/04/2023



Principal
Shree L. R Tiwari College of Engineering
Kanakiya Park, Mira Road (E.)

Brief Report on "Industrial Visit to Govardhan Eco-Village (Solutions Towards Sustainability)"

| Name of | : | Department of Information Technology, |
|----------------------|---|--|
| Department/Organizer | | Information Technology Student Association (ITSA) |
| Date & Time | : | 10 th April ,2023 , 7:00am Onwards |
| Reporting Venue | : | Shree L.R. Tiwari College of Engineering main gate |
| Venue | | GEV, wada |
| No of participants | : | Around 150 students of SE,TE & BE |

· Objective of the Event

The main objective of the Industrial Visit to Govardhan Eco-Village (Solutions Towards Sustainability)" was to motivate and enhance the knowledge of students about the sustainable environment.

· Brief information about the Event

Information technology and Information Technology Student Association (ITSA) of the Department of Information Technology, Shree L.R. Tiwari College of Engineering organized an Industrial Visit to "Govardhan Eco-Village (Solutions Towards Sustainability)" The students were acknowledged with the importance and uses about the sustainable environment. Govardhan Eco-Village is an award-winning sustainable farming and eco-tourism project located in Wada, Maharashtra, India. It is situated in the foothills of the Sahyadri mountain range and covers an area of about 100 acres. The eco-village aims to promote sustainable living practices and the conservation of nature, while also providing an immersive experience of ruralIndia.

During an industrial visit to Govardhan Eco-Village, students learnt about sustainable farming practices, eco-friendly building techniques, waste management, and renewable energy systems. Students also interacted with the local community and gain insights into their way of life.

The eco-village offers various programs and workshops on sustainable living, such as organic farming, composting, and natural building. Visitors can also take part in activities like nature walks, bird watching, and yoga sessions.

Overall, industrial visit to Govardhan Eco-Village provided valuable insights into sustainable living practices and the efforts being made to promote ecofriendly lifestyles.

• Outcome of the Event: The students were acknowledged with the importance and uses about the sustainable environment.

Mira Road

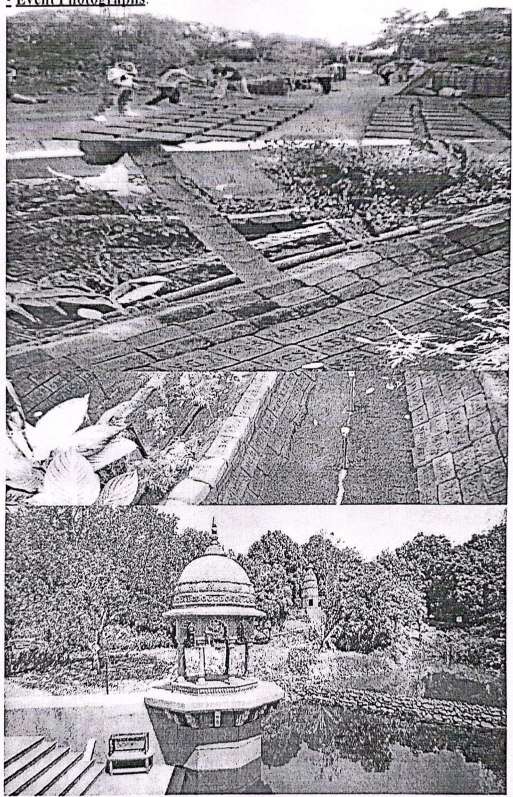
HEAD, IT DEPT. Shree L. R. Tiwari

College of Engineering Shree L. R Tiwari College of Enginee Mira Road

Principal

Kanakiya Park, Mira Road (E.)

• Event Photographs:





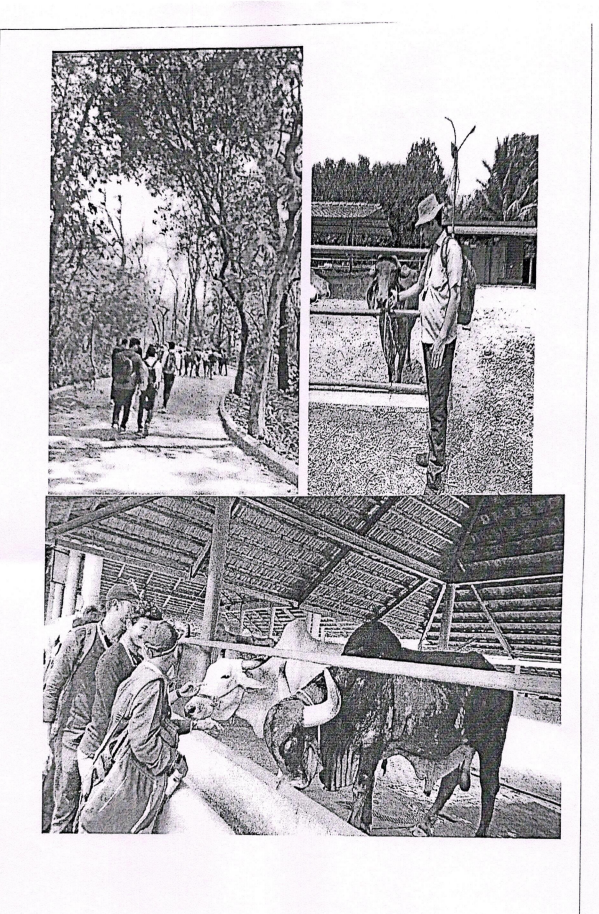
HEAD, IT DEPT.

Shree L. R. Tiwari

College of Engineering

Mico Bood Shree L. R Tiwari College of Engineer

Kanakiya Park, Mira Road (E.)

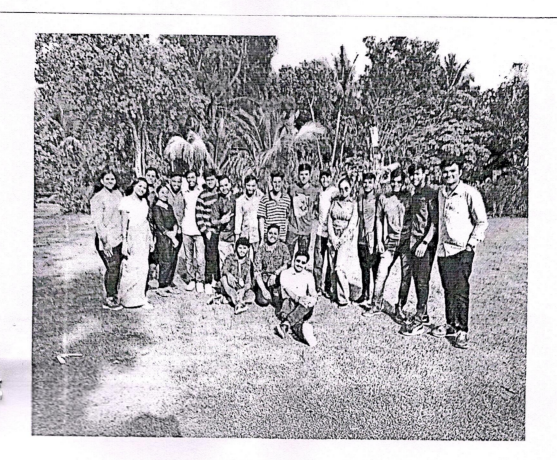


Principal
Shree L. R Tiwari College of Engineering
Kanakiya Park, Mira Road (E.)

Malage

HEAD, IT DEPT. Shree L. R. Tiwari College of Engineering Mira Road





Dr. Roopali Lolage HOD IT
HEAD, IT DEPT.
Shree L. R. Tiwari
College of Engineering
Mira-Read

Principal
Shree L. R Tiwari College of Engineering
Kanakiya Park, Mira Road (E.)