

Accredited by NAAC with 'B+' Grade ISO 9001:2015 CERTIFIED

Date:	04/	0 7.	/20)24
-------	-----	-------------	-----	-----

Activity Program Report		
Academic Year	2024-25	
Category	Education Tour/Visit	
Name of the Activity	Educational tour at Govardhan Eco Village	
Participants	35 IEEE students with different Colleges	
Date	03-07-2024	
Venue	Govardhan Eco Village Wada	
Organizer	IEEE Bombay Sight Committee	
Brief Report	During the visit, students had an invaluable experience, gaining insights into engineering practices and sustainability initiatives, which perfectly got aligned with the goals and principles of SIGHT Group. All the Student Branches actively engaged in a variety of activities which were organized:	
	- Guessing Unscrambled Words Related to Govardhan Village and Sustainability: Participants were given scrambled words related to sustainability and the unique aspects of Govardhan Ecovillage. Focused in understanding their significance, promoting awareness about sustainable practices.	
	- Ideathon: Colleges presented their ideas on improving sustainability and suggested changes to enhance sustainable practices. This activity encouraged innovative thinking and collaboration among students.	
	- Acquired the SIGHT Membership: Students were motivated to acquire the SIGHT membership, reinforcing their commitment to the cause and join the Sustainable Development Community	
	 We have seen a complete eco system of sustainability. One hundred cow was there. Their cow dung is used for generating bio gas and vermicomposte. Bio gas is used for cooking purpose and vermicomposte is used for agriculture purpose. In Govardhan Ecovillage One Food trash plant is there that convert food trash to compost. One 50 kg plastic pyrolysis plant convert plastic to oil and wax. A rain water storage having 11 cr litre of water used for agriculture and other purpose. Two 150 kw solar power plant used for electricity purpose. Overall it was a good experience and understood on eco system. 	
	Overall, it was a fantastic learning experience, fostering enthusiasm and a deeper	

understanding of sustainable engineering practices among all participants.



ARMIET Alamuri Ratnamala Institute of Engineering and Technology (Run by Koti Vidya Charitable Trust)

Accredited by NAAC with 'B+' Grade ISO 9001:2015 CERTIFIED

Event Photograph



Photo Session with Visitor





Alamuri Ratnamala Institute of Engineering and Technology (Run by Koti Vidya Charitable Trust)

Accredited by NAAC with 'B+' Grade ISO 9001:2015 CERTIFIED





500 KG Vermicomposte site





Accredited by NAAC with 'B+' Grade ISO 9001:2015 CERTIFIED



IEEE Counselor Principal