

## GRIET/6C/G/2024-25

## **EVENT SUMMARY REPORT**

GRIET/Other institutes/Organization Address:	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY					
Department	Mechanical Engineering	Р	rofessional -	Body Ins	titutional Body -	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lectu	re				
Title / Theme of the Event	Guest Lecture on Health, Safety and Environ management in workplaces and Communities					
Details of the Coordinator& Designation	B Shankaracha	ry, Assistant I	Professor			
Event Dates/Days	From	То	No. of Days			
	26-03-2025	26-03-2025	01			
<b>Details of the Speaker /</b> <b>Guest</b> Organization address	P MURALIDHAR Professor & Head-Incubation Centre NICMAR University of construction studies(NUCS), Hyderabad					
<b>Participants</b> (Teaching Faculty / Non- Teaching Faculty / Students) <b>Enclose participants list</b>	No. of Faculty	No. of UG Students	No. of PG Students	No. of outside participants	Total Participants	
	2	111	-	-	113	
Faculty Name & Designation	Dr A Anitha Lakshmi, Associate Professor, HoD,ME &					
Summary of the Event	<b>B Shankarachary, Assistant Professor,</b> The guest lecture emphasized the importance of proactive HSE management to ensure safe and sustainable workplaces. It highlighted key strategies for identifying and mitigating risks related to health, safety, and the environment. Real-life case studies were discussed to showcase the impact of poor HSE practices. The speaker stressed the role of community awareness and collaboration in promoting environmental responsibility. The session concluded with best practices and regulatory frameworks essential for effective HSE implementation.					

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof- A/Cstatement)	Nil
Expenditure (in rupees)(Enclose proof- bills.	Nil
<b>POs attained with this Event</b> (number and description)	<ul> <li>PO4: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.</li> <li>PO6: The engineer and society: Apply reasoning informed by contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to professional engineering practice.</li> <li>PO8: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.</li> </ul>
Photographs of the event (Hard copy and soft copy)	

By /

Signature of Coordinator

Anth Lakhn" (Dr. A Anitha Lakhni) HOD-ME

Signature of HOD