



## Department of Civil Engineering IEI DIARY OF EVENTS

GRIET/IE/G/22-23

## **EVENT SUMMARY REPORT**

GRIET /Other institutes/Organization	GRIET						
Department	CIVIL ENGINE	ERING	G Professional Body IEI		Insti	Institutional Body	
Nature of the Event (Co & Extra Curricular Activities -Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Any Prof. Body events/Presentation/Conference/ Industry Visit)	Co-Curricular Activity						
Title / Theme of the Event	BUILDING OUT OF WASTE						
Details of the Coordinator& Designation	Mr. C Vanadeep, Assistant Professor Mr. Y Kamala Raju, Assistant Professor						
Event Dates/Days	From	То		No. of Days			
	17.11.2022	17.11.2	2022	1			
Details of the Speaker / Guest Organization Address:	-						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG s	students	No. of PG Students	No. of outside participants	Total Participants	
	-		-20 II-5	-	-	25	
Faculty Names & Designation	-						

	As part of IEI Student Chapter Activity, "Building out of Waste" is conducted to develop the innovative ideas in students in building from waste materials. In these events students of II year and III year have participated Participants are provided with 2BHK plans and some of waste materials like cardboard and ice-cream sticks.	
Summary of the Event	Participants brought some of the waste materials like toothpaste tubes, match box, bangles boxes etc. Within the duration of 3 hours, the models were prepared.  HoD along with couple of faculty members as judges of civil engineering department have inspected the models and distributed prices to winners according to their ability in using waste materials efficiently	
IRG (in rupees) Deposited A/C no A/C name and date and other details (Enclose proof-A/C statement)	NA	
Expenditure (in rupees) (Enclose proof-bills)	Rs. 3,505	
POs attained with this Event (Number and description)	PO1: apply knowledge of mathematics, science, & fundamentals of Civil Engineering. PO2: Analyze problem and interpret the data. PO3: Design a system component, or process to meet desired needs in Civil Engineering within realistic constraints PO4: Identify, formulate, analyze, and interpret data to solve Civil Engineering problems	
Photographs of the event (Hard copy and Soft copy)		



Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,



Signature of Coordinator

**Signature of HOD**