

ASSOCIATE DEAN STUDENT AFFAIRS OFFICE

GRIET/6C/G/21-22

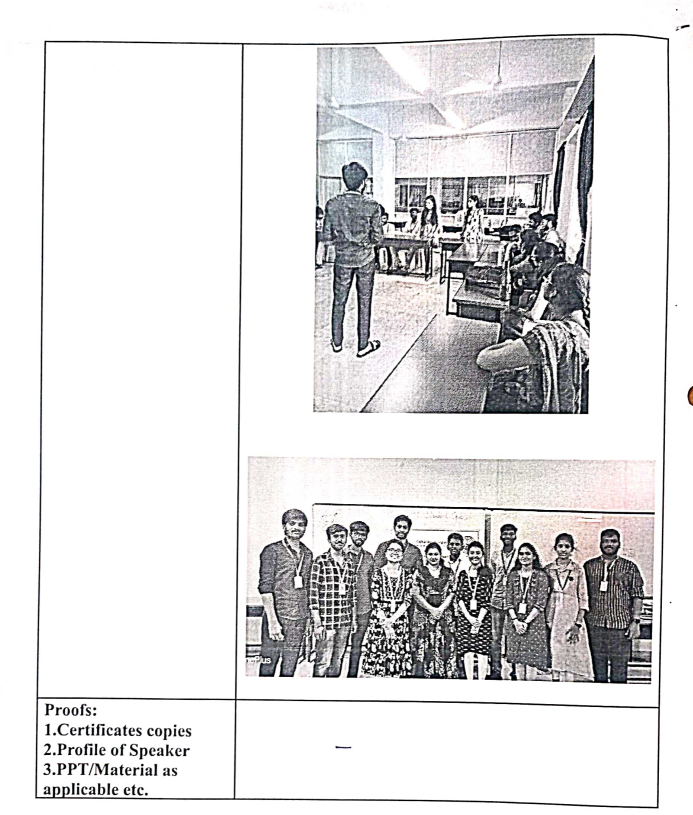
EVENT SUMMARY REPORT

Department		Civil Engineering						
Professional Body	Institutional Body	IEI						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extracurricular Activities		Extracurricular activities						
Title / Theme of the Event		FUN WITH JAM						
Details of the Coordinator/Resource Person		Mrs I.Chandana Mr. Vanadeep Assistant professor. Assistant professor.						
Dates on which Event is held		From		То		No. of Days		
		30/4/2022 3		30/04/2022			1	
Details of the Speaker / Guest Name, Organization		-						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)		No. of Faculty		No. of UG tudents	No. of PG Students		No. of outside participants	Total Participants
		-		16		-	-	16
Summary of the Event		Team of IEI came up with an idea of FUN WITH JAM. The event is series of four interactive sessions where the students working together in groups and participate actively in each activity to bond with each other and learn at the same time. The main idea behind choosing this as an event is that, a person can learn to share his knowledge, and communicate well during group discussion and public events. Couple of activities also helps in gaining knowledge about civil engineering aspects. The event conducted includes activities such as unlock game, one-way jam, two-way jam, and civil connection.						

	Activities:					
	1. B. Vamshi - 3 rd year civil engineering. Conducted the activity Unlock Game. This game is showcase intelligence of the participants.					
	2. M. Shravan - 3 rd year civil engineering. Managed the activity One-way jam which asses the memory of the students.					
	3. J. Cheran and D. Madhuri - 3 rd civil engineering. Commanded the activity Two-way jam which teaches the pros and cons of the topics related to civil engineering.					
	4. K. Sreeja and N. Swetha – 3 rd and 2 nd year civil engineering. Led the activity Civil connection which enables the students to link the civil aspects based on pictures in day-to-day activity.					
IRG (in rupees)						
Expenditure (in rupees)	40/-					
POs attained with this Event (number and description)	Understand the impact of engineering solutions in a global, economic and societal context. Understand the effect of Civil Engineering solutions on environment and to demonstrate the need for sustainable development. PO8. Understanding of professional and ethical responsibility. PO9. Work effectively as an individual or in a team and to function on multi-disciplinary context. PO10. Communicate effectively with engineering community and society.					
Photographs of the event (Hard copy and Soft copy)						







Signature of Coordinator

Signature of HOD