

Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Academic year 2023-24

Department Name: CSE(AI&ML) GRIET/DFDP/FTDC/ESR/2023-24/1

EVENT SUMMARY REPORT

Griet/Other institutes/Organizatio n Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.					
Department	AI&ML	Student Body Google Developer Student Clubs		nt	Institutional Body GRIET	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Tech Talk	Ciubs				
Title / Theme of the Event	DevTalks					
Details of the Coordinator& Designation	Dr. P. Sanjeeva, Advisor, Google Developer Student Clubs					
Event Dates/Days	From 10-11-2023 09:00 AM	To 10-11-2023 03:00 PM	No. of Days			
Details of the Speaker / Guest Organization Address:						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants	
Faculty Names & Designation		Karuna, HOD, <i>i</i>	1	_	107	

	2. Dr. P. Sanjeeva, Assoc.Professor, AIML, GRIET		
	 Dr.E. Poornima, Assoc. Professor, AIML, GRIET Dr. M. Kiran Kumar, Assoc. Professor, AIML, GRIET Ms.P. Deepthi, Assistant Professor, AIML, GRIET 		
	Event Overview:		
Summary of the Event	"Devtalks 2023" took place at the ECE Seminar Hall, Gokaraju Rangaraju Institute of Engineering and Technology, on November 10th, 2023. The event aimed to provide a platform for students to showcase their problem-solving skills, creativity, and innovation through engaging activities and collaboration.		
	Morning Session:		
	The event commenced with Level 1 in the morning, where participants from 2nd years were gathered and presented with captivating story-based problem statements. The participants, segregated according to their academic years, enthusiastically worked on preparing sketches or abstracts of their proposed solutions.		
	The atmosphere buzzed with creativity and energy as students collaborated within their groups, showcasing a remarkable blend of teamwork and individual brilliance. The faculty, including Dr. P. Sanjeeva, our esteemed Faculty Coordinator, provided valuable guidance and encouragement throughout the session.		
	Afternoon Session:		
	The afternoon session was dedicated to 3rd-year students who engaged in a similar problem-solving exercise. The solutions presented by the participants reflected not only their technical proficiency but also their ability to think critically and innovatively.		
IRG (in rupees)	10600		
Expenditure (in rupees)	10492		

POs attained with this Event (Number and description)	1. Problem-Solving Skills: Participants honed their ability to analyze complex problems and devise innovative solutions. The event's focus on real-world problem-solving scenarios equipped students with practical skills applicable in various technical domains.		
	2. Creativity and Innovation: "Devtalks" fostered a culture of creativity and innovation. Participants demonstrated their capacity to think outside the box, evidenced by the unique solutions and abstracts presented during the event.		
	3. Collaboration and Teamwork: Through group activities and interdisciplinary collaboration, students developed effective teamwork skills. The event provided a platform for participants to appreciate the value of diverse perspectives in achieving comprehensive solutions.		
	4. Technical Proficiency: The event showcased and further developed participants' technical proficiency. From sketching solutions to engaging in online problem-solving challenges, students demonstrated a high level of competence in their respective academic domains.		
	5. Networking Opportunities: "Devtalks" facilitated networking among participants, faculty, and collaborators, offering valuable connections for future academic and professional endeavors. The event encouraged the exchange of ideas and experiences among students from different academic years and institutions.		
	6. Interdisciplinary Exposure: The grouping of participants based on their domains provided an interdisciplinary experience. This exposure allowed students to appreciate the intersections of technology and various fields, fostering a holistic understanding of problem-solving.		
	7. Guidance and Mentorship: The guidance provided by Dr. P. Sanjeeva , Faculty Coordinator, and Dr. G. Karuna , Head of the Department, offered participants mentorship and insights from experienced professionals. This mentorship contributed to the overall success and positive atmosphere of the event.		
Photographs of the event (Hard copy and soft copy)			







Proofs:

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



Dr. P. Sanjeeva **Faculty Advisor of GDSC, GRIET**

Dr. G. Karuna **HOD AIMLE Department**