

EVENT SUMMARY REPORT

Griet /Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology				
Department	AIMLE	Professional Body		Institutional Body	
				GRIET IDEA LAB	
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)	Workshop				
Title / Theme of the Event	“Hands on Workshop on IoT”				
Details of the Conveners,Co-Conveners & Designation	Dr.G.Karuna, Professor & Head, AIMLE Department, GRIET Dr. R.P Ram Kumar, Professor AIMLE,GRIET				
Event Dates/Days	From	To	No. of Days		
	27-9-2022	28-09-2022	2 Days		
Details of the Speaker / Guest Organization Address:	Dr. J.Praveen, Chief Mentor,GRIET IDEA LAB Prof. KNB Kumar,Co-ordinator, GRIET IDEA LAB, Prof.A.Radhanand,Co-ordinator, GRIET IDEA LAB. Prof. Sampath Krishna Reddy, Tech Guru, GRIET IDEA LAB Prof. B. Krishna Mohan, Tech Guru, GRIET, IDEA LAB				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outside participants	Total Participants
	6	33	-	-	39
Co-Ordinator Faculty Names & Designation	Dr.G.Karuna, Professor & Head, AIMLE Department, GRIET Dr. R.P Ram Kumar, Professor AIMLE,GRIET				

<p>Summary of the Event</p>	<p>GRIET AIMLE Department organized a Two Day Workshop for Students of Computer Science and Business Systems(CSBS) from 27th Sep– 28th Sep 2022 at GRIET. It was an interactive session with hands-on experience with Micro controller board GISMO-VI, working with temp sensor, LED, Switch, Accelerometer, Python using Google colab, generating offline datasets of different sensors. Finally, certificates were distributed to all the participants.</p>
<p>IRG (in rupees)</p> <p>Deposited A/C no A/C name and date and other details</p> <p>(enclose proof-A/C statement)</p>	<p>Department Account,</p>
<p>Expenditure (in rupees)</p> <p>(Enclose proof-bills)</p>	
<p>POs attained with this Event (number and description)</p>	<p>PO 1: Apply the knowledge of mathematics, science and engineering fundamentals for complex problem solving in Data Science.</p> <p>PO 5: Create, Select, and apply models using knowledge acquired from the program and IT tools to solve future challenges and real-world problems requiring large scale data analysis.</p>

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