

## FREE SOFTWARE WING

2021-2022

**GRIET** 

**Department of Information Technology** 

## **Table of Contents**

S.No	Event Name	Date of the Event	Page No.
1	Database Management and Application  Development	30-09-2021	1-4
2	Tech Bola	19-11-2021	5-8
3	The Lexeme Quest	29-01-2022	9-12



## Gokaraju Rangaraju Institute of Engineering and Technology

GRIET/6C/G/21-22

### **EVENT SUMMARY REPORT**

#### **Database Management and Application Development**

Nature of the event (Workshop / FDP / Seminar / Guest Lecture / Talk GD/ Training Program / Quiz / Presentation)	Workshop				
Title/Theme of the Event	One day hands-on workshop on Database Management and Application Development				
Details of the Coordinator	Dr.K.Ravikiran Associate Professor IT Department				
Date on which the Event was held	30 <sup>th</sup> September 2021				
Details of the Speaker/Guest Name Designation Mail Id	Mrs.Pravallika Executive Committee Member, Swecha Manager, Advanced Analytics at PepsiCo. Former Data Analysis Specialist at Verizon mailto:pravallika.achyuthuni@pepsico.com				
Details of the Speaker/Guest Name Designation Mail Id Contact	Ms.V.Ravali Full Stack Developer at Swecha Alumni of GRIET ravali@swecha.net 9014423211				
Target Audience (Teaching Faculty / Non- Teaching Faculty / Students)	Students of all branches(III year)				
No. of Students attended	140				

Guest Profile	Ms.V.Ravali is currently working on a localization project which is an intelligent virtual assistant supporting Telugu and Urdu languages			
Summary of the Event	The main aim of the workshop was to introduce students to the Free and Open Source Software NocoDB which is a tool to turn any database into a smart Spreadsheet. The one day hands-on workshop had two sessions. In the initial 2 hour session Mrs.Pravallika gave an introduction to database management and a demonstration of NocoDB Software. Later Ms.V.Ravali in her talk emphasized the importance and advantages of Free and Open Source Software with specific examples. The afternoon session gave the attendees a hands-on experience of NocoDB which continued for 2 hours. The workshop was received with admiration by the students The event ended with vote of thanks to the guests.			
POs attained with this Event				
	Significant and the state of th			
Photographs of the Event				









**Signature of Coordinator** 

2. Row an

Signature of HOD



## Gokaraju Rangaraju Institute of Engineering and Technology

## **EVENT SUMMARY REPORT**

### Tech Bola

Griet/Other institutes/Organiza tion Address:	GRIET							
Department	IT		Profes	sional Bo	ody Inst	itutionalBody		
		•	FS			W		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	QUIZ		Z					
Title / Theme of the Event	"TECH-BOLA-THE SAVVY GAME OF CHANCE"							
Details of the Coordinat or& Designatio	Dr.K.Ravikiran, Associate ,Professor, Dept. of IT							
n	From	То	No. of Days					
Event Dates/Days	19/11/2021		1/202	•				
Details of the Speaker / Guest Organiz ation Address:								
Participants (Teaching Faculty / Non- Teaching Faculty / Students)  Enclose participants list	No.of Faculty	N o. of U G stude	ents	No .of PG Student s	No. of outs ide participant s	Total Participants		
	-	130		-	-	130		

Faculty Names & Designatio n	-
Summary of the Event	At the beginning of the event, each participant was given one ticket in which there are answers for few questions.  Hosts started reading the questions one by one. If the participant has the answer in their ticket, they striked thatanswer.  First participant to strike 5 answers correctly, was given gift. First participant to strike 5 answers correctly, in any row (namely first row or second row or third row)was also given a gift.
	Finally, first participant to strike all the answers in theticket was also given a gift.  Participants were also given refreshments during theevent.  Winners were awarded the gifts by HoD of IT department and Faculty coordinator of FSW.
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NIL
Expenditure (in rupees) (Enclose proof-bills)	Rs 6800/- (stationary, gifts, banner, postersand refreshments)
POs attained with this Event (number and description)	<ol> <li>Participants got to know about the free andopen softwares through the game conducted.</li> <li>A knowledge on how to get engaged with Technology in a creative way.</li> </ol>



Photographs of the event (Hard copy and Soft copy)









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

Link for the questions PPT:

https://www.canva.com/design/DAE v57vBo1U/PgKW9kEG4yssncXsie3QBA/edit

L. Raci aron

1/2

**Signature of Coordinator** 

Signature of HOD



# Gokaraju Rangaraju Institute of Engineering and Technology

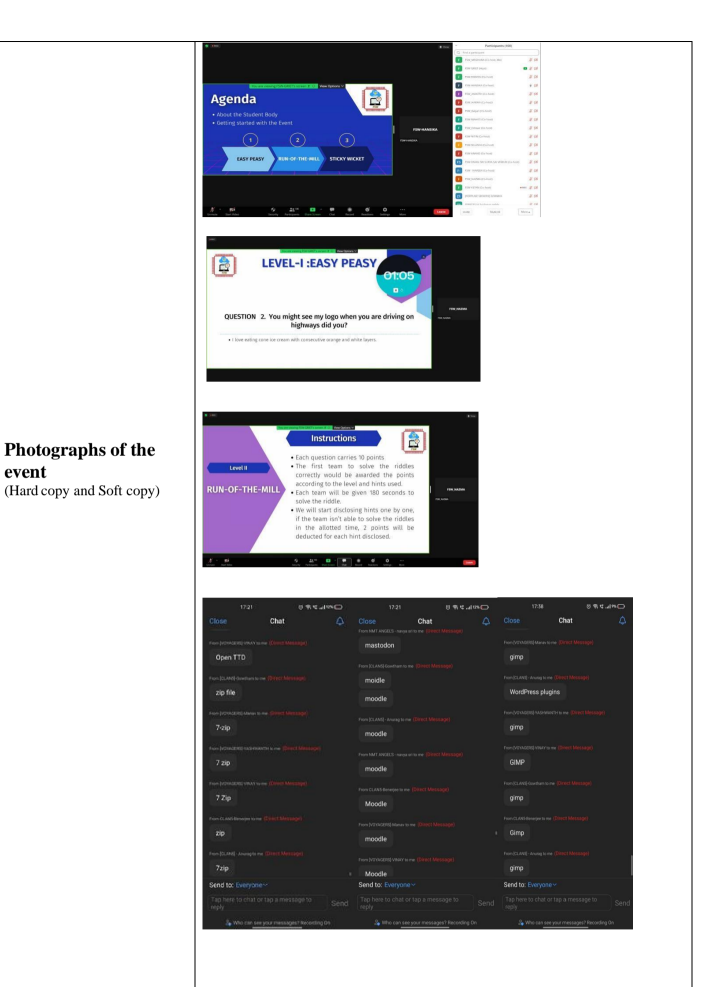
GRIET/6C/G/21-22

### **EVENT SUMMARY REPORT**

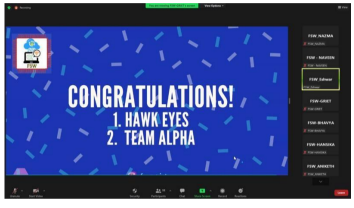
#### THE LEXEME QUEST

Griet/Other institutes/Organization Address:	GRIET					
Department	All Departments		<b>Professional Body</b>			Institutional Body FSW
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities			ONLINE GAME/QUIZ			
Title / Theme of the Event	"THE LEXEME QUEST -A TECHNICAL CONJUNCTURE OF FOSS"					
Details of the Coordinator& Designation	Dr.K.Ravikiran, Associate ,Professor, Dept. of IT					
Event Dates/Days	From 29/01/2022	To 29/01	/2022	No. of Days		
Details of the Speaker / Guest Organization Address:						
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No. of UG student		No.of PG Students	No.of outside participan	Total Participants
Enclose participants list	- 100			-	-	100
Faculty Names & Designation	-			,		•

Summary of the Event	At the beginning of the event, participants were given a brief explanation about what FOSS is and what FSW functions upon.  Then, questions were displayed and read aloud for the participants. Each question had three hints .There were three levels.  Level 1:Easy-Peasy: In this level, each question carried 5 marks and usage of each hint deducted 1 mark from the question's score. Participants were given 120 seconds for each question of this level.  Level 2:Run-of-the-mill: In this level, each question carried 10 marks and usage of each hint deducted 2 marks from the question's score. Participants were given 180 seconds for each question of this level.  Level 3:Sticky wicket: In this level, each question carried 15 marks and usage of each hint deducted 3 marks from the question's score. Participants were given 200 seconds for each question of this level.  The participants had to send their answers to their respective FSW coordinators and the coordinators verified their answers and graded them the marks.  The two highest scores were declared as the winners of "THE LEXEME
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	QUEST"  NIL
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	<ol> <li>Participants gained knowledge about free and open source softwares.</li> <li>Participants experienced a creative way of learning about technology.</li> </ol>







#### **Proofs:**

1. Certificates copies

2.Profile of Speaker

3.PPT/Material as

applicable. etc.,

Link for the questions PPT:

<u>lexeme quest (canva.com)</u> Bl\*\*\*ly (canva.com)

**Signature of Coordinator** 

Signature of HOD