

### **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	GRIET					
Department					stitutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Contest – Lockdown Activity					
Title / Theme of the Event	Picturize the Fact					
Details of the Coordinator& Designation	Dr. Y. Sri Lalitha, Professor, GRIET					
Event Dates/Days	From To No. of Days					
Event Dates/Days	28/03/2020   04/04/2020   1 Week					
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
Enclose participants list		20				
Faculty Names & Designation						
Summary of the Event	Students have to design a Poster, Logo or an Animated Video to picturize the current Scenario. To Protect the world against the spread of Carona Virus the best presentations in the form of Posters, Logos and Videos are accepted and Judged. The motto of the event is to create awareness, responsibility and encourage students to come up with creative ideas for effective lockdown. The condition of the contest is to use FOSS for the Contest. There were around 20 submissions and showed their creativity using FOSS tools					

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)	Nil
POs attained with this Event (number and description)	h) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.  i) Recognition of the need for and an ability to engage in lifelong learning  j) A knowledge of contemporary issues.
Photographs of the event (Hard copy and Soft copy)	COVID 19  COVID

WASH YOUR HANDS

POOJITHA

8374543456

DAEDLINE: 4 APRIL, 2020

#STAY HOME - STAY SAFE



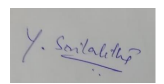
#### **Proofs:**

1. Certificates copies

2.Profile of Speaker

3.PPT/Material as applicable. etc.,

https://drive.google.com/drive/folders/1S4IXdpzP3gRS76J\_qyHosT1JvW20?usp=sharing



**Signature of Coordinator** 



### **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	GRIET							
Department	All Departments		<b>Professional Body</b>			Institutional Body		
-	1					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 Quiz							
Title / Theme of the Event	"QUIZ"EMA-TALKIES							
Details of the Coordinator& Designation	Dr. Y. Sri Lalitha, Professor, GRIET							
E 4D 4 /D	From	То		No. of Days				
Event Dates/Days	21/08/2020	21/08/2020 21/08/2020 1						
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 participa	nts	Total Participants	
Enclose participants list				-	-		-	
Faculty Names & Designation	-							
Summary of the Event	The event is an online real-time quiz on coding-decoding theme. The MCQ type questions are twisted in such a way that the answer when decoded, gives the output as a film name present in the options.  The quiz was conducted on "Quizizz" platform. This platform made the quiz interesting by the addition of leaderboard updates, bonus points and power ups, providing motivation and excitement to the students who attempted the quiz.							

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)	NIL
POs attained with this Event (number and description)	<ul><li>a) An ability to apply knowledge of mathematics, science and engineering</li><li>b) A knowledge of contemporary issues</li></ul>
Photographs of the event (Hard copy and Soft copy)	Section   Sect



# FSW- GRIET QUIZ-EMA TALKIES MERIT CERTIFICATE Add label





free software 8 Mar





Hello Chellu Srirama Murthy

CONGRATULATIONS on securing a **merit certificate** for "**Quiz-ema Talkies**", a live de-coding quiz that was conducted on 21-08-2020 by **Free Software Wing- GRIET**.



Hope you've enjoyed attending our event, as much as we enjoyed organizing it!

Please find the attached Certificate of Merit.

For more updates about FSW- GRIET and the events that we organise :

Follow us on our Instagram account

: https://www.instagram.com/fsw\_griet/

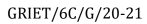
Regards

**TEAM FSW- GRIET SB.** 







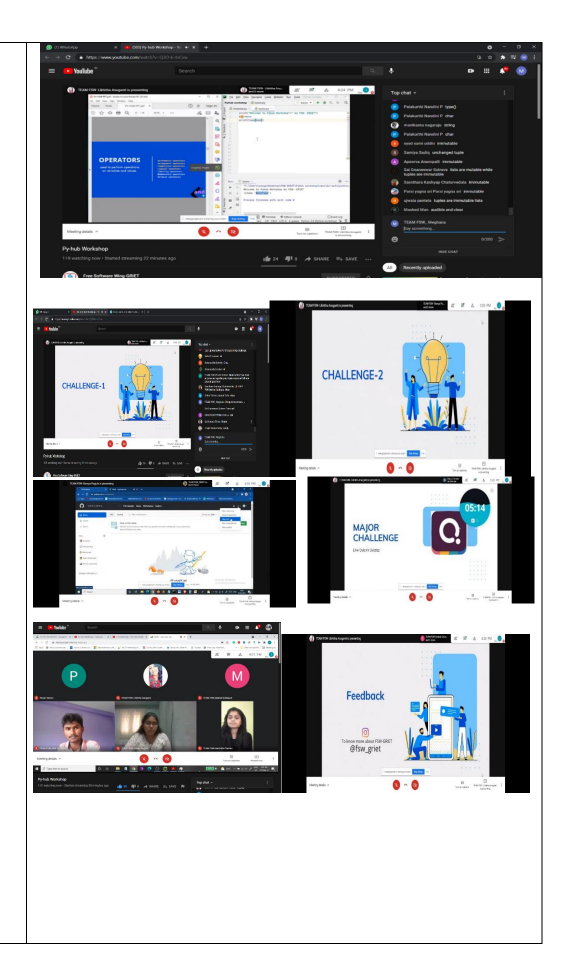




# **EVENT SUMMARY REPORT**

Griet/Other institutes/Organization Address:	GRIET						
Department	All Departments Professional Body				Bod	nstitutional ody SW	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Workshop						
Title / Theme of the Event	"Pyhub Workshop"						
Details of the Coordinator& Designation	Dr. Y. Sri Lalitha, Professor, GRIET						
Event Dates/Days	From	То		No. of Day	S		
Event Dates/Days	23/05/2021	23/0	/05/2021   1				
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	
Enclose participants list	- 12			-	-	-	
Faculty Names & Designation	-						
Summary of the Event	<ul> <li>At the beginning of the PyHub workshop, the basics of Python were taught.</li> <li>After this a quiz challenge was given to the students in order to test their understanding about the basics of python.</li> </ul>						

	<ul> <li>After the Challenge-1, Tic Tac Toe game implementation was shown, every line and function in the code of Tic Tac Toe was explained in detail. Simultaneously doubts were cleared by the Team in the live chat. Right after the implementation of Tic Tac Toe game, another quiz challenge was given to the students in order to check their focus levels on the code of Tic Tac Toe game.</li> <li>The third part of the event was to upload the code in GitHub, which was explained by one of team members. We provided a google form link for the participants to submit their GitHub repository links. Doubts of the participants were clarified accordingly in live chat.</li> <li>Finally, concluded the event with a major challenge which consists of questions on all the topics covered in the session and was conducted on a platform called "Quizziz".</li> </ul>
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)	NIL
POs attained with this Event (number and description)	<ul> <li>i) An understanding about the importance of basics of python and how to code a game.</li> <li>ii) A knowledge on how to get engaged with Technology in a creative way.</li> <li>iii) An opportunity to the students to brush up their skills on python language.</li> </ul>



## Photographs of the event (Hard copy and Soft copy)



Gokaraju Rangaraju Institute of Engineering and Technology Nizampet Road, Bachupally, Hyderabad-500090.



#### CERTIFICATE OF ACHIEVEMENT

is hereby granted to

### **JAKKA VIGNESH**

to certify that he/she successfully completed programming a game application "TIC-TAC-TOE" and storing it in a GitHub repository, as a part of PyHub Workshop conducted on  $23^{\rm rd}$  May, 2021, by FSW-GRIET.



Y. Solalellis

Dr. J.Praveen

Dr. Y.Sri Lalitha **FSW-GRIET** 

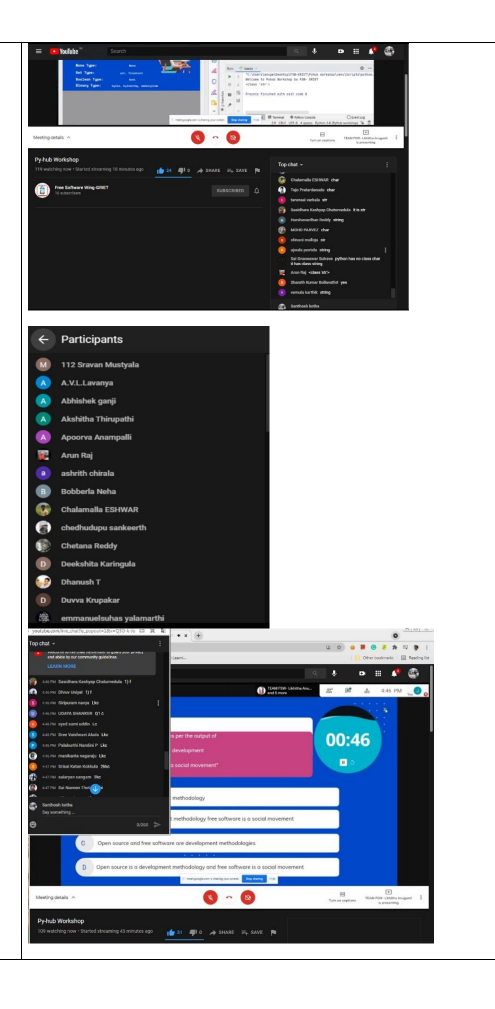
Principal, GRIET



#### **Proofs:**

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







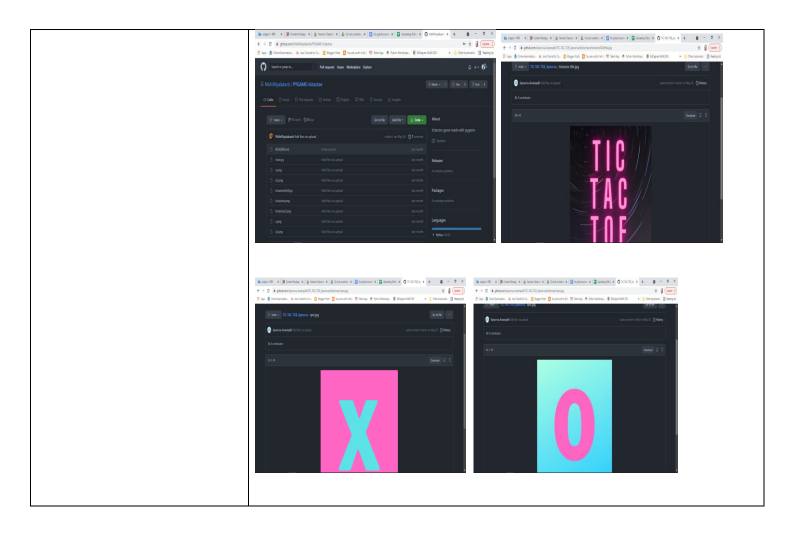


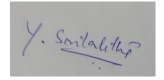
#### Sample Git Hub Links after the event

https://github.com/sasidhara-kashyap0903/Tic-Tac-Toe-using-Tkinter.git https://github.com/sainaveenthota/Tic-Tac-Toe

https://github.com/YamadriAmbika/pyhub-ambika

https://github.com/Manishreddy860/PY-HUB-Workshop-project..githttps://github.com/Apoorva-Anampalli





**Signature of Coordinator** 

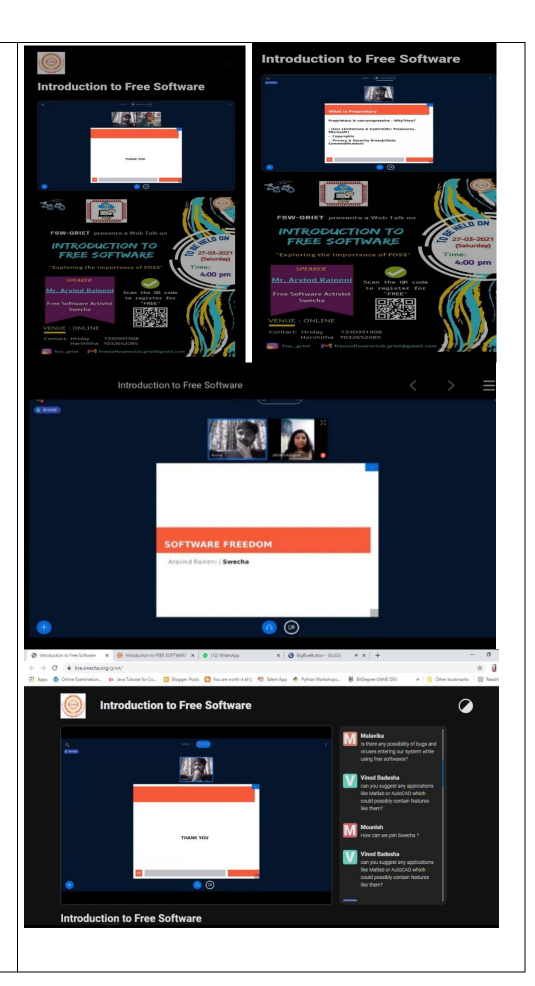


GRIET/6C/G/18-19

# "INTRODUCTION TO FREE SOFTWARE" WEB-TALK EVENT SUMMARY REPORT

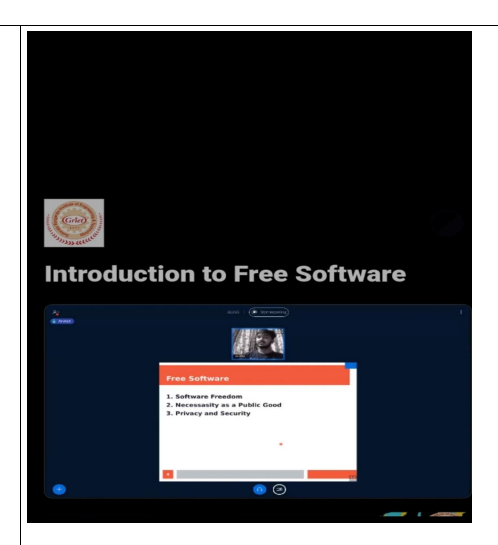
		ILI U	** 1				
Griet/Other institutes/Organization Address:	GRIET						
Department	All Departme	Departments Professional Body Institution Body FSW					
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities			Те	ch Talk	, <u>-</u>		
Title / Theme of the Event	"INTRODUCT	ΓΙΟΝ	TO FREE	SOFTWA	RE" WEB	B-TA	LK EVENT
Details of the Coordinator& Designation	Dr. Y. Sri Lalitha, Professor, GRIET						
	From To No. of Days						
<b>Event Dates/Days</b>	27/03/2021	27/0	7/03/2021 1				
<b>Details of the Speaker / Guest</b> Organization Address:	Mr. Aravind Raineni Free Software Activist Software Engineer at Striketru Swecha. Contact: arvind@swecha.net						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG	students	No.of PG Students	No.of outside participar	nts	Total Participants
Enclose participants list	-	211		-	-		-
Faculty Names & Designation	-	ı					

Summary of the Event	This event is a web-talk which was conducted online to create an awareness about the free software. The speaker Mr. Arvind Raineni ha conveyed the importance of free software and has created a great impact. He gave a brief introduction about the basics of software. Students understood the difference between free software and proprietary software. The speaker has clearly described the licensing of free software. The speaker has also suggested a few alternatives for the proprietary software.  Below is the list of alternative free software's suggested by the speaker openshot instead of Adobe Photoshop.  Blender 3D modelling instead of Autocad.  Video editing software's: kinemaster and filmora.  Photo editing tools: Inkscape and gimp.  Bigbluebutton can be used to conduct free mock exams.  The web-talk was live streamed on "swecha" platform. Doubts asked be the students were cleared by the speaker.			
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)	NIL			
POs attained with this Event (number and description)	<ul> <li>i) A knowledge of contemporary issues</li> <li>ii) The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context</li> </ul>			



# Photographs of the event

(Hard copy and Soft copy)



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

> Mr. Aravind Raineni Free Software Activist Software Engineer at Striketru Swecha.

Contact: arvind@swecha.net

Y. Sortalithe

**Signature of Coordinator**