

Student Activities

Information Technology 2021-22





Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)

Department of Information and Technology Student Events AY: 2021-22

Sl.no	Date (From-To Dates)	Category: Workshops, Seminars, Conference, Guest lectures, Motivational speech, Tech talks, Industrial visit, extra and co curricular activites inlcuding professional body events etc.,	Title of event & Venue		rticipants nent Wise	Department organized Student Clubs	
1	24/05/2022	HACKTHON	INNOVATE 4 MENATUAL WATSTE MANAGEMENT	Offline-GRIET	30	IT	
2	12/05/2022	Extracurricular Activity	Plastic Free Drive	Offline-GRIET	7	IT	
3	05-05-2022 to 11-05-2022	Training Program	Blockchain Technology	Online	13	IT	
4	29/04/2022	Industrial visit	Field/ Industry Visit to Infosys Hyderabad	Infosys Hyderabad	119	IT	
5	25-03-2022 to 26-03-2022	Conference-ICICIAC-2022	International Conference on Innovative Computing, Informatics and Advanced Communication Systems	Online-GRIET	72	IT	
6	12/03/2022	Extracurricular Activity	ANNUAL DAY 2021-22	Offline-GRIET	180	IT	
7	26/02/2022	Guest Lecture	Problem Solving & DSA	Offline-GRIET	90	IT	
8	29/01/2022	QUIZ	THE LEXEME QUEST-A TECHNICAL CONJUNCTURE OF FOSS	Online	4	IT	FSW
9	25/12/2021	Extra-curricular Activity	Blankets and Sweater Distribution Drive	Offline-GRIET	4	IT	
10	23/12/2021	Seminar	STATISTICS IN DATA SCIENCE AND DATA ANALYTICS	Offline-GRIET	165	IT	
11	21/12/2021	Extra-curricular Activity	Green Campus	Offline-GRIET	12	IT	
12	10/12/2021	Extra-curricular Activity	Covid Vaccination Drive	Offline-GRIET	54	IT	NSS
13	04/12/2021	Extra-curricular Activity	Green Campus	Offline-GRIET	10	IT	
14	19/11/2021	Quiz	"TECH-BOLA-THE SAVVY GAME OF CHANCE"	Offline-GRIET	130	IT	FSW
15	10/11/2021	Workshop	Machine Learning and its applications	Offline-GRIET	159	IT	
16	26/10/2021	Technical Talk	Career in Biomedical Engineering	Offline-GRIET	6	IT	ISTE
17	12/10/2021	Extra-curricular Activity	Traditional day & Bathukamma celebrations along with Inauguration of Rhythms Studios	Offline-GRIET	25	IT	

18	09-10-2021	International Education Fair-Industry Visit	Machine learning Engineering – An Exciting New Field of Development	INSOFE Hyderabad- OFFILNE	6	IT	
19	01/10/2021	Extra-curricular Activity	Azadi ka Amrit Mahotsav - Fit India Freedom Rule 2.0	Offline-GRIET	54	IT	
20	11/10/2021	Seminar	Breast and Cervical Cancer Awareness Programme	Offline-GRIET	17	IT	
21	29-10-2021	Extra-Curricular – Seminar	BYST	Offline-GRIET	50	IT	Entrepreneurship Development Cell
22	07/10/2021	Workshop	Computer Vision With Arduino	Offline-GRIET	71	IT	
23	21/09/2021	Webinar	Making Productivity a Habit	Online	36	IT	
24	30/09/2021	Workshop	One Day hands-on workshop on Database Management of Application Development	Offline-GRIET	140	IT	
25	25/09/2021	Guest Lecture	Jaccard Similarity Index and its Applications	Offline-GRIET	51	IT	
26	07/09/2021	Extra-Curricular Activities	BLOOD DONATION CAMP	Offline-GRIET	18	IT	
27	01-08-2021 to 30-09-2021	Student Self Learning	Microsoft Al Fundamentals	Online	175	IT	FSW

S No	Activities & Events	Conducted	Attended
1	Guest Lecture	1	1
2	Workshop	1	3
3	Extra-Curricular activity	2	5
4	Co- Curricular activity	Nil	0
5	Industrial Visit	1	1
6	Tech Talk/ Motivational	NIL	4
	Total	17	·

S No	Events(II)	Total No. of Events
1	Guest Lecture	2
2	Workshop	4
3	Industrial Visit	1
4	Extra curricular activity	6
5	Co- curricular activity	Nil
6	Tech Talk/ Motivational	4
7	Online Training Program	1
8	Leadership Talk	Nil



Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering & Technology Nizampet Road, Bachupally, Kukatpally Hyderabad- 500090, Telangana State, India.						
Department	IT			Professional Body		Institut	tional Body
			SI	EEE GRII B	ST.	GRI	ET
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	HACKATHON						
Title / Theme of the Event	INNOVATE 4 MENSTRUAL WASTE MANAGEMENT - HACKATHON						
Details of the Coordinator & Designation	Dr. N V. GANAPATHI RAJU advisor for CIS Chapter, IEEE GRIET SB.						
	From	То		No. of Day	/S		
Event Dates/Days	24-05- 2022 10:00A	24-05- 2022 3:00PM	[1			
Details of the Speaker / Guest Organization Address:				ni, Profess of ECE, G			and Dr. V.
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students		No. of PG Students	No. or outsid partic		Total Participants
Faculty / Students)	11	21		0	0		32
Faculty Names & Designation	1.Mr. Dr. N V. Ganapathi Raju, Professor, HOD, IT, GRIET. 2. Mrs. Dr.K.Prasanna Laxmi, Professor, IT, GRIET. 3. Mrs. Dr. V. Hema Bindu, HOD of ECE						

	4. Mrs. K. Sita Maha Lakshmi. Assistant Professor, IT, GRIET 6. Mrs. N. Mounika, Assistant Professor, IT, GRIET 7. Mrs. B.Deepika, Assistant Professor, IT, GRIET 8. Mrs. G. Lavanya, Assistant Professor, IT, GRIET 9. Ms. Prathiba Swaraj Patel, Assistant Professor, IT, GRIET 10. Mrs. G. Prashanthi, Assistant Professor, IT, GRIET 11. Mrs. Y. Sri Lalitha, Professor IT, GRIET
Summary of the Event	The "Menstrual Waste Management Hackathon - 2022" has been organized by Computational Intelligence Society (CIS), Student Chapter — GRIET in association with TSIC and Water Aid. Innovate 4 Menstrual Waste Management 2022 Hackathon in GRIET has broken the silence among the peers about menstruation, which is unfortunately still considered as a taboo even among the present generation. IEEE-CIS in association with TSIC has taken this initiative to come up with environment friendly solutions for menstrual waste. The teams which took part have immensely dwelled in the topic to bring out their inner engineer for creating the best solutions and gained a lot of insights from the judge panel present there.
	The hackathon aims to find solutions for treatment and disposal of used menstrual absorbents in a manner that is safe for the users (girls and women), environment friendly and can be up-scaled within current waste management systems and processes.
	A total of 7 teams participated in this hackathon with each team consisting of utmost 3 participants with at least one girl in their team. Initially participants were given time to get ready on what they needed to work on. There were 3 categories in which they could showcase their ideas and skills. Each team came up with their ideas and presented them to the judge panel.
IRG (in rupees)	0
Expenditure (in rupees)	1940

POs attained with this **Event**

(number and description)

N/A

Photographs of the event

(Hard copy and soft copy)



Proofs:

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



TSIC



GRIET/6C/G/21-22

GRIET							
I	P	Professional Body Ins			Institu	titutional Body	
Extracurricular Activity							
Plastic Fro	ee Drive						
Dr S Govinda Rao, Green Campus Coordinator.							
From		То		No. of		Days	
12 May 20	22 12 1	May 2022			1 D	ay	
No.of Facu							Total Participants
1		7	-		-		8
S.No	Name	of Emplo	yee		Designation	on	
1	N.Mouni	ka		Assis	stant Profes	ssor	
PlasticFreeDrive is organized on 12 May 2022 by Green campus wing of							
	mpus' is	a concep	ot whic	h sta	nds for th	e effort:	s to establish
environmentally sustainable practices in any institution. Its goal is to							
	•			•		C	tne principles
	Plastic From 12 May 20 No.of Facu 1 S.No 1 PlasticFree GRIET. Green can environm diminish to	IT Extracurricular Act Plastic Free Drive Dr S Govinda Rao, 0 From 12 May 2022 12 M No.of Faculty st 1 S.No Name 1 N.Mouni PlasticFreeDrive is GRIET. Green campus' is environmentally s diminish the impact	Extracurricular Activity Plastic Free Drive Dr S Govinda Rao, Green Can From To 12 May 2022 12 May 2022 No. of UG students 1 7 S.No Name of Emplo 1 N.Mounika PlasticFreeDrive is organize GRIET. Green campus' is a concept environmentally sustainable diminish the impact of ecological	Extracurricular Activity Plastic Free Drive Dr S Govinda Rao, Green Campus Co From To 12 May 2022 12 May 2022 No. of UG students 1 7 - S.No Name of Employee 1 N.Mounika PlasticFreeDrive is organized on 12 GRIET. Green campus' is a concept which environmentally sustainable practic diminish the impact of ecological footographs.	Extracurricular Activity Plastic Free Drive Dr S Govinda Rao, Green Campus Coordin From To 12 May 2022 12 May 2022 No.of Faculty of UG students 1 7 - S.No Name of Employee 1 N.Mounika Assis PlasticFreeDrive is organized on 12 May GRIET. Green campus' is a concept which state environmentally sustainable practices in diminish the impact of ecological footprint	Extracurricular Activity Plastic Free Drive Dr S Govinda Rao, Green Campus Coordinator. From To No. of 12 May 2022 12 May 2022 1 D No. of Faculty of UG Students Participa 1 7 S.No Name of Employee Designation 1 N.Mounika Assistant Professional Plastic Free Drive is organized on 12 May 2022 by Comparing the Comparing Plastic Free Drive is organized on 12 May 2022 by Comparing Plastic Free Drive is organized on 12 M	Extracurricular Activity Plastic Free Drive Dr S Govinda Rao, Green Campus Coordinator. From To No. of Days 12 May 2022 12 May 2022 1 Day No. of Faculty of UG students Participants 1 7 S.No Name of Employee Designation 1 N.Mounika Assistant Professor PlasticFreeDrive is organized on 12 May 2022 by Green cate GRIET. Green campus' is a concept which stands for the efforts

	GRIET's environment makes an aesthetic impression on those who step into
	the campus while simultaneously presenting the pedagogical/academicals
	mission. Consequently, students along with faculty learn and live on and
	around campus to gain a new dimension to their learning and teaching
	experience and an increased appreciation of the natural world.
	GRIET has undertaken a "Green Campus" initiative seeking to take a holistic
	approach to campus sustainability. Its main focus is on campus flora fauna,
	solid waste management, alternative energy resources, etc.
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)	g)An ability to communicate effectively. i)Recognition of the need for, and an ability to engage in life-long learning. k)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	PLAS TEREDIR
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	



GRIET/6C/G/21-22

Griet/Other institutes/Organization Address:							
Department	IT		P	rofessional B	ody -	Institutional Body	
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Training Program						
Title / Theme of the Event	Blockchain Te	chnolo	gy				
Details of the Coordinator& Designation	Dr.G.Ramesh Dean AAC,GRIET						
Event Dates/Days	From	Т	o		No. of Days		
Event Dates/ Days	5 April 2022	11 Apr	il 2022		6 E	ays	
Details of the Speaker / Guest Organization Address:	Ankita Bhagoliwal (System engineer,TCS)						
Participants (Teaching Faculty / Non-Teaching Faculty /	No.of Faculty	of	o. UG lents	No.of PG Students	No.of ou particip		Total ParticipantsN
Students) Enclose participants list	-	1	.3	-	-		13
Faculty Names & Designation	Nil						
Summary of the Event	This training programs includes topics like Blockchain, Cryptocurrency, Smart contract, Hyperledger and usecases, solidity						
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)

- 1)An ability to communicate effectively.
- 2)Recognition of the need for, and an ability to engage in life-long learning. 3)An ability to utilize experimental statistical and computational methods
- and tools necessary for engineering practice.



Photographs of the event

(Hard copy and Soft copy)

Proofs:

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

applicable. etc.,



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Signature of Coordinator

Signature of HOD



GRIET/6C/G/21-22

Griet/Other institutes/Organ ization Address:	GRIET							
Department	IT			Professional -	Body	Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conf erence/ Industry Visit/Any Co & Extracurricular Activities	Industry	Visit						
Title / Theme of the Event	Field/ Industry Visit to Infosys Hyderabad							
Details of the Coordinator& Designation	N Mounika, Assistant Professor of IT Dept, GRIET.							
Event	From	To			No. of Days			
Dates/Days	29 April 2022	29 Apr 2022			1 Day			
Details of the Speaker / Guest Organization Address:	Mr. Ravi	Sharma,	Proj	ect Manager, I	nfosys, Hyderab	ad		
Participants (Teaching Faculty / Non-Teaching	No.of Faculty	No. of U(studer	Ĵ	No.of PG Students	No.of outside participants	Total Participants		
Faculty / Students) Enclose participants list	4	115		-	-	119		
Faculty Names & Designation	Y Subbarayudu, Assistant Professor, KSM Lakshmi, Assistant Professor PK Abhilash, Assistant Professor N Mounika, Assistant Professor							

	Infosys Industrial / Field visit was started at 1:00PM from our GRIET
	in 2 college buses with 115 students and 4 faculties. We reached at
	2:00 PM to the Infosys Gachibowli campus and then there was a
	security check done and they provided us with temporary passes. After
	entering the campus, we were welcomed by Miss Kavitha and Miss
	Prabha, the Facility Managers. Then we were divided into a group of
	20 students with a guide for each. They showed us the campus and
	their Units where the development happens. At around 2:45 PM we
	were taken to the concept hall where we were offered some snacks and
Summary of the	cool water to drink. Then Mr. Ravi Sharma, Project Manager gave an
Event	exciting and motivating session on Software development lifecycle
	concepts including waterfall, agile methods, product delivery
	scheduling, cloud and Microsoft Applications. He spoke on how any
	problem can be solved using Hybrid agile implementation that
	contains several steps like sprint, waterfall, discovery workshop and
	so much more. The one of our students described his project in detail
	and how it can be implemented in terms of Hybrid agile
	implementation. After the session concluded we gave back our
	temporary passes to the security and boarded the bus and reached our
	college back at 4:30PM
IRG (in rupees)	
Deposited A/C	
no A/C name and date and	Nil
other details	
(enclose proof-A/C statement)	
Expenditure (in	
rupees)	Nil
(Enclose proof- bills)	
POs attained with this Event	PO6: Apply knowledge of contemporary issues which are
(number and	relevant to the professional engineering practice.
description)	PO8: Understand and demonstrate the professional and ethical responsibilities.



Photographs of the event (Hard copy and Soft copy)





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

Speaker: Mr. Ravi Sharma, Project Manager, Infosys, Hyderabad



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GRIET/6C/G/20-21

Griet/Other institutes/Organization Address:								
Department	IT			Professional Body		Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Conference				-	-		
Title / Theme of the Event	International Advanced Co			on Innovative Co Systems	omputing, Inf	ormatics and		
Details of the Coordinator& Designation	Dr.N.Rajashekar, Professor of IT Dept, GRIET							
Event Dates/Days	From		To No. of Days					
Event Dates/Days	25 March 2022	26 M 20	Iarch 22		2 Days	/S		
Details of the Speaker / Guest Organization Address:	Keynote Session speakers: "Brain- Computer Interfaces for Communication in Paralysis: A Clinical experimental Approach" by Dr. E.DamodarReddy, Associate Professor and Head, Department o CSE. NIT-Goa, India "Experimental Design and Evaluation for Information Retrieval: Issues, Challenges and Future Research" by Dr. Sri Devi Ravana, Associate professor, Department of Information Systems, Faculty of Computer Science & Information Tehnology, University of Malaya, Malaysia. "Natural Language Processing in Industry" by Dr. Chandan Srivastay, Sr Data							
Participants (Teaching Faculty / Non-Teaching Faculty /	Scientist, Mi No. of Faculty	No of	o. UG ents	No. of PG Students	No. of outsi participan			
Students) Enclose participants list	5		-	-	67	72		
Faculty Names & Designation								
Summary of the Event	The aim and scope of the conference focus on new emerging trends in Information technologies with innovative computing approaches under Artificial Intelligence/machine learning, IoT, Big data technologies, Data							

science Robotic vision computing, Fuzzy approach, Autonomous computing, and Urban Computing. > On 01 November 2021, Department of IT & CSE planned to conduct the conference. Committee members were taken the permission from Management on 06th November 2021 to conduct the conference on 25th-26th March. Conference Boucher was designed on 10th December 2021. ➤ Committee members were called for the papers from 10th December 2021. 140 papers have been received across the globe and 67 papers have been accepted for publication and presentation after undergoing a two level of review process by experts of reputed organizations, across the world. The conference was inaugurated online through Zoom platform on 25th March 2022 at 10:00AM. **IRG** (in rupees) Deposited A/C no A/C name and date and Nil other details (enclose proof-A/C statement) Expenditure: The following is the Registration Fee details: **Participants** Indian International For Students Rs.8500 125 USD For Faculty/ Research Scholars Rs.9000 130 USD For Industry People Rs.10000 135 USD **Expenditure** (in rupees) **Income and Expenditure Statement** (Enclose proof-bills) Amount S.No **Bill Status** Expenditure Date Purpose Credited 31-03-Credited from 1 50000 2022 Management 31-03-2 Souvenir Books Submitted 9000 2022

28-03-

2022

3

CSE-Snacks

Submitted

1470

			Total	640156	610233
13	06 March to 1 April	Registration amount from Authors		590156	
12	28-03-022	ICMPC	Submitted		569500
11	5/4/2022	Key Note Speaker-Dr Devi Ravana	Submitted		6630
10	2/3/2022	Online plat form- Zoom	Submitted		1534
9	30-03- 2022	Key Note Speaker-Dr Damodar	Submitted		7000
8	30-03- 2022	Key Note Speaker- Chandan Sri Vatsav	Submitted		5000
7	27-11- 2021	Domain Registration	Submitted		900
6	27-11- 2021	Website Development Services	Submitted		6000
5	9/12/2021	Poster Design	Submitted		1500
4	29-03- 2022	IT-Snacks	Submitted		1699

Total registration Amount Received

8500*40=Rs 3,40,000/-

9000*25=Rs 2,25,000/-

500*40=Rs 20000/- (Extra Certificate per Author is Rs 500/-)

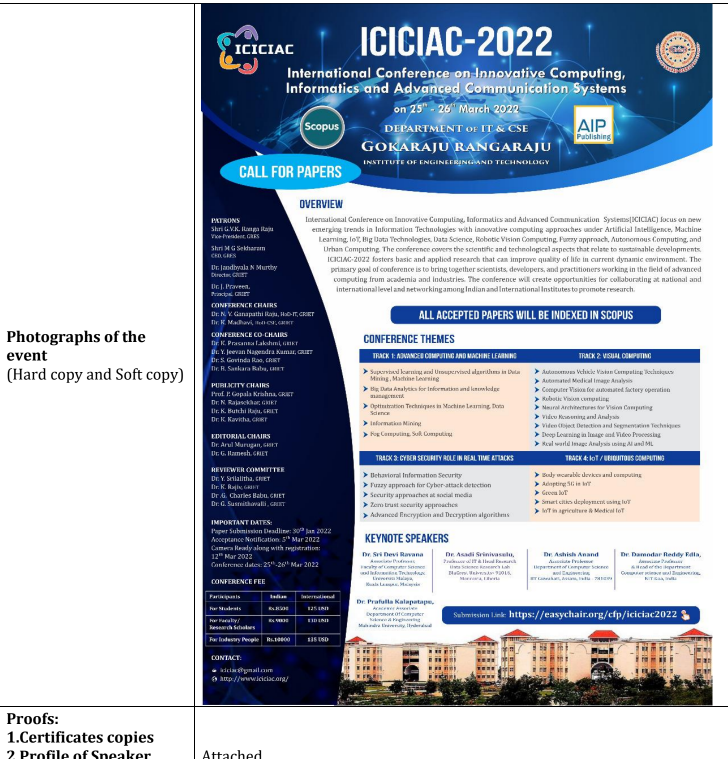
Turkey Author amount Received=Rs 5156/-

Total amount=Rs 5,90,156/-

POs attained with this Event

(number and description)

- 1)An ability to communicate effectively.
- 2) Recognition of the need for, and an ability to engage in life-long learning.
- 3)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.



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

Attached



Signature of Coordinator

Signature of HOD



GRIET/6C/G/21-22 <u>EVENT SUMMARY REPORT</u>

Griet/Other institutes/Orga nization Address:	GRIET								
Department	IT Professional				Body	Institutional Body -			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Con ference/ Industry Visit/Any Co & Extracurricular Activities	Extracurricular Activity								
Title / Theme of the Event	ANNUA	AL DAY 2	021-2	22					
Details of the Coordinator& Designation	K.Arch	ana, Assi	stant 1	Professor.					
Event	Fron		То		No. of Days				
Dates/Days	12 Mar 2022		March 022		1 Days				
Details of the Speaker / Guest Organization Address:	Chief Guest – Rajendra Velagapudi, MD and CEO of Cyient DLM. Guest of Honour -Pratyusha Sharma, Associate Vice President, Human Resources, Cognizant Technology Solutions (CTS)								
Participants (Teaching Faculty / Non-Teaching									
Faculty / Students) Enclose participants list	50	100		30	-	180			
Faculty Names	S.No 2	Name Emplo K Archa	yee	Designation Assistant					
& Designation				Professor					

Summary of the Event	Annual Day 2021-22 was conducted by IT Department on 12 th of March. The annual day included silver jubilee celebrations. The event includes prize distribution to students who excelled in academics and sports under endowment and sports categories respectively. Faculty are awarded with prizes of the competitions that were conducted for them in that academic year.
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 proofbills)	Nil
POs attained with this Event (number and description)	
Photographs of the event (Hard copy and Soft copy)	Silver Jubilee Celebrations ANNUAR DAY JRANCARADUNSTITE AND TICHNOLOGY

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

Chief Guest - Rajendra Velagapudi, MD and CEO of Cyient DLM.

Guest of Honour -Pratyusha Sharma, Associate Vice President, Human Resources,

Cognizant Technology Solutions (CTS)



Signature of Coordinator

Rukaga

Signature of HOD



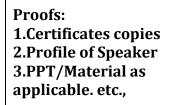
GRIET/6C/G/21-22

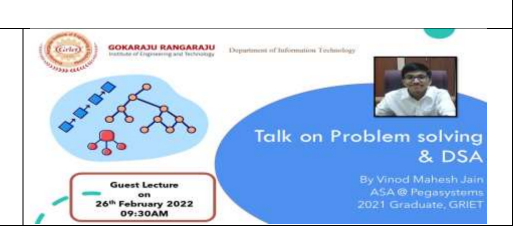
Griet/Other institutes/Organization Address:	GRIET						
Department	IT Professional Body Institutional Body						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lecture						
Title / Theme of the Event	Problem Solving & DSA						
Details of the Coordinator& Designation	K.Sandeep Assistant Professor						
		From	То		3		
Event Dates/Days	26	-02-2022	26-02-2022		1		
Details of the Speaker / Guest Organization	Vinod Mahesh Jain ASA @ Pegasystems						
Address:	1101	i ee i egas	Stems				
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	of IIC Student				Total Participants		
Enclose participants list		2	88			90	
Faculty Names & Designation	Dr N.V.Ganapathi Raju Professor & HOD IT Department K.Sandeep Assistant Professor						
Summary of the Event	 Importance of data structures and algorithms in software industry at a large scale. Provided guidance for cracking Product based companies. Discuss life as a Software Engineer. Discussed popular data structures i.e., Arrays, Linked List, Tree, Queue, Stack etc Analysed various popular algorithms i.e., Dutch-National flag algorithm, Moore voting algorithms etc. Solved around 8+ Leetcode problems along with in-depth analysis. 						

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	
Expenditure (in rupees) (Enclose proof-bills)	
POs attained with this Event (number and description)	 a. An ability to apply knowledge of mathematics, science and engineering b. An ability to design and conduct experiments, as well as to analyze and interpret data. c. An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. d. An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.
Photographs of the event	



(Hard copy and Soft copy)





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Griet/Other institutes/Organization Address:	GRIET						
Department	All Departments				tutional Body		
						FSV	V
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	"THE LEXE		_				
Event	-A TECHNI	CAL (CONJU	NCTURE	OF FO	SS"	
Details of the	D WD "	A	• .	D. C	ъ.	CTT	
Coordinator&	Dr.K.Ravikii	ran, As	ssociate	,Protessor	, Dept. o	of IT	
Designation							
Event Dates/Days	From To No. of Days 29/01/2022 29/01/2022 1						
Details of the Speaker / Guest Organization Address:							
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	No. of UG studen		No.of PG Students	No.of outside participa	ants	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					s upon. participants. 5 marks and	
	usage of each h Participants w						

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C	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 QUEST"
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	 Participants gained knowledge about free and open source softwares. Participants experienced a creative way of learning about technology.





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:

lexeme quest (canva.com)

Bl***ly (canva.com)

Signature of Coordinator

Signature of HOD



GRIET/6C/G/20-21

Griet/Other institutes/Organization Address:	GRIET					
Department	INFORMAT: TECHNOLO		Professional Rody			titutional dy -
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extracurricular Activity					
Title / Theme of the Event	BLANKETS AND SWEATER DISTRIBUTION DRIVE					TION DRIVE
Details of the Coordinator& Designation	Dr V Prashan	thi, NS	S Co	ordinator	- IT Departr	ment
Event Dates/Days	From	То	1	No. of Da	ıys	
Event Dates/Days	25-12-2021	25-12-	2021	1 1		
Details of the Speaker / Guest Organization Address:	NSS Students GRIET Bachupally					
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studen]]	No.of PG Students	No.of outside participants	Total Participants
Enclose participants list	1	3				4

Faculty Names & Designation	V.Prashanthi, NSS Coordinator - IT Department
Summary of the Event	People usually say that thousands of people die of cold, but we say that they die due to lack of woolen clothes and blankets. Poor and helpless people sleep in rags at footpath and roadside and die of cold. These poor people sleep close to each other during cold waves but how one can sleep sound without blanket or quilt in such conditions. They shiver due to cold breeze all the night and some old age persons die of these waves. The idea of the event is to collect the blankets and sweaters from the students of GRIET behalf of NSS team, the announcements were conducted in all the branches of GRIET. The execution is successful and we have collected more than 115 sweaters and blankets. The locations where the distribution conducted are at BASAWATARAKAM CANCER HOSPITAL, SRI PEDDAMMA TEMPLE, KPHB in HYDERABAD. The response is quite heart touching because homeless are feeling painful in the biting cold temperatures. All of them were happy to get the blankets and were also excited that now they would be able to have a sound sleep in cold nights. The initiative of NSS has a positive effect among the people. All the students and staff came forward to help such poor and needy people and gave them their clothes. All the poor beneficiaries appreciated an for what they did and thanked them for their human service and public interest.
IRG (in rupees) Deposited A/C no A/C name and date and other details	NIL

(enclose proof-A/C statement)	
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	a)An ability to function on multidisciplinary teams f)Understanding of professional and ethical responsibility g)An ability to communicate effectively
Photographs of the event (Hard copy and Soft copy)	GRIET NSS Wing Blanket Distribution Drive on 25 Dec'21
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	SPREAD THE WARMTH OF KINDNESS IN THE BRISK WEATHER II DEC DROP YOUR BLANKETS AT ROOM NO 2410. FOR MORE INFORMATION CONTACT: NARRENDHAR - 7997447115 SINDHU - 9121451115

Signature of Coordinator

grante.

Signature of HOD

Rurage



GRIET/Other institutes/Organization Address:	GRIET					
Department	IT		Professi	Professional Body		stitutional ody -
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Seminar(Offline Session)					
Title / Theme of the Event	STATISTICS IN DATA SCIENCE AND DATA ANALYTICS					
Details of the Coordinator& Designation	Ch Vidyadhari, Assistant Professor, IT Dept.					
	From To No. of Days					
Event Dates/Days	23/12/2021 23/12/2021 1					
Details of the Speaker / Guest Organization Address:	Dr N V Ganapathi raju					
Participants (Teaching Faculty / NonTeaching Faculty / Students)	No. of Faculty	No. o UG stud		No. of PG Stude nts	No. of outside participar	Total Participant s
Enclose participants list	2	1	.63	-	-	165
Faculty Names & Designation	TNP Madhuri, Asst. Professor					

Summary of the Event	The seminar "Statistics in Data Science and Data Analytics" was about basics of statistics, real-time applications of statistics. The topics that were covered in this seminar were: 1. Introduction to Statistics 2. Introduction to Distribution 3. Types of Distribution 4. Explanation of Nominal and Categorical Distribution 5. Explanation of Univariate and Bivariate Distribution 6. Introduction to Python Programming 7. Jupyter Notebook Usage 8. Important applications of Statistics in real life
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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)	a). An ability to apply knowledge of mathematics, science and engineering. e). An ability to identify, formulates and solves engineering problems. i). Recognition of the need for, and an ability to engage in lifelong learning. k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.



Photographs of the event (Hard copy and Soft copy)



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

etc.,

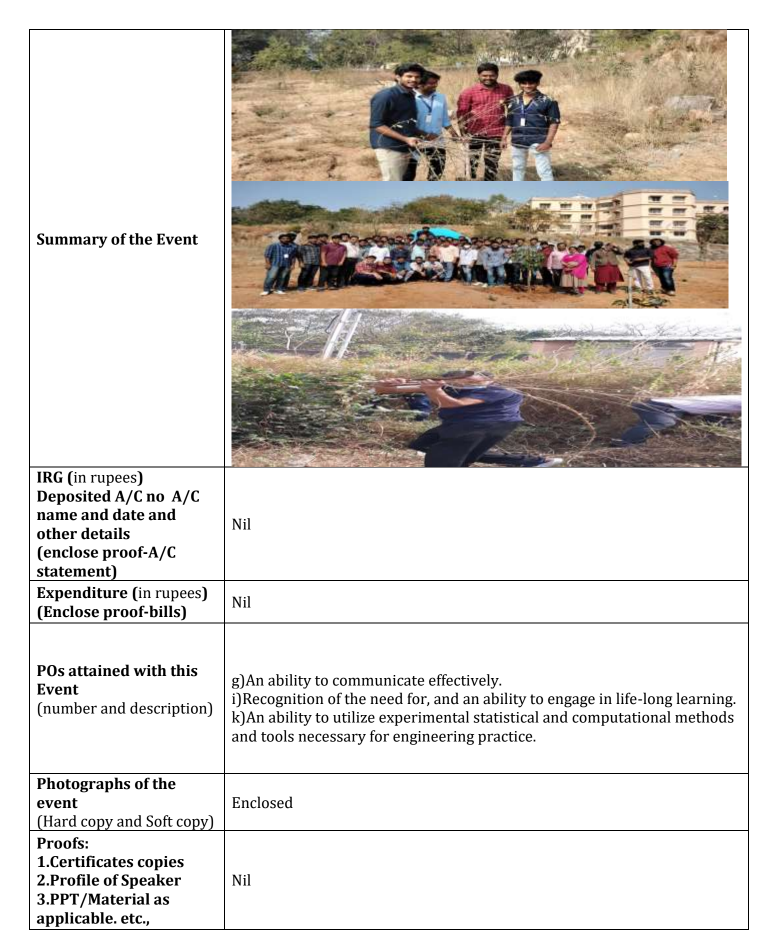
Signature of Coordinator

Shaila

Signature of HOD

GRIET/6C/G/20-21

Griet/Other institutes/Organization Address:	GRIET									
Department	IT			Professi	rofessional Body		Institutional Body			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extracurricular Activity									
Title / Theme of the Event	Green Campus									
Details of the Coordinator& Designation	Dr S Govinda Rao, Green Campus Coordinator.									
Event Dates/Days	From		To 21 December 200			No. of Days				
Event Butes, Buys	21 December 2021		21 December 2021				1 Day			
Details of the Speaker / Guest Organization Address:										
Participants (Teaching Faculty / Non-Teaching Faculty /	No.of Fac	ulty	No. of UG students	No.o Stud		No.of ou particip		Total Participants		
Students) Enclose participants list	5		7 -					12		
Faculty Names & Designation	S.No	Na	ame of Emp	loyee		Designati	ion			
	1 Dr N V Ganapathi Raju			i Raju	Professor&Head					
	2 P. Gopala Krishna			Associate Professor						
	3 Dr. V.Prashanthi				Associate Professor					
	4 G. Lavanya				Assistant Professor					
	5 A. Srilaxmi			Assistant Professor						



grante.

Rurage



Griet/Other institutes/Organization Address:	GRIET									
Department	INFORMA TECHNOL		Professional Bo	dy In	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	Extra-curricular Activity									
Title / Theme of the Event	COVID VACCINATION DRIVE									
Details of the Coordinator& Designation	Dr T Padma, Associate Professor, ECE Dept.									
Event Dates/Days	From	То	No. of Days							
	10-12-2021	10-12-2021	1							
Details of the Speaker / Guest Organization Address:	NIL									
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	2	52			54					
Faculty Names & Designation	Dr V Prashanthi, Associate Professor, NSS Coordinator - IT Dept DR K Rajiv, Associate Professor, IT Dept									

The NSS Unit of GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY have conducted a Free COVID-19-Vaccination Drive in the campus on 10/12/2021. The drive was started at 11 AM in the morning and continued up to 3.00 PM. A team of COWIN technical staff and nurses arrived at the college premises at 10 am and the drive started around 11 am in the morning. The faculty members have very actively participated & monitored the students and staff in the drive throughout the day. The first vaccine was given to college students, as they inaugurated the drive. Later, other teachers, students, non-teaching staff of the college were vaccinated. The students, teaching and non teaching staff were given refreshments after getting vaccinated. They were given enough rest and then they are allowed to leave the hall. After getting vaccinated they downloaded the vaccination certificate from COWIN app. During this drive around 248 members of the institution including Students Faculties, non teaching Staffs have been vaccinated successfully till 3:00 pm. The NSS team cooperated greatly with the medical team and was provided with afternoon lunch. The team was very satisfied with this program initiated by NSS GRIET. All the necessary COVID precautions were taken by the NSS team throughout the day to ensure safety and the NSS GRIET team worked very hard to make
this event successful. We take this opportunity to thank all the teaching and non teaching members who have supported us directly or indirectly.
non teaching members who have supported us directly of indirectly.
NIL

	T
Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	a)An ability to function on multidisciplinary teams f)Understanding of professional and ethical responsibility g)An ability to communicate effectively
Photographs of the event (Hard copy and Soft copy)	Free Covid Vaccination Drive NSS Wing GRIET on 10 Dec 2021 CARACOLLARIA CHARACOLLARIA CHARACO
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as	

Signature of Coordinator

applicable. etc.,



GRIET/6C/G/20-21

Griet/Other institutes/Organization Address:	GRIET							
Department	IT		Pr	ofessional i	Body	Institutional Body -		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extracurricular Activity							
Title / Theme of the Event	Green Car	mpus						
Details of the Coordinator& Designation	Dr S Govinda Rao, Green Campus Coordinator.							
	From		o.		No. of	f Days		
Event Dates/Days	04 th December 2021	Dece	4 th mber 121	1 Day				
Details of the Speaker / Guest Organization Address:								
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	No.of Faculty	of	o. UG lents	No.of PG Students	No.of out		s	
Enclose participants list	3		7	-	-	10		
	S.No	Name of Em		mployee Designation		esignation		
Faculty Names	1	P. Gopa	opala Krishna		Associate Professor			
& Designation	2	Dr.K.Ra	Rajiv		Associate Professor			
	3	Dr. V.P	rashar	nthi	Associate Professor			
	Green car			Ü	on 4 th E	December 2021 b	by	
	Green campus' is a concept which stands for the efforts to							
Summary of the Event	establish environmentally sustainable practices in any institution. Its goal is to diminish the impact of ecological							
	_	-		nting the pr	-	of sustainability a	at	

	GRIET's environment makes an aesthetic impression on those who step into the campus while simultaneously presenting the pedagogical/academicals mission. Consequently, students along with faculty learn and live on and around campus to gain a new dimension to their learning and teaching experience and an increased appreciation of the natural world. GRIET has undertaken a "Green Campus" initiative seeking to take a holistic approach to campus sustainability. Its main focus is on campus flora fauna, solid waste management, alternative energy resources, etc.
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)	g)An ability to communicate effectively. i)Recognition of the need for, and an ability to engage in lifelong learning. k)An ability to utilize experimental statistical and computational methods and tools necessary for engineering practice.
Photographs of the event (Hard copy and Soft copy)	



Proofs:

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

grante.

Nil

Signature of Coordinator

Signature of HOD

Ruerage



"TECH-BOLA" EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET								
Department	IT		Professional Body Institutional Bo FSW						
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	QUIZ								
Title / Theme of the Event	"TECH-BO	LA-TI	HE SAV	VY GAM	E OF CHA	ANCE"			
Details of the Coordinator& Designation	Dr.K.Raviki	ran, As	ssociate	,Professor	, Dept. of I'	Γ			
	From	То	No. of Days						
Event Dates/Days	19/11/2021	19/11	/2021	1					
Details of the Speaker / Guest Organization Address:									
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG studer		No.of PG Students	No.of outside participants	Total Participants			
Enclose participants list	-	130		-	-	130			
Faculty Names & Designation	-	1		-		,			
Summary of the Event	which there are Hosts started re answer in their First participant participant to str	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 that answer. First participant to strike 5 answers correctly, was given a gift. First articipant to strike 5 answers correctly, in any row (namely first row or econd row or third row) was also given a gift.							

	Finally, first participant to strike all the answers in the ticket was also given a gift. Participants were also given refreshments during the event. 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, posters and refreshments)
POs attained with this Event (number and description)	 a. Ability to apply knowledge of mathematics, science, and engineering. d. Ability to function on multi-disciplinary teams. e. Ability to identify, formulate, and solve engineering problems. i. Ability to recognize the need for, and to engage in life-long learning. J. An ability to use the skills, techniques and modern engineering tools necessary for engineering practice.
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/DAEv57vBo1U/PgKW9kEG4yssncXsie3QBA/edit

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Signature of Coordinator



Griet/Other institutes/Organization Address:	GRIET						
Department	IT	Profe	ssional Body	y I	nstitutional Body		
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	Machine Learning and its applications						
Details of the Coordinator& Designation							
F4 D-4/D	From	To	No. of Day	S			
Event Dates/Days	10-11-21	10-11-21	1				
Details of the Speaker / Guest Organization Address:		anapathi R ead, dept of	•				
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of UG students	No.of PG Students	No.of outs participant			
Enclose participants list	3	156			159		
Faculty Names & Designation	K.Sandeep B.Deepika KSM Lak	Asst	.Prof		•		

Summary of the Event	Workshop contains about machine learning definition and types of machine learning such as Supervised Learning and Unsupervised Learning. Also discussed about Naïve Bayes, decision tree algorithms with Numerical example and live case study. Also discussed about ensemble models such as Boosting and Bagging techniques.
IRG (in rupees)	
Deposited A/C no A/C name and date and other details	
(enclose proof-A/C statement)	
Expenditure (in rupees)	
(Enclose proof-bills)	
POs attained with this Event (number and description)	 a. An ability to apply knowledge of mathematics, science and engineering b. An ability to design and conduct experiments, as well as to analyze and interpret data. c. An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. d. An ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career.
Photographs of the event (Hard copy and Soft copy)	AWARDS CEREMONY 2021



Proofs:

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

applicable. etc.,

Signature of Coordinator



GRIET/Other institutes/Organization Address:	GRIET								
Department	EEE Professional Body Institutional Body ISTE								
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Technical Talk								
Title / Theme of the Event	Career in Bio	omedical Er	ngineering						
Details of the Coordinator& Designation	Anil Kumar R, Assistant Professor								
Event Dates/Days	From 26 OCT 2021	To 26 OCT 2021	No. of Da	nys					
Details of the Speaker / Guest Organization Address:	Dr. Tatiparti Padma, Professor, Dept. of ECE, GRIET.								
Participants (Teaching Faculty / Non-Teaching Faculty /	No. of Faculty	No. of UG students	No. of PG Students	No. of outside participants	Total Participants				
Students) Enclose participants list	-	6			6				
Faculty Names & Designation	Dr. J Sridevi, Professor Mr. Anil Kumar R, Assistant Professor								
Summary of the Event	The session st the faculty. Engineering a tremendous C	The event started with the introduction of Speaker Dr. Tatiparti Padma. The session started at 10:30 AM which was attended by students and also the faculty. Ma'am started the talk by telling what is Biomedical Engineering and how is it related to engineering branches. There has been tremendous Growth in Biomedical Department since the start of the Corona Virus. Many devices have been developed for measuring the bio							

signals in the human body like EEG Sensor, Inertial Sensor, Blood Pressure Sensor, Pulse Oximetry Sensor, and many more Biomedical Devices. IoT is a network in which all physical objects are connected to the internet through network devices or routers and exchange data. Internet of things (IoT) plays a major role in Biomedical Engineering, Data is being collected by sensors through Intra-BAN communications this data through Inter-BAN communication like 3G/4G communications being sent to medical staff, medical server and Ambulance so immediate actions could be taken by doctors by taking patients health profile into consideration She mentioned that it is a good and intelligent technique which increases the chance of protecting Patients. She then explained about Biomedical Signal Processing and how is it actually performed their application areas and the advantages of using them.

After the seminar, there was a Q&A session in which students asked various curious questions regarding biomedical engineering followed by a token of appreciation to Padma ma'am by Sridevi ma'am.

IRG (in rupees) Deposited A/C no A/C name and date and other details

NA

Expenditure (in rupees) (Enclose proof-bills)

NA

POs attained with this Event

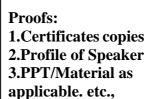
(number and description)

- 5. Ability to function on multi-disciplinary teams.
- 6. Understanding of professional and ethical responsibility.
- 8. Broad education necessary to understand the impact of engineering solutions in a global, economic, environmental, and societal context.
- 9. Recognition of the need for, and an ability to engage in life-long learning.

Photographs of the event (Hard copy and soft copy)









Swapnika

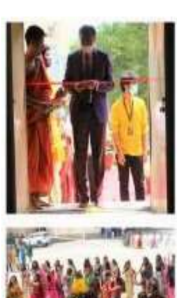


Griet/Other institutes/Organization Address:	GRIET								
	Professional Body								stitutional Body
Department	IT		Rhy Clul	thms_ Stu b	ident				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extracurricular Event								
Title / Theme of the Event	"Traditional day & Bathukamma celebrations" along with Inauguration of Rhythms Studios								
Details of the Coordinator& Designation	V Usha Rani Asst.Prof, EEE Dept,								
T 15 1 5	From	То		No. of Day	ys				
Event Dates/Days	12 th Oct 2021	-		One					
Details of the Speaker / Guest Organization Address:	GRIET								
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No.of Faculty	No. of Uo Stud		No.of PG Students	No.of outside participan	Total Participants 25			
Summary of the Event	Bathukamma is floral festival celebrated every year predominantly by the Telangana Govt,, our college also follows this custom and organized successfully in grand manner. It is the festival for feminine felicitation. On this special occasion women dress up in the traditional attire. Bathukamma means Mother Goddess come alive and the								
	Bathukamma means Mother Goddess come alive and the festival represents the cultural spirit. Traditional day also well-organized with traditional attire of all students.								

IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	NA
Expenditure (in rupees) (Enclose proof-bills)	NA
POs attained with this Event (number and description)	 d) Ability to function on multi-disciplinary teams. f) Understanding of professional and ethical responsibility. g) Ability to communicate effectively.
Photographs of the event (Hard copy and Soft copy)	Attached
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	NA

8

Signature of Coordinator























Griet/Other institutes/Organization Address:	INSOFE Corporate Office, Gachibowli								
Donoutmont	INFORMA	TION	Pro	fessional Boo	ly 1	Instit	utional Body		
Department	TECHNOL	LOGY		-			-		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	International Education Fair-Industry Visit								
Title / Theme of the Event	Machine learning Engineering – An Exciting New Field of Development.								
Details of the Coordinator& Designation	Mr Pawan, Student Affairs, Mentor-India Mr. Krishnadas, Student mentor-Abroad								
	From	То		No. of Days					
Event Dates/Days	09-10-2021	09-10-2021		1					
Details of the Speaker / Guest Organization Address:	Mr.V. Krishnadas, Country Head-Institutional Affiliations.								
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG students		No. of PG Students	No. of outside participant		Total Participants		
Enclose participants list	_	6	-		-		6		
Faculty Names & Designation	K.Swapnika, IT Dept, Assistant Professor, GRIET.								

INSOFE is vibrant and transformative Educational School for engineers. The machine learning engineers are incubating products. All the AI specialists pushing the boundaries through applied research. The faculty or students train through this path are leading data scientists now and INSOFE is engaged we enterprises to help them adopt data science. Their motive is to Inspire, Educate and Transform Academics, with AI and Mapplied on all disciplines of Engineering. They made us explore opportunities the are ahead with Data Science integration. The scope for each engineering disciplinately when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-A/Cstatement)	are ned ith AL hat
pushing the boundaries through applied research. The faculty or students train through this path are leading data scientists now and INSOFE is engaged we enterprises to help them adopt data science. Their motive is to Inspire, Educate and Transform Academics, with AI and Mapplied on all disciplines of Engineering. They made us explore opportunities that are ahead with Data Science integration. The scope for each engineering disciplinately when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	ith AL hat
through this path are leading data scientists now and INSOFE is engaged we enterprises to help them adopt data science. Their motive is to Inspire, Educate and Transform Academics, with AI and Mapplied on all disciplines of Engineering. They made us explore opportunities the are ahead with Data Science integration. The scope for each engineering discipling when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	ith ⁄IL hat
Summary of the Event enterprises to help them adopt data science. Their motive is to Inspire, Educate and Transform Academics, with AI and Mapplied on all disciplines of Engineering. They made us explore opportunities to are ahead with Data Science integration. The scope for each engineering discipling when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	⁄IL hat
Their motive is to Inspire, Educate and Transform Academics, with AI and Mapplied on all disciplines of Engineering. They made us explore opportunities to are ahead with Data Science integration. The scope for each engineering disciplination when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	hat
applied on all disciplines of Engineering. They made us explore opportunities to are ahead with Data Science integration. The scope for each engineering disciplination when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	hat
are ahead with Data Science integration. The scope for each engineering discipling when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	
when integrated with Machine Learning is explained with examples. IRG (in rupees) Deposited A/C no A/Cname and date and other details NIL (enclose proof-	ine
IRG (in rupees) Deposited A/C no A/Cname and date and other details (enclose proof-	
Deposited A/C no A/Cname and date and other details (enclose proof-	
A/Cname and date and other details (enclose proof-	
Expenditur e (inrupees) NIL	
(Enclose proof-bills)	
e) Ability to identify formulate and solves engineering	
POs attained with problems	
thisEvent	
(number and description) k) Ability to use the skills, technique and modern engineering	
tools necessary for engineering practice.	
1) Enhanced employability by acquisition of international	
certifications which upgrade their technical knowledge. ability	
10	



Photographs of theevent

(Hard copy and Soft copy)

Proofs:

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

Susaprilla

Signature of Coordinator





Griet/Other institutes/Organization Address:	GRIET					
Department	· -	INFORMATION Professional Body Institutional TECHNOLOGY				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extra-curricular Activity					
Title / Theme of the Event	Azadi ka Amrit Mahotsav - Fit India Freedom Rule 2.0					
Details of the Coordinator& Designation	Dr. V. Pras	shanthi, Asso	ciate Professor, G	reen Campus C	oordinator	
E4 D-4/D	From	То	No. of Days			
Event Dates/Days	01-10-2021	01-10-2021	1			
Details of the Speaker / Guest Organization Address:	NIL					
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	30	54			84	

Faculty Names & Designation	
Summary of the Event	FIT INDIA FREEDOM RUN 2.0 to commemorate the 75th Independence Day - "Azadi Ka Amrit Mahotsav" to encourage fitness and help us all to get freedom from obesity, laziness, stress, anxiety, diseases etc. The concept behind this run is that "It can be run anywhere, anytime!" GRIET-Green campus team has taken the initiative to conduct this program. Date: 1st Oct 2021 (Friday), Time:10.30am, Venue: Amphitheatre. Faculty and Students of all departments have participated in Fit India Run with great enthusiasm.
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)	a)An ability to function on multidisciplinary teams f)Understanding of professional and ethical responsibility g)An ability to communicate effectively



Proofs:

event

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

applicable. etc.,

Signature of Coordinator



Griet /Other institutes/Organization Address:	GRIET						
Department	INFORMATION TECHNOLOGY Professional Body Body			nstitutional Body			
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Seminar						
Title / Theme of the Event	Breast and Cervical Cancer Awareness Programme						
Details of the Coordinator& Designation	Dr. G. Mamatha, Associate Professor, ECE Dept.						
Event Detec/Deve	From To			No. of Days			
Event Dates/Days	11 OCT 2021 11 OCT 2021 1						
Details of the Speaker / Guest Organization Address:	Dr. Archana Prathipati, MD - Radiotherapy, MBBS, SLG Hospital, Nizampet Warangal.						
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of UG studer		No. of PG Students	No. of outside participan	Total Participan	nts
Enclose participants list	7	17				24	
Faculty Names & Designation	 Dr V Prashanthi, Associate Professor - IT Department T.N.P. Madhuri, Asst. Professor- IT Department Ch. Vidyadhari, Asst. Professor- IT Department A Srilakshmi, Asst. Professor- IT Department M Thejaswee, Asst. Professor- IT Department K S M Lakshmi, Asst. Professor- IT Department G. Prasanthi, Asst. Professor- IT Department 						

	A seminar was conducted on "Breast and Cervical Cancer					
	Awareness Programme" on 11th October 2021 for faculty and girl					
	students, organized by WDC team of GRIET. The content delivered in					
	the seminar is as follows:					
	Symptoms of breast cancer					
	2. Preventive measures of breast cancer					
	3. Vaccination for breast cancer					
Summary of the Event	4. Stages of breast cancer					
	5. Symptoms for cervical cancer					
	6. Stages of Cervical cancer					
	7. Preventive measures of cervical cancer					
	All those who attended were enlightened about the symptoms,					
	preventive measures and treatment methods of Breast and Cervical					
	cancers which are predominant among Indian women.					
IRG (in rupees)						
Deposited A/C no A/C name and date and other details	NIL					
(enclose proof-A/C statement)						
Expenditure (in						
rupees)	NIL					
(Enclose proof-bills)						
POs attained with this Event (number and description)	a) An ability to function on multidisciplinary teams f) Understanding of professional and ethical responsibility g) An ability to communicate effectively					
Photographs of the event (Hard copy and Soft copy)						



Signature of Coordinator



Griet /Other institutes/Organization Address:	GRIET				
		Profes	sional Bod	y Institutio	nal Body
Department	IT H&S		E-Cell GRIET, TIC GRIET		neurship nent Cell, gy on Cell
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)	Extra-Curricular – Seminar				
Title / Theme of the Event	BYST				
Details of the Coordinator & Designation	Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar				nar,
	From	То	No. of Da	ys	
Event Dates/Days	29-10- 2021 29-10- 2021 1				
Details of the Speaker / Guest Organization Address:	T.N.Dhanraj Tirumala – CEO-CGI Simulations Pvt Ltd V.M.Asha – Co-Founder- Recall Ancient Solutions				
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	1 50 Dr. Indira Dendukuri, Dr.Y.J.Nagendra Kumar, Dr.N.Rajashekhar, Dr.K.Rajiv				

Summary of the Event	Our first guest for today's gathering is Sri Dhanraj Tirumala sir. He is a technocrat who is an engineer by profession and has founded two companies namely: Trisha Technologies in 1995 and Simulations Pvt Ltd in 2017. Miss V M Asha, who is an HR and marketing professional. For the past one and a half year, she has been running her own company in the name of recall Ancient solutions. They manufacture and retail oil-less and water-less cookware under the brand name Nutricook- makes your cooking healthy.
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)	Ability to communicate effectively. Ability to recognize the need for, and to engage in lifelong learning. Develop knowledge on contemporary issues.



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 HOD

Signature of Coordinator



GRIET/Other institutes/Organization Address:	GRIET				
Department	IT Professional Body Institutional Body				
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	Computer Vision With Arduino				
Details of the Coordinator& Designation	V. Shailaja Assistant Professor				
F . D . /D	From To No. of Days				
Event Dates/Days	07/10/2021 07/10/2021 1				
Details of the Speaker / Guest Organization Address:	Online Session Murtaza'a Workshop- Robotics and AI				
Participants (Teaching Faculty / Non- Teaching Faculty / Students)	P(₁			Total Participant t s	
Enclose participants list	3	71	-	-	74
Faculty Names & Designation	V. Shailaja, Asst. Professor KSM. Lakshmi, Asst. Professor B. Deepika, Asst. Professor				

Summary of the Event	This course on "Computer Vision With Arduino" delivers the basics of how to create real-world Computer Vision applications using the extremely popular Arduino Microcontroller. The Session is about basic exercises and move on to creating exciting projects such as Lamp Gesture Control, PID Face Tracking, Angle Finder, Hand Gesture Control, Color Sorter with Conyeor belt, and a lot more. The aim of this course is not to create random projects. But to understand the fundamentals and to give you enough knowledge and experience so you can build your own million-dollar ideas. The Course has a clear pathway from basic to advanced with lots of practice examples. 1. Introduction- Arduino Basics 2. Introduction- Arduino Sensor 3. Introduction- PWM 4. Installation- Python 5. Installation- Pycharm IDE 6. Installation- Arduino IDE 7. Installation- CVZone Library 8. LED Writing 9. LED Arduino Code 10. LED Python Code 11. LED Graphics 12. Potentiometer Wiring 13. Potentiometer Wiring 13. Potentiometer Arduino Code 14. Potentiometer Python Code 15. Potentimeter Graphics 16. Face Detection LED- Detecting Faces 17. Face Detection LED- Arduino Code 18. Face Detection LED- Python 19. Face Detection RGB- Wiring 20. Face Detection RGB- Basic 21. Face Detection RGB- RGB Serial
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

a). An ability to apply knowledge of mathematics, science and engineering. e). An ability to identify, formulates and solves engineering problems. POs attained with this i). Recognition of the need for, and an ability to engage in life-Event long learning. (number and description) k). An ability to use the skills, techniques and modern engineering tools necessary for engineering practice. l). An ability to ability to advance professionally through organized training or self-learning in areas related to Information Technology throughout their career. Photographs of the event NIL (Hard copy and Soft copy)

Proofs:

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



Shaila

Signature of Coordinator



Griet /Other institutes/Organization Address:	GRIET					
Department	INFORMATION TECHNOLOGY Professional Body Body -			nstitutional Sody		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Webinar					
Title / Theme of the Event	Making Productivity a Habit					
Details of the Coordinator& Designation	Dr. G. Mamatha, Associate Professor, ECE Dept.					
	From To No. of Days					
Event Dates/Days	21 SEP 2021	21 SI	EP 2021	1		
Details of the Speaker / Guest Organization Address:	Ms. Smriti Professional.	Goel,	Life (Coach and	l Learnin	g Development
Participants (Teaching Faculty / Non-Teaching Faculty / Students)	No. of Faculty	No. of Uo		No. of PG Students	No. of outside participar	Total Participants
Enclose participants list	1	36				37
Faculty Names & Designation	Dr V Prashanthi	, Asso	ciate Profe	essor - IT D	D epartment	1

A webinar has geing conducted on "Making Productivity a Habit" on 7th September 2021 for III year students, organized by WDC team of GRIET. The content delivered in the webinar is as follows:

It's tempting to look at highly productive people as machines (or wizards). But by studying how they work efficiently and overcome the challenges we all experience, it's possible to boost your own

 Procrastinating on tasks—both small, nagging ones and large, challenging ones

productivity as well. How do the most efficient people overcome

2. Boring work that needs just to get done

challenges like:

- 3. Responding to email and other messages while working
- 4. Staying motivated and energized throughout the entire work day
- 5. Focusing and finishing the most important projects on their plates

As much as I would like to claim the status of "highly productive person," the best I can do is say: I'm working on it. But from reading articles, checking out books, and asking questions of productive people, I've pulled together the best advice I could find on their productivity habits. What follows are 18 of the most important habits of highly productive people. From ways to spend less time on emails to methods of staying focused, these productivity tips can help you maximize your efficiency — and get more done. You can't become more productive overnight. But if you make small changes and put some of these habits into place, you'll be well on your way to becoming more efficient.

Summary of the Event

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)	a) An ability to function on multidisciplinary teamsf) Understanding of professional and ethical responsibilityg) An ability to communicate effectively
Photographs of the event (Hard copy and Soft copy)	GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY WOMEN DEVELOPMENT CELL., GRIET IN COLLABORATION WITH IWN PRESENTS A WEBINAR ON Making Productivity a Habit 11th September 2021 3th
Proofs: 1.Certificates copies 2.Profile of Speaker 3.PPT/Material as applicable. etc.,	NIL

Signature of Coordinator





Gokaraju Rangaraju Institute of Engineering and Technology <u>EVENT SUMMARY RPEORT</u>

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 th 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					
Photographs of the Event					



GRIET/6C/G/2021-22

Griet/Other institutes/Organization Address:	GRIET						
Department	IT	P	rofessional l	Body I	Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Guest Lecture						
Title / Theme of the Event	Jaccard sim	ilarity index	and its appl	lications			
Details of the Coordinator& Designation	K.Archana, Assistant professor						
Event Dates/Days	From	То		No. of Da	of Days		
Livent Dates/Days	25/9/2021	25/9/2021		1			
Details of the Speaker / Guest Organization Address:	Mr. G V K Madhav						
Participants (Teaching Faculty / Non- Teaching Faculty /	No.of Faculty	No. of UG students	No.of PG Students	No.of outsid participant			
Students) Enclose participants list		51	51 -		51		
Faculty Names & Designation							
Summary of the Event	Importance of Jaccard similarity index and its applications						
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						

PO1: Apply knowledge of mathematics, science and engineering. PO2: Conduct experiments by analyzing and interpreting data. PO3:Designasystem,componentoraprocesstomeetdesiredneeds within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability andsustainability. PO4: Identify, formulates and solves engineering problems. PO5: Create or Apply appropriate techniques and IT tools to complex engineering activities. PO6: Apply knowledge of contemporary issues which are POs attained with this relevant to the professional engineering practice. **Event** (number and description) PO7: The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context. PO8: Understand and demonstratethe professional and ethical responsibilities. PO9: Work effectively as a member and leader in teams, preferably in a multi-disciplinary setting PO10: Communicate various concepts within the profession and with society at large. PO11: Utilize experimental, statistical and computational methods along with tools necessary for engineering practice. PO12: Engage in life-long learningwhich will allow them to contribute to the advancement of knowledge. Photographs of the event rd similarity index 8. It's Applications (Hard copy and Soft copy) Proofs: Enclosed 1.Student attendance sheets

Signature of Coordinator





Griet/Other institutes/Organization Address:	GRIET						
Department	INFORMATION TECHNOLOGY		Professional Bo	dy	Institutional Body		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	Extra-curricular Activity						
Title / Theme of the Event	BLOOD DONATION CAMP						
Details of the Coordinator& Designation	Dr T Padma, Associate Professor, ECE Dept.						
	From To No. of Days						
Event Dates/Days	07-09-2021	07-09-2021	1				
Details of the Speaker / Guest Organization Address:	NIL						
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	1	18			19		
Faculty Names & Designation	V. Prashan	thi, Associa	te Professor, NS	SS Coordinate	or - IT Dept		

On 7th September 2021, Gokaraju Rangaraju Institute of Engineering and Technology, Hyderabad organized a blood donation camp, the initiative was taken up by the NSS unit of the college in accordance with the Red Cross. The team from the Red Cross including one doctor and a few nurses arrived at the school premises before the scheduled time and the program was started exactly at 10:00 as earlier notified. The first initiative of donating blood was taken by the college students, as they inaugurated the blood donation camp. Later, other teachers, students, non-teaching staff of the school, and alumn students all donated blood. The donors were given refreshments after they donated blood. The donors were also provided with the blood donating certificates by NSS GRIET. A total of 83 units of blood was collected in total and the program went on til 2:30 pm. The NSS team cooperated greatly with the medical team and was provided with afternoon lunch. The team was very satisfied with this program initiated by NSS GRIET. All the necessary COVID precautions were taker by the NSS and the Red Cross team throughout the day to ensure safety of both donors and volunteers. Despite the unfavourable Pandemic upon us, many people took time out of their lives to come forward and donate blood today for the greater good, and the NSS GRIET team worked very hard to make this event successful.
NIL

Expenditure (in rupees) (Enclose proof-bills)	NIL
POs attained with this Event (number and description)	a)An ability to function on multidisciplinary teams f)Understanding of professional and ethical responsibility g)An ability to communicate effectively
Photographs of the event (Hard copy and Soft copy)	



Signature of Coordinator

Proofs:

1. Certificates copies

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



Griet/Other institutes/Organizati on Address:	ICT Acaden	ny					
Department	All Departments		Professional Body			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	Student Self Learning						
Title / Theme of the Event	Microsoft AI Fundamentals						
Details of the Coordinator& Designation							
Event Dates/Days	From To No. of Days						
·	01/08/2020	30/	09/2021	60			
Details of the Speaker / Guest Organization Address:							
Participants (Teaching Faculty / Non- Teaching Faculty / Students) Enclose participants list	No.of Faculty		JG students	No. of PG Stu den ts	No.of outside participa s	ınt	Total Participant s
T I N	-	175	5	-	-		-
Faculty Names & Designation	-						_

Summary of the Event	Microsoft Learn provides a free, interactive way of learning by combining short step-by-step tutorials, browser-based interactive coding and scripting environments, and task-based achievements				
	to help you advance your technical skills while earning achievements.				
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)	a) An ability to apply knowledge of mathematics, science and engineeringb) A knowledge of contemporary issues				
Photographs of the event (Hard copy and Soft copy)	Start Your Al Journey Now! FARNATHON 2021 DISCOVER THE NEW WAY OF LEARNING AI Fundamentals Course Duration: 09 hours Registration Closes By 31 July 2021 www.ictacademy.in/Learnathon2021				

No Jung

Signature of Coordinator

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