

FREE SOFTWARE WING

2023-2024

DEPARTMENT OF
INFORMATION TECHNOLOGY

Free Software Wing: 2023-2024

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"CYBER BLOOM" EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	GRIET							
Danautmant	All Departments		Professional Body			Institutional Body		
Department						FSW	T	
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	"CYBER BLOOM"							
Details of the Coordinator& Designation	Dr.K.Ravikiran, Associate ,Professor, Dept. of IT							
	From		То	No. of Days			S	
Event Dates/Days	05/12/2023	05/1	2/2023	1				
Details of the Speaker / Guest Organization Address:	Anesetti Chaitanya Eshwar Prasad, Founder of Cyber Strix, and Director/CEO of XGyaan.							
Participants (Teaching Faculty / NonTeaching Faculty / Students)	No.of Faculty	No. o UG studen		No.of PG Students	No.c outsi particip	de	Total Participants	
Enclose participants list	-		83	-	-		83	
Faculty Names & Designation	-					,		

Summary of the Event	At the onset of the Cyber Bloom event, attendees were required to install essential Software tools are VMware, kali,metasploitable designated for the occasion. Subsequently, the Cyber Bloom organizing team delivered comprehensive tutorials, guiding participants through practical applications, including threat detection, encryption, and secure data handling. The hands-on sessions covered diverse aspects of cybersecurity, fostering participant engagement. The Cyber Bloom team actively				
	addressed queries and provided real-time assistance, ensuring a thorough understanding of the tools and techniques discussed.				
	Following the tutorials, a lunch break of 60 minutes was allocated, and participants reconvened for a cybersecurity challenge. Tasked with implementing cybersecurity measures on their chosen scenarios, participants utilized the tools covered earlier. The most innovative solutions were recognized, with the top three submissions receiving commendable prizes.				
	Refreshments were provided throughout the event to sustain participants' energy and focus. The culmination of Cyber Bloom featured an award ceremony where core-committee members acknowledged and rewarded the winners for their outstanding contributions to the cybersecurity challenge.				
IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	8300/- HoD Department of IT Date: 04,05-12-2023				
Expenditure (in rupees) (Enclose proof-bills)	Rs 7564/-				
	a. Participants gained practical experience in using cybersecurity tools, including threat detection and data encryption, through hands-on tutorials and application challenges using real-world scenarios.				
POs attained with this Event (number and description)	d. In the event participants are from different branches provided participants with valuable skills in addressing				
(number and description)	specific cybersecurity tasks, such as identifying and mitigating threats, enhancing their overall understanding of practical cybersecurity applications.				

Photographs of the event (Hard copy and Soft copy)





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- Certificates copies
- 2. Profile of Speaker
- 1. https://www.canva.com/design/DAF2T9bK2gY/Cs7twdlHNz7ErDtYwUYSnw/view?utm _content=DAF2T9bK2gY&utm_campaign=designshare&utm_medium=link&utm_sourc e=editor
- 2. https://www.linkedin.com/in/anisetti-chaitanya-eshwar-prasad-00b416205?utm_source=share&utm_campaign=share_via&utm_content=profile&utm_medium=android_app

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Signature of Coordinator

Signature of the HOD



EVENT SUMMARY REPORT

Griet/Other institutes/Organization Address:	Gokaraju Rangaraju Institute of Engineering and Technology, Nizampet Road, Bachupally, Kukatpally, Hyderabad,-500090, Telangana, India.						
Donoutmont	All Departments		Professional Body		Institutional Body		
Department			_		FSW		
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/FDP/GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Any Co & Extracurricular Activities	24 hours hackathon where students should work on their problem statements involving various domains.						
Title / Theme of the Event	VIVITSU-24						
Details of the Coordinator& Designation	Dr. K. Ravikiran, Associate Professor, Dept. of IT.						
	From	From To No. of Days					
Event Dates/Days	19/04/2024	20/	04/2024	24 2			
Details of the Speaker / Guest Organization Address:	Manjunatha Srinivas Associate Director – Kellanova, Hyderabad.						
Participants (Teaching Faculty / NonTeaching Faculty /	No. of Faculty	No. UC stude	j	No. of PG Students	No. of outside participants	Total Participants	
Students)	-		220	-	-	220	
Enclose participants list							
Faculty Names & Designation							

 VIVITSU'24 in a nutshell: Prior to the hackathon, 5 Domains which were Open Innovation, Health Care, Agro Tech, Travel & Tourism and Smart Automation were uploaded to our website, and participants were requested to select one of them. Students were informed of the code of conduct at 10:00 a.m. The first round of the Hackathon's evaluation took place at 5:00 p.m. on April 19. To keep the participants from getting bored throughout the night, we organized enjoyable games and activities. The final round of evaluation started at 10:am and completed at 12:00 p.m. Results were made public in the valedictory ceremony, A cash award of 10,000 and 5,000 rupees was given as first and second prize for each Domain. 1,40,000 rupees is the value of the total prize pool.
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IRG (in rupees) Deposited A/C no A/C name and date and other details (enclose proof-A/C statement)	Rs. 2,88,900/- A/C. No: 18822191002729. A/C Name: HoD Department of IT
Expenditure (in rupees) (Enclose proof-bills)	Rs 2,81,195/-
POs attained with this Event (number and description)	 PO3: Design a system, component or a process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety manufacturability and sustainability. PO4: Identify, formulates and solves engineering problems. PO7: The broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context. PO9: Work effectively as a member and leader in teams, preferably in a multi-disciplinary setting. PO12: Engage in life-long learning which will allow them to contribute to the advancement of knowledge.



Photographs of the event (Hard copy and Soft copy)





Link for our Website on UNSTOP:

https://unstop.com/p/vivitsu-2024-gokaraju-rangaraju-institute-of-engineering-and-technology-griet-hyderabad-943346

Certificats:

https://drive.google.com/drive/folders/1KQyV2Xktryf-N5w9J0yoI0s8Uq_mn-ja?usp=sharing

Proofs:

- 1. Certificates copies
- 2. Profile of Speaker



Manjunatha Srinivas

Associate Director - Kellanova

Manjunatha Srinivasa, an accomplished professional with extensive experience in marketing technology and project management. Currently serving as Associate Director at Kellanova, he leads teams in Hyderabad, after a successful journey spanning roles at General Electric, Brocade, Tata Consultancy Services, and Micron Technology. With a Bachelor's in Electronics and Communications Engineering from Visvesvaraya Technological University and credentials from Harvard Business School Online, Manjunath excels in delivering B2C and B2B solutions, managing diverse teams, and driving innovation across platforms. His track record of success and strategic acumen make him a valuable asset in the dynamic realm of marketing technology.





Dr. Y J Nagendra Kumar



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Dr.K RAVIKIRAN