

COMPUTER SOCIETY OF INDIA



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GRIET-CSI-SB Techfest—RESONANCE 25

Event: IDEATHON 3.0

The halls of Gokaraju Rangaraju Institute of Engineering and Technology (GRIET), Hyderabad, buzzed with energy as CSI GRIET hosted the highly anticipated Techfest—RESONANCE 25. A hub of innovation and technological brilliance, the festival brought together passionate minds from across the country. Among its stellar lineup of events, one competition stood out as the epicenter of creativity and groundbreaking ideas — Ideathon 3.0.

This two-day innovation event was more than just a contest; it was a launchpad for visionaries to push the boundaries of technology, collaborate with like-minded people, and develop solutions with the potential and feasibility to transform the world. With unwavered enthusiasm and a shared commitment to progress, participants embarked on a thrilling journey of ideation, problem-solving, and technological advancement—making Ideathon 3.0 the ultimate ground for the innovators of tomorrow.

From the very beginning, Ideathon 3.0 was more than just a display of technical brilliance—it was a celebration of ingenuity, collaboration, and the relentless spirit of innovation. Fueled by a shared vision to drive real-world impact, teams tackled a diverse range of challenges, from sustainability breakthroughs to disruptive technologies, each idea brimming with the potential to reshape the future. As the event unfolded, the air buzzed with energy and anticipation. Intense brainstorming sessions, late-night caffeine-fueled discussions, and electrifying moments of discovery defined the experience. With expert mentors guiding the way, participants pushed boundaries, refined their ideas, and transformed concepts into groundbreaking solutions.

When the final presentations concluded and the curtains fell on Ideathon 3.0, a profound sense of accomplishment filled the air. Participants walked away not just with innovative solutions but with renewed inspiration, invaluable connections, and the unwavering belief that they could change the world. Looking ahead, Ideathon 3.0 leaves behind more than just memories—it ignites a movement. A movement that enhances creativity, embraces challenges, and fuels the next wave of technological transformation. As we step into the future, let's carry forward this unstoppable momentum—innovating, collaborating, and daring to push the boundaries of what's possible.



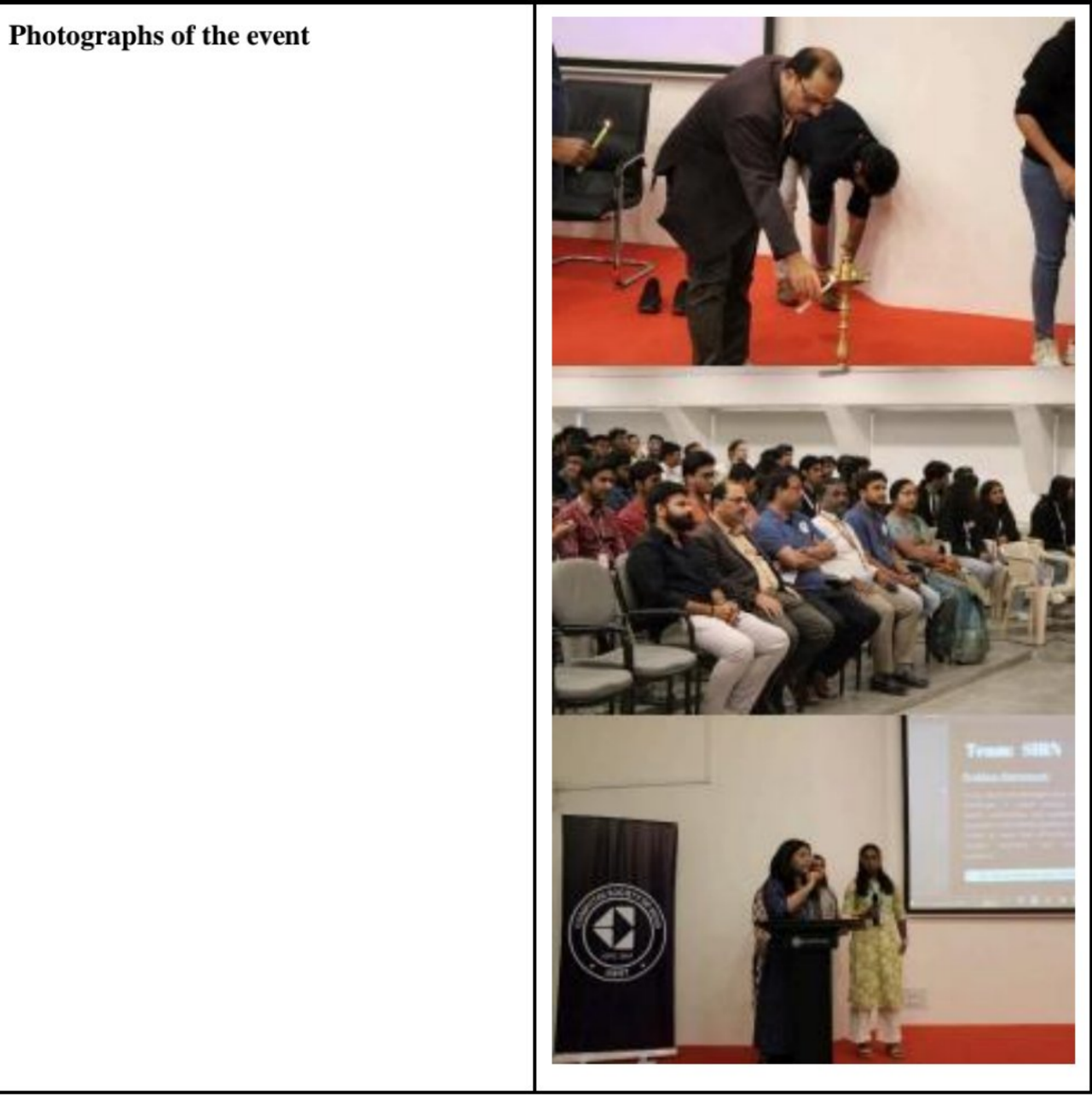
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Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Presentation
Name of the Judge	Mr. Divya Sagar
Internal Judge	Dr. D. Siri
Title / Theme of the Event	Ideathon 3.0
Details of CSI SB Counsellor	Dr. P. Chandra Shekar Reddy, CSE
Details of Nominee Faculties	K. Chandramouli, CSE Dr. D Siri, CSE
Details of CSI President	Karthikeya Kondabathula
Date on which event is held	28th February – 1st March 2025
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students
No.of Participants	39 Teams (Team size:3-4)

Summary	Ideathon 3.0, hosted by CSI-SB, GRIET as a flagship event of Techfest RESONANCE 25, brought together 29 dynamic teams of tech visionaries, all eager to showcase groundbreaking solutions. Adding prestige to the event was the esteemed Mr. Divya Sagar, who served as the judge, bringing his industry expertise to evaluate the projects, provide insightful feedback, and challenge participants to refine their innovations. After a series of intense presentations, the most exceptional ideas emerged victorious— earning prestigious recognition, certificates of achievement, and well-deserved prize money. But beyond the awards, Ideathon 3.0 was a forge of creativity and problem-solving, where participants not only pushed the boundaries of technology but also forged meaningful connections and sharpened their vision for the future. In the end, Ideathon 3.0 was more than just a competition—it was a launchpad for innovation. As participants departed, they carried with them newfound inspiration, a drive to innovate, and the unshakable belief that their ideas could shape the future of technology.
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Event.	Ideathon	30
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Date: 28th February – 1st March, 2025

S.No	Team Name	Team Leader	College	
1	Team Aks-Vy	Akshaya Agarwal	GRIET	
2	Team IOT	Sher Sai Teja	GRIET	
3	Alpha	Aditya Bharadwaj	GRIET	
4	Beta	Surya Teja	GRIET	
5	Royal	Vaidya Neha	CVR Institute of Engineering & Technology	
6	team senate	Aditya	GRIET	
7	Banjara vision	Usha chowhan	GRIET	
8	Seliprose	Battu Jayanth	GRIET	
9	Triple Sparks	Manaswitha	GRIET	
10	Authentify	Gardas Akash	CVR College Of Engineering	
11	Hack 'n' Snack	Shaik Sheerin Sultana	CVR College Of Engineering	
12	Neothinkers	Harshini	GRIET	
13	Triovators	Sandeep thummala	GRIET	
14	Spark3	Udbhav Karthik Peddaboina	Malla Reddy College of Engineering and Technology	
15	Team Autobots	Siva Sudhamsh	GRIET	
16	Aura	Ch.Navya Sri Lakshmi	Chaitanya Bharathi Institute of Technology	
17	Tridhara	Kandukuri Sumedha	GRIET	
18	Innovate	Bindu	ICFAI University	

19	SIRN	Rusheeka Akinapelli	GRIET
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20	Tech Crawlers	Aakash Reddy Bandla	GRIET
21	Innovators	Tej	GRIET
22	SafeSight	B.Navadeep	CVR College of Engineering
23	Idea pirates	Jasmitha Haripriya	GRIET
24	Team karasuno	Anjali vishwanala	GRIET
25	Work Wizards	Hari Lakshmi Pranavi	GRIET
26	LockPixel	Korla. Swathi	DRK institute of Science and Technology
27	AERONEX	G Aahil shaarav	CMR College of engineering and technology
28	CODE-X	Hitesh reddy k	C.R RAO AIMSCS
29	Fresh Cart Innovators	Harish S	GRIET
30	Code Catalysts	Vemula Nishanth madhav	CVR COLLEGE OF ENGINEERING
31	UltronU	Vasundhara Devi Gubbala	Vasavi College of Engineering (VCE), Hyderabad
32	NEXUS	Shaik Alesha	CMR College of Engineering & Technology (CMRCET)
33	Create& Co	mokshithsai thutukuri	Sri Venkateswara College of Engineering and Technology, chittoor
34	Hackholics	Hemalatha Pallem	Rajiv Gandhi University of Knowledge Technologies (RGUKT), Nuzvid
35	Future Fusion	Naveena T J	PSNA College of Engineering and Technology (PSNACET), Dindigul
36	Cyber Squad	Uday Kiran	MVSR Engineering College (MVSREC), Hyderabad
37	DreamTeam	Poojendra Paleti	VNRVJIET, HYDERABAD
38	Signify	Hasini Manthena	Mallareddy University Hyderabad
39	GNITC	M Venkata snehith	GURUNANAK INSTITUTE OF TECHNICAL CAMPUS



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GRIET-CSI-SB Techfest—RESONANCE 25

Event: CODE & LADDERS 2.0

The Computer Society of India (CSI) Club – GRIET chapter once again set the stage for an electrifying showdown of logic, strategy, and coding brilliance with the highly anticipated **Code & Ladders 2.0**. A perfect fusion of skill and strategy, this thrilling competition challenged participants to navigate their way through a unique coding-based rendition of the classic Snakes and Ladders, putting their programming expertise to the ultimate test.

The event unfolded in three exhilarating rounds, each designed to push contestants beyond their limits. Precision, logic, and quick thinking became their strongest weapons as they battled to climb their way to the top. The final round raised the stakes even higher—a high-intensity HackerRank coding contest, where only the sharpest minds and fastest coders could conquer complex algorithmic challenges and claim the title of Code & Ladders 2.0 Champion.

From the first roll of the dice to the final lines of code, Code & Ladders 2.0 was more than just a

competition—it was a thrilling test of intellect, resilience, and strategic problem-solving. As the event came to a close, participants walked away not just with a sense of achievement and recognition, but with renewed motivation, strengthened skills, and the determination to push the boundaries of their coding potential.

As we look ahead, Code & Ladders 2.0 leaves behind a legacy of innovation, competition, and unrelenting pursuit of excellence.



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GRIET-CSISB

Techfest—RESONANCE 25

Nature of the Event	Quiz
Title / Theme of the event	Code and Ladders 2.0
Details of CSI SB Counsellor	Dr. P. Chandra Shekar Reddy, CSE
Details of Nominee Faculties	K. Chandra Mouli, CSE Dr. D Siri, CSE
Details of CSI President	Karthikeya Kondabathula
Date on which event is held	28th February – 1st March 2025
Target Audience	Students
No.of Participants	50 Teams(Team size:3 to 4)

Summary	Code & Ladders 2.0, hosted by CSI-SB, GRIET as a flagship event of Techfest RESONANCE 25. The competition unfolded in three thrilling rounds. The first two rounds saw participants navigating a coding- infused Snakes and Ladders challenge, where every correct answer propelled them up the ladder, while wrong answers sent them tumbling down a snake. The final round—a high-stakes HackerRank coding contest—put their algorithmic prowess to the ultimate test, determining the champions of Code & Ladders 2.0. After a series of nerve-wracking decisions and strategic problem-solving, the top performers emerged victorious, earning prestigious recognition, certificates of achievement, and well-deserved prize money. In the end, Code & Ladders 2.0 was more than just a competition—it was a testament to the fusion of intellect and innovation. As participants departed, they carried with them newfound inspiration, a deeper appreciation for coding, and the unshakable drive to push boundaries and redefine the future of technology.



Photographs of the event



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]	Event: CODE & LAD	DERS 2.0	Date : 28 th Feb	oruary – 1 st N	March, 2025
S.No	1	Team Name	Team Leader		Roll Number	
1	C	oding Ninjas	Aluri Surya Teja		23241A66D1	
2		Geeks	Hruthik Reddy		23	241a3309
3	C	ode Breakers	G. Baladitya		23	241A66F1
4		Sanemi	Sreyas Rao		23	241a6719
5	2	The Losers	Swamy B		23	241a6770
6		CodeBytes	Sujana Gudimalla		23	241A0520
7		The F	K Praneeth Reddy		23	241A054B
8	(Commandos	Dhanush		23	241A1235

8	Commandos	Dhanush	23241A1235
9	Alpha	Sidhu Namburi	23241A05J8
10	Yuvaraj	Yuvaraj	23241A6136
11	Bianry Climbers	Siddhartha reddy	23241a6157
12	Team Nirvana	Pranaya kasala	23241A66F7
13	Alpha	Adithya Bharadhwaj	23241A05S2
14	AVK	E. Vinay Sree	23241A66E7
15	Chakravyuh	Swapnika	23241A3313
16	Coder	Renith reddy	23241A05D9
17	Thunder	Akshay	23241a6128

18	Matrix	bhuvana	23241a0549
19	Keerthi	Keerthi	23241A05A9

20	Chakravyuh	Swapnika	23241A3313
21	Shiva kumar	Veerapuram Naresh kumar	23241A6762
22	Team GG	Mahesh parimalla	23241A05A4
23	The Null Pointers	Samuel Oommen	23241A6654
24	Ak	S.Akshay kumar	23241a3248
25	Logic Lords	Cheviti Sai Koushik	23241A05L6
26	Clutch mode	Lokesh	23241a67g0
27	Cheaters	Sai kalash	23241A050A
28	LATENTS	Suryavamshi kiran kumar	23241A6658
29	Kanaparthi	Satvik	23241a1217
30	Omkar	Omkar	23241a1249
31	Shiva	Tara shiva ganesh	23241A6659
32	Escape	Hardik Sai Telukunta	23241A66C7
33	3 idiots	Govind jadhav	23241a0525
34	AK	Reddyvari Akshaya Redd	23241A6652
35	sathvik	Avasarala Sathvik	23241A05D5
36	SNS	P.Sriram Rishvith	23241A05A3
37	Titans	Anish Sriram Vavilala 23241A61	
38	Beta	Shiva Ganesh 23241A05W5	
39	Team SAS	V AJAY 23241A05Y1	
40	Syntax terrors	A.Varun Teja	23241A3306

41	Ultras	Pranay.V	23241A6661
42	Night Coders	P.Revanth Goud	23241A66A8
43	VMM	Mukkera vijaya	23241A1239
44	AlphaBeta	Bhavya	23241A05U5

45	White sky	S bhuvanesh	23241a3255
46	Mavericks	Manish mangeswaran	23241A6668
47	TheBig3	Hemanth Nag Bitra	23241A6674
48	Black sky	R praneeth	23241a3246
49	Kanyarasi	Maskapur Lekhith shiva	23241A3232
50	VV	Varsha	23241A1254



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GRIET-CSI-SB Techfest—RESONANCE 25

Event: CODERACE

The CodeRace competition was an electrifying display of problem-solving, algorithmic mastery, and coding ingenuity. Participants demonstrated their expertise in data structures, algorithms, and optimization techniques, competing to solve complex programming challenges under pressure.

Contestants faced unique problem statements that tested their ability to write efficient code, debug errors, and optimize performance. As the clock ticked down, they raced against both time and their fellow coders, crafting solutions that were not only correct but also optimized for speed and memory efficiency.

Throughout the competition, the atmosphere crackled with energy as participants pushed the limits of their logical thinking and technical skills. As the contest reached its climax, the best

problem solvers emerged victorious, celebrated for their coding mastery and strategic approach to tackling challenges.

The CodeRace competition served as a battleground for innovation, a platform for programmers to showcase their skills, challenge themselves, and inspire others in the ever-evolving world of competitive programming.



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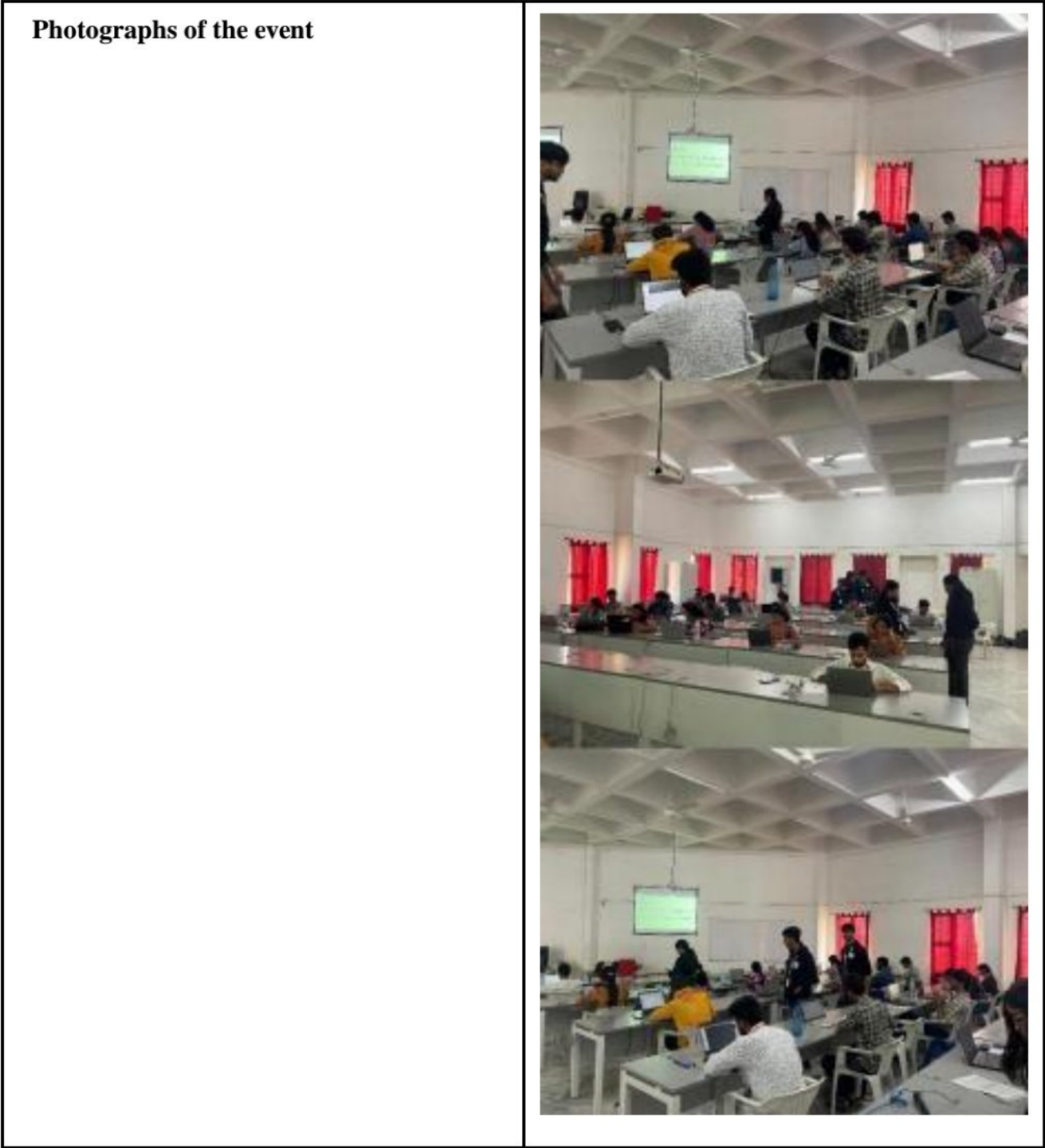
GRIET-CSI-SB

Techfest—RESONANCE 25

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Coding Competition
Title / Theme of the event	Code Race
Details of CSI SB Counsellor	Dr. P. Chandra Shekar Reddy, CSE
Details of Nominee Faculties	K. Chandramouli, CSE Dr. D Siri, CSE
Details of CSI President	Karthikeya Kondabathula
Date on which event is held	1 st March 2025
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students
No.of Participants	67 Participants

Summary	CodeRace, the ultimate one-round coding sprint for third-year students at RESONANCE 25, was nothing short of an adrenaline rush! Participants raced against time and each other to crack a series of challenging programming problems. Every second counted, and every line of code had to be sharp, efficient, and error-free. The pressure was real, but so was the thrill! As submissions rolled in, only the fastest and most precise coders claimed the top spots, earning recognition, rewards, and major bragging rights. At its core, CodeRace wasn't just about winning—it was about pushing limits, thinking fast, and embracing the rush of competitive coding. One round. One shot. Endless excitement.
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Event: Mock CID		Date: 28 th February – 1 st March, 2025	
S.No	Name	Branch	Roll Number
1	Donthireddy Lo	CSE	22241 A0522
2	Macha Goutha	CSE	22241 A0543
3	Inaganti Sand	CSE	22241 A0535
4	Vengala Es	CSE	22241 A05R4
5	P.Pranavsai	CSE	22241 A0550
6	Guduru Chan	CSE	22241 A0531
7	K NAVI CH	CSE	22241 A0591
8	Vanja Samm	IT	22241 A12C6
9	Susan	CSE-AIML	22241 A66B7
10	Suansh	CSBS	22241 A3232
11	S Murthy	IT	22241 AI 2B9
12	Jadhav Pragnya	CSE	23245A0517
13	Shushma G	ECE	22241 A04C1
14	Alluri Harshitha	CSE	22241 A0504
15	Vattipalli Sai Ha	CSE	22241 A0562
16	Sanjana Reddy	CSE	22241 A0556
17	Bhuvaneshwari	CSE	22241 A05L2
18	Akshaya Bathal	CSE	22241 A05L1

19	Dheeraj	CSE-F	22241A052B

20	Dheeraj Babu	CSE-F	22241A05Z6
21	Thejaswani	CSE-C	22241A05F9
22	Harshitha	CSE-C	22241A05K5
23	Siddharth	CSE-C	22241A05D5
24	Krishna	IT-C	22241A12J6
25	Ankith	CSE-B	22241A0568
26	Krishnama Chary	CSE-F	22241A050D
27	Vishnu Chaitanya	CSBS	22241A3205





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GRIET-CSI-SB Techfest—RESONANCE 25

Event: MOCK CID

The Mock CID event was an exhilarating test of investigative acumen, logical reasoning, and forensic deduction. Participants stepped into the shoes of detectives, analyzing clues, interrogating suspects, and piecing together intricate puzzles to crack the case.

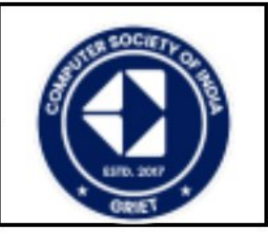
Each team was presented with unique crime scenarios that challenged their ability to think critically, connect evidence, and unveil hidden truths. As the investigation progressed, they raced against time, sharpening their deduction skills and applying strategic problem-solving techniques to uncover the real culprit.

The atmosphere was charged with suspense and excitement as participants navigated through twists and turns, uncovering new leads and eliminating false trails. As the event reached its thrilling conclusion, the sharpest minds emerged victorious, celebrated for their keen observational skills, logical deductions, and unwavering determination.

The Mock CID event was more than just a competition—it was a battleground for intellect, a stage for aspiring detectives to test their investigative prowess, and a reminder that every clue matters in the pursuit of the truth.



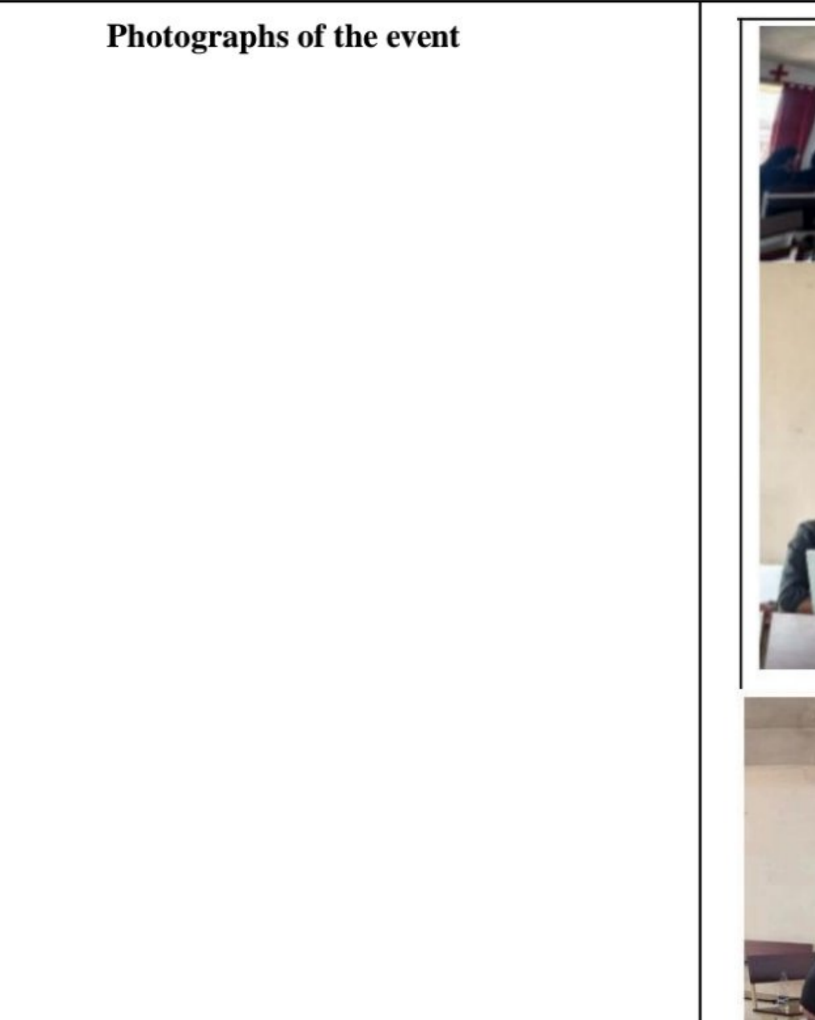
COMPUTER SOCIETY OF INDIA



GRIET-CSI-SB

Event: Mock CID

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Quiz
Title / Theme of the event	Mock CID
Details of CSI SB Counsellor	Dr. P. Chandra Shekar Reddy, CSE
Details of Nominee Faculties	K. Chandramouli, CSE Dr. D Siri, CSE
Details of CSI President	Karthikeya Kondabathula
Date on which event is held Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students) No.of Participants Summary	28 th February – 1 st March 2025 Students 80 Participants (Spot Registrations) Participants stepped into the role of cyber detectives in this immersive, technology driven investigation challenge. Using analytical thinking along with digital forensics, competitors cracked techincal coded clues, followed digital trails, and unraveled complex puzzles—all within a time limit. Accuracy, logical reasoning, and technical expertise were crucial, as only the most keen minds could fit the pieces of evidence together and solve the case.







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GRIET-CSI-SB

Event: GENERATIVE AI IN ENTERPRISE- THE NEXT FRONTIER OF BUSINESS TRANSFORMATION

Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ Training Program / Presentation/Conference	CSI/Alumni Talk by Raghav Jandhyala is Head of Products for Microsoft Dynamics 365.	
Title / Theme of the Event	Generative AI in Enterprise- The next frontier of Business	

The / Theme of the Event	Transformation		
	From	То	No. of Days
Dates on which Event is held	24-01-2025	24-01-2025	1
Name of the Organization	GRIET CSI & Alumni		
Name of the Participants	B.Tech II Year students		
Summary of the Event (prepare day wise report in detail)	Gen AI is transforming Enterprise and Business Applications with a renewed focus bringing back 'User at the Center', boosting their productivity and business outcome. This is an opportunity for enterprises to digitize and re-invent business processes with AI and Automation. But the journey needs a proper framework for AI adoption and success. In this session we will cover real world customer case studies, Microsoft Copilots and Gen AI use cases, Optimization		

	models for decision support in Supply Chain, and how Low-Code/No Code has revolutionized Business Analytics with Insights to Action
POs attained with this Event (number and description)	 PO8: Apply professional and ethical responsibility with the norms of engineering. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth. PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level. PO11: Converge the Engineering, knowledge and skill, to manage multi-disciplinary environmental projects within the permitted financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
Photographs of the event	

(Hard copy and Soft copy)





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GRIET-CSI-SB

Event:IDEAQUEST

IdeaQuest was an inspiring initiative organised in collaboration with AIESEC and IIT Hyderabad, attracting a vibrant mix of participants eager to share their innovative ideas through compelling PowerPoint presentations. This event provided more than just a competitive arena; it was a unique opportunity to explore advanced technological concepts and propose solutions to reshape our future, encouraging participants to think outside the box and challenge conventional wisdom.

From the start, it was evident that **IdeaQuest** transcended a simple showcase of technical abilities; it celebrated creativity and the relentless pursuit of progress. Teams immersed themselves in diverse challenges, ranging from sustainable practices to disruptive innovations, all united by a shared passion for driving impactful change. The energy in the venue was palpable, as participants engaged in spirited brainstorming sessions, energised by coffee and the thrill of possibility, fostering an environment where every idea was valued and considered.

As the event drew to a close, a sense of pride and accomplishment filled the air. Participants left inspired and enriched by their experiences of pushing the boundaries of innovation and contributing their ideas for the future. Looking back on **IdeaQuest**, it became clear that it was not just an event but a celebration of the limitless potential of human creativity and the transformative power of technology, reinforcing the importance of collaboration in addressing the complex challenges we face today. As we advance, let us embody the spirit of **IdeaQuest**—embracing challenges, fostering collaboration, and continuously striving to push the limits of innovation, ensuring that our collective efforts lead to meaningful and lasting change in society.



COMPUTER SOCIETY OF INDIA



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Presentation
Title / Theme of the event	IdeaQuest
Name of the Judge	Moinuddin Shabash Amir Khan
Details of CSI SB Counsellor	Dr. P. Chandrashekhar Reddy, CSE
Details of Nominee Faculties	Dr.D.Siri CSE K ChandraMouli CSE
Details of CSI President	Akshatha Siddapuram
Date on which the event was held	28th September, 2024
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students
No.of Participants	125 Members
Summary	On September 28, 2024, CSI, in collaboration with AIESEC, hosted IdeaQuest, a dynamic competition that brought together 38 teams of tech enthusiasts, each eager to showcase innovative solutions. The event featured two rounds, with Round 1 serving as a preliminary stage to select participants

for the upcoming Hack4SDG at IIT
Hyderabad. Round 1 was held on the GRIET
campus.
The competition was honoured by the presence
of esteemed judge Moinuddin Shabash Amir
Khan, whose expertise greatly enriched the
evaluation process. His insightful feedback
offered participants valuable perspectives on
their presentations.
After intense deliberations, the top seven teams
were selected to advance to Round 2. These
teams were recognised for their outstanding
contributions, receiving certificates of merit
and the opportunity to continue their journey at
Hack4SDG.
IdeaQuest fostered an environment of
creativity, collaboration, and innovation,
pushing participants to explore new frontiers in
technology. It provided a platform where
groundbreaking ideas were shared, connections

	were forged, and the pursuit of excellence was ignited. The event inspired and motivated participants to continue their journey towards making a real-world impact.
	PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.
Program Outcomes	PO2. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and the cultural, societal, and environmental

considerations.

PO3. Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO5. The engineer and society: Apply to reason informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and

the consequent responsibilities relevant to the professional engineering practice.

Program Specific Outcomes	PSO1: Apply the acquired knowledge and skill, to deliver inventive solutions to social, economic and technological challenges, which leads to our nation's growth.
Photographs of the event	







COMPUTER SOCIETY OF INDIA



Team Name	Team Leader
Innoventures	Shruthika
Innovators of Galaxy	Теј
Digital Dreamers	P. Nihal Teja
Tech Titans	Arjun Pendela
Tridhara	Srija Ettadi
Second Hamlet	Yashwanth Devulapally
Smart Rescue Force	Dhanush
	Innoventures Innovators of Galaxy Digital Dreamers Tech Titans Tridhara Second Hamlet



COMPUTER SOCIETY OF INDIA



List Of Participants

S.No	Name	Roll No	Year	Branch	Section
1	Pusala Vinay	23241A66J0	Π	CSE - AIML	С
2	Sinduri	23241A0511	II	CSE	A
3	Nandini	23241a6711	Π	CSE - DS	Α
4	Srija	23241a67g3	Π	CSE - DS	С
5	satvika	23241a05q7	Π	CSE	D
6	Amulya	23241a1297	II	IT	В
7	Hemanth Nag Bitra	23241A6674	п	CSE - AIML	В
8	Malladi Krishna ananya	23241A1233	п	IT	Α
9	P. Sanjana	23241A05j1	п	CSE	С
10	Nagasree	23241A05G4	Π	CSE	С
11	Jagan	23241a6750	Π	CSE - DS	А
12	Akshith Peruri	23241a6148	п	CSE - AI	SS (Single Section)
13	D.Harshika Dayal	23241A052A	П	CSE	F
14	Venkatesh	23241a66h2	Π	CSE - AIML	С
15	Neha bagdi	23241a3346	п	CSE - IT	SS (Single Section)
16	HRITESH	23241A66F2	Π	CSE - AIML	С
17	R Ram chetan	23241A6150	Π	CSE - AI	SS (Single Section)
18	G. Pavansaiteja	23241a05f0	Π	CSE	С
19	Prajith Totloor	23241A6660	Π	CSE - AIML	А
20	SHRUTHIKA	23241A67G4	П	CSE - DS	С

21	yashwanth devulapally	23241a6617	п	CSE - AIML	А
22	Sowmik	23241a67a7	Π	CSE - DS	В
23	Ashraf	23241a05x9	III	CSE	Е
24	Arjun Pendela	23241a6146	п	CSE - AI	SS (Single Section)
25	Aasritha	23241A3318	п	CSE - IT	SS (Single Section)
26	Nithin Chekka	23241A6116	Π	CSE - AI	SS (Single Section)
27	Kailasa Akshay Kumar	23241A6128	п	CSE - AI	SS (Single Section)
28	Tej	23241A05D1	Π	CSE	С
29	Aditya Reddy	23241A0202	п	EEE	SS (Single Section)
30	Sidhu	23241A05J8	II	CSE	С
31	Srija Ettadi	23241A05E8	Π	CSE	С
32	Dhanush	23241a0204	Π	EEE	SS (Single Section)
33	D Ruthvik	23241A66E4	Π	CSE - AIML	С
34	Sahithi	23241A0261	Π	EEE	SS (Single Section)
35	Sanjana	23241a6747	II	CSE - DS	А
36	Meghana	23241a67d5	Π	CSE - DS	С
37	akanksha	23241a05n9	Π	CSE	D
38	Anjani	23241a12c1	Π	IT	В
39	Shashank Puram	23241A66B0	п	CSE - AIML	В
40	Chinthala Meghana	23241A1212	II	IT	А
41	S. Niharika	23241a05j6	Π	CSE	С
42	Malini	23241A05G8	II	CSE	С
43	Saketh	23241a6708	II	CSE - DS	А
44	Jaikar Kaveti	23241A6134	п	CSE - AI	SS (Single Section)
45	Gayathri Pokuri	23241A057C	II	CSE	F
46	Varshith	23241a66g8	Π	CSE - AIML	С

47	Neha bagdi	23241a3346	п	CSE - IT	SS (Single Section)
48	JAYANTH	23241A66D8	II	CSE - AIML	С
49	J. Poojith sai	23241A6126	п	CSE - AI	SS (Single Section)
50	P. Anvesh reddy	23241a05h7	п	CSE	C
50	Anirudh	23241403117	11	CSL	C
51	Sharma	23241A6602	п	CSE - AIML	А
52	akshitha	23241a67d3	п	CSE - DS	С
53	shreyash chintalwar	23241a6613	II	CSE - AIML	A
54	Sathwik rao	23241a67b1	Π	CSE - DS	В
55	Sainath	23241a05t1	Π	CSE	Е
56	Manasvi	24245A6107	п	CSE - AI	SS (Single Section)
57	N Sri Vedha	23241A3345	п	CSE - IT	SS (Single Section)
58	Avinash Pujari	23241A6110	п	CSE - AI	SS (Single Section)
59	Rishith Ambala	23241A6151	п	CSE - AI	SS (Single Section)
60	Karthik	23241A05E3	п	CSE	С
61	Tineesh	23241A0248	п	EEE	SS (Single Section)
62	Rohith	23241A05H9	П	CSE	С
63	Sumedha Kandukuri	23241A05F7	п	CSE	С
64	Charith	23241a0234	II	EEE	SS (Single Section)
65	Krishitha boggarapu	23241A6610	п	CSE - AIML	А
66	Smruthi	23241A0230	п	EEE	SS (Single Section)
67	Deepti	23241a6746	Π	CSE - DS	А
68	Bhoomika	23241a67e8	Π	CSE - DS	С
69	anam	23241a05k7	Π	CSE	D
70	Madhuri	23241a1287	II	IT	В

71	Akhilesh Teja Goli	23241A67D2	п	CSE - DS	С
72	Mukkera Vijaya	23241A1239	Π	IT	А
73	B. Sreeya	23241a05d7	п	CSE	С
74	Shresta	23241A05K0	п	CSE	С
75	Arshiya	23241A6703	П	CSE - DS	Α
76	Kedar	23241A6104	п	CSE - AI	SS (Single Section)
77	Pranathi P	23241A054C	Π	CSE	F
78	Md.avez	23241a66g7	П	CSE - AIML	С
79	D. Jahnavi	23241a3322	п	CSE - IT	SS (Single Section)
80	HEMA LATHA	23241A66E3	Π	CSE - AIML	С
81	V. Anish	23241A6108	п	CSE - AI	SS (Single Section)
82	Ch. Gowtham	23241a05e5	Π	CSE	С
83	Ragala Sai	23241A6649	п	CSE - AIML	А
84	suma shree	23241a67e7	п	CSE - DS	С
85	ram charan	23241a6624	п	CSE - AIML	А
86	Niranjan	23241a67c0	п	CSE - DS	В
87	Sai teja	23241a05Y0	Π	CSE	E
88	Sindhu Bhavani	23241a6141	п	CSE - AI	SS (Single Section)
89	Eesha	23241A3302	п	CSE - IT	SS (Single Section)
90	Ritvik Digala	23241a6152	п	CSE - AI	SS (Single Section)
91	J.Deva charan	23241A6127	п	CSE - AI	SS (Single Section)
92	Pavan	23241A05E3	Π	CSE	С
93	Lokesh	23241A0201	п	EEE	SS (Single Section)
94	Sai Adhvyth Chirumalla	23241A05E7	п	CSE	С
95	Ajith	23241a6143	п	CSE - AI	SS (Single Section)
96	V Sri Varsha	23241A66K0	Π	CSE - AIML	С

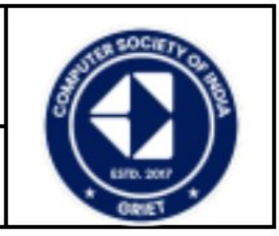
97	Hansika	23241A0506	Π	CSE	Α
98	Maya Sahasra	23241a6743	II	CSE - DS	А
99	Mamatha	23241a67d7	Π	CSE - DS	С
100	samiksha	23241a05n4	II	CSE	D
101	Nikitha	23241a12a4	Π	IT	В
102	Bujaranpally Vishnu Theertha	23241A67E1	Π	CSE - DS	С
103	Som varsha reddy	23241A1254	Π	IT	A
104	S. Rithisha	23241a05j5	II	CSE	С
105	Yashasri	23241A05K4	II	CSE	С
106	Dharani	23241A6730	II	CSE - DS	Α
107	Siddhartha	23241A6157	Π	CSE - AI	SS (Single Section)
108	Sanjana Gummula	23241A050B	Π	CSE	F
109	S.Akhileshred d y	23241a66j3	Π	CSE - AIML	С
110	Mehveen	23241a3339	п	CSE - IT	SS (Single Section)
111	VARSHITH	23241A66G8	п	CSE - AIML	С
112	Ajith	23241A6143	Π	CSE - AI	SS (Single Section)
113	P. Sai sathwik	23241a05j0	II	CSE	С
114	Abhilash	23241A6606	II	CSE - AIML	Α
115	shruthika	23241a67g4	Π	CSE - DS	С
116	debasis nanda	23241a6604	Π	CSE - AIML	Α
117	Mahesh	23241a67b4	II	CSE - DS	В
118	Shiva Ganesh	23241a05w5	Π	CSE	E
119	Y.Srikaanth	23241a6164	Π	CSE - AI	SS (Single Section)
120	Hruthik	23241A3309	Π	CSE - IT	SS (Single Section)
121	Praneeth sai banala	23241a6154	Π	CSE - AI	SS (Single Section)

122	E.Jayendra	23241A6119	п	CSE - AI	SS (Single Section)
123	Pavan	23241A05E3	п	CSE	С
124	Pranav	23241A0225	п	EEE	SS (Single Section)
125	Koushik meduri	23241a0237	п	EEE	SS (Single Section)



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SOCIETY OF INDIA



GRIET-CSI-SB

Event:CODE AND LADDERS

"Code and Ladders" was an electrifying event that merged the thrill of competition with the art of problem-solving. This snakes-and-ladders-inspired coding challenge attracted programming enthusiasts eager to test their skills innovatively. The event featured three elimination rounds: the first challenged participants with basic coding MCQs, the second involved pseudocode questions, and the third was a coding contest on the HackerRank platform.

Correct answers allowed players to climb the ladder, while wrong ones meant elimination, creating a dynamic and engaging experience.

Each round added its unique twist, creating a thrilling atmosphere that tested logic and strategy. Participants immersed themselves in intense

problem-solving, exchanging ideas and strategies while navigating the highs and lows of the competition. The format fostered an environment of collaboration and camaraderie, turning the event into more than just a game—it celebrated growth, innovation, and the coding community.

As the event concluded, the winners emerged as a testament to resilience and creativity. Beyond the victories, participants left inspired and motivated, enriched by their experiences. "Code and Ladders" was not just a competition but a celebration of ingenuity and teamwork, showcasing the limitless possibilities in programming.



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SOCIETY OF INDIA



GRIET-CSI-SB

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Coding Competition	
Title / Theme of the event	Code And Ladder	
Details of CSI SB Counsellor	Dr. P. Chandrashekhar Reddy, CSE	
Details of Nominee Faculties	Dr.D.Siri, CSE K Chandra Mouli, CSE	
Details of CSI President	Karthikeya Kondabathula	
Date on which the event is held	30th November, 2024	
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students	
No.of Participants	175	

"Code and Ladders" was an exciting and innovative coding competition that combined the thrill of problem-solving with a

snakes-and-ladders-inspired game format. The event featured three elimination rounds, each designed to test participants' skills, adaptability, and quick thinking. In the first round, players faced basic coding MCQs, where only correct answers allowed them to climb the ladder. The second round involved pseudocode challenges, with teams competing for higher scores to advance. The final round was a highstakes coding contest on HackerRank, where teams raced to solve as many problems as possible within the time limit.

The event stood out for its engaging format, which tested both technical knowledge and strategic decision-making. Participants collaborated, exchanged ideas, and showcased their determination while navigating the ups and downs of the competition. Each round offered a unique experience, fostering a spirit of growth, camaraderie, and a shared passion for coding.

Summary

By the end of the event, the winners emerged as a testament to resilience and creativity, earning well-deserved recognition. Beyond the competition, "Code and Ladders" left participants inspired, motivated, and enriched by their experiences, celebrating the limitless potential of programming and innovation.

PO1. Engineering knowledge: Apply

the knowledge of mathematics, science, engineering fundamentals, and an engineering specialisation to the solution of complex engineering problems.

PO2. Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for public health and safety, and the cultural, societal, and environmental considerations.

PO3. Conduct investigations of complex problems: Use research-based knowledge and

research methods including the design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO4. Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern

Program Outcomes

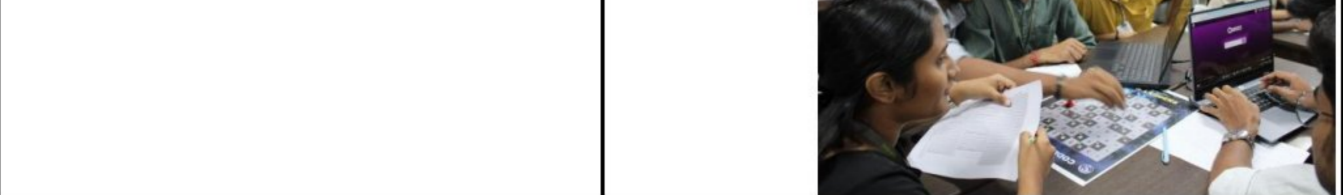
engineering and IT tools including prediction and modelling to complex engineering activities with an understanding of the limitations.

PO5. The engineer and society: Apply to reason informed by the contextual knowledge to assess societal, health,

	safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.
Program Specific Outcomes	PSO1: Apply the acquired knowledge and skill, to deliver inventive solutions to social, economic and technological challenges, which leads to our nation's growth.
Photographs of the event	<image/>









GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SOCIETY OF INDIA



GRIET-CSI-SB

Even	t: Code & Ladders(winner)	Date: 30th November 2024	
S.No Team Name		Team Leader	
1.	CodingNinjas	Aluri Surya Teja	
2.	Srikar	Srikar	



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY

COMPUTER SOCIETY OF INDIA



]	Event: Code & Ladders	Date: 30th November 2024
S.No	Team Name	Team Leader
1.	SyntaxError	Bhanu chander
2.	Mani	Maniteja
3.	Twin	Nikitha
4.	RSG	Govind jadhav
5.	Srikar	Srikar
6.	Ashok team	Ashok
7.	Nvnr	Sai teja
8.	J Narendar	J Narendar
9.	😎 cool	Koushik
10.	Triple Sparks	Hansika
11.	Wolfpack	Siddhartha
12.	Sparkle	Vamsi
13.	Amigos	Sree Bhavani
14.	Digital dreamers	Nihal teja
15.	Royal challengers	Pavan
16.	Sushma	Renith Reddy

17.	Prachi	Prachi
18.	Royal challengers	Nikhil
19.	PHP	G Dwarak
20.	SHB	Baladeep ponnaganti
21.	Vortex	Anjali
22.	SNAKES	Md. Asvaan
23.	Winners 🔀	Poreddy Sai Kiran Reddy
24.	Team Nirvana	Madhavaram Sneha
25.	Challengers 🔀	Venkat Lakshman
26.	Team wizards	M.Sanjana
27.	Srikanth	Y.Srikanth
28.	Sriya	Sriya
29.	Code Byte	V. Naresh Kumar
30.	3 Muskters	Shivani singari
31.	Algorithm avengers	Hardik
32.	William	William
33.	CodingNinjas	Aluri Surya Teja
34.	Code hunter	Tej
35.	PKS	Karthik
36.	Binary Beasts	G PAVAN SAI TEJA
37.	Syntax Error	Sathwik sai
38.	Bawaal Bawaal	Mahanth Goutham
39.	Velocity	Hitha
40.	Sreyas	Sreyas
41.	Not recognised	K.Hemasree
42.	Team Duo	P.Sreeja

43.	Tech Trio	Kasala Pranaya
44.	TEAM VARSHINI	Momula Varshini Reddy
45.	Keerthana	Keerthana
46.	TeamTitans	D.Harshika
47.	Neha	Vaidya Neha



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Department of Computer Science & Engineering

CSI-Summary Report

S.No	Academic Year	No of Events Conducted
1	2023-24	03
2	2022-23	06
3	2021-22	04
4	2020-21	05
5	2019-20	12



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous) Department of Computer Science & Engineering

CSI Event Details

S.No	Academic	Date of the	Name of the Event	Target	Participant
	Year	Event		Audience	s count
1		03.02.2023	Resonance 2023-Technical Fest	Judges for	312
		to		project	
		04.02.2023		expo and	
				ideathon	
				,UG	
				students	
				from all	
				years and	
				students	
				from other	
				institution	
				S	
2		26.11.2022	Workshop on Cyber Congress 2022	Assisiant	150
				commissio	
				ner of	
				police(cyb	
				ersecurity	
				departmen	
				t),Cyberse	
				curity	
				experts,U	
				G students	
				from Ist	
				year and	
				students	
	2022-23			from other	
				institution	
				S	
3		22.10.2022	Coding contest CODIGO 2.0	Students	153
				from all	
				branch and	
				Years	
4		25.06.2022	Workshop on Parenting in the Digital	Psycholog	200
			Age is Tough.Fact or Friction?	ists,Cyber	
				police	
				officers,cy	
				ber	
				lawyers,jo	
				urnalists,A	

			I		
				cademicia	
				ns,IT	
				Experts,So	
				cial media	
				influencer	
				s,parents,	
				UG	
				students	
				from first	
				year and	
				from other	
				institution	
5		00.06.2022		S LIC	170
5		09.06.2022	CSI Membership drive	UG	170
		to		Students	
		10.06.2022		from all	
				branch and	
				Years	
6		04.06.2022	Cyber Security and Ethical Hacking	I and II	100
		to		year UG	
		06.06.2022		students	
7		10.03.2022	CSI EB Recruitments 2022	Students	150
		to		from all	
		14.03.2022		branches	
8		12.02.2022	TRIATHLON	I and II	70
				year UG	
				students	
9		30.10.2021	Seminar on Video Game Development	II and III	280
				year UG	
	2021-22			students	
10		19.06.2021	Webinar-Protocol Security Aspects and	Students	70
		12.00.2021	Packet Analysis using Open-Source	from all	
			Network Monitoring Software(Online)	branches	
11		24.04.2021	Technical talk on Applications of Data	Students	90
		24.04.2021	Science and Machine Learning(Online)	from all	
			Science and waching (Online)	branches	
12		20.03.2021	CSI EB Recruitments 2021		100
12			Col ED Recruitments 2021	Students	100
		to		from all	
10		24.03.2021		branches	102
13		21.12.2020	Techincal talk on Distributed	Students	103
			Applications on AWS	from all	
	2020-21			branch	
14		02.08.2020	GIT and GITHUB Workshop(online)	Students	270
				from	
				various	
				colleges	
15		02.08.2020	Technical session on Out of Box	CSI	100
		52.00.2020	Coding	members	
16		20.03.2020	Resonance 2020	Students	200
10		20.03.2020		Students	200

				C 11	
		to		from all	
		21.03.2020		branch and	
17		05.04.2020		Years	75
17		05.04.2020	Technical talk on SmartQA-Webinar	Faculty	75
				and Students	
10		0.05.0000		Students	0.1
18		8.05.2020	One week online FDP on AI for	Teaching	91
		to	Robotics	faculty	
		3.06.2020			
19		22.02.2020	CSI IMPACT-Motivational talk by	Faculty	200
			Mr.Muralidhar Dasyapu	and	
				Students	
20		29.01.2020	Internal Hackathon for smart india	Students	7 Teams
			HACKATHON 2020	from all	
				branch and	
				Years	
21		27.01.2020	CSI Student body meeting	CSI	100
				members	
22	2019-20	18.01.2020	53 rd Annual Convention	CSI Office	Balaram(Hi
				bearers	ghest
				and	Committed
				students of	Student
				all	Activist
				categories	award)
23		12.12.2019	CSI-State level student convention 2019	Studnets	177
				from	
				various	
				colleges	
				including	
				GRIET	
24		10.09.2019	Industrial Visit to T-HUB	CSI Core	06
				committee	
				members	
25		6.10.2019	CSI Membership Drive	Students	200
		to	1	from all	
		10.10.2019		branch and	
				Years	
26		17.08.2019	Technical event Code Mojito under X-	Students	150
			Kernal	from all	
				branch and	
				Years	
				especially	
				Ist years	
27		20.07.2019	Technical Talk on Neuroscience in	Students	200
21		20.07.2017	Artificial Intelligence by Dr.V.Rama	from all	200
			Raju	branch and	
			Naju	Years	
		1		10015	



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY



COMPUTER SOCIETY OF INDIA

RESONANCE 2023

Nature of the Event (Workshop/Guest	TECHNICAL FEST
Lecture/Seminar/Membership Drive/Training	
Program/FDP/Talk	
GD/Quiz/Presentation/Student Body Meeting)	
Title/Theme of the Event	RESONANCE 2023
Details of CSI SB Counsellor	Dr. S. Govinda Rao, Professor, Department of CSE
Details of Nominee Faculties	Mr . V. Srinivas Ms . Bh Prashanthi Ms . D . Usha Sree
Details of CSI President	Kanchi Mishra
	Student (CSBS 3 rd Year)
Date on which Event is held	3 rd -4 th February, 2023

Attendees	Judges for Project Expo and Ideathon, UG Students from all the years, and Students from other institutions.
Summary	The technical fest "Resonance" was a platform for students to showcase their technical skills and knowledge. The event was held over two days, on 3rd and 4th February, and was packed with various technical activities and competitions. One of the highlights of the event were the two mega events - Project Expo and Ideathon. The Project Expo was a competition where participants from various colleges displayed their projects and were evaluated by a panel of judges on various metrics. The Ideathon was an event where participants put forth their innovative ideas and received feedback and guidance from experts in the field. The event also included workshop on blockchain conducted by Ajinkya Lohakare, the CTO and founder of DITTO Security. The workshop provided an opportunity for attendees to learn about blockchain technology, its applications, and its future prospects. Ajinkya Lohakare, with his extensive experience in the field of cybersecurity. was able to impart valuable knowledge and insights into the technology. Another workshop was on Photoshop and After Effects, which was conducted by Koushik Ayireni, a shortfilm director and VFX artist at Shreyas Media. The workshop provided attendees with a hands-on experience in using the software for visual effects and image editing. Koushik Ayireni, with his expertise in the field, was able to provide valuable tips and tricks to attendees. In addition to these, there were other technical events such as Code Hunt, which

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consisted of debugging and blind coding challenges, Shape It Up, where participants were asked to come up with a drawing of a robot with certain restrictions, and Sci Tech Trivia, which was a multi-level quiz competition based on science and technology.

In conclusion, the technical fest "Resonance" provided a platform for attendees to showcase their technical skills, learn from experts in the field, and participate in various competitions. The event was well-received by attendees and was deemed a success overall.

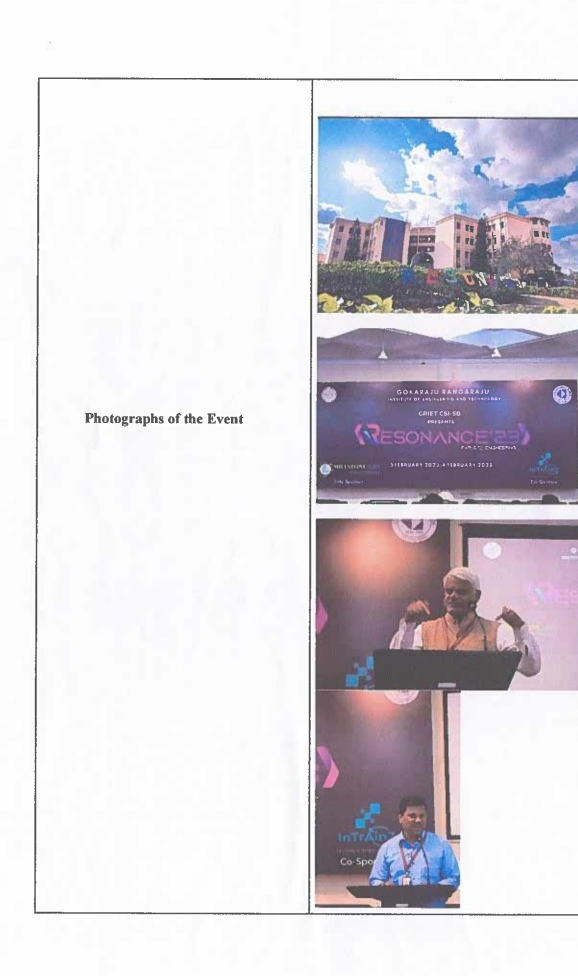
No.of participants

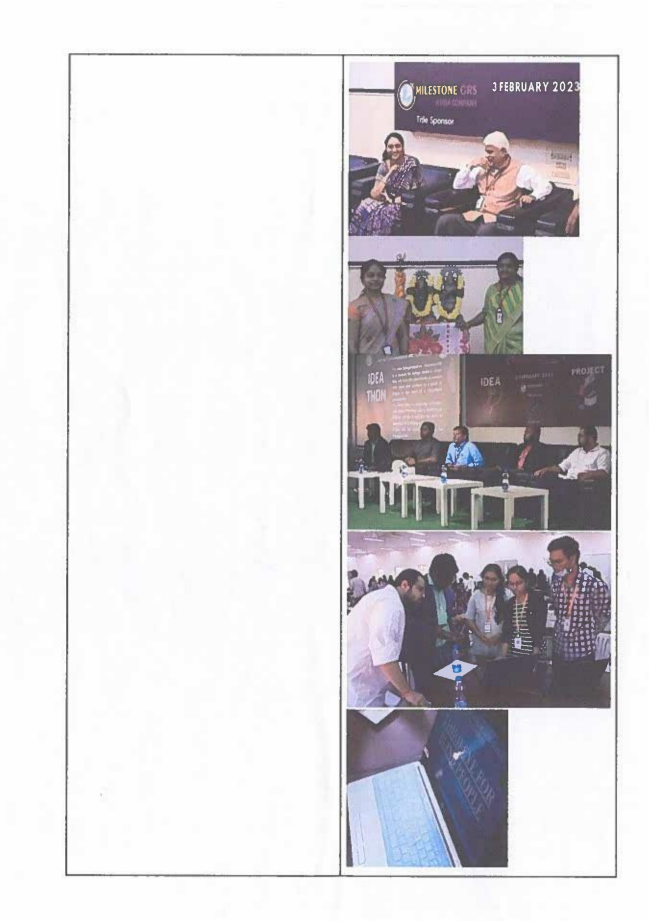
Project Expo- 88 Ideathon- 45 Workshops- 70 Code Hunt- 80 Shape IT UP-15 Sci Tech Trivia-14

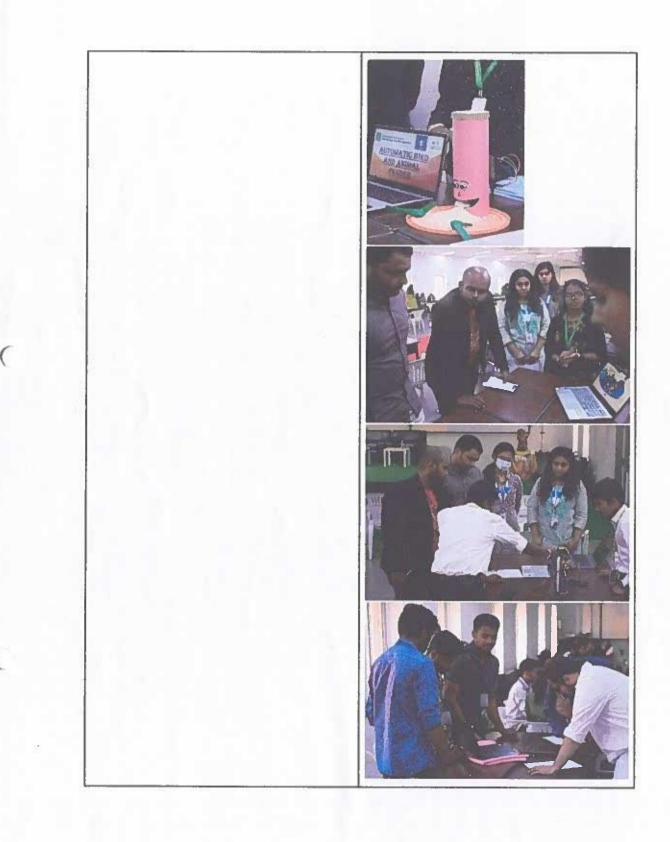
Overall Participants-312

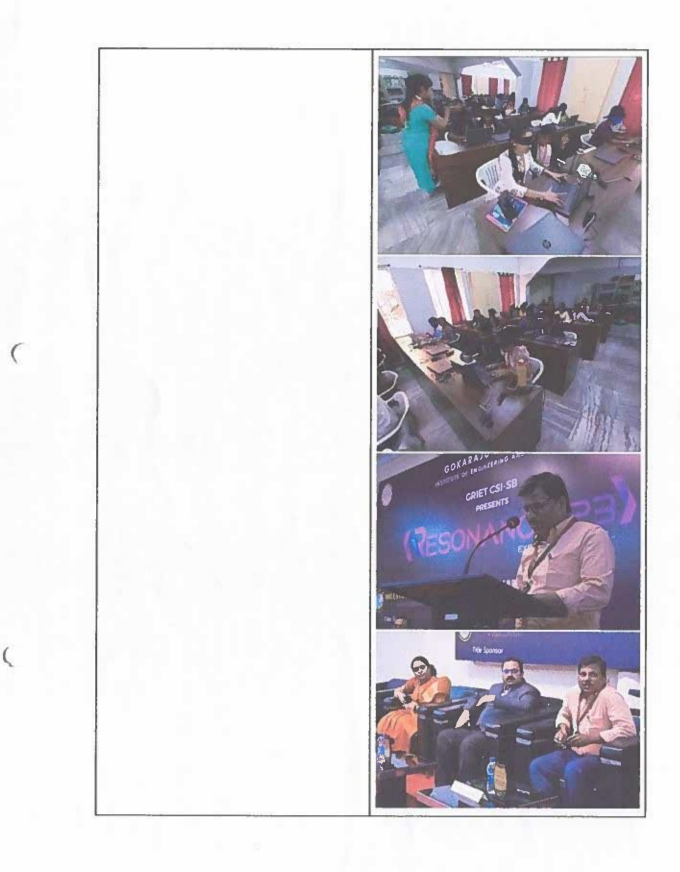
Attained PO 's	PROGRAM OUTCOMES (POS) Engineering Graduates will be able to: PO1. Engineering knowledge: Apply the knowledge of mathematics, science, engineering
	fundamentals, and an engineering specialization for the solution of complex engineering problems.
	PO2. Problem analysis: Identify, formulate, research literature, and analyze complex engineering problems reaching substantiated
	conclusions using first principles of mathematics, natural sciences, and engineering sciences.
	PO3. Design/Development of Solutions: Design solutions for complex engineering problems and design system components or
	processes that meet the specified needs with appropriate consideration for public health and
	safety, and cultural, societal, and environmental considerations. PO5. Modern tool usage: Create, select, and
	apply appropriate techniques, resources, and modern engineering and IT tools including
	prediction and modelling to complex engineering activities with an understanding of the limitations.
	PO9. Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary
	settings. PO10. Communication: Communicate
	effectively on complex engineering activities with the engineering community and with the society at large, such as being able to
	comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear
	instructions. PO12. Life-long learning: Recognize the need
	for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.
	PROGRAM SPECIFIC OUTCOMES(PSOs) At the end of the program PSO1: Emerging Technologies: Apply the
	concepts of Computer Science and Engineering to learn the emerging technologies and to develop inventive solutions.

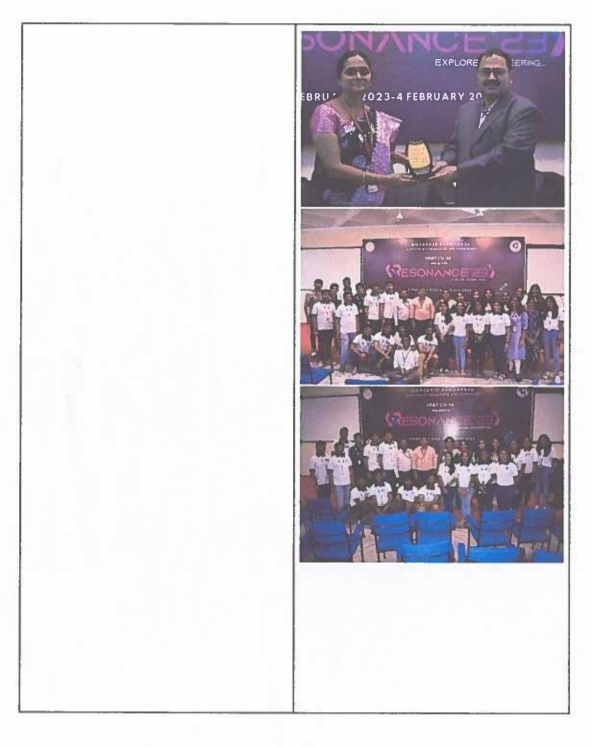
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Signature of CSI President

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Signature of CSI SB Counsellor



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GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY



COMPUTER SOCIETY OF INDIA

CYBER CONGRESS 2022 (WORKSHOP)

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student	Workshop
Body Meeting) Title/Theme of the Event	CYBER CONGRESS 2022 (WORKSHOP)
Details of CSI SB Counsellor	Dr. S. Govind Rao, Professor, Department of CSE
Details of Nominee Faculties	Mr. V. Sreenivas Ms. Bh Prashanthi Ms. D. Usha Sree
Details of CSI President	Kanchi Mishra Student (CSBS 3 rd Year)

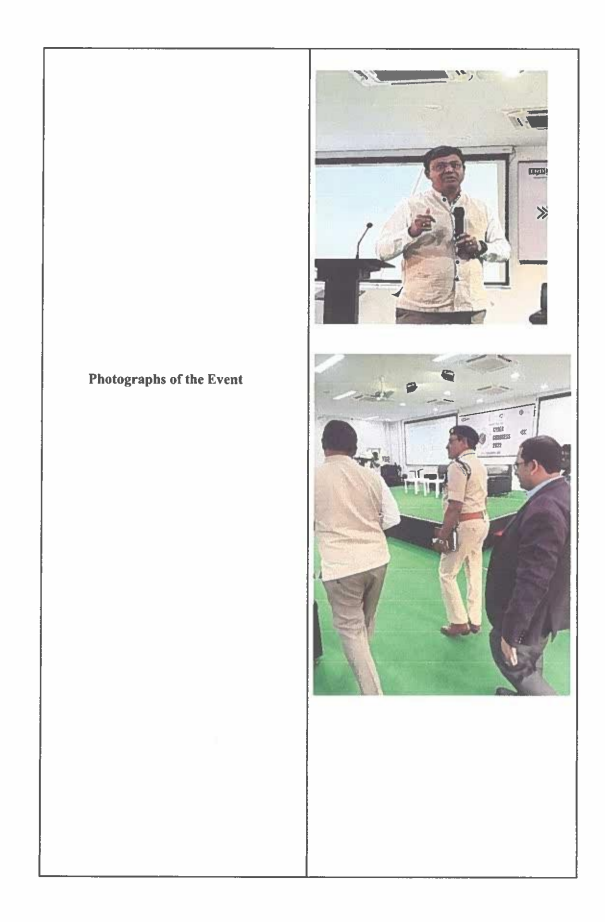
Date on which Event is held	26 th November
Attendees	Assistant Commissioner of Police (Cybersecurity Department), Cybersecurity Experts, UG Students from first year, and Students from other institutions.
Summary	 The workshop was organised by End Now Foundation. It is India's first non-profit organization, advocating for better Internet Ethics and Digital Wellbeing. The workshop dealt with addressing the rising concerns on Cybercrimes in the modern ages. Speakers from various domains addressed the issue from their varied perspectives. They provided their viewpoints as to why the problem arises and what could be the possible methodologies that the internet and smartphone users can equip themselves with, to tackle them. Several dignitaries graced the event, S. Harinath, ACP; Anil Rachamalla, Founder and CEO of End Now Foundation , Chary, a Cybersecurity specialist, and Alekhya, a Cybersecurity specialist were few of them. CSI GRIET sponsored the workshop and CSI EB members volunteered in carrying out the event. All the guests and attendees appreciated the club's efforts in conducting the workshop successfully and were happy for having a good learning time at the workshop.

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Number of participants	150	

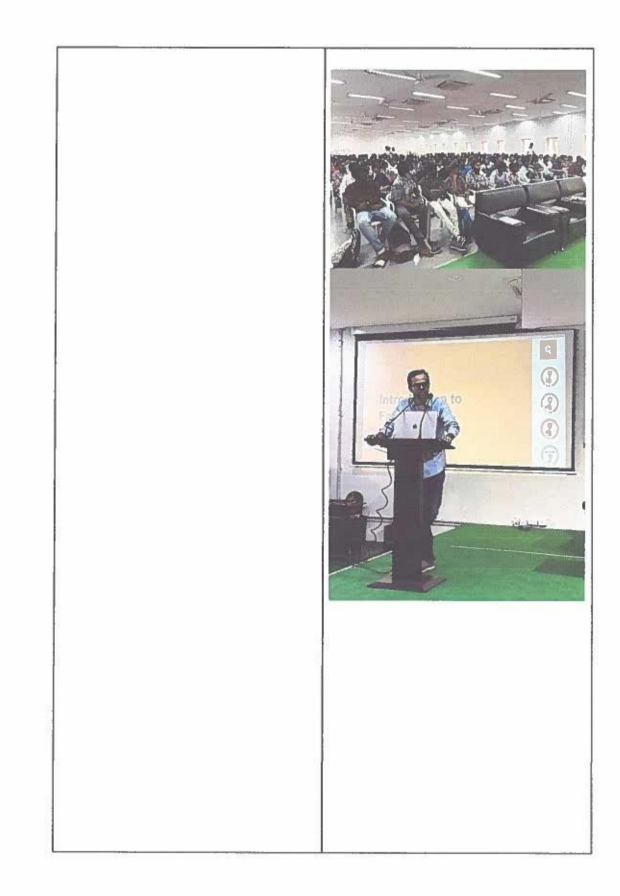
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PO's Attained	 At the end of the Programme the student is able to, PO5: Ability to identify, formulates, and solve engineering problems. PO11: Ability to utilize experimental statistical, and computational methods and tools necessary for engineering practice. PO12: Ability to create and or use Computer Science and Engineering related software tools, to get employment and succeed in higher studies.
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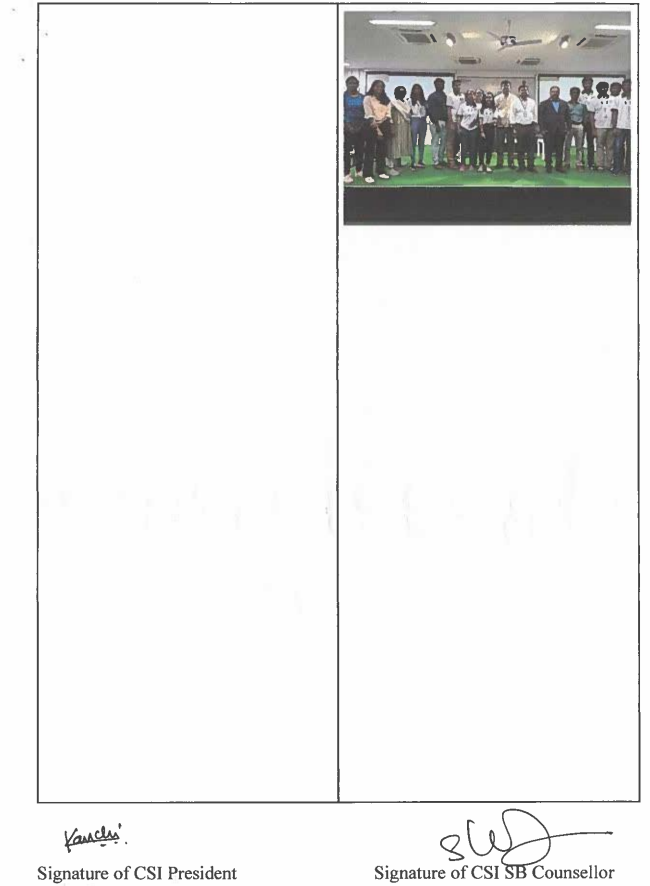
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COMPUTER SOCIETY OF INDIA

CODIGO 2.0

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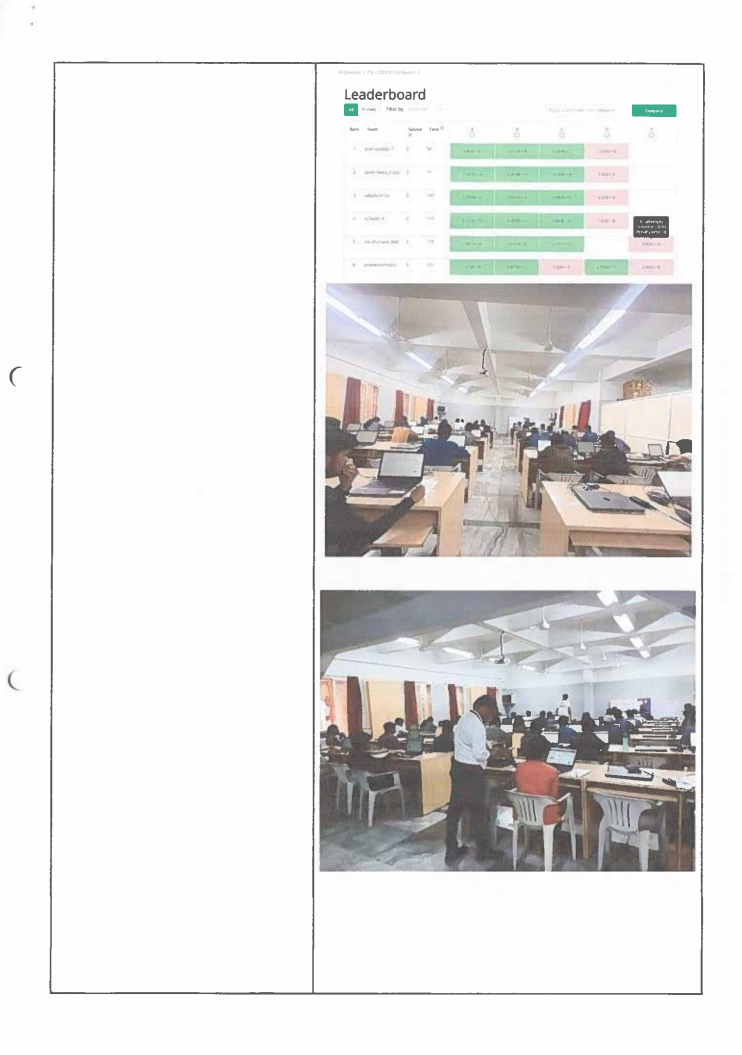
Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Coding Contest
Title/Theme of the Event	CODIGO 2.0(offline)
Details of CSI SB Counsellor	Dr. S.Govinda Rao, Professor, Department of CSE
Details of Nominee Faculties	Mr. V. Srinivas Ms. Bh. Prashanthi Ms. D. Usha Sree
Details of CSI President	Kanchi Mishra Student (CSBS 3 rd Year)
Date on which Event is held	22 nd October, 2022
Attendees	Students
Summary	 An offline coding contest - CODIGO 2.0, was conducted by CSI GRIET. Registrations for the event were done through help desk set up at the college premises. There were 153 registrations in total. Participants included students from all branches and years. Coding Platform used - Hacker Rank The contest was held in two rounds: round 1 was

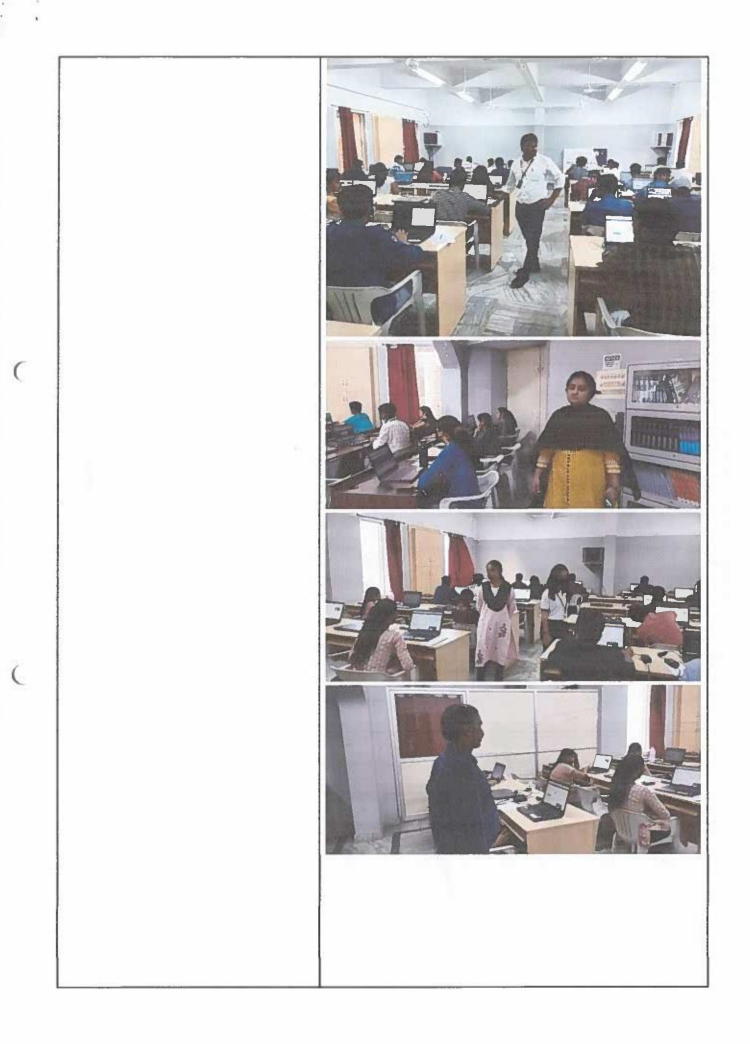
	 83 participants we A doubt resolving other participants 2. The second round pm. Students participat Top performers w cash prize. 	re considered session on r who could n commenced ted actively.	ound 1 wa ot advance from 12:4	2. as held fo to roun 45pm-2:1.
PO's Attained	At the end of the Prog PO5: Ability to ic engineering problems. PO11: Ability to util computational metho engineering practice. PO12: Ability to creat and Engineering re	dentify, form lize experime ods and to ate and or use	nulates, a ental, statis ools neces e Compute	nd solv stical, and ssary fo er Scienc
	employment and succe		studies.	Ĩ
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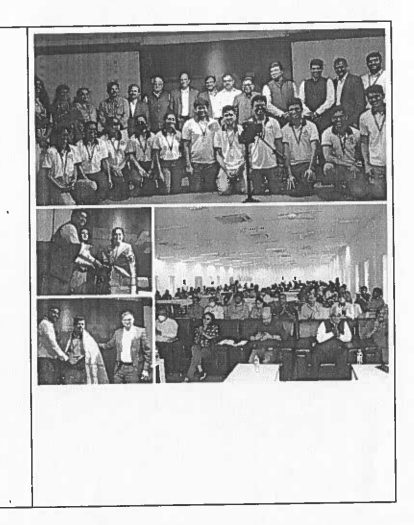
COMPUTER SOCIETY OF INDIA

PARENTING IN THE DIGITAL AGE (WORKSHOP)

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Workshop
Title/Theme of the Event	Parenting In The Digital Age Is Tough. Fact Or Fiction?
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD& Professor, Department of CSE
Details of Nominee Faculties	Dr. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	Dhanamjaya Pochiraju Student(CSE 3 rd Year)
Date on which Event is held	25 th June 2022
Attendees	Psychologists, Cyber Police officers, Cyber Lawyers, Journalists, Academicians, IT Experts, Social Media Influencers, Parents, UG Students from the first year, and Students from other institutions.
Summary	 The workshop was organised by End Now Foundation. It is India's first non-profit organization, advocating for better Internet Ethics and Digital Wellbeing. The workshop addressed the rising concerns about parenting in this digital age.

	 Speakers from various domains addressed the issue in their perspective. They provided their viewpoints as to why the problem arises and what could be the possible methodologies that parents can equip themselves with on order to tackle them effectively. Several dignitaries graced the event, Vijay Kumar, IPS; TS Sudhir, educator turned journalist and Uma Sudhir, NDTV journalist were few of them. Number of attendees:70 All the guests and attendees appreciated the arrangements made. The workshop was successfully.
PO's Attained	At the end of the Programme the student is able to, PO 6: The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal, and cultural issues and the consequent responsibilities relevant to the professional engineering practice. PO 8: Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
Photographs of the Event	<image/>





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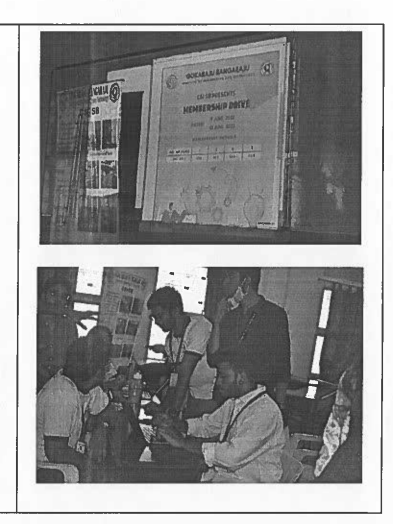


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MEMBERSHIP DRIVE- 2022

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Membership Drive - 2022
Title/Theme of the Event	CSI Membership Drive
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD & Professor, Department of CSE
Details of Nominee Faculties	Dr. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	Dhanamjaya Pochiraju Student(CSE 3 rd Year)
Date on which Event is held	9 th June 2022 – 10 th June 2022
Attendees	UG students from all the years and branches.
Summary	 CSI conducted the membership drive for the students of all years and across all the branches. Announcements regarding the membership drive were made in all the class rooms. Students were made aware about all the perks of being a member at CSI.

	 registered themselves as a member of the student body. The membership drive lasted for two days. All the EB members participated actively in this process. The marketing team put its best foot forward and made sure that no stone was left unturned. Number of students registered:170 CSE - 58 AIML - 36 CSDS - 15 CSBS - 44 ECE - 6 CIVIL-1 IT-10 The membership drive was successful. A good number of students got registered into the CSI GRIET student body.
PO's Attained	 PO8: Apply professional and ethical responsibility with the norms of engineering. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth.
Photographs of the Event	



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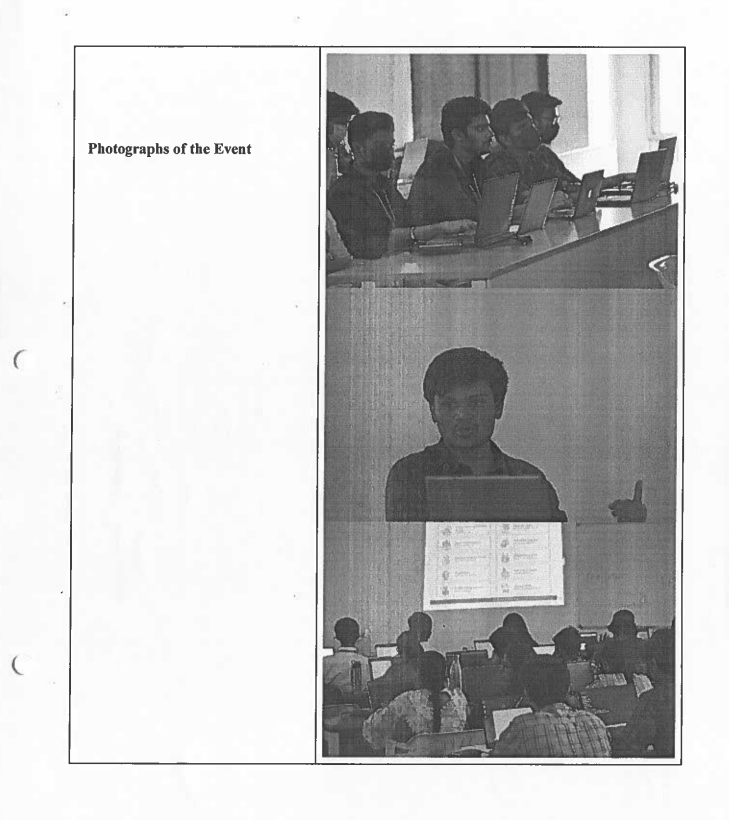
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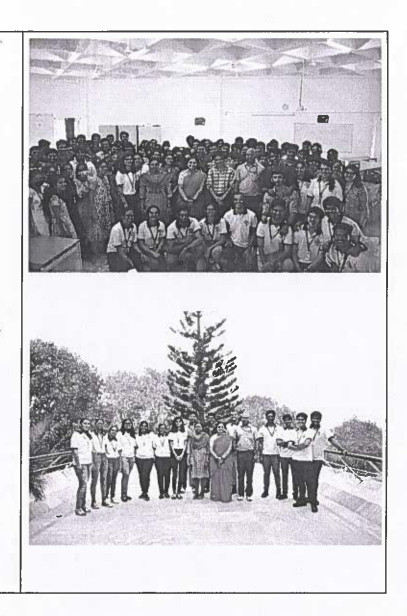
Cyber Security And Ethical Hacking

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Workshop(Offline)
Title/Theme of the Event	Cyber Security And Ethical Hacking
Details of CSI SB Counsellor	Dr. K. Madhavi, HOD & Professor, Department of CSE
Details of Nominee Faculties	Dr. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	Dhanamjaya Pochiraju Student(CSE 3 rd Year)
Date on which Event is held	4 th and 6 th June 2022
Attendees	1 st year and 2 nd year students.
Summary	 CSI conducted a two-day offline workshop on Cyber Security and Ethical Hacking. Speaker: Mr.Ajinkya Lohakare, is a certified cyber security expert, ethical hacker and penetration tester.

	 The speaker covered many topics related tocybersecurity. He helped the participants understand the possible threats and provided them with methods to keep their data safe. Introduced several softwares and services which can help in practicing ethical hacking. He gave a real time demonstration and made the participants implement the same. Number of students who attended the seminar:100 The workshop was very interactive. The participants had a hands-on experience working in real time.
PO's Attained	 At the end of the Programme the student is able to, PO3Identify, design, formulate and the impact of engineering solutions to develop a viable solution in a global, economic, environmental, and societal context. PO5: Identify, Select and to apply modern software tools, and utilize resources to find solutions for complex engineering problems. PO7: Design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. PO11: Converge the Engineering, knowledge and skill, to manage multi-disciplinary environmental projects within the permitted financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
Photographs of the Event	

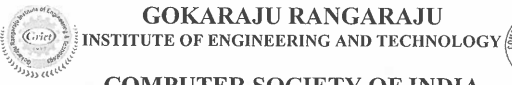
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CSI EB RECRUITMENTS 2022 - 23

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	EB Recruitments
Title/Theme of the Event	CSI EB Recruitments 2022
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD& Professor, Department of CSE
Details of Nominee Faculties	Dr. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	DhanamjayaPochiraju Student(CSE 3™Year)
Date on which Event is held	10 th - 14 th March, 2022
Attendees	Students
Summary	 This year also the recruitments were conducted in offline mode by CSI GRIET EB seniors. The seniors were divided into teams conducting interviews for over 150 students. The process of scrutiny was divided into 3 rounds: ✓ JAM session, ✓ Personal Interview ✓ Technical Interview

	 Students were eliminated after each round to filter out the best students who would fit the respective roles in the EB. It was conducted successfully over a period of 4 days.
PO's Attained	At the end of the Programme the student is able to, PO1: Apply knowledge of mathematics, science, and engineering fundamentals to solve complex Engineering problems. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth. PO10: Compile and communicate, the developed complex engineering process by creating effective documentation, presentation, and assessment report, and communicate the entire advancement to the next successive hierarchical level.
Photographs of the Event	<image/>

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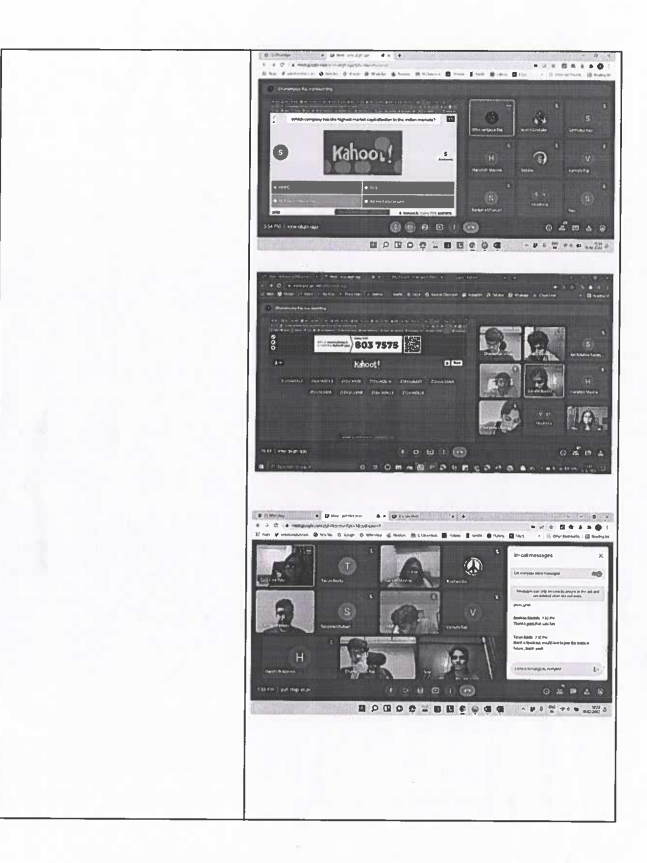


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TRIATHLON

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Competition
Title/Theme of the Event	TRIATHLON
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD& Professor, Department of CSE
Details of Nominee Faculties	Ms. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	DhanamjayaPochiraju Student(CSE 3 [™] Year)
Date on which Event is held	12 th February, 2022
Attendees	l ^{ss} year and 2 [™] year UG students.
Summary	 CSI conducted a competition online Registrations for the event were done through google forms. There were 100 registrations, including students from all the branches. Out of which 70 students participated in the event. The event started at 3:00 PM and ended at 8:00 PM. Triathlon was a 3 round game where participants

	 had to jump through hoops to take the prize with elimination after every round. 1stround - Start/Stop - is a Kahoot quiz covering various topics. 2nd round - Treasure Hunt - The top candidates from 1^a round were divided into different teams. They were given a set of fun riddles which they had to crack and discuss the answer among themselves and ultimetely show the larger of the set of t
8	 and ultimately show the 'treasure' on camera within the time limit. 3rd round - Throw your shot - The winning team from 2nd round qualified for the final round where participants were given a list of companies and they had to present their ideas and showcase their speaking capabilities and cognition. After the last round, the top 5 participants were declared as the winners and merit certificated were given to them. Overall, it was a brain storming, fun and interactive event. Participants had thoroughly enjoyed taking part in it.
PO's Attained	At the end of the Programme the student is able to, PO1: Apply knowledge of mathematics, science, and engineering fundamentals to solve complex Engineering problems. PO5: Identify, Select and to apply modern software tools, and utilize resources to find solutions for complex engineering problems. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth.
Photographs of the Event	



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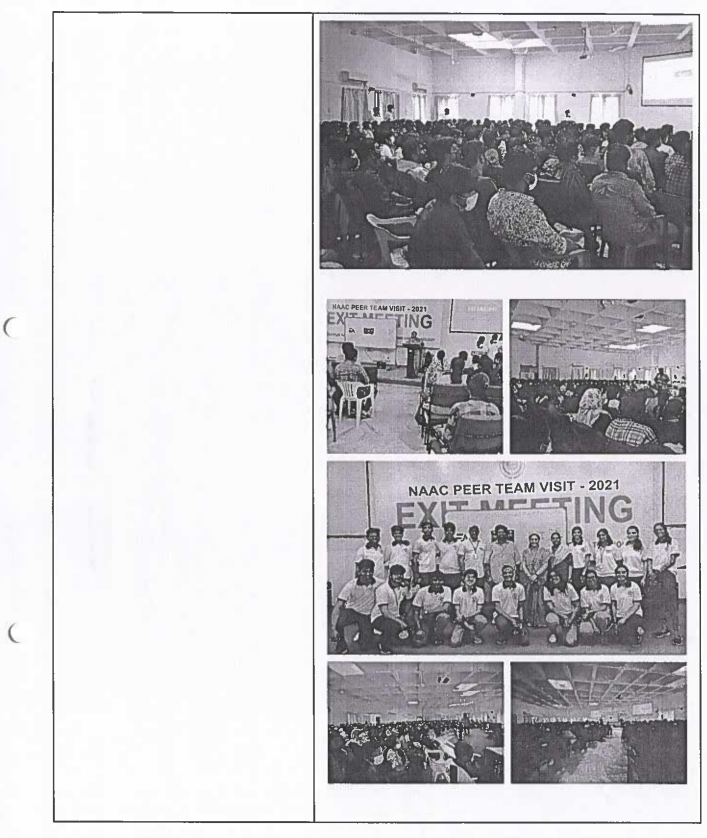


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Video Game Development

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Seminar
Title/Theme of the Event	Video Game Development
Details of CSI SB Counsellor	Dr. K. Madhavi, HOD & Professor, Department of CSE
Details of Nominee Faculties	Ms. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	Dhanamjaya Pochiraju Student (CSE 3 rd Year)
Date on which Event is held	30 th October, 2021
Attendees	2 nd year and 3 rd year UG students.
Summary	 CSI conducted a seminar on Video Game Development. Speaker: Mr. Arun Kunchala, Head of game production, EA India. He has spent 15+ years at Electronic Arts. He has built high performance driven game development

	 teams and worked on some of the best IP driven mobile games that EA owns. The speaker went over the various disciplines that come together to create a video game. The role of a game producer in the game development process. Role of programmers and job opportunities for CSE students in the gaming field. At the end of the seminar, the floor was opened to the audience and the speaker took questions about the seminar and related topics. Number of students who attended the seminar: 280 The seminar was very interactive, participants had many takeaways.
PO's Attained	 At the end of the Programme the student is able to, PO4: Use constructive research methodology to identify, contrive, and to solve the intricate issues in real life complex Problems. PO5: Identify, Select and to apply modern software tools, and utilize resources to find solutions for complex engineering problems. PO9: Contribute as individual and able to work with any multi-disciplinary teams for achieving the targeted goal towards organizational growth. PO11: Converge the Engineering, knowledge and skill, to manage multi-disciplinary environmental projects within the permitted financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
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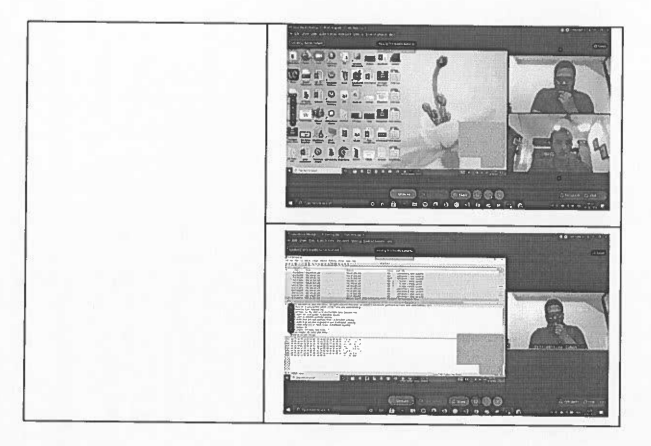


COMPUTER SOCIETY OF INDIA

Cyber Security

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Webinar – Protocol Security Aspects and Packet Analysis Using Open-Source Network Monitoring Software
Title/Theme of the Event	Protocol Security Aspects and Packet Analysis Using Open-Source Network Monitoring Software (Online)
Details of CSI SB Counsellor	Dr. K. Madhavi, HOD & Professor, Department of CSE
Details of Nominee Faculties	Ms. Y. Krishna Bhargavi Mr. G. Anil Kumar Ms. B.Sindhuja
Details of CSI President	Karthik Veeravalli, Student(CSE 3 [™] Year)
Date on which Event is held	19 th June, 2021
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	All UG & PG Students
Summary	 CSI GRIET SB conducted a webinar on Cyber Security. The registrations for the event were done through google forms. 70 students from different branches participated in the webinar. Speaker: Dr. S Kranthi Kumar Associate Professor,

	CSE Department, GRIET. • Topics Covered: -Introduction about open-source network monitoring tools. -How to use those tools to sniff packets -Demonstration of which protocols are secure and how hacker's steal personal information like User IDs, passwords etc from insecure protocols. • Towards the end of the session, a question-and- answer session was conducted. • The event was successful.
PO's Attained	 At the end of the Programme the student is able to, PO 5: Identify, Select and to apply modern software tools, and utilize resources to find solutions for complex engineering problems. PO 6: Apply expertise to experimental, statistical, computational methods and to assess societal, health, safety, legal and cultural issues relevant to the professional engineering practice. PO 8: Apply professional and ethical responsibility with the norms of engineering. PO 12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.
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Data Science and Machine Learning

Nature of the Event (Workshop/Guest Lecture/Seminar/Members hip Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Stude nt Body Meeting)	Technical Talk – Applications of Data Science and Machine Learning
Title/Theme of the event	Applications of Data Science and Machine Learning (Online)
Details of CSI SB Counsellor	Dr.K.Madhavi , HOD,CSE
Details of Nominee Faculties	Dr.Y. Krishna Bhargavi - Assistant Professor G. Anil Kumar-Assistant Professor B. Sindhuja-Assistant Professor
Details of CSI President	Karthik Veeravalli ,Student(CSE 3 rd Year)
Date on which event is held	24 th April 2021
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students



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Summary	 This online event conducted by CSI GRIET SB was an interactive and educational seminar. The registrations for the event were done through google forms. 90 students from different branches participated in the workshop. Number of students from CSE : 75.3% ECE : 19.3% IT : 8.7% ME: 1% CE: 3% Speaker: Mr Aravind Muktheswaram, Associate Director at United Health Group. Towards the end of the session , a question and answer session was conducted. CSI EB nominee faculty addressed the speaker and the participants. Everyone actively participated in the event.
PO's Attained	 PO1: Ability to apply knowledge of mathematics, science, and engineering. PO11: Ability to utilize experimental, statistical and computational methods and tools necessary for engineering practice. PO12: Ability to create and or use Computer Science and Engineering related software tools, to get employment and succeed in higher studies.

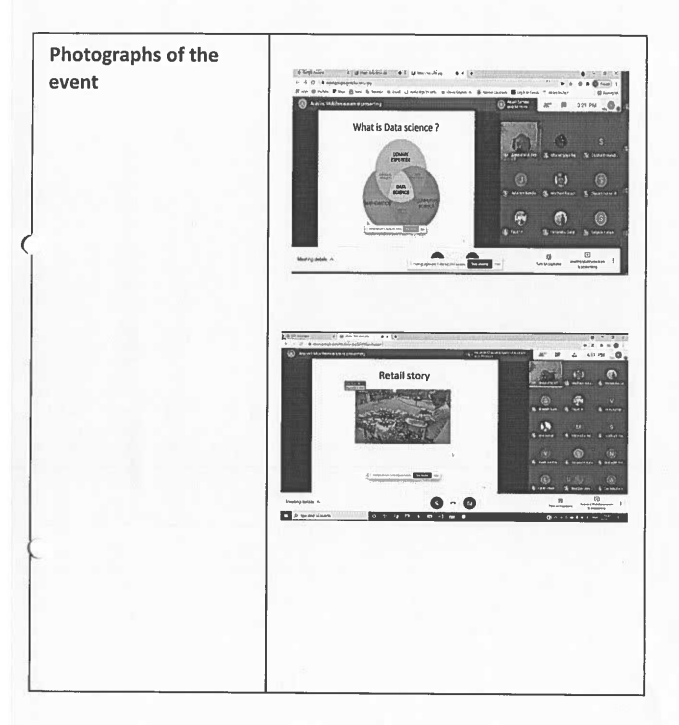


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Signature of CSI President

Signature of CSI SB Counsellor (HOD, CSE)



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CSI EB Recruitments 2021

Nature of the Event (Workshop/Guest Lecture/Seminar/Members hip Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Stude nt Body Meeting)	EB Recruitments for the year 2021-2022
Title/Theme of the event	CSI EB Recruitments 2021
Details of CSI SB Counsellor	Dr.K.Madhavi , HOD,CSE
Details of Nominee Faculties	Dr.Y. Krishna Bhargavi - Assistant Professor G. Anil Kumar-Assistant Professor B. Sindhuja-Assistant Professor
Details of CSI President	Karthik Veeravalli ,Student(CSE 3 rd Year)
Date on which event is held	20 th -24 th March 2021
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students



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INSTITUTE OF ENGINEERING AND TECHNOLOGY **COMPUTER SOCIETY OF INDIA**

Summary	This year also the recruitments were conducted in an online mode by CSI GRIET EB seniors . The seniors were divided into teams conducting interviews for over a 100 students. The process of scrutiny was divided into 3 rounds: JAM session, Personal Interview and Debate round. Students were eliminated after each round to filter out the best students who would fit the respective roles in the EB. It was conducted successfully over a period of 4 days.
PO's Attained	P07: Ability to communicate effectively. P010 Knowledge of contemporary issues.

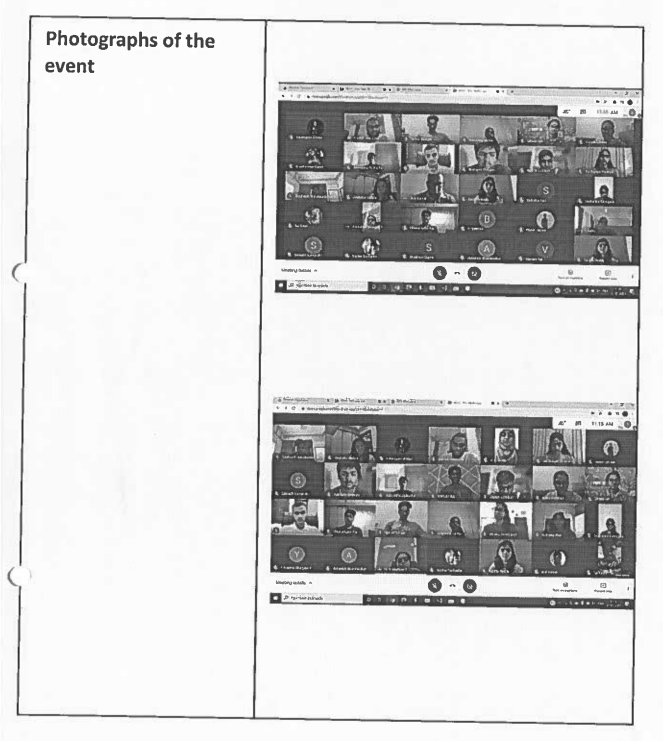


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Signature of CSI President

Signature of CSI SB Counsellor (HOD, CSE)



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TechTalk on "Distributed Applications on AWS"

Nature of the Event (Workshop/Guest Lecture/Seminar/Membershi p Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Technical Talk (Online)
Title/Theme of the event	Distributed Applications on AWS
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	Ms. Y. Krishna Bhargavi - Assistant Professor Mr. G. Anil Kumar-Assistant Professor Ms. B.Sindhuja-Assistant Professor
Details of CSI President	Karthik Veeravalli, Student(CSE 3 rd Year)
Date on which event is held	21 st December, 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students



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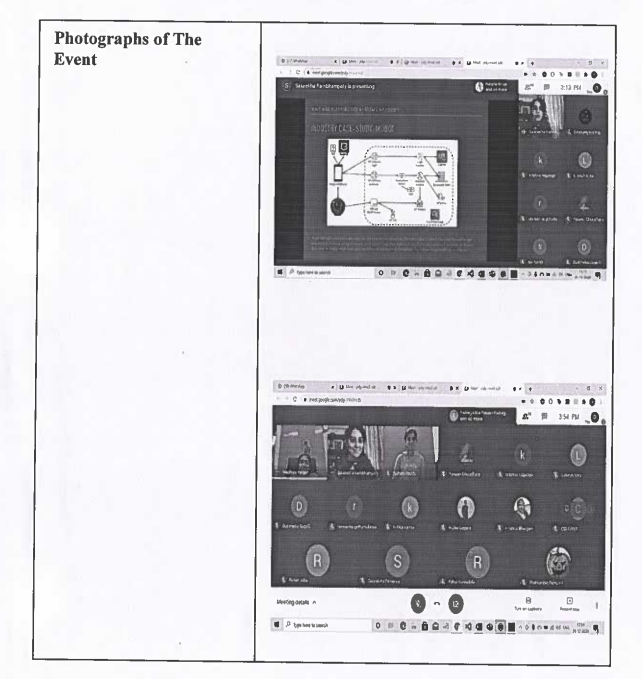
Summary	This online event conducted by CSI GRIET SB was an interactive and educational seminar. The registrations for the event were done through Google forms. There were 103 registrations in total and around 85 students, from different branches participated in the workshop. Number of students from CSE : 90% ECE :6% It :4% SPEAKER: MS. SASIREKHA, GRIET CSE DEPARTMENT (2014-18) ALUMNI Towards the end, a question and answer session was conducted. CSI EB Counsellor addressed the speaker and the participants. Everyone actively participated in the event.
PO's Attained	 PO 5: Identify, Select and to apply modern software tools, and utilize resources to find solutions for complex engineering problems. PO11: Converge the Engineering, knowledge and skill, to manage multi-disciplinary environmental projects within the permitted financial boundary and time. PO12: Recognize and predict the future technological change, and adopt to focus on preparing and engaging in life-long learning.



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Signature of CSI SB Counsellor



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY COMPUTER SOCIETY OF INDIA GIT AND GITHUB



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Work Shop: GIT and GITHUB
Title/Theme of the event	GIT and GITHUB Workshop (online)
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya , Assistant Professor ,CSE K.Sowmya Priya , Assistant Professor ,CSE
Details of CSI President	Karthik Veeravalli ,Student(CSE 3 rd Year)
Date on which event is held	2 nd August 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students
Summary	This was the first online event conducted by CSI GRIET in the time of COVID-19 pandemic. It was conducted in collaboration with TRANGE. Registrations for the event were through Eventbrite. There were 207 registrations in total. Around 130 students, from different colleges participated in the workshop. Speaker: Muskan Tewari , 3rd year IT engineer from Vellore Institute of technology.



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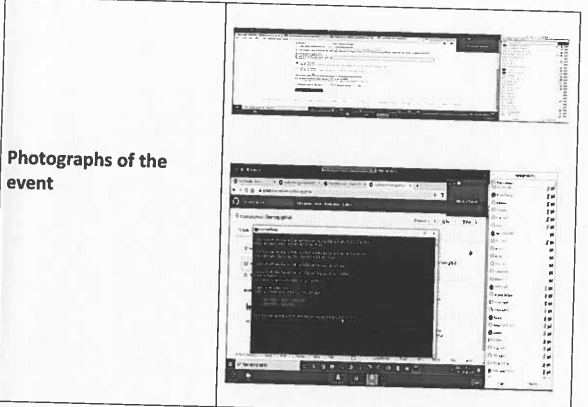


	THE SOCIETI OF INDIA
	Topics that were covered : A) What is GitHub? What is the need for GitHub? B) What is Git? C) What is a repository? D) Forking, cloning, adding, committing ,
	 creating a pull request E) Using command line At the end of the session CSI EB Counsellor addressed the speaker and the participants. Certificates were provided to the attendees. Overall, it was an enriching experience for the participants.
PO's Attained	 PO2: Ability to design and conduct experiments, as well as to analyze and interpret data. PO3: Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. PO5: Ability to identify, formulates, and solve engineering problems



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Signature of CSI President

KALL Signature of CSI SB Counsellor (HOD, CSE)



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Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Technical session
Title/Theme of the event	OUT OF THE BOX CODING
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya , Assistant Professor ,CSE Sreedhar Mourya , Assistant Professor ,CSE K.Soumya Priya , Assistant Professor ,CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	2 nd August 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	CSI Members
Summary	"OUT OF BOX CODING" was a technical session conducted on this Friday. This session was a competitive coding where we helped the students to improve their problem-solving skills by exposing them to different approaches and made Solve hand fully picked problems to take their coding skills to the next level. It is a free event and was exclusively for CSI members.



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Photographs of the event	
PO's Attained	PO2: Ability to design and conduct experiments, as well as to analyze and interpret data. PO3: Ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability. PO5:Ability to identify, formulates, and solve engineering problems

Signature of CSI President

Signature of CSI SB Counsellor (HOD, CSE)



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31st January 2020

10
The Principal
GRIET

Subject: Request to conduct CSI-Annual Technical Symposium "Resonance 2020". \bigcirc **Respected Sir.**

We the core committee of CSI-SB request your approval to conduct annual technical 20 symposium of CSI GRIET-SB "Resonance 2020" on 13th and 14th of March 2020. 20th 22 10 much 202 The main motto of the event is to "Explore Engineering".

SB members and/or senior students will be conducting the workshops and guiding the audience throughout the 2 days. The visiting audience would get an opportunity to learn new skills and proficiencies which will add up to their resume.

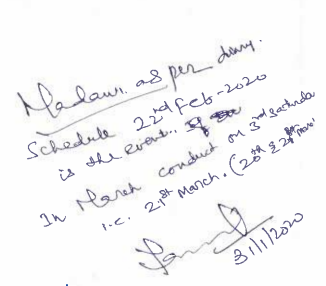
A detailed list of events (technical and non-fechnical) to be conducted will be prepared and forwarded.

Thanking you, Yours sincerely, CSI-SB.

31/1/2020

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RESONANCE 2020

CSI-INDIA:

The seed for the Computer Society of India(CSI) was first sown in the year 1965 with a handful of IT enthusiasts who were a computer user group and felt the need to organize their activities. They also wanted to share their knowledge and exchange ideas on what they felt was a fast emerging sector.

Today the CSI takes pride in being the largest and most professionally managed association of and for IT professionals in India. The purpose of the Society is to inculcate scientific and educational skills which is directed towards the advancement of the theory and practice of Computer Science and IT.

CSI-GRIET SB:

The CSI GRIET-SB was established in the year 2014. It has been working to make its students acquainted with the latest technology. Our winsome group aims to develop skills among students in all aspects. CSI GRIET-SB with great erudition spotlights the latest and imminent technology from across the globe.

We are committed to the advancement of research, development, training, and education in the School of Computing under CSI and percolate benefits and knowledge to all sections of the CSI SB. In the year 2018-19, CSI-SB grew tremendously as over 160 students joined hands with CSI forming a chain of above 500+ student members. We intend to provide bright ideas and keep the Student Branch vibrant.

CSI Student Chapter organizes many events which are a collection of knowledge, learning, and fun-filled technical and non-technical events.



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ABOUT RESONANCE:

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Resonance is an innovative platform witnessing ideas turning into actions, Workshops transforming passive listening into interactive learning and a plethora of events and activities under the banner of Technology for quenching the thirst of Techno-maniacs spreading across a span of 2 days on 18th and 19th January, 2019.

This mega fest was an amalgamation of technical and non-technical events. The targeted audience were all the students irrespective of their branch or year. Workshops included latest trending technologies, follows.

Machine Learning: Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly programmed. Machine learning focuses on the development of computer programs that can access data and use it to learn for themselves.

Ethical Hacking: Gain the ability to do ethical hacking and penetration testing by getting into this workshop, learn in this course about installing Kali Linux, using VirtualBox, basics of Linux, Tor, Proxychains, VPN, Macchanger, Nmap, cracking wifi, aircrack, DoS attacks, SLL strip, known vulnerabilities, SQL injections, cyber laws, phishing and more topics.

Web Development: Web development is the work involved in developing a web site for the Internet or an intranet. Web development can range from developing a simple single static page of plain text to complex web-based internet applications, electronic businesses, and social network services.



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App Development using Flutter: Flutter is the new Cross-platform Mobile Development Framework created by Google, which allows developers to build Android and iOS Apps.Well, Flutter is game-changing because any developer (or anyone who wants to learn mobile development) can now build Native Android and iOS apps with one codebase ONLY! Which means, instead of having to learn Objective-C or Swift to build iOS apps, and Java, or Kotlin to build Android apps, you can now use Flutter Mobile Development Framework to build apps that run Natively on both iOS and Android devices using the General-purpose Dart Programming Language.

Technical Events:We had some mind blending technical events which focussed more on enhancing the students code base in C programming. Apart from that some other events like Kahoot(a technical quiz game) and code-a-thon were also conducted. Also a paper presentation contest was also conducted.

Non Technical Events: Many intriguing and fascinating non technical events like virtual mania, pictionary, pubg, dark cricket etc were held.

For **Resonance 2020** we have come up with several innovative and different ideas which will inculcate several beneficial and will percolate the essence technical skills in the young and erudite brains of the students.



Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)



GRIET/Other institutes/Organization address	GRIET						
Department	CSE		Professional Bod		y Institutional Bod		
	CSE		CSI				
Nature of the Event (Workshop / Seminar / Guest Lecture / Tech Talk/ GD/ Training Program / Quiz / Presentation/Conference/ Industry Visit/Co & Extra curricular Activities	Tech T	alk (Webir	nar)				
Title / Theme of the Event	SmartQA Webinar(Knowledge Sharing Session)						
Details of the Coordinator & Designation	Dr.K.Ma	adhavi,HOI),CSE				
Event Dates/Days	From		То		No	No. of Days	
uju	05-04-2020		05-04-2020		1		
Details of the Speaker / Guest Drganization Address:	T.Ashok, Founder & CEO, STAG Software Pvt			Pvt			
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	
	3	72				75	
aculty Names & Designation	Dr.K.Mac N.Krishna	lhavi,HOD, Chythanya	CSE a, Asst. Profe	essor,CSE			



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Gokaraju Rangaraju Institute of Engineering and Technology

(Autonomous)

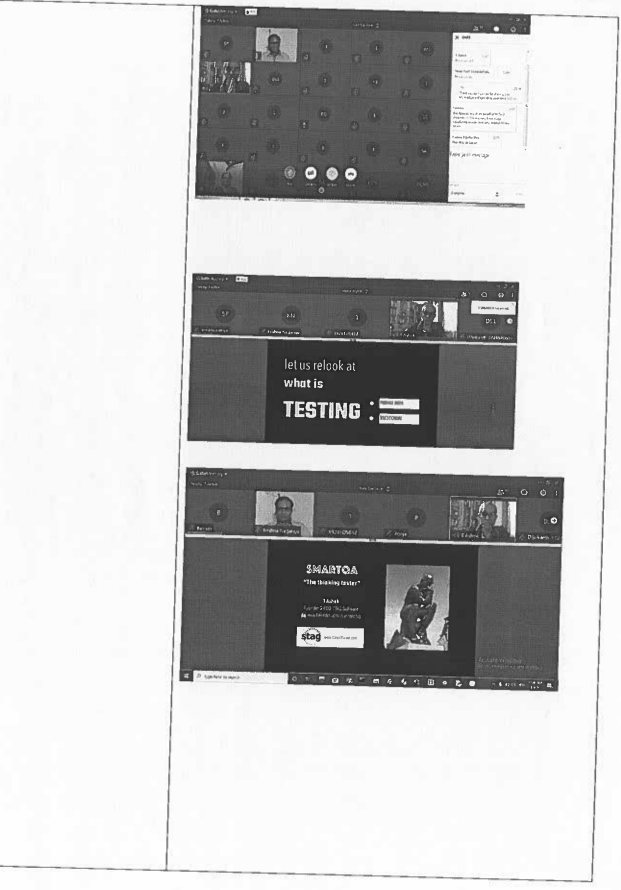


	K.Soumya Priya, Asst. Professor, CSE
Summary of the Event	The Webinar session SmartQA by CSI SB was held on 5th April 2020 and conducted online. This event (live session) was attended by all students and faculties from various departments and years. Stag software is in to Testing Software, Enhance Test Practice and Change mindsets. Mr. Ashok CEO of stag, has got more than 25 yrs of experience in the field of IT including 15yr focused endeavors in test technologies and methodologies. Total number of students registered and participated for the event were 72+. The event is based on how to think better, with clean code, test smarter and deliver value not just code. i.e. " SmartQA". The event was organised by the CSI-SB was succeded with the guidance and support of CSE HOD, CSI SB Counsellor, Nominee faculties.
IRG (in rupees) Deposit A/C No , A/C Name , date and other details (enclose proof-A/C statement)	
Expenditure (in rupees) enclose proof bills)	
POs attained with this Event number and description)	 PO2: An ability to identify, analyse and formulate the complex engineering problems by using the principles of mathematics, natural sciences and engineering sciences. PO4: An ability to develop and use the modern engineering related IT tools and open source software to solve the complex engineering problems. PO6: An ability to understand the impact of the professional engineering solutions in societal and environmental contexts and strives for mutainship does be a strive for
hotographs of the event lard copy and Soft copy)	strives for sustainable development.



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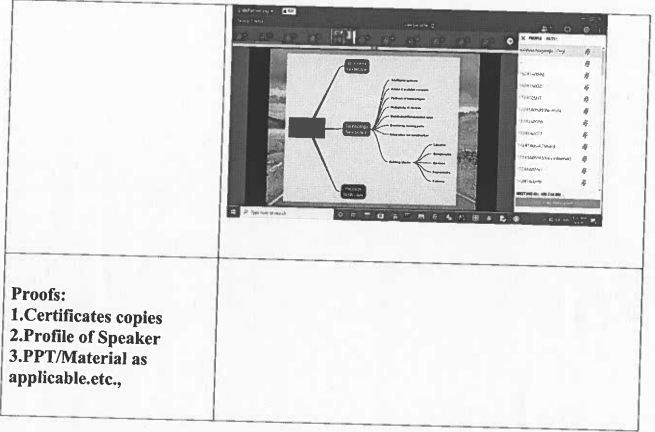






Gokaraju Rangaraju Institute of Engineering and Technology (Autonomous)





Signature of Co-ordinator

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Signature of HOD



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY (Autonomous)



One Week Online FDP on "AI for Robotics"

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Studen t Body Meeting)	FDP	
Title/Theme of the event	AI for Robotics	
Details of CSI SB Counselor	Dr.K.Madhavi, HOD, CSE	
Details of Nominee Faculties	N.Krishna Chythanya, Assistant professor, CSE K.Sowmya Priya, Assistant professor, CSE	
Details of Organizing Team	Dr Jandhyala N Murthy, Director, GRIET Dr J Praveen, Principal, GRIET Dr K Madhavi, Convener & HOD, CSE, GRIET Dr Y Vijaya Latha, Convener, Professor, CSE, GRIET Dr G Ramesh, Co Convener, Associate Professor, CSE, GRIET Ms K Sowmya Priya, Coordinator, Assistant Professor, CSE, GRIET	
Details of CSI President	Abhishek Bhandwalkar, Student(CSE 3rd Year)	
Date on which event is held	28th May- 3rd June 2020	
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Teaching Faculty	
PO's Attained	 a) Ability to apply knowledge of mathematics, Science, and Engineering. b) Ability to function on multi disciplinary teams. c) Ability to identify formulates and solves engineering problems 	



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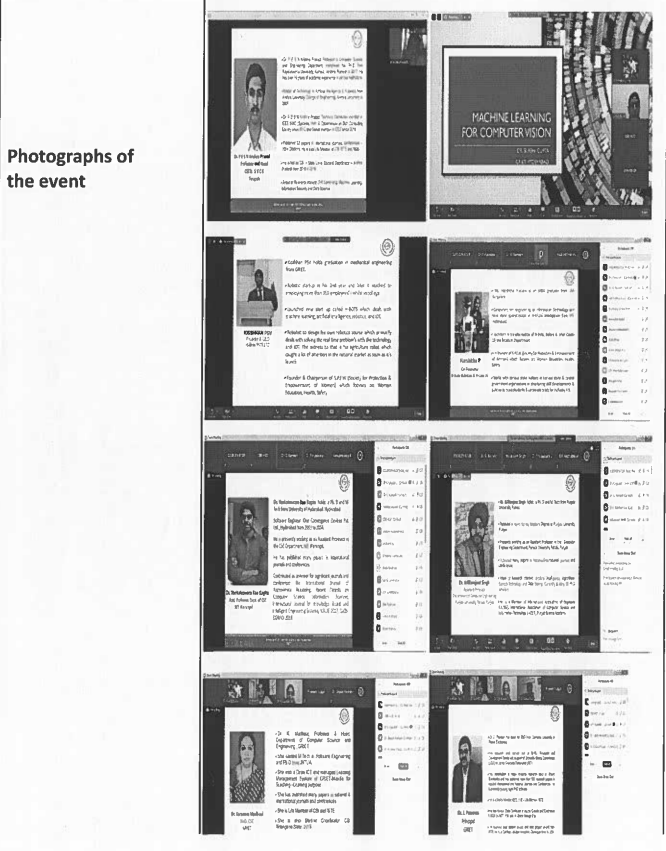


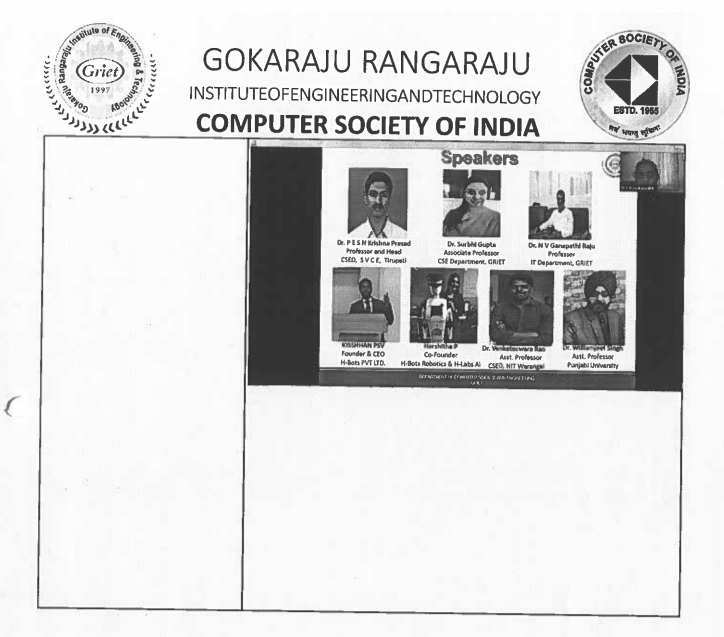
	learning.
Summary of the event	 One week Online FDP on AI for Robotics, Organized by CSE Department, GRIET, Hyderabad, in Association with CSI and IEEE GRIET Student Branches. Total 91 faculty members have registered for this FDP from various Engineering institutions of Telangana and Andhra Pradesh. The main objective of this FDP is designed to provide an exposure to the fundamentals of Artificial Intelligence for Robotics. Day 1: FDP began with Inauguration program by Dr. Y. Vijaya Lata- Convener of the FDP, followed by Dr. K. Madhavi- Convener & HOD, followed by Principal Dr. J. Praveen. Later the sessior began with speaker of day 1, Dr. P E S N Krishna Prasad, Professor & Head, Department of CSE S V College of Engineering, Tirupati Sir gave his lecture on "AI in Current Perspective". Day 2: speaker of the day was Dr. Surbhi Gupta, Associate Professor, Department of CSE, GRIET. Madam spoke about "Machine Learning for Computer Vision". Day 3: speaker of the day was Dr. N. V. Ganapathi Raju, Professor, Department of IT, GRIET. Sir explained about "A Supervised Machine Learning – A Case Study Approach". Day 4: speaker of Session 1- Mr. Kisshhan, H-Bots Robotics Pvt. Ltd. Sir delivered talk on "Robotics (Industrial & Enterprise Automation)". Speaker of Session 2- Harshitha P Co Founder, H-Labs Ai. Madam gave an exposure to the participants on the latest technologies of industry 4.0. Day 5: speaker of the day was Dr. Venkateswara Rao Kagita Asst. Professor, Dept. of CSE NIT Warangal. Sir explained about "Importance of ANN models and Back Propagation Techniques". Day 6: speaker of the day was Dr. Williamjeet Singh, Assistant Professor, Department of Computer Engineering, Punjabi University. Sir gave exposure on "AI and its research applications". Followed by valedictory by Convener Dr. Y. Vijaya Lata, Convener & HOD Dr. K. Madhavi, Director Dr. Jandhyala N Murthy and Coordinator Ms. K. Sowmya Priya.



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Signature of CSI SBCounsellor



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CSI IMPACT



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Motivational talk
Title/Theme of the event	СЅІ ІМРАСТ
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD, CSE
Details of Nominee Faculties	N.Krishna Chythanya, Assistant professor, CSE Sreedhar Mourya, Assistant professor, CSE K.Sowmya Priya, Assistant professor, CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	22 nd February 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Faculty and students

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Summary of the event	A motivational talk "CSI Impact" by Mr. Muralidhar Dasyapu on how to succeed in life, tips to learn effectively, self-motivation and various skills to acquire. Mr.Muralidhar Dasyapu is a Psychologist, Coach and Soft skills Trainer. He Served in the Indian Air Force for twenty years and presently the director of C.A.M.E.L. Around 150 members turned up for the event and made it a huge success.
Photographs of the event	



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Signature of CSI SB Counselor (HOD, CSE)



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY COMPUTER SOCIETY OF INDIA INTERNAL HACKATHON FOR



<u>SIH2020</u>

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Hackathon
Title/Theme of the event	INTERNAL HACKATHON FOR SMART INDIA HACKATHON 2020
Details of CSI SB Counsellor	Dr. K. Madhavi, HOD, CSE
Details of Nominee Faculties	N. Krishna Chythanya, Asst Professor, CSE Sreedhar Mourya, Asst Professor, CSE K. Soumya Priya, Asst Professor, CSE
Details of CSI President	Abhishek Bhandwalkar, Student (CSE 3 rd Year)
Date on which event is held	29 January, 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students from all years and branches



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Smart India Hackathon 2020 is a nationwide initiative to provide students a platform to solve some of the pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of Summary of the event problem solving. The main motive of sih is to Harness creativity & expertise of students, Spark institute-level hackathons, Build funnel for 'Start-up India' campaign, Crowdsource solutions for improving governance and quality of life and Provide opportunity to citizens to provide innovative solutions to India's daunting problems. This year CSI had the great opportunity to associate with the college to conduct the internal hackathon for SIH2020. Around 20 teams got registered for the event out of which 2 hardware solutions and 5 software solutions were selected. Photographs of the event



Signature of CSI SB Counsellor (HOD, CSE)



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY COMPUTER SOCIETY OF INDIA CSI STUDENT BODY MEETING 2020



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Student Body Meeting
Title/Theme of the event	CSI STUDENT BODY MEETING
Details of CSI SB Counsellor	Dr. K. Madhavi, HOD, CSE
Details of Nominee Faculties	N. Krishna Chythanya, Asst Professor, CSE Sreedhar Mourya, Asst Professor, CSE K. Soumya Priya, Asst Professor, CSE
Details of CSI President	Abhishek Bhandwalkar, Student (CSE 3 rd Year)
Date on which event is held	27 th January, 2020
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	CSI members



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Summary of the event

To introduce CSI and its works, events to the new first year members of CSI GRIET SB we conducted a student body meeting. It consisted of technical addressing, career prospective discussion and a non-technical based interaction. Around 180 members attended this session.



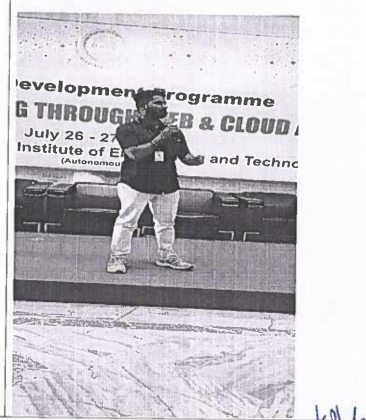






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Signature of CSI President

Signature of CSI SB Counsellor (HOD, CSE)



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53rd CSI ANNUAL CONVENTION

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Annual Student Convention
Title/Theme of the event	International Conference on Digital Democracy – IT for Change.
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya, Asst Professor,CSE Sreedhar Mourya, Asst Professor,CSE K.Sowmya Priya, Asst Professor,CSE
Details of CSI President	Abhishek Bhandwalkar (CSE 3 rd Year)
Date on which event is held	18 th January 20 29
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	CSI Office Bearers and Students of all categories



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Computer Society of India held its 53rd Annual Convention at KIIT Bhubaneshwar, Orissa. It was a three-day event starting from 16th January till 18th January 2020. We went on the last day of the event for attending the technical talks, panel discussions, and the valedictory session. The last day started Summary of with a seminar on the topic "Security in Cyber Governance" with Dr. R. N. Behara being the session chair. The panel the event shared some great insights on the importance of cybersecurity in the country and how it's going to pave a great path for engineers as a career option. Then at 10.15 am we had a panel discussion on e-Governance with few technical sessions also being conducted parallelly in other conference halls. Then at 12 pm, there was an all-important CSI Annual General Body Meeting at the auditorium where all the CSI office bearers had a discussion about the future of CSI and how CSI can influence the society in a much better way and with much more improved efforts and plans. At 1 pm we had lunch followed by a session on "Connecting the unconnected panel" at 2 pm. Then at 3 pm, we had the valedictory and award ceremony at the KIIT auditorium where our ex-president Balram Nenavath was awarded the "Highest Committed Student Activist" award on the hands of Mike Hinchey, President, IFIP. Then the event was concluded with a vote of thanks.

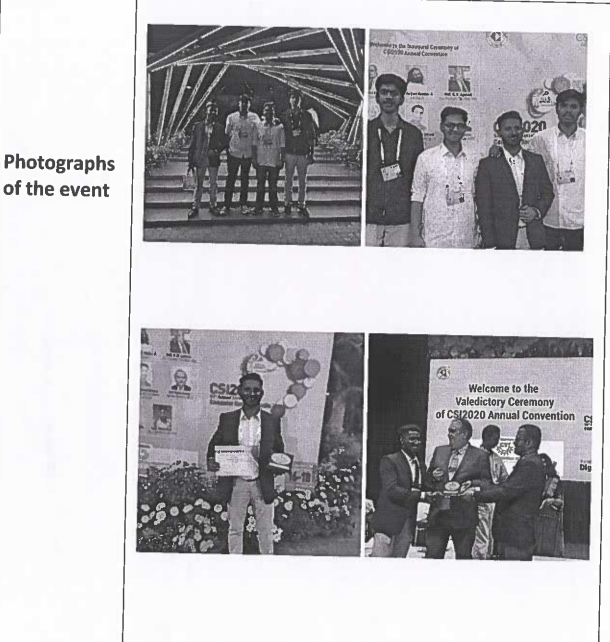


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Signature of CSI Co-ordinator (HOD,CSE)



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Telangana State Student Convention 2019

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Talk, Student Body meeting with Technical events
Title/Theme of the event	Telangana State Student Convention 2019
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	Mr.N.Krishna Chythanya, Assistant Professor,CSE Mr.Sreedhar Mourya, Assistant Professor,CSE Mrs.K.Sowmya Priya, Assistant Professor,CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	12 December,2019
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Faculty and students from several colleges



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Summary of the event

It was the first ever CSI State Convention that was hosted in GRIET. The theme was AI Driven Human life. We witnessed around 215 registrations from students of GRIET and several other colleges as well. The day started off with an inaugural ceremony which were preceded by several dignitaries. We had two key note speakers.

Key Talk speaker 1

Prof. Raghavendra Rao Chillarige

Professor, School of Computer and Information Sciences, University of Hyderabad, Hyderabad

Key Talk speaker 2

Prof. M. S. Prasad BabuRtd. Professor, CSE Department, AndhraUniversity, Vishakhapatnam, CSI Regional Vice President, Region V.

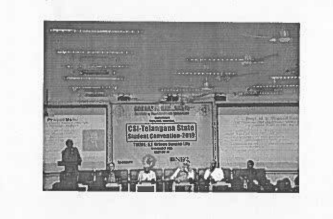
These erudite speakers enlightened us with their knowledge. This marked the conclusion of the inaugural ceremony which was followed by lunch. Post lunch events like Project Expo, Poster Designing, Web Designing, Code Debugging. All the students actively participated in these events and won laurels. The convention was closed with a validation ceremony where all the winners were announced and awarded.



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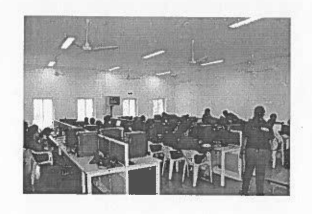
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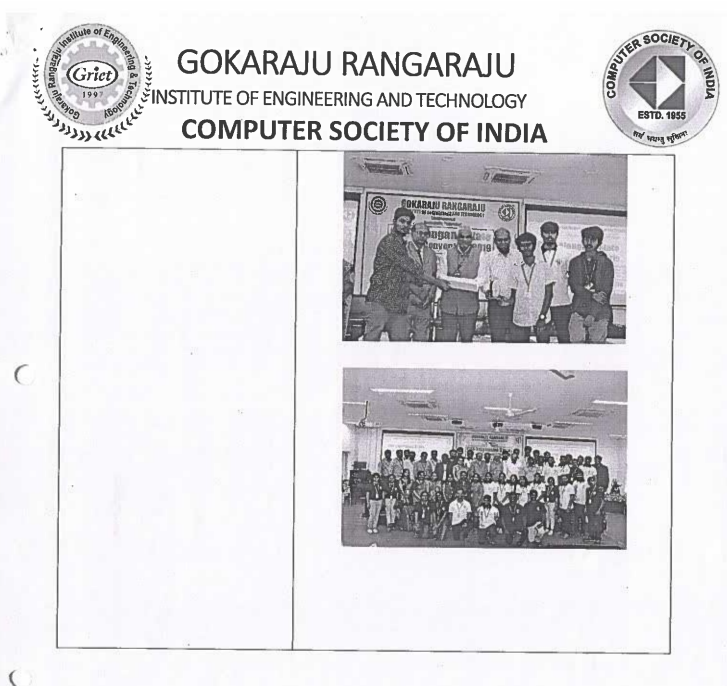






Photographs of the event





Abhithik Signature of CSI President

Signature of CSI SB Counsellor(HOD,CSE)



GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY



INDUSTRIAL VISIT TO T-HUB

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Industrial Visit
Title/Theme of the event	INDUSTRIAL VISIT TO T-HUB
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya , Asst. Professor ,CSE Sreedhar Mourya ,Asst. Professor ,CSE K.Soumya Priya , Asst. Professor ,CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	10 September 2019
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	CSI Core Committee members.



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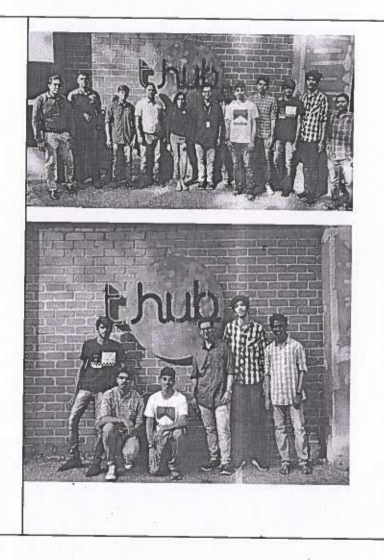


The CSI Core Committee members had the opportunity to visit T-Hub. It was an hour visit where people were given great insights about entrepreneurship and the start-up culture in India. Ms. Aisheeta, T-Hub's community lead and a person having a great experience with Summary of the event various startups, accompanied and educated the students with the rich history of T-Hub. She stressed on an important point that whenever a person starts a venture there is only 3% chance of the venture to be successful. This happens because most of the start-up aspirants directly jump into developing the product by skipping the validation phase of the start-up. People got to know how T-hub is paving way for start-ups and helping them to reach great heights. The way Hyderabad is shifting from an emerging startup ecosystem in such a great pace is really mind blowing. Finally we were able to have a small tour of the T-Hub office and then we headed out to take a group picture.



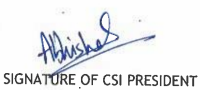
INSTITUTE OF ENGINEERING AND TECHNOLOGY





Photographs of the event

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SIGNATURE OF CSI SB COUNSELLOR (HOD, CSE)



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GOKARAJU RANGARAJU

INSTITUTE OF ENGINEERING AND TECHNOLOGY COMPUTER SOCIETY OF INDIA CSI MEMBERSHIP DRIVE 2019-2020



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Membership drive
Title/Theme of the event	CSI MEMBERSHIP DRIVE
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya,Asst. Professor,CSE Sreedhar Mourya,Asst. Professor,CSE K.Soumya Priya,Asst. Professor,CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	6 to 10 September,2019
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students from all the branch and years



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Summary of the event	As a new academic year commenced we were ready to expand our CSI family and set a platform for many more young budding engineers to explore themselves in the world of technology. The membership drive was conducted in the span of 4 days and this time we opened our doors for students from all the departments to be a part of out student body. We received an overwhelming response from the students most of them being from the 1 st year.
Photographs of the event	

Signature of CSI President

Signature of CSI SB Counsellor(HOD,CSE)



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GOKARAJU RANGARAJU INSTITUTE OF ENGINEERING AND TECHNOLOGY COMPUTER SOCIETY OF INDIA CODE MOJITO



Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Technical event "CODE MOJITO" under X-Kernel
Title/Theme of the event	CODE MOJITO
Details of CSI SB Counsellor	Dr.K.Madhavi,HOD,CSE
Details of Nominee Faculties	N.Krishna Chythanya , Assistant Professor ,CSE Sreedhar Mourya , Assistant Professor ,CSE K.Soumya Priya , Assistant Professor ,CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	17 August 2019
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Students from all branches especially 1 st years.



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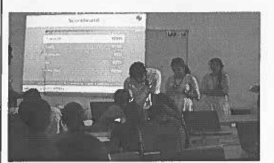
Summary of the event

We conducted an event "CODE MOJITO" under X-Kernel. This game consists of three rounds, round one: Kahoot, the contestants were given 20 questions and through this they could choose their question for the next round. round two: Blind code, now the contestants are made to sit in front of a computer where one of the contestants is blindfolded to write the code given and the other contestants hands are tied to navigate his/her partner.

round three: contestants are made to sit in front of a computer where the display is turned off and asked to enter a program.



Photographs of the event







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Signature of CSI President

Signature of CSI SB Counsellor (HOD, CSE)



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Tech Talk on Neuro Science

Nature of the Event (Workshop/Guest Lecture/Seminar/Membership Drive/Training Program/FDP/Talk GD/Quiz/Presentation/Student Body Meeting)	Tech talk on Neuroscience in artificial intelligence.
Title/Theme of the event	TECH TALK.
Details of CSI SB Counsellor	Dr.K.Madhavi, HOD, CSE
Details of Nominee Faculties	N.Krishna Chythanya, Assistant Professor, CSE Sreedhar Mourya, Assistant Professor, CSE K.Soumya Priya, Assistant Professor, CSE
Details of CSI President	Abhishek Bhandwalkar ,Student(CSE 3 rd Year)
Date on which event is held	20 July,2019
Target Audience (Teaching Faculty/ Non-Teaching Faculty/ Students)	Faculty and students



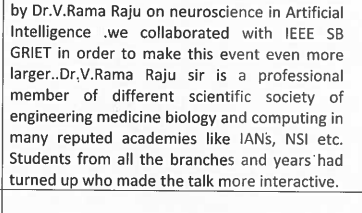
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Summary of the event

Photographs of the event



We started our term with the event, tech talk







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Signature of CSI SB Counsellor (HOD, CSE)