





ASSOCIATION OF COMPUTER ENGINEERS

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

INAGURATION OF ACE & GUEST LECTURE on CYBER FORENSICS

Venue : Central Library Seminar Hall

Date : 18th November 2022 Time : 9:00 AM to 10:30 AM

Coordinators

1. Mr. K. Srinivasan, AP/CSE

2. Ms. G. Janakasudha, AP/CSE

3. Ms. A. Ajoe Sweetlin Jeena, AP/CSE

Convener

Dr. R. Anitha, Professor& Head/CSE

Circular

Greetings from Association of Computer Engineers!

We are delighted to announce that the inauguration of ACE is all set to take place! On the behalf of our entire ACE team, we cordially invite you for the inaugural ceremony for the academic year 2022-2023 that will be held on 18th November 2022, at Library Seminar Hall.

We are having Mr. Jothi Gouthaman (Director - Cloud Reliability Engineering @ Accenture) to be our chief guest. We expect your graceful presence to fulfill the inauguration. Please find the invitation attached here.

Regards,

ACE Team.

Invitation



Agenda

- 1. Prayer Song
- 2. Welcome Address
- 3. Address by Dr. R. Anitha, HOD/CSE
- 4. Introduction to the Chief Guest
- 5. Presentation of 2021-22 ACE Annual Report
- 6. Announcement of Office Bearers 2022-23
- 7. Inaugural Video Presentation
- 8. Address by the Chief Guest
- 9. Vote of Thanks

Speaker details with Photograph



Mr. Jothi Gouthaman
Director - Cloud Reliability Engineering, Accenture
16 years of experience at Accenture

Reflection Report

The Association of Computer Engineers (ACE) of the Department of Computer Science and Engineering (CSE), of Sri Venkateswara College of Engineering (SVCE), started off the academic year for 2022- 2023 with an inaugural event on November 18th, 2022. It was attended by several students, club members, and respected faculty members including the club coordinators, Ms. G. Janakasudha, Mr. K. Srinivasan, Ms. A. Ajoe Sweetline Jeena, and the Head of Department, Dr. R Anitha.



The Chief Guest presenting the members with badges

The dignitaries and the students were welcomed cordially by Mr. Allen Manoj, the Vice-President of ACE. The ACE Annual Report was then presented by Mr. Ritunjay, the President of ACE, which included the memorable events from the previous academic year, 2021 - 2022. Club coordinator Ms. G. Janakasudha delivered a speech to mark the initiation of the club into yet another auspicious year. The ACE Core, Design and Web Team for the academic year 2022 - 2023 were introduced by Ms. G. Janakasudha, Coordinator of ACE. A badge distribution ceremony was held with the esteemed guest speaker Mr. Jothi Gouthaman handing out the badges to the club members. After this, the attendees were treated to a brief video showcasing the activities of ACE during the academic year 2021-2022. The chief guest was then introduced to the audience by Ms. Nivedita, the Vice President of ACE.



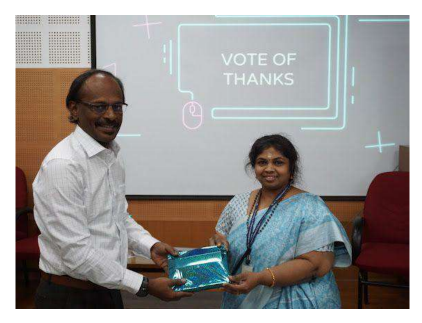
ACE Team 2022-23

Following this, guest speaker Mr. Jothi Gouthaman, an expert on Cyber Forensics and director of Cloud Reliability Engineering at Accenture, conducted a very enlightening seminar on Cyber Forensics. His lecture covered a plethora of interesting topics, ranging from the current landscape of cyber security to the dangers and prevalence of cybercrime at present.



Seminar on 'Cyber Forensics'

After a thank you note by the Head of the Department, a cyber-themed game of 'Connections' was hosted by the club, a rapid-fire game wherein participants are expected to form words from sequences of seemingly unrelated pictures. It was met with enthusiastic participation from all those present at the event.



The Head of the Department Dr. R. Anitha presenting a memento to the chief guest Mr. Jothi Gouthaman

Following this, the Head of the Department Dr. R. Anitha presented the chief guest with a memento. The event was met with extremely positive feedback from the students and marks the beginning of yet another triumphant year for ACE.

`





ASSOCIATION OF COMPUTER ENGINEERS

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

WORKSHOP On **DATA SCIENCE**

Venue : Function Hall

: 28th September 2022 Date

: 9.30 AM -3.00 PM Session

Coordinators

1. Mr. K. Srinivasan, AP/CSE

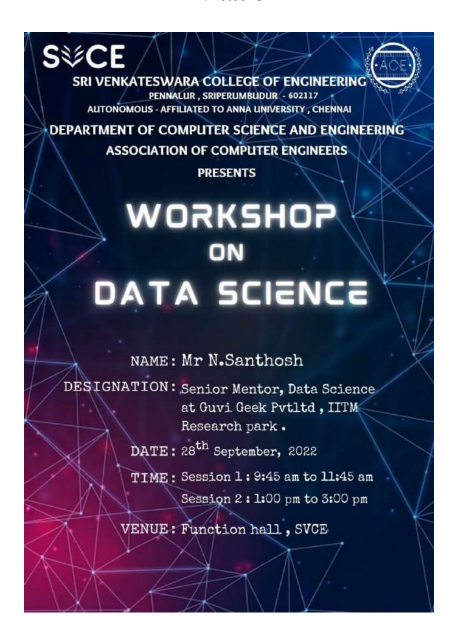
2. Ms. G. Janakasudha, AP/CSE

3. Ms. R.Iyswarya, AP/CSE

Convener

Dr. R. Anitha, Professor& Head/CSE

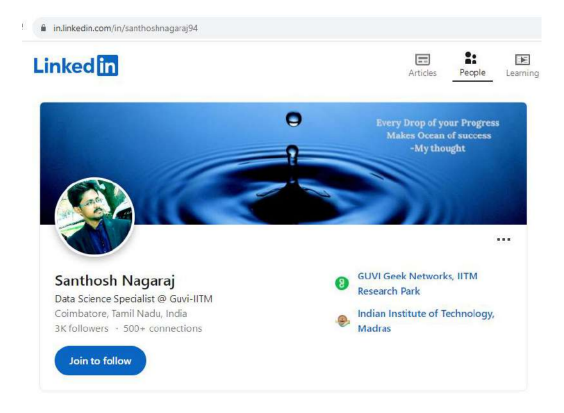
Invitation



Agenda

- 1. Prayer Song
- 2. Welcome Address
- 3. Address by Dr. R. Anitha, HOD/CSE
- 4. Introduction to the Speaker
- 5. Workshop on Data Science
- 6. Vote of Thanks

Speaker details with Photograph



Linked in

Experience



GUVI Geek Networks, IITM Research Park

1 year 9 months

Data Science Specialist

Mar 2022 - Present - 1 year 6 months Chennai, Tamil Nadu, India

Data Analyst

Dec 2021 - Apr 2022 - 5 months Chennai, Tamil Nadu, India

® SKILLS

Intern

iNeuron.ai

Oct 2021 - Dec 2021 · 3 months Bengaluru, Karnataka, India



Senior Merchandiser

JB EXPORTS INC

Nov 2020 - Dec 2021 - 1 year 2 months Tiruppur, Tamii Nadu, India

Reflection Report

The Association of Computer Engineers (ACE), Department of Computer Science and Engineering, Sri Venkateswara College of Engineering, organised a One day Workshop on Data Science in association with Guvi Geek Networks, IITM Research Park, Chennai. The event started with a prayer song by Ms. B.Sahana, II year CSE B, Joint-secretary of ACE. Mr.M.Ritunjay, IV year CSE, President of ACE, welcomed the gathering. After the welcome address, Dr.R.Anitha, Prof. and Head, Department of CSE, addressed the gathering. She also mentioned the importance of studying data and the multidisciplinary approach that combines principles and practices from the fields of mathematics, statistics, artificial intelligence, and computer engineering to analyze large amounts of data. Ms. Nivedita, IV year CSE, Vice-President of ACE, introduced the speaker. The session1 started at 9:45 AM and the session2 at 1:00 PM. The workshop was attended by third year and second year students. The workshop focused on the introduction to data science, python basics, data analysis and visualization, classification techniques. The workshop was well recevied by the students. At the end of the workshop the speakers were presented with a memento as a token of gratitute by the Coordinators of ACE. Mr. R.Adhityarajen, III year CSE, Treasurer of ACE, delivered the vote of thanks and the workshop concluded.

A Reflection Report

on

HACKERRUPT'22

Organized by

Association of Computer Engineers

Department of Computer Science & Engineering Sri Venkateswara College of Engineering



8th and 9th October, 2022

Coordinators

Ms. G. Janakasudha, AP/CSE Mr. K. Srinivasan, AP/CSE Ms. A. Ajoe Sweetlin Jeena, AP/CSE

Convenor

Dr. R. Anitha
Head of the Department,
Department of Computer Science & Engineering

Table of Contents

- Overview
- Invitation
- Schedule
- Participants
- Mentors
- Judges
- Winners
- Photos of the Event

OVERVIEW

The Association of Computer Engineers (ACE) conducted its flagship event Hackerrupt'22 on October 8th and 9th, 2022 at Guvi Geek Network Pvt. Ltd., IITM Research Park, Chennai. Students were asked to register online through Hackerrupt's website, www.hackerrupt.in, which was developed by the ACE team members. A total of 52 teams from various Engineering colleges in the state registered, of which 16 were shortlisted based on their ideas. The event saw a total of 57 participants. Of the 15 teams, 9 teams were from SVCE and 6 were from other Engineering colleges.

Around 9AM on 8th of October 2020, the participants arrived at the venue. After registration, the participants were given a welcome address and were briefed about the event. The hackathon started at 11:10AM. The Idea Discussion and Mentoring round started at 2PM. Mentors from various fields in the industry overlooked the students' ideas and gave them valuable insights and suggestions on the features they can incorporate into their problem. They also clarified the doubts the participants had. This one-on-one mentoring really helped students realize their ideas into reality. The First Round of Judging by Industry Experts began at 7:00PM, where assessment of the projects took place. The feedback provided during the judging helped students refine their ideas and implementation.

The hackathon concluded at 11:10 AM on 9th of October,2020. The Second round of Judging took place from 11:10 AM to 1.30 PM. During this session, a final review by the judges took place. Teams were scored based on their ideas, innovation, implementation and presentation.

The event was well appreciated by both the judges and participants. The participants gave very good feedback about the way the event was organised.

They also mentioned that the guidance and mentorship they received during the mentoring and judging sessions were very useful to them to progress.

At 4PM, the participation certificates were given and the winning teams were announced. The first place was bagged by Tech Phantoms of R.M.K Engineering College, the second place by Babycorns from Sathyabama Institute of Technology and Park Institute of Technology and the third price was bagged by Team Cheems from SVCE and Amirta Vishwa Vidyapeetham.

Team Quadfour from SVCE was awarded for best UI award. All the students were presented with goodie bags. The event concluded at 5PM.

INVITATION





SRI VENKATESWARA COLLEGE OF ENGINEERING

(An Autonomous Institution - Affiliated to Anna University, Chennai)

PENNALUR, SRIPERUMBUDUR

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

ASSOCIATION OF COMPUTER ENGINEERS

Solicit your esteemed presence for the

HACKERRUPT'22

A 24-hours Inter-college Hackathon

on

8th and 9th October,2022

at

Guvi Geek Network Pvt. Ltd., 3rd Floor, D Block, IITM Research Park – Phase 2, Tharamani, Chennai – 600113.

Event Duration: From 11:00 AM on 8th October 2022 to 11:00 AM on 9th October 2022

Valedictory Function and Prize distribution: 4:00-5:00PM on 9th October 2022

ALL ARE WELCOME!!!





SRI VENKATESWARA COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ASSOCIATION OF COMPUTER ENGINEERS

HACKERRUPT'22

S.No.	Time	Activity			
	DAY 1 – 08/10/2022				
1.	09.30 AM -10.30 AM	Registration of teams			
2.	11.00 AM	HACKATHON STARTS			
3.	11.00 AM - 11.30 AM	Refreshments			
4.	01.00 PM – 1:30 PM	Lunch			
5.	02.00 PM	Idea discussion and Mentoring- Round 1			
6.	05:00 PM	Snacks			
7.	07.00 PM	Round 1 – Judging			
8.	09:00 PM	Dinner			
	D A	$\mathbf{AY} \ 2 - 09/10/2022$			
1.	12:00 AM	Refreshments			
2.	02:00 AM	Discussion and Mentoring – Round 2			
3.	06:00 AM	Refreshments			
4.	08:00 AM	Breakfast			
5.	11:00 AM	HACKATHON ENDS			
6.	11:00 AM - 1:00 PM	Round 2 - Judging			
7.	01.00 PM – 1:30 PM	Lunch			
8.	01:45 PM	Announcement of Top 5 Teams			
9.	02:00 PM - 3.30 PM	Final Pitch by the Top 5 teams – Final Judging			
10.	04:00 – 05.00PM	Prize Distribution and Valedictory Function			
11.	05.00 PM	Refreshments – Event ends			

PARTICIPANTS OF HACKERRUPT'22

TEAM NAME	COLLEGE NAME	PARTICIPANTS	PROJECT TITLE	
	SRI	PRATOSH B		
OLIADDAFOLID	VENKATESWARA	MAANESH M	Connecting farmers and consumers directly eliminating the middleman with ONDC.	
QUADRAFOUR	COLLEGE OF	MOHAMED NOOH H M		
	ENGINEERING	PRADHESH KUMAR R		
	SRI	POOJA T		
QUADCORE	VENKATESWARA	MANUSRIMANJARI M	DEDVACIVE DISASTED MANIACE	
QUADCORE	COLLEGE OF	SANGEETHA S K	PERVASIVE DISASTER MANAGER	
	ENGINEERING	TRISHA K		
	SRI	ADITYAVIGNESH V	DENAOTE NAATEDNIAL AND SETA	
FREETHINKERS	VENKATESWARA	HAKASH MP	REMOTE MATERNAL AND FETAL	
FREEIMINKERS	COLLEGE OF	SRIHARI V	MONITORING AND MANAGEMENT	
	ENGINEERING	JANANI V	IVIANAGEIVIENT	
	SRI	SHAKTHI VIGNESH	Fight Detection from CCTV Surveillance Cameras	
BROTOTYPE	VENKATESWARA COLLEGE OF ENGINEERING	SIBI MUGHIL T		
BRUIUITE		SHRUTHIKA S		
		SANJAY KARTHICK M		
	D 14 1/	PUNEETH RAM P		
TECH	R.M.K ENGINEERING COLLEGE	SUNIL B	ILAW (Indian Legal Aid Website)	
PHANTOMS		SRI LIKHITA ADRU		
		SHREE VARSHAN B		
	SRI VENKATESWARA COLLEGE OF	ADITHYA VIKAS		
		APARAJITHA A P	YouLearn - personalized	
LITHUB		DHANRITHII M	learning / teaching platform	
	ENGINEERING	DEEPAK SRINIVAS		
		THILAGAVATHI V		
TECH	JAYA ENGINEERING COLLEGE	KALAIVANI R	Soil Forecaster	
DELIGENCE		SANJAY R		
	SRI SAIRAM INSTITUTE OF TECHNOLOGY	RADHA RUKMAN	CAREARC	
		DHANUSH.G		
T4		DHASSARATHY M		
		KARTHICK MAHARAJA AV		
	VCD	VIGNESH NAGAVEL	A DashBoard for accessing Healthcare centers easily and getting information about Hospitals in handy	
POSITIVE FLIP	V.S.B. ENGINEERING	SURYA M		
	COLLEGE,KARUR	THILAK KAARTHIK P		

	SATHYABAMA	DHARSHINI R	ORGAN PROCUREMENT AND DONATION USING BLOCKCHAIN	
	INSTITUTE OF	BOGESHWARARAO		
BABYCORNS	TECHNOLOGY	ABDUR RAHEEM		
	PARK COLLEGE OF	MOHAMMED		
	TECHNOLOGY	SALAHUDEEN		
	SRI	LAKSHMI NARAYANAN S		
	VENKATESWARA	KARTHIKRAM G	PocketDoc	
TEAM CHEEMS	COLLEGE OF	TARUN VVS		
	ENGINEERING			
	AMIRTA VISHWA VIDYAPEETHAM	VENKAT KRISHNAN		
	SRI	KISHORE M		
	VENKATESWARA	KISHOKL IVI		
HEADSHOT	COLLEGE OF	NISSANTH NA	uDoc	
	ENGINEERING			
	SRI	HARSHITHA J	Detection and localization of	
THOSE IT GALS	VENKATESWARA		potholes on roads to help	
	COLLEGE OF	HARISHRI S	drivers navigate in real-time.	
	ENGINEERING	R.VASANTH	_	
	PANIMALAR			
CODEZEES	ENGINEERING	J.SAMUEL	Reverse Image Searching	
	COLLEGE	R. SANJAY		
		K. SANJAY		
	THIAGARAJAR	AKIL ARSATH J	Enhancement of Online	
TECHONS	COLLEGE OF	RACHEL ARADHANA D	Learning through Real-time	
	ENGINEERING, MADURAI	RAHUL M	Student Monitoring using deep learning	
	<u></u>	SRI HARI HARA SUDHAN	e-Blood Bank	
	SRI	M		
TECHNOZATS	VENKATESWARA COLLEGE OF	ADITHYA SRIKANTH		
	ENGINEERING	JASWANT R		
	2.10.11422111140	SING VALLIAPPAN		

INDUSTRIAL EXPERTS

- 1. Mr. Hari Hara Sudhan, Founder, F22 Labs.
- 2. Mr. Murfuza, Director, F22 Labs.
- 3. Mr. Sriram Kumar, Senior ROR Manager, F22 Labs.
- 4. Ms. Dhanya Sridharan, Project Manager, F22 Labs.
- 5. Mr. Shubam Ambastha, Software Developer, F22 Labs.
- 6. Mr. Kishore S, Frontend Developer, F22 Labs.
- 7. Mr. Manthan Kumbhar, Frontend Developer, F22 Labs.
- 8. Mr. Arun Ramukumar, Product Manager, Kriyadocs.
- 9. Ms. Shiny S U, Engineering Lead, Kriydocs.

JUDGES

- 1. Mr. Damodharan G, Member Leadership Staff, Zoho Corp.
- 2. Mr. Adithya M, Member Technical Staff, Zoho Corp.
- 3. Mr. Sathvik Manikandan, Data Scientist, SolarWinds.
- 4. Mr. Aravind G, Senior Software Engineer, Ernst & Young.
- 5. Mr. Arjun Aravind, Software Engineer, CMR Surgical, UK.
- 6. Mr. Shravan Dheep R, ML Engineer, Mad Street Den.
- 7. Ms. Subhiksha D, Software Engineer, Mad Street Den.
- 8. Mr. Barath G, Software Engineer, Mad Street Den.
- 9. Mr. Yuvaraj J, Software Engineer, Ajira Tech.
- 10. Mr. Shriram S G, Software Engineer, Ajira Tech.
- 11. Mr. Soorya Prakash, Software Engineer, Navis.
- 12. Mr. Pradeep S, Product Engineer, GoXai.

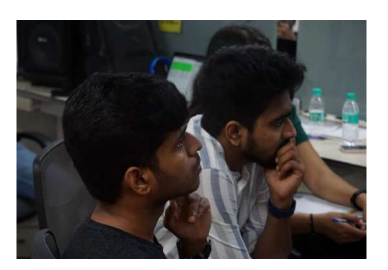
MENTORS

- 1. Mr. Surajram S, Software Engineer, EmbedUR Systems.
- 2. Mr. Krishnan S, Software Engineer, Applied Data Finance.
- 3. Mr. Tharun Raj B, Sourcing Associate, Hays NZ.

WINNERS OF HACKERRUPT'22

TEAM NAME	COLLEGE NAME	PARTICIPANTS	PROJECT TITLE	PRIZE
	R.M.K ENGINEERING COLLEGE	PUNEETH RAM P	ILAW (Indian Legal Aid Website)	First Place
TECH		SUNIL B		
PHANTOMS		SRI LIKHITA ADRU		
		SHREE VARSHAN B		
	SATHYABAMA INSTITUTE OF TECHNOLOGY	DHARSHINI R	Organ Procurement and Donation using Blockchain	Second Place
		BOGESHWARARAO		
BABYCORNS		ABDUR RAHEEM		
	PARK COLLEGE OF TECHNOLOGY	MOHAMMED SALAHUDEEN		
	SRI VENKATESWARA COLLEGE OF ENGINEERING	LAKSHMI NARAYANAN S	PocketDoc	Third Place
		KARTHIKRAM G		
TEAM CHEEMS		TARUN VVS		
	AMIRTA VISHWA VIDYAPEETHAM	VENKAT KRISHNAN		
	SRI VENKATESWARA COLLEGE OF ENGINEERING	PRATOSH B	Connecting farmers and consumers directly eliminating the middleman with ONDC.	Best Ui
QUADRAFOUR		MAANESH M		
QUADRAFOUR		MOHAMED NOOH H M		
		PRADHESH KUMAR R		

JUDGING ROUND 1





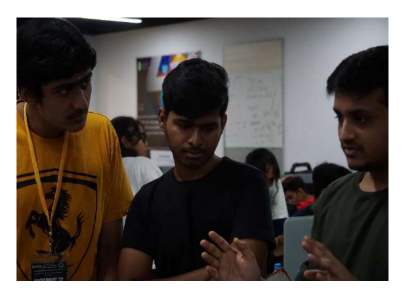
JUDGING ROUND 2







MENTORING SESSIONS









WINNERS OF HACKERRUPT'22 First Place – TECH PHANTOMS



Second Place - BABYCORNS



Third Place - TEAM CHEEMS



Best UI – QUADRAFOUR



PRESENTING MEMENTOS TO THE MENTORS AND JUDGES













PRESENTING MEMENTOS TO THE MENTORS AND JUDGES



















ORGANIZING TEAM









ASSOCIATION OF COMPUTER ENGINEERS DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING SRI VENKATESWARA COLLEGE OF ENGINEERING

Pennalur, Sriperumbudur Taluk - 602117

ACE YOUR POTENTIAL AND **CODE BINGO**

held on

15th and 17th February 2023

Coordinators

- 1. Mr. K. Srinivasan, AP/CSE
- 2. Ms. G. Janakasudha, AP/CSE
- 3. Ms. A. Ajoe Sweetlin Jeena, AP/CSE

Convener

Dr. R. Anitha, Professor& Head/CSE

Circular

Greetings from the Association of Computer Engineers!

The ACE team is euphoric in announcing an exciting and intriguing event exclusively for the freshers!! Presenting to you *CODE BINGO* (a fun-filled coding event) & *ACE YOUR POTENTIAL* which would help you to unravel your doubts about Placement and Higher Studies by interacting with our ACE Seniors. It would certainly be worth it as we assure you to provide the best opportunities possible.

our ACE Seniors. It would certainly be worth it as we assure you to provide the best opportunities possible.
The First Round for CODE BINGO will be conducted on *15th February 2023* along with ACE YOUR POTENTIAL and the Final Round for CODE BINGO will be held on *17th February 2023*.
We are coming to you guys!!
Save the dates and gear up for the event!!
Regards,
ACE Team

Invitation



Agenda

- 1. Class to class
- 2. Seniors introduction
- 3. Preliminary round 15th February 2023
- 4. Final round- CODE BINGO 17th February 2023
- 5. Prize distribution

Reflection Report

The Association of Computer Engineers (ACE) of the Department of Computer Science and Engineering (CSE), of Sri Venkateswara College of Engineering (SVCE), conducted the "ACE YOUR POTENTIAL", an intriguing event held on 15th February 2023. The members of the ACE interacted with the freshers. Students enthusiastically ask their doubts and interacted well with the team. The club members share their experiences and knowledge about the placements and higher studies with the students. It was such an engaging session. A preliminary round was held after that. In each class, the top two teams were chosen to advance to the final round.



ACE members interacting with the students



ACE member explaining about the available career options

The final round, "CODE BINGO" took place on February 17, 2023. A set of codes were handed to the chosen teams to decipher. The Students participated enthusiastically and had a high level of curiosity.

After that, The coordinator of the ACE club, Mr. K. Srinivasan declared the results and awarded the winners. The event was met with extremely positive feedback from the students. And with such a strong response, ACEs were all set for upcoming events.



CODE BINGO Team

FEEDBACK FROM PARTICIPANTS

The students gave us a lot of encouraging feedback, some of which is included below.

- E Kamila It was a great Experience.
- M S Nithish Informative session.
- Rathina Devan Please continue the service.
- Mohammed Kaleemullah Thank you so much for giving me a great experience.

Event: Ace Your Potential and Code Bingo

Venue: Respective Classrooms (Ace Your Potential) & CSLAB 1(Final Round)

Date: February 15 2023 and February 17, 2023

Time: 1:00 - 3.00 P.M







SRI VENKATESWARA COLLEGE OF **ENGINEERING**

Pennalur, Sriperumbudur Taluk - 602117

ASSOCIATION OF COMPUTER ENGINEERS DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

WOMANIA

held on

16th and 17th of March 2023

Coordinators

- 1. Mr. K. Srinivasan, AP/CSE
- 2. Ms. G. Janakasudha, AP/CSE
- 3. Ms. A. Ajoe Sweetline Jeena, AP/CSE

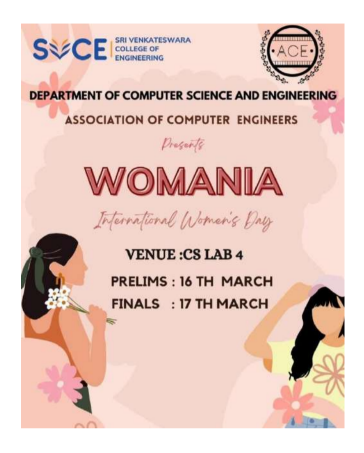
Convener

Dr. R. Anitha, Professor& Head/CSE

Circular

Circular
Greetings to the Women coders of SVCE!
The Association of Computer Engineers (ACE) is elated to invite all the coding queens to uncoveryour inner "Radia Perlman" at our exclusive event, Womania.
Hone your coding skills in our surprise event. In this Programming world, there is always a race on who can write code that runs the fastest.
Participants are encouraged to participate as a team of 2 or individually according to their convenience.
The prelims will be conducted on the 16th of March(Online mode) and the finals will be held on the 17th of March(offline mode).
Regards,
ACE Team.

Invitation



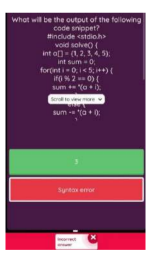
Agenda

- 1. Prelims round -16th March 2023
- 2. Final round 17th March 2023
- 3. Prize distribution

Reflection Report

The Association of Computer Engineers (ACE) of the Department of Computer Science and Engineering (CSE), of Sri Venkateswara College of Engineering (SVCE), conducted a "Women-Only" coding event WOMANIA on the 16th and 17th of March, 2023. It was attended by several students who were filtered in the prelims round which was held on the 16th of March in online mode. The selected applicants subsequently took part in the final round, which was held on March 17.

The preliminary round was held online using the QUIZZ platform, and participants were allotted time slots from which 10 teams were selected.



In the final round, competitors had one hour and thirty minutes to complete five questions of varying degrees of difficulty.



The ACE organizer, Mr. K. Srinivasan, then made the announcement and awarded the prizes to the event winners.



Venue: CS LAB 1

• Date: 16th March 2023 (online mode - Prelims)

17th March 2023 (Offline - Finals)

• Time: 10:10 AM to 12:05 PM(Offline)







Interrupt '23 Report

Prepared By: Mr.K.Srinivasan, AP/CSE, Ms.G.Janakasudha, AP/CSE, Ms.AjoeSweetlinJeena., AP/CSE,

COORDINATORS, ACE

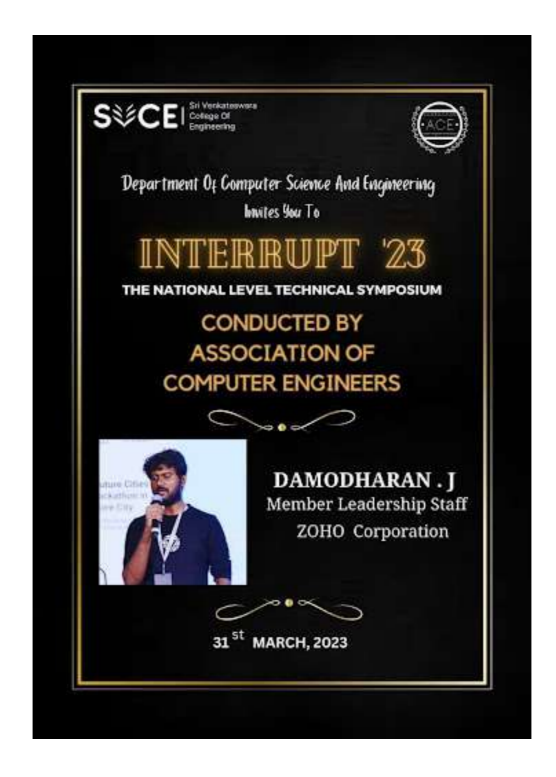


TABLE OF CONTENTS

1.Invitation	1
2.Inauguration	2
3. Events	4
a. Joker Coder	
b. Darwin Charles	
c. Glitch Hunters	
d. Present At The Moment	
e. Debate-ch	
f. Code Relay	
g.Crack The Lock	k
h.Webworx	
i. Paper Presentation	
4. List of Colleges that have Participated	9
5 Interrupt'23 Winners	10



Invitation





Inauguration

The Association of Computer Engineers (ACE) organized a National Level Technical Symposium, INTERRUPT'23 on 31st March 2023. The inaugural function was held in the Biotechnology Seminar Hall. The event started with the prayer song rendered by Ms. Sahana B, Joint Secretary, ACE. Thereafter the welcome address was delivered by Ms. Swetha A, Secretary, ACE.



Further, our respected HoD/CSE, Dr. R. Anitha addressed the audience and emphasized the importance of participation in various intercollegiate technical events.





Inauguration

Ms. Shivanee Ramesh, Vice President, ACE introduced our distinguished chief guest of Interrupt'23 Mr.Damodharan J, Member Leadership Staff, Zoho Corporation, Chennai, to the audience. Following this, Mr. Damodharan J imparted his wisdom to the audience. The lecture encouraged the students to constantly evaluate themselves and pursue their goals.



Later the INTERRUPT'23 video was released which received a huge response from everyone. The flow of the events was later announced to the audience by Mr. Allen Manoj, Vice President, ACE.





EVENTS

The plethora of events we have this year is a testament to the team's commitment to INTERRUPT. The entire Department of Computer Science and Engineering is represented on our team, and contributors from all years contributed their best as organizers, designers, developers, and creative thinkers. The HoD, faculty, and every other supporting staff member have also provided us with their enormous support and assistance.



JOKER CODER

This event primarily consists of two levels, the first of which requires decrypting seven encrypted answers. On the second level, teams must solve three issues while navigating a variety of enjoyable obstacles.



THE TOTAL TO

DARWIN CHARLES

Ten teams will be chosen after the first phase of this competition, which mostly entails the resolution of aptitude and programming questions. The finalists will only be given an exe file in the second phase, which involves the ideology of reverse engineering.



GLITCH HUNTERS

The filtering in the first round will have a common MCQ round, after which the finalists will solve the crossword, but only one participant will be allowed to debug at a time as he or she will be swapped with his or her teammate every 10 minutes.



PRESENT AT THE MOMENT

The first round has been completed in offline mode, and the filtered contestants have been invited to the offline final stage, where they can question the work of their rivals.



DEBATE-CH

Two teams will argue in favor of the motion and the other will argue against it. Everyone on the squad has three minutes to talk. There shouldn't be a POI (point of interruption) during the first 30 seconds or the final 30 seconds.





CODE RELAY

The players must play alternately to complete a sequence of three rounds.



CRACK THE LOCK

This event mainly has two rounds, with the first round being a quiz round based on the most Googled questions in the past 2 years. In the second round, participants are required to respond to a problem statement that will serve as a hint for the following question. The output of the final phrases will hold the secret to opening the mysterious box.





WEBWORX

In our event, you may test your web construction abilities while paying homage to the internet's forefathers by building a replica of a vintage website.



PAPER PRESENTATION

Participants must submit an abstract of their concept in the first round to be considered for the final round. Our website has a link to the form. Data submission is part of the second round





Total number of participants: 684

Total number of events: 9

A LIST OF COLLEGES THAT PARTICIPATED

- Saveetha Engineering College
- Vellamal Engineering College
- Rajalakshmi Engineering College
- New College
- SRM Institute of Science and Technology
- Sri Sairam Engineering College
- Jeppiaar Institute of Technology
- RMK Engineering College
- Adhi College of Engineering and Technolog
- B. S. Abdur Rahman Crescent Institute
- Of Science And Technology
- Vel Tech Engineering College
- Chennai Institue of Technology
- St. Joseph's College of Engineering
- SRM Valliammai Engineering College



INTERRUPT '23 WINNERS

PRESENT AT THE MOMENT

WINNER

SAHITHYA R, NIVETHA S

Sri Venkateswara College of Engineering

RUNNER

SAHITHYA R, NIVETHA S

Sri Venkateswara College of Engineering

DEBATE-CH

WINNER

AAKASH, LAKSHMI PRIYA

Sri Venkateswara College of Engineering

RUNNER

GOKUL KRISHNAN, AAKASH

Sri Venkateswara College of Engineering

PAPER PRESENTATION

WINNER

NAVIN A, RAGHAVENDRA

Sri Sai Ram Engineering College

RUNNER

HARIBABU N, BESTINDA AJ

Sri Sai Ram Engineering
College

RUNNER

AKASH B, DEEPIKA S

Sri Venkateswara College of Engineering



JOKER CODER

WINNER

NIVEDHA P, PRATHIKSHA K

RMK College of Engineering

RUNNER

BADRI NARAYANAN, GANESH KUMAR S Rajalakshmi Engineering College

GLITCH HUNTERS

WINNER

PADMAJA S, SHARIKA M

Sri Sai Ram Engineering College

RUNNER

HARSHAN T S, AJAY KUMAAR M Sri Venkateswara College of Engineering

WEBWORX

WINNER

PRASANNA VB, PRAVEEN C

Sri Venkateswara College of Engineering

RUNNER

KIRAN C, CHANDRASEKAR S

Saveetha Engineering
College



CRACK THE LOCK

WINNER

BALADHARUN K, ABHIJEET DUTTA Sri Venkateswara College of Engineering

RUNNER

KEERTHANA Y, NIVETHA R

RMK College of Engineering, Sri Venkateswara College of Engineering

CODE RELAY

WINNER

MOHAMMED TAHEER R, MOHITH AAKASH G, PRAKASH R

St. Joseph Engineering College

RUNNER

BHAVAN ARIMAAN T, BALAJI C K, CHANAKIYA KSHATRIYA A Sri Venkateswara College of Engineering

DARWIN CHARLES

WINNER

MURUGAN K (AADHI), SAPTHA RISHI K Sri Sai Ram Engineering
College

RUNNER

VISHAL N

Sri Sai Ram Engineering
College

