







SVCE-ACM Student Chapter

Department Of Computer Science and Engineering Sri Venkateswara College of Engineering Pennalur, Sriperumbudur Taluk - 602117

2023-2024 EVENTS REPORT

Coordinators:

Dr. R Anitha, Professor & Head/CSE

Dr. T. Rajasekaran, Associate Professor/ CSE

Ms. S. Dhivya, Assistant Professor/ CSE

SVCE-ACM Student Chapter

2023-2024

ACM OFFICE BEARERS

ROLE	NAME		
CHAIR	Madhumita R		
VICE-CHAIR	Pranav D S		
SECRETARY	Shwetha S		
TREASURER	Sreevathsan V		
MEMBERSHIP CHAIR / WEBMASTER	Deepika G		

ACM-W OFFICE BEARERS

ROLE	NAME	
CHAIR	Pavadharni S	
VICE-CHAIR	Shwetha S	

LIST OF EVENTS ORGANISED (Till 15/03/2024) <u>ACADEMIC YEAR 2023 -24</u>

S.NO	DATE	DETAILS OF THE EVENT	RESOURCE PERSON/ ORGANIZERS	NO. OF PARTICIPANTS	VENUE	TARGET AUDIENCE
1	26/08/2023	ACM Valedictory	ACM Office Bearers	150	Online	All year CSE and AI&DS students
2	03/11/2023	Guest Lecture on Current Trends in Machine Learning and Electricals in Engineering	Dr. George Pappas- Biomechanical Engineering, M.D- Stanford University	80	Biotech Seminar Hall	Second and Third Year CSE and AI&DS students
3	08/11/2023	Algo-Rhythm	ACM Office Bearers	65	AT Hall, CSE Dept.	First Year CSE and AI&DS students
4	01/12/2023 to 31/12/2023	December of Algorithms	ACM Office Bearers	200	Online	All coding enthusiasts across all departments, any year, any college.
5	22/12/2023	Hour of Code	ACM Office Bearers	150	Online	First Year CSE and AI&DS students
6	14/02/2024	Tech Triathlon	ACM Office Bearers	80	CS Department Lab 4	Second and Third Year CSE and AI&DS students
7	11/03/2024	Codestorm	ACM Office Bearers	125	Online- Hackerrank	First, Second and Third Year CSE and AI&DS students

CODESTORM

Conducted on 11March 2024

In honour of International Women's Day, the SVCE-ACM Student Chapter conducted an online coding competition, Codestorm, on 11th March 2024.

Codestorm was conducted on **HackerRank** and served as a platform for **female students from all departments** to showcase their coding skills and challenge themselves. The contest comprised coding questions designed to test participants' **problem-solving abilities and algorithmic proficiency**. The contest included **two easy, one medium, and one hard coding question**, offering participants a spectrum of challenges to tackle. This approach ensured that participants of varying skill levels could engage with the competition.

Over **40 participants** from across different departments enthusiastically participated in Codestorm, showcasing their passion for coding and their dedication to honing their technical skills.

1	shreemirrah2101	80.00	2:02:38	
1	2021it0068	80.00	2:06:17	•
1	varunisekar0706	80.00	2:26:34	•
1	chandransmirtha1	80.00	3:00:05	•
1	snehaba1711	80.00	3:36:56	•
1	2022cs0209	80.00	3:47:25	•
1	kamalika162004	80.00	3:49:02	•
1	sahanakarthikey1	80.00	3:49:38	•
1	2022ad0288	80.00	3:56:32	•
10	2023cs0309	50.00	43:09	•

