



**SRI DURGA MALLESWARA  
SIDDHARTHA MAHILA KALASALA**

An Autonomous College in the Jurisdiction of Krishna University  
ISO Certified Institution

Sponsors: SIDDHARTHA ACADEMY OF GENERAL AND TECHNICAL EDUCATION



**An IQAC Initiative**

Organized by

**Department of Computer Science**

On the eve of

**“Information Security Day”**

**Event: Poster Presentation**

**Title: “Cyber Safety And Digital Responsibility”**

**Topics:**

- Cyber Security
- Ethical Hacking
- Protection From Spyware & Malware
- Harm, Theft & Unauthorized Access
- Cryptocurrency

**29<sup>th</sup> November, 2025**

**Time: 10 AM onwards**

**Venue:Library**

We look forward to your enthusiastic participation!

**Smt. M. Praveena**

HOD of Computer Department

**Dr.V.V.S.Kumar**

Principal

**Date:** 29 November 2025

**Venue:** Library

**Organizer:** Department of computer science

**Time:** 10:00 AM TO 1:00 PM

**No of Participants:** 102

**Participants:** 100 students I BSC COMP(A), I BSC COMP(B), I BSC AI, SDMSMK Participated

## **INTRODUCTION**

A Cyber Security Poster Presentation was organized with the objective of creating awareness about the importance of cyber safety, digital security, and responsible use of technology among participants. The program aimed to provide a platform for students to explore current challenges in the digital world and present informative and innovative ideas related to cyber security.

The poster presentation covered key topics such as Cyber Security, Ethical Hacking, Protection from Spyware and Malware, Cyber Harm, Data Theft and Unauthorized Access, and Cryptocurrency. The event brought together enthusiastic participants from diverse disciplines, fostering awareness, analytical thinking, and collaborative learning. Through visual presentations and discussions, students highlighted potential threats and proposed preventive measures to ensure a safe and secure digital environment.

## **OBJECTIVES OF THE PROGRAM**

The objective of the poster presentation program was to introduce participants to the fundamentals of cyber security and create awareness about emerging digital threats and safe online practices. The program aimed to encourage students to identify real-world cyber security issues and present informative, user-centric solutions through effective poster presentations. It also provided a platform for showcasing creativity, visual communication skills, and teamwork, enabling participants to transform abstract cyber security concepts into simple, practical, and easily understandable visual representations. Overall, the program sought to promote a cyber-aware and security-conscious mindset among students for their academic, professional, and digital well-being.

## **DESCRIPTION OF THE PROGRAM**

The Cyber Security Poster Presentation program began with team formation, where participants were grouped and guided to identify key issues related to cyber security. The teams focused on relevant problem areas such as ethical hacking, protection from spyware

and malware, cyber harm, data theft, unauthorized access, and cryptocurrency security. Each team selected a specific topic or problem statement to develop and present through a poster.

During the preparation phase, participants engaged in brainstorming and discussion sessions to collect information, analyze cyber threats, and identify preventive measures. Students used creative approaches such as diagrams, flowcharts, and real-life examples to present their ideas clearly and effectively, ensuring awareness and understanding of cyber security concepts.

In the presentation phase, teams designed informative posters highlighting the nature of cyber threats, their impact, and possible solutions or safety practices. Each group presented their poster, explaining the content, relevance, and practical importance of the topic. The presentations were evaluated by a panel of faculty members and experts, who provided constructive feedback and suggestions for improvement.

The program concluded with a valedictory session in which the best posters were announced prizes and appreciated. Certificates of participation were distributed to all participants, and the resource persons motivated students to apply cyber security practices in their daily digital activities and to continue learning about emerging cyber threats and technologies.

**Prize Winners:**

**First Prize:** Om Pujitha and Siva Akshitha, I Bsc AI

**Second Prize:** Ch. Shyamasri, I Data Science

**Third Prize:** Pravallika , I CSCS

# PHOTOS





## **OUTCOMES OF THE POSTER PRESENTATION**

The Cyber Security Poster Presentation program was informative and [impactful](#). It enhanced awareness and understanding of cyber security threats and safety measures. The program helped students improve their teamwork and presentation skills. It also motivated them to practice safe and responsible use of digital technologies.

## **CONCLUSION**

The Cyber Security Poster Presentation successfully brought awareness on topnotch cyber threats and digital safety among participants. It provided an effective platform for students to present their ideas creatively and improve their communication skills. The program encouraged responsible online behavior and highlighted the importance of cyber security in everyday life. Overall, the event contributed to building a cyber-aware and security-conscious student community.