

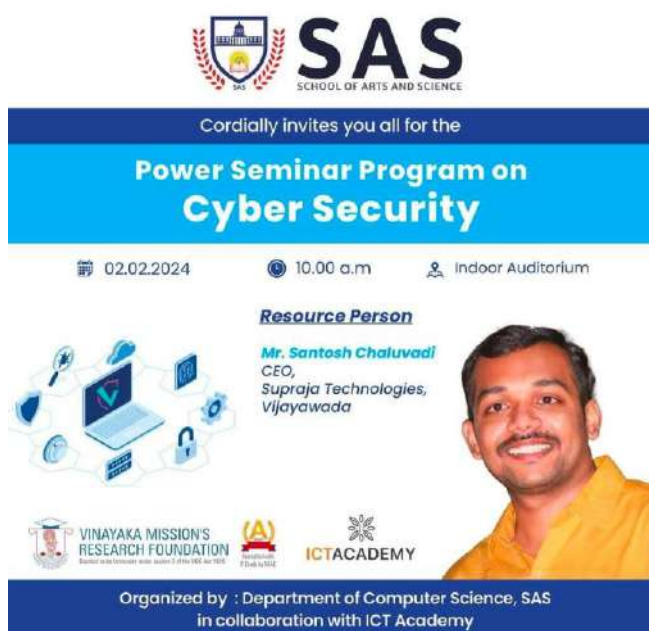
**SCHOOL OF ARTS AND SCIENCE  
DEPARTMENT OF COMPUTER SCIENCE**

**Vinayaka Mission's Chennai Campus, Paiyanoor – 603 104**

**Report on the Seminar**

**“ICT POWER SEMINAR ON CYBER SECURITY”**

<b>Name of the Event</b>	:	ICT Power Seminar on Cyber Security
<b>Date</b>	:	02.02.2024
<b>Venue</b>	:	Indoor Auditorium
<b>Total Participants</b>	:	100



The poster features the SAS logo at the top left. Below it, a blue banner reads "Cordially invites you all for the Power Seminar Program on Cyber Security". The date "02.02.2024", time "10.00 a.m", and venue "Indoor Auditorium" are listed. A "Resource Person" section identifies "Mr. Santosh Chaluvadi, CEO, Supraja Technologies, Vijayawada" with a photo. Logos for Vinayaka Mission's Research Foundation, NAAC, and ICT Academy are at the bottom. A footer states "Organized by : Department of Computer Science, SAS in collaboration with ICT Academy".

Department of Computer Science, School of Arts and Science in VMRF Chennai Campus, the top-notch educational institution organized an interactive Seminar on “CYBER SECURITY” to impart the significance of Data Security, Modes of Hacking, Kinds of Threats and need of gaining certification courses in the job market.

The faculties and more than 100 students of various departments of SAS perceived the seminar enthusiastically.

The day meeting began on 02<sup>nd</sup> February, 2024 morning with an inaugural ceremony at the college auditorium, where the admirable Chief Guests Mr. Santhosh Chaluvadi, Founder and CEO, Supraja Technologies, prominent Cyber Security Analyst and Digital Marketer, Mr. Adam Basha, ICT Academy Institutional Co-ordinate and Dr. T.H. Nazeema, Director, instigate the seminar programme.

The meeting began with a welcome note from Dr. A. Vijayakumar, HoD, Dept. of Computer Science and the seminar was by the presided by Dr. T. H. Nazeema, Director, SAS with her revealing presidential address about Cyber Security. The chief guests were felicitated with mementos and shawls by the Director, SAS.

A brief introduction on ICT Academy and details of various programmes for faculties and students, conducted with collaboration with



ICT Academy was reported by Dr. S. Saranya, HoD, English Department and SAS-ICT Academy Coordinator. The chief guest introductory speech was given by Dr. S. Kavitha. Her chief guest introductory speech which explicated the guest speaker's credibility made the speakers feel welcome and also created a ready-and-motivated-to-listen anticipation among the students. The Vote-of-Thanks was gestured by

Mr. S. Senthil Kumar, Assistant Professor, Department of Computer Science, SAS. Gratifying words were showered on behalf of students and faculties of SAS.

### OBJECTIVES

- Shedding light on possibilities of cyber threats and attacks.
- Technologies for safe and secure transactions.
- Keep ourselves aware of latest updates and awareness material on different aspects related to end user security.
- Make aware of blocking our Lost/Stolen Mobile.
- RFID Security Utility.
- Up gradation of top in-demand Cyber security skills for the students.



- Enhancing the student’s strength in terms of Ethical Hacking,
- Risk Identification, Assessment and Management.
- Guidance on professional career selection in Cyber security field.

**KEYNOTE SPEAKER:**

**Mr. Santhosh Chaluvadi – “Cyber Security skills you need to be mastered”**



The speaker urged the students to be aware of latest cyber-crimes and awareness. He had conducted one to one discussion with some of the students to demonstrate live mobile hacking. He briefly narrated the available technical methods for multiple secured password credential creation and maintenance. He lively demonstrated how inter-connected devices and services are attacked by hackers,

spammers and cyber criminals. The speaker advised to utilize the Sanchar Saathi portal which is a citizen centric initiative of Department of Telecommunications to empower mobile subscribers, strengthen their security and increase awareness about citizen centric initiatives of the Government.



**SEMINAR OUTCOME:**

- ✓ This eye-opener session clearly demonstrated the importance of cyber security awareness and exploration among the students. Many of the participants appreciated and were eager to enroll in the training programme to hone their skill set.
- ✓ As the threat of cyber-attacks grows, so does the demand for cyber security experts.
- ✓ Overall seminar presentation created the spark of determination in the young minds. End of the seminar, the feedback forms were collected from the students, which provided evidence on the productive outcome of the session.

**STATISTICAL ANALYSIS:**

