



**Department of CSE(IoT & Cyber Security including Block chain
Technology)**

**Report on the Guest Lecture and MoU Signing ceremony between Sri Sairam College of
Engineering and HEBESEC Technologies at Anekal, Bengaluru.**

Date: 4th April 2025 9.30 AM to 11 AM

Venue: Audio Visual Hall, Sri Sairam College of Engineering, Anekal, Bengaluru 562106.

Guest Lecture on “**Cyber Security Scope and its opportunities**” and a Memorandum of Understanding (**MoU**) with **HEBESEC Technologies** was scheduled and executed by the Department of CSE (IoT & Cyber Security Including Block Chain Technologies), Sri Sairam College of Engineering, Bengaluru for First year D Section students(CSE(IC))

The resource person of the guest lecture was **Mr. Ramsundar Suresh, Founder and CEO, HebeSec Technologies Pvt, Ltd** headquartered at Karaikudi, Tamilnadu. **Dr.C.Vinola, Head/CSE(IC)** welcomed the gathering and highlighted the importance of the topic of guest lecture and MoU planned. **Dr.B,Shadaksharappa, Principal, SSCE**, addressed the students highlighting the importance of the event and also motivated them to make use of the opportunity. The guests for the day were felicitated with bouquet followed by the guest lecture.

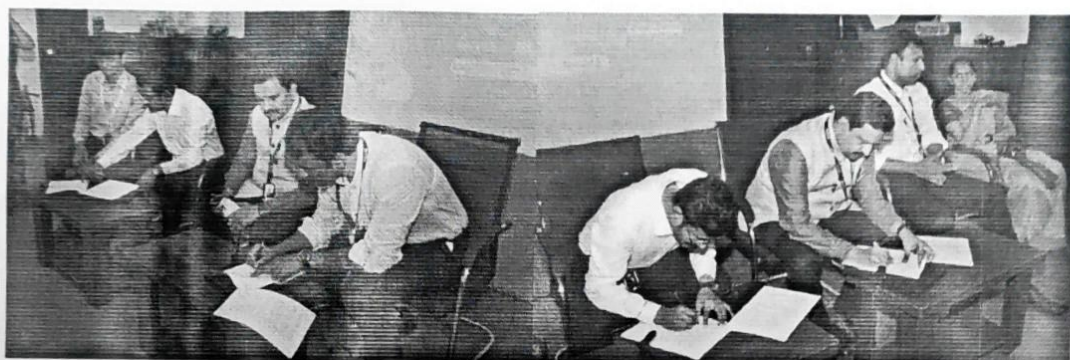
Resource person highlighted on the following points

- Cyber Threats
- Vulnerability in the websites
- SQL injection
- Requirements for Cyber Security Analyst
- IoT & Block chain Technology





The second phase of the event was MoU signing ceremony. This significant collaboration took place in the AV Hall of the college in the presence of **Dr. R Arun Kumar** (Chief Operating Officer - COO, Sri Sairam College of Engineering), **Dr.B.Shadaksharappa** (Principal, Sri Sairam College of Engineering), **Dr.Ananthi** (SSEC - Chennai) **Dr. C. Vinola** (Head of the Department, Department of CSE (IC), **Dr.Martin Joel Rathnam** (Faculty, Sri Sairam College of Engineering, Department of CSE (IC), **Other Department HODs** and **Mr. RamSundar Suresh & Mr. Divakar**, representatives from **HEBESEC Technologies**.



This Event marked a new milestone for both the institution and the company in terms of advancing technological research, academic enhancement, and skill development. MoU was based on the collaborations like Conducting FDPs, Technical Workshops, Internship programs, Research and Development activities, Hands on Training and Mentorship.

COO sir and Principal sir interacted with the students to ensure their understanding about the importance of the MoU and motivated them by giving tokens of appreciation,



Finally, Vote of Thanks was delivered by Dr. Martin Joel Rathinam Asso.Prof/CSE(IC) who thanked Management, Principal Sir, HoDs and students who supported for the proper conduct of the event.



By bridging the gap between academia and industry, this partnership will create a robust framework for skill enhancement, knowledge exchange, and professional growth, ensuring that students are well-equipped to succeed in the ever-changing world of technology.

C. Vinay
HOD/CSE(IC)

08/04/2025