

A National Level Technical Symposium - Cybercrest 2k25 Report

Conducted on 18th February 2025

Organized by Department of Computer Applications, School of Computer, Information and Mathematical Sciences (SCIMS)

Conveners

Dr.Sharmila Sankar, Dean (SCIMS)

Dr. M. Syed Masood, HoD/CA

Dr. A. Jaya, Professor/ CA & Director (CDOE)

Dr. S. Pakkir Mohideen, Professor/ CA

Co-Conveners

Dr. A. Abdul Azeez Khan, Associate Professor/ CA

Dr. K. Javubar Sathick, Associate Professor/ CA

Coordinators

Dr. A. K. Ashfauk Ahamed, AP(Sr.Gr)/CA

Dr. R. Shanthi, AP / CA

Co-Coordinators

Mrs. S. Sabaria, AP / CA Dr. I. Parvin Begum, AP / CA Mr. M. Mohammed Jalaludin, AP / CA Dr. N. Parvin, AP / CA

General Secretary

Mr. B. R. Karthikeyan, II Year MCA Ms. A. Hinduja, III Year BCA

Joint Secretary

Mr. Janarthanan, I Year MCA

Ms. Neha Shammy, II Year BCA

Event Detail

The Department of Computer Applications, under the School of Computer, Information, and Mathematical Sciences, organized the National-Level Technical Symposium, Cybercrest 2K25, on February 18, 2025, from 9:00 AM to 4:00 PM at the Auditorium, Convention Centre, Crescent Campus.

The symposium was successfully conducted, bringing together students, academicians, and industry professionals for a day of **insightful discussions and competitions**. The event was honored by the esteemed presence of **Mr. Jubran Siddique, Founder and CEO of Zaryah Investment Company (ZaryahX | Zaryah Angels)**, as the **Chief Guest**.

The report discusses about the following aspects of the programme:

Introduction

- On February 18, 2025, the Department of Computer Applications hosted the National-Level Technical Symposium, Cybercrest 2K25.
- The event was coordinated by faculty members Dr. A. K. Ashfauk Ahamed, Dr. R. Shanthi, Mrs. S. Sabaria, Dr. I. Parvin Begum, Mr. M. Mohammed Jalaludin, and Dr. N. Parvin.
- The symposium commenced with a Welcome Address by Dr. M. Syed Masood, Associate Professor & Head of the Department of Computer Applications, who extended his greetings to the dignitaries, participants, and faculty members.
- The **Presidential Address** was delivered by **Dr. N. Raja Hussain, Registrar, BSACIST**, emphasizing the institution's commitment to fostering technical knowledge and innovation.
- Dr. A. Jaya, Professor, and Dr. S. Pakkir Mohideen, Professor, delivered the Felicitation Address, acknowledging the distinguished guests and attendees.
- The Annual Report was presented by Mr. B.R. Karthikeyan, a second-year MCA student, highlighting key achievements and activities of the department.
- Mr. Mohamed Arshad, a first-year MCA student, introduced the Chief Guest, providing an overview of Mr. Jubran Siddique's contributions to the IT and investment sectors.
- The Chief Guest was honored with a shawl and memento by Dr. N. Raja Hussain, Registrar.
- The **Souvenir Release** was released by **Mr. Jubran Siddique**, marking a significant milestone of the event.

- The symposium was attended by **126 external participants** from various educational institutions across different states of India. Participants actively took part in competitions such as **Paper Presentation**, **Debugging**, **Technical Quiz**, **Adzap**, and **Gaming**.
- Winners of the competitions were honoured with Certificates and Cash Prizes by the event conveners.
- Finally, **Ms. Neha Shammy** delivered the **Vote of Thanks**, expressing gratitude to all stakeholders.
- The event concluded with the National Anthem, sung by first-year BCA students.

The Symposium focused on the following key takeaways:

- Understanding the latest advancements in AI, ML, cloud computing, cybersecurity, and robotic process automation in the IT sector.
- Bridging the gap between education and industry through expert talks.
- Encouraging students to explore startup opportunities and technological innovations.
- Providing guidance on industry-relevant skills, certifications, and career opportunities.
- Facilitating interactions with experts, faculty, and peers to build professional networks.
- Enhancing technical problem-solving skills through case studies and competitive events.
- Exploring the impact of technology on various industries and the evolving job market.
- Recognizing student achievements through competitions, certifications, and awards.

Presentation and Delivery

- The presentation during the event was well-structured and highly informative.
- Mr. Jubran Siddique began his keynote address with an insightful introduction to the rapid advancements in the IT industry, emphasizing the role of innovation and digital transformation.
- He provided an in-depth discussion on cutting-edge technologies, including AI, ML, Blockchain, Cloud Computing, and the Internet of Things (IoT), illustrating their impact across various industries.
- Stressing the importance of bridging academia and industry, he encouraged students to participate in hands-on projects, internships, and skill-building programs to stay industry-ready.
- Mr. Jubran shared valuable insights on leveraging technology for entrepreneurship, discussing startup ecosystems, investment trends, and the role of venture capital in ITdriven businesses.

- The session included real-world case studies of IT innovations, demonstrating successful implementations in fintech, healthcare, retail, and smart cities.
- To enhance audience engagement, he encouraged students to ask questions and discuss the challenges and opportunities in IT careers, providing practical guidance and industry insights.
- He concluded with motivational words, urging students to embrace continuous learning, stay adaptable to technological advancements, and contribute to the future of IT with innovation and creativity.

Audience Engagement

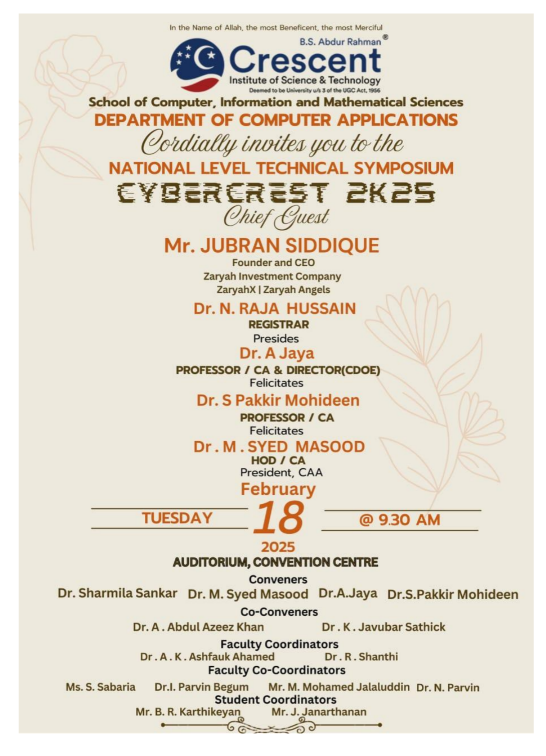
- The symposium was well-attended by students from various institutions, who gained valuable insights into the latest advancements in IT. Their interaction with industry experts and faculty members provided a practical understanding of current technological trends and career opportunities.
- Students actively participated in technical events such as Paper Presentation, Debugging, Gaming, Adzap, and Technical Quiz, which enhanced their analytical and problem-solving skills while fostering a spirit of healthy competition.
- The keynote session by Mr. Jubran Siddique on the latest trends in IT encouraged students to explore emerging fields like AI, cybersecurity, cloud computing, and blockchain. The session provided real-world perspectives on how these technologies are transforming industries.
- The Q&A session with the guest speaker enabled students to seek expert opinions on industry trends, career prospects, and entrepreneurship opportunities, helping them gain a broader perspective on the evolving IT landscape.
- Students showcased their creativity and technical acumen in events like Adzap and Gaming, demonstrating innovative approaches to problem-solving and teamwork in competitive scenarios.
- The participation of students from multiple institutions across different regions created a dynamic and diverse learning environment, allowing them to exchange ideas, experiences, and insights.
- The symposium successfully motivated students to pursue research, innovation, and entrepreneurship in IT, encouraging them to stay updated with technological advancements and contribute to the industry's growth.

Conclusion

- The symposium provided a comprehensive understanding of the latest trends in IT, highlighting advancements in AI, ML, cloud computing, cybersecurity, and automation.
- Attendees gained valuable insights from expert sessions, technical events, and interactive discussions, broadening their knowledge and technical expertise.
- The keynote address by Mr. Jubran Siddique emphasized the impact of emerging technologies on industry transformation, equipping students with the necessary knowledge to stay ahead in the evolving IT landscape.
- Events including Paper Presentation, Debugging, Gaming, Adzap, and Technical Quiz, enabled participants to apply their skills, think critically, and showcase their problem-solving abilities.
- The symposium successfully fostered a collaborative learning environment where students from various institutions exchanged ideas, experiences, and insights, enriching their overall academic and professional growth.
- The interactive sessions and Q&A discussions provided a platform for students to clarify their doubts and gain deeper insights into industry expectations and future career paths.
- The symposium motivated participants to continue their journey in IT with a focus on research, skill development, and adaptability to technological advancements.
- With engaging technical sessions, competitive events, and expert-led discussions, the symposium proved to be an enriching and inspiring experience for all attendees.

The Event Flyer and Brochure highlighting the necessary information about the National Level Technical Symposium - Cybercrest 2k25.

Event Flyer:



Event Brochure:



Attached are some pictures of the Cybercrest 2k25, showcasing the engaged audience and the speaker's presentation.





