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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date: 15/05/2025

Submitted,

Sub: Report on Advaya 2K25-Technical Symposium with Hackathon - reg.

With Respect to the above subject, herewith submitting the report on Advaya 2K25- Technical Symposium with 24 –hrs Hackathon which was organized by the department of Computer Science and Engineering on 6th and 7th May 2025.

Inaugural session on 6th May 2025:

The program was graced and inaugurated by chief guest –Mr. Manikandan Rengaswamy Raju, Vice President - IT, Flipkart Group. The Panel of Dignitaries that consisted of the Chief Guest – Mr. Manikandan Rengaswamy Raju, Principal – Dr.B. Shadaksharappa, Chief Operating Officer- Dr. Arun Kumar, Head of CSE department – Dr.Smitha J A and Public Relational Officer -Sri K. Patel. The inaugural session was started with the welcome address by Dr.Smitha J A, Head of the CSE Department, Unveiling the event's highlights by Prof. C.Valarmathi – Advaya2K25 Coordinator, Issuance of periodicals by the diginarities and Presidential address by Dr.B. Shadaksharappa, The Principal, SSCE. The felicitation address was given by the Chief Operating Officer, Sairam Institutions Dr. R. Arunkumar. The chief guest Mr.Manikandan Rengaswamy Raju emphasized the importance of innovation, technology, and continuous learning in today's fast-paced world. He highlighted how platforms like technical symposiums play a critical role in nurturing young talent and bridging the gap between academia and industry. The program was graced by many special invitees including all the heads of other departments, Jury members of Hackathon, evaluators of various technical events and faculties.

24-hrs Hackathon:

A 24-hour Hackathon was successfully organized, beginning at 12:30 PM on 6th May 2025 and concluding at 2:30 PM on 7th May 2025. A total of 20 enthusiastic teams (16 external and 4 internal teams) participated in the event, showcasing their innovative problem-solving and technical skills. The evaluation process was structured into three rounds, starting with an idea pitching session. The assessment was carried out by five panels, each comprising three jury members. The panel included a diverse group of 15 experts — comprising academicians, researchers, industry professionals, previous hackathon winners, and esteemed alumni. The teams were judged based on multiple criteria including coding quality, timely completion, novelty of the idea, and overall presentation. After a rigorous evaluation process, three winning teams were declared: First Prize: ₹10,000; Second Prize: ₹6,000 and Third Prize: ₹4,000.

Technical Events:





















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A wider range of technical events were conducted to encourage excellence and innovation among students. The events included Paper Presentation, C-Debugging, Chatbot Creation, Video Making, UI/UX Design, Webathon, Mobilathon and Connections. The Paper Presentation event witnessed active participation, with 61 teams presenting their research and innovative ideas. The presentations were held over two days and were evaluated by a panel of four esteemed evaluators from different institutions. The remaining technical events were conducted across multiple venues, including CSE Lab I, CSE Lab II, Coding Lab and classrooms 213, 204, 205, and 208. Events such as Webathon, Mobilathon, C-Debugging and UI/UX Challenge were conducted in two rigorous rounds: Round 1: A 30-minute quiz session designed to test theoretical knowledge and foundational understanding; Round 2: A 2-hour real-time problem-solving challenge where participants tackled spot-assigned tasks under time constraints.

The ADVAYA 2K25 Technical Symposium witnessed an overwhelming response, with over 300 participants representing various colleges across the region. The event served as a dynamic platform for students to demonstrate their technical expertise, creativity and collaborative skills. All technical events, including the 24-hour Hackathon, were strategically organized to align with the United Nations Sustainable Development Goals (SDGs). The primary goals targeted through these events included: Goal 5 – Gender Equality, Goal 8 – Decent Work and Economic Growth and Goal 9 – Industry, Innovation and Infrastructure.

Valedictory session on 7th May 2025:

The Valedictory session was started on 7th May 2025 at 3pm with the all dignitaries consisted of Principal, Chief Operating Officer, Sairam Institutions and HOD/CSE. The prizes and certificates were distributed by all dignitaries. Finally vote of thanks was delivered by Prof.Nithya Kalyani.T—Advaya2K25 faculty coordinator.

SI.No	Event Name	Winner
1	24-Hrs Hackathon	Nodr-Z team /Vemana Institute of Technology, Bangalore.
		Fortiv Team /Jaya Engineering College, Tamil Nadu
		Neural Knights/AMC Engineering College ,Bangalore.
2	Paper Presentation	Meghul, Sri Sairam Engineering College , Chennai.
3	Webathon	Sushma and Sharath Gowda, ACS College of Engineering,
	Wedamon	Bangalore.
4 100	Mobilothon	M Darshan ,Pooja, AMC Engineering College, Bangalore.
5 %	UI/UX design	Roshan S, Prem Raj , SSCE, Bangalore.
6	Connections	Joel T Thomas, Bhargava, Hari Priya 3rd year CSE, SSCE
7	C-Debugging	Tejas Gowda,4th Year ,SSCE.
8	ChatBot Creation	Antony Alan, AMC Engineering College, Bangalore.
9	Social Media Contest	Sakthi Sylesh 2 nd Year AIML/SSCE
		Prajwal Devindran Biradar 3rd Year CSE, SSCE



















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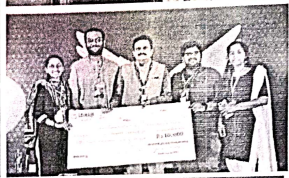
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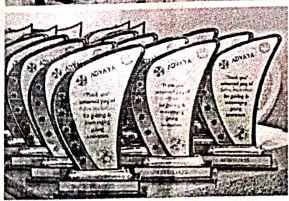














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