

A Report on
One-day National Level Technical Symposium on
"INVICTA 2K25"
Organized by Department of Computer Science and Technology
on 16.04.2025



Report Submitted by: Dr. N. Praveena, Assistant Professor, Department of Computer Science & Technology.

Faculty Coordinators: Dr. R. Manikandan, Associate Professor, Department of Computer Science & Technology; Dr. N. Praveena, Assistant Professor, Department of Computer Science & Technology; Mr. M. Shankar Assistant Professor, Department of Computer Science & Technology.

Student Coordinators: R. Bhavitha Reddy III CST-A; B. Kumudhini Naidu III CST- B; J. Pavan Adithya III CST – C.

Resource person Details: Ms. S. Poornima, Microsoft Azure AI MVP, Bengaluru.

Report Received on 24.04.2025

Mode of Conduct: Offline.

Inauguration of INVICTA 2K25:

The Department of CST at MITS successfully organized **INVICTA' 2K25**, a national-level technical symposium, on 16th April 2025. The event brought together budding engineers, innovators, and thought leaders to showcase talent, foster learning, and spark collaboration through a series of engaging technical competitions, presentations, and expert talks. The symposium commenced with a vibrant **Indian Classical Dance** performance, followed by an **AV presentation** introducing the theme and vision of INVICTA' 2K25. A warm welcome was extended to all the dignitaries on stage, accompanied by the traditional **lighting of the lamp** ceremony, symbolizing knowledge and enlightenment. The **Welcome Address** was delivered by **Dr. R. Manikandan**, Associate Professor/CST, and Ms. R. Bhavitha Reddy, Student Coordinator, provided an overview of the symposium. **Dr. K. Dinesh**, Head of the Department/CST, and **Dr. Basabi Chakarborty**, Dean of CST, addressed the gathering with inspiring remarks, emphasizing the department's commitment to innovation and excellence in technical education. This was followed by an address from the respected Principal of MITS, **Dr. C. Yuvaraj Sir**.

About Chief Guest:

Ms. Poornima is a versatile tech professional with expertise spanning IT development, system administration, AI training, and agile leadership. From working with Big Data tools like Hadoop to leading Azure cloud deployments for finance clients, she brings deep technical and strategic insight. Currently an **Azure AI Trainer**, Poornima empowers learners through hands-on training, real-world use cases, and mentorship. She's also a **Life Advisor at HDFC**, **Mentor at Code Without Barriers**, and **Scrum Master at Rock Paper Panda**, holding 17+ certifications including a **Microsoft Valued Professional** title. Her mission: making technology accessible, inclusive, and transformative for all.

Chief Guest Address: Ms. S. Poornima – Microsoft Azure AI MVP:

The highlight of the event was the keynote speech by **Ms. S. Poornima**, the esteemed Chief Guest at Microsoft Azure AI MVP. In her engaging and insightful talk, Ms. Poornima shared her journey from a Big Data developer to a leader in Azure AI. She emphasized the importance of adapting to technological change, upskilling, and embracing AI as a tool for problem-solving across industries. Drawing on her experience in managing finance-sector projects on Azure and mentoring through global platforms like *Code without Barriers*, she inspired students to explore emerging technologies with curiosity and confidence. She highlighted key areas like **AI-integrated cloud solutions, cognitive services, and data storytelling**, urging participants to not only acquire technical knowledge but also develop the ability to translate data into meaningful insights. Her talk was both empowering and practical, especially for students aspiring to build careers in AI and cloud computing. The **INVICTA' 2K25 CD** was officially released during her address, marking a memorable moment in the day's proceedings.

INVICTA 2K25:

In INVICTA 2K25 we conducted technical, non-technical events. Paper Presentation, Startup Tycoon, Code Paradox, Tech Strike, Triangle Sum. Non-Technical events are Feet Mystery, Lights Camera Action, Meme Creation, The Race of VR, E-Sports, Puzzle TFI. The total number of participations for INVICTA 2K25 we received plenty of registrations from around **15** colleges and overall, **439** registrations from outside as well as inside the college for all the events.



PRIZE WINNERS OF THE EVENTS:

S.NO	NAME OF THE EVENT	STUDENT NAME	YEAR/BRANCH	PRIZE
1	Paper Presentation	N.Deepika & T.Harini	III Year/CSE/Siddharth Institute of engineering & Technology	FIRST
		Mr.Uday Sri sai	III Year/CAI/MITS	SECOND
		Mr.Sree Ganesh	I year/CST/MITS	THIRD
2	Startup Tycoon	Mr.Kiran	II year /CSC/MITS	FIRST
		Mr.C.Balaji	II Year/DS/MITS	SECOND
3	Code paradox	Mr.C Haneesh Kumar	I Year/CSD/MITS	FIRST
		Mr.T Balaji	I Year/ CSC/MITS	SECOND
4	Tech Strike	Mr.Azeemuddin	III Year/CST/MITS	FIRST
		Mr.UJaydev Royal	II Year/CST/MITS	SECOND
5	Triangle Sum	Mr.Syed Arshad	III Year/ CST/MITS	FIRST
		Ms.Venkata Swetha	III Year/ECE/MITS	SECOND
6	Feet Mystery	Mr.Bala Prasad	III Year/Mech/MITS	FIRST
		Ms.Meghana E	II Year/CIVIL/MITS	SECOND
7	Puzzle TFI	Mr.Patan Aslam	III Year/ Mech/MITS	FIRST
		Mr.Bheemesh K	III Year/ ECE/MITS	SECOND

8	Memos Creation	Mr.Lokesh D	II Year/ CST/MITS	FIRST
		Ms.Bhavana K	III Year/ECE/MITS	SECOND
9	Lights Camera Action	Mr.Nanda Kumar	II Year/CST/MITS	FIRST
		Ms.Nikitha Kumar Redd	II Year/ CAI/MITS	SECOND
10	The race of VR	Mr.M Sai Teja	III Year/CST/MITS	FIRST
		Mr.J. Vishnu Vardhan	III Year/ECE/MITS	SECOND
11	E-Sports (Free Fire)	Mr.Abhishek	II Year/ CST/MITS	FIRST
		Mr.Hemanth	II Year/CST/MITS	SECOND
	E-Sports (BGMI)	Mr.Santhosh Reddy P	II Year/CSD/MITS	FIRST

Valedictory Function:

The One Day National Level Technical Symposium **INVICTA '2k25** was concluded with a valedictory Function started at 4.00PM in MITS auditorium, with featuring the highlights of the event by **Mr. J. Pavan Adithya III CST C** student Coordinator of INVICTA followed by feedback session given by Dr. K. Dinesh, HOD/CST and continued by feedback from inter college students about the events.



Prize Distribution:

The Chief Guest for Valedictory function is our honorable Vice-Principal/Academics **Dr. P. Ramanathan**, he graced the occasion by distributing the Prizes and Certificates to the winners of **INVICTA'2k25**.

Vote of Thanks:

The session concluded at 4:50 PM with a formal vote of thanks delivered by **Dr. N. Praveena, Assistant Professor/CST** and Coordinator of the program. She expressed her sincere gratitude to the Management, Principal, Vice Principal Academics, Vice Principal Administration and the Head of the Department, CST for their constant support and encouragement in organizing the **One Day National Level Technical Symposium – INVICTA'2K25**. She also extended her gratitude to the faculty members, non-teaching faculty and the students of CST for their dedicated efforts in planning and executing the event successfully. Furthermore, she thanked all the participants for their enthusiastic involvement and congratulated the **winners** of the various technical events conducted during the day.

Programme Outcome:

INVICTA' 2K25 successfully achieved its goal of fostering innovation, collaboration, and technical excellence among aspiring engineers and tech enthusiasts. The event provided a dynamic platform for students to present their ideas, participate in hands-on problem-solving, and engage with industry experts.

Key outcomes of the symposium include:

- **Enhanced Technical Exposure:** Students gained insights into cutting-edge technologies, particularly in areas like Artificial Intelligence, Microsoft Azure, and Big Data through the keynote speech and various competitions.
- **Industry-Academic Connect:** The address by Ms. S. Poornima, Microsoft Azure AI MVP, bridged the gap between academic learning and real-world application, offering valuable guidance on career paths in AI and cloud computing.
- **Skill Development:** Events like *Code Paradox*, *Startup Tycoon*, and *Paper Presentation* sharpened participants' skills in coding, entrepreneurship, research, and communication.
- **Networking Opportunities:** Students had the chance to interact with peers, faculty, and professionals, fostering collaboration and exchange of ideas beyond the classroom.

Newspaper Clips:

శ్రీకృష్ణం
మధురైతం
గురువారం 17 ఏప్రిల్ 2025

మిట్స్ లా జాతీయ స్థాయిలో టెక్నికల్ సింపోసియం ఏర్పాటు



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