



MAR BASELIOS CHRISTIAN
COLLEGE OF ENGINEERING & TECHNOLOGY
KUTTIKANAM, PEERMADE

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

EVENT REPORT

Hosh 2.0

15-04-2025

INTRODUCTION

The Department of Computer Science and Engineering at MBCCET successfully hosted HASH 2.0 – CSE Day 2025 on 15th February 2025 at the New Academic Block, MBCCET, Kuttikanam. Building upon the legacy of its first edition, HASH 2.0 emerged as a vibrant celebration of innovation, technical excellence, and cultural unity. With the theme "Where Innovation Meets Celebration," the event brought together students, faculty, industry professionals, and tech enthusiasts for a full day of dynamic activities, including technical competitions, robotics showcases, gaming zones, cultural performances, and immersive tech experiences.

A key highlight of the day was the presence of Mr. Farhan Bin Fazil, renowned ethical hacker and CEO of Offenso Hackers Academy, who served as the Guest of Honor and delivered an inspiring address on the future of cybersecurity and tech education. The event concluded with an electrifying Pro Show by the popular band Alttarnad, creating an unforgettable musical experience for all attendees. This report provides a comprehensive overview of the planning, execution, participation, and outcomes of HASH 2.0, reflecting the collaborative spirit and technical brilliance of the CSE department.

INAUGURATION

The Department of Computer Science and Engineering at MBCCET proudly hosted HASH 2.0 – CSE Day 2025 on 15th February 2025 at the New Academic Block, MBCCET, Kuttikanam. As the second edition of our annual CSE Day celebration, HASH 2.0 stood as a dynamic convergence of innovation, talent, and festivity—bringing together students, professionals, and tech enthusiasts under one roof.

The event was formally inaugurated by our esteemed Chief Guest, Mr. Farhan Bin Fazil, a renowned YouTuber and the CEO of Offenso Hackers Academy, widely recognized for his impactful contributions in ethical hacking, cybersecurity awareness, and tech education. His address inspired attendees by highlighting the importance of bridging the gap between academia and industry, and by encouraging young minds to pursue innovation with responsibility.

The inauguration ceremony was further graced by the presence of distinguished dignitaries, including the Vice Principal, Director, Head of the Department of CSE, College Chairman, HASH 2.0 Event Coordinators, CFAs, and respected faculty members. Their presence and active support greatly contributed to the grandeur and success of the event.

HASH 2.0 featured a wide array of events spanning from robotic expos, technical challenges, and VR experiences, to cultural performances and interactive gaming zones. The event concluded on a high note with a mesmerizing Pro Show by the popular band Alttarnad, delivering an unforgettable experience for the MBCCET community.



SESSION ON CYBERSECURITY

As part of HASH 2.0, an enlightening and interactive technical session on Cybersecurity was conducted by Mr. Farhan Bin Fazil, the Chief Guest of the event, YouTuber, and CEO of Offenso Hackers Academy.

This session served as a valuable opportunity for students and faculty alike to gain insights into the current landscape of cybersecurity threats, ethical hacking techniques, and modern defense mechanisms used to protect digital infrastructures. Mr. Farhan explained the fundamentals of cybersecurity, common attack vectors, and real-world case studies that highlighted the growing importance of digital safety in today's interconnected world.

He also introduced participants to advanced topics such as:

- Penetration testing methodologies
- Phishing and social engineering attacks
- Network vulnerability analysis
- Cyber hygiene best practices
- Career paths in cybersecurity and ethical hacking

The session was conducted in an engaging format, with live demonstrations and real-time interactions, making complex concepts more accessible and practical. Mr. Farhan's ability to connect theory with industry application left a lasting impression on the attendees, encouraging many to explore deeper into the field of cybersecurity.

The session concluded with an enthusiastic Q&A round where participants clarified doubts and received expert guidance on cybersecurity careers and certifications. This expert talk stood as one of the key academic highlights of HASH 2.0, enriching the learning experience and motivating students to stay curious, cautious, and cyber-aware.



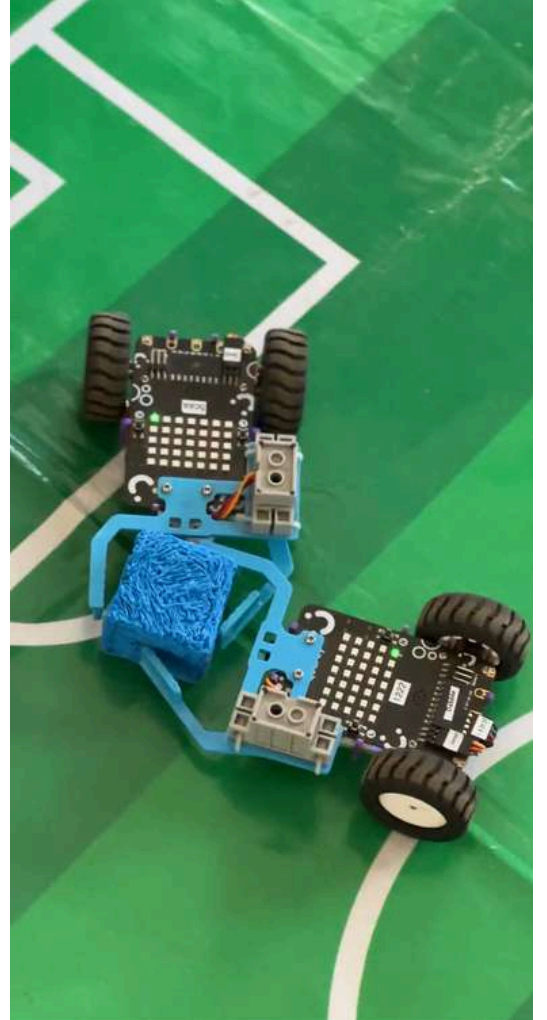
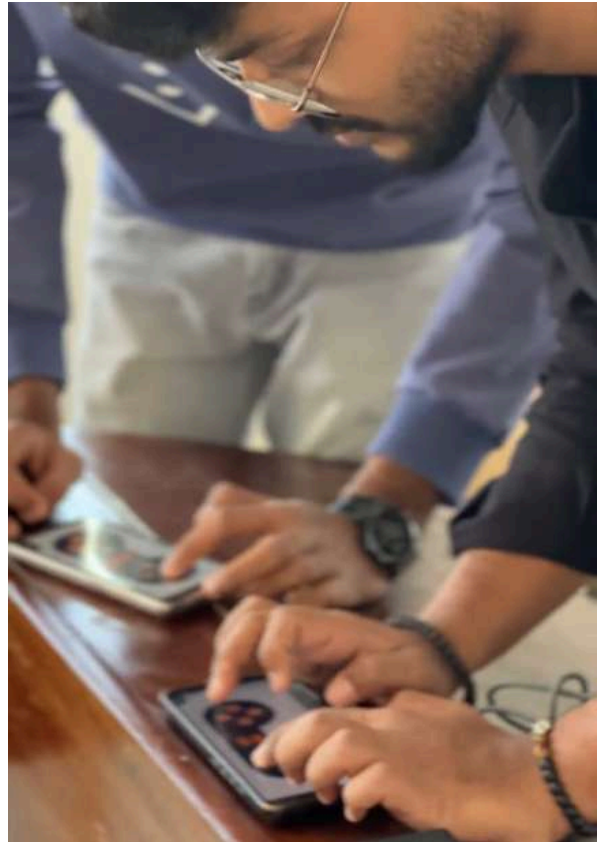
TECH & GAMING ARENA

One of the most thrilling and interactive segments of HASH 2.0 was the Tech & Gaming Arena, an innovation hub designed to deliver a truly immersive tech experience. The arena blended cutting-edge technology, gaming excitement, and hands-on learning to give students a space where they could explore, compete, and have fun.

Key highlights of the arena included:

- 🎮 **Virtual Reality Zone** – A fully immersive setup that allowed participants to dive into next-gen gaming environments, delivering a surreal experience with motion tracking, 360° visuals, and adrenaline-pumping gameplay.
- 🚗 **Gear Drive Simulator** – A hyper-realistic car simulation zone featuring a professional-grade steering wheel and pedal system, giving attendees the feel of real-world driving scenarios and race simulations.
- 🤖 **Robotic Expo** – A display of technical ingenuity, featuring interactive robots built by students. Visitors got a chance to engage with working robotic systems and learn about their design, automation, and AI integration.
- 🖨️ **3D Printing Experience** – Attendees witnessed live 3D printing demonstrations, learning how digital models are brought to life layer by layer. The experience offered a glimpse into the future of prototyping and fabrication.
- 🛠️🧠 **Tech Skill Challenges** – This segment featured a series of exciting mini-events aimed at testing participants' skills and presence of mind. The Blind Typing Challenge pushed attendees to rely on muscle memory and accuracy, while the Keyboard Assembly Race tested their speed and understanding of hardware components. The Capture The Flag (CTF) event was a hit among cybersecurity enthusiasts, offering realistic ethical hacking challenges in a gamified environment. Meanwhile, the Kahoot Showdown brought high energy to the arena with a fast-paced quiz session covering topics like programming, tech trends, and general CSE trivia, engaging both the competitive and curious minds.





FLAVOURS OF HASH

Adding warmth and flavor to the vibrant atmosphere of HASH 2.0 was a delightful student-run food stall that quickly became a favorite corner for attendees. Organized and managed entirely by the talented students of the CSE department, the stall offered a wide variety of delicious homemade snacks and beverages prepared with care and creativity. From quick bites to refreshing drinks, the menu was both satisfying and budget-friendly, reflecting the spirit of teamwork and hospitality. More than just a place to grab food, the stall served as a space for interaction, laughter, and sharing, perfectly complementing the energy of the event. It was heartening to see students not just contributing technically but also bringing people together through the joy of food.



CULTURAL EVENING

As the sun set on the electrifying day of HASH 2.0, the atmosphere shifted from tech to tunes with a spectacular Cultural Evening that brought the entire CSE department together in celebration. The stage came alive with a series of energetic dance performances, soulful music, skits, and other creative expressions—all performed by the talented students of the department. Each performance was a testament to the diverse talents within the student community, showcasing not only their artistic abilities but also their confidence and unity.

The evening was more than just entertainment; it was a space where friendships were strengthened, memories were made, and the spirit of HASH 2.0 was felt at its fullest. The Cultural Evening served as the perfect finale to an already dynamic day, leaving everyone with a sense of joy, pride, and belonging.





PROSHOW

To conclude the electrifying events of HASH 2.0, a grand Proshow was organized that truly elevated the celebration to a whole new level. Held from 7:00 PM to 9:00 PM, the proshow was nothing short of a musical spectacle that had the crowd cheering, dancing, and celebrating in full swing. The performance was led by a talented and energetic live band, whose pulsating rhythms and dynamic vocals filled the night air with excitement and joy. The atmosphere was electric as students gathered around the stage, singing along, waving flashlights, and letting loose after a day packed with tech and creativity.

What made the night even more seamless and professional was the exceptional work of the Eventspot Management Team, who took charge of the entire stage setup, sound systems, lighting, and crowd coordination. Their meticulous planning and execution ensured that everything—from the audio quality to the visual ambiance—was top-notch, giving the audience a truly immersive concert experience.

The proshow wasn't just a performance; it was a celebration of unity, energy, and the spirit of youth. As the music echoed into the night and students danced with their friends under the open sky, it became a memory that would stay in the hearts of everyone long after the curtains closed. The perfect crescendo to a phenomenal day, the proshow of HASH 2.0 captured the essence of joy, freedom, and unforgettable college moments.





PRE-GAMING ARENA WINNERS

As a thrilling prelude to the grand CSE Day celebrations, a set of engaging pre-gaming events were conducted to energize students and spark friendly rivalry across departments.

Gaming Events and Winners

1. BGMI (Battlegrounds Mobile India)

This intense squad-based battle royale saw high-energy participation, where players demonstrated strong coordination and strategic gameplay.

Winners (₹400 Cash Prize as a Team):

- Dany K Simon – S4 AI
- Nandakishore – S4 AI
- Jerome S J – S4 AI
- Shalon Subash – S4 AI

2. Free Fire

Fast-paced and action-packed, the Free Fire event attracted dynamic players from across departments.

Winners (₹400 Cash Prize as a Team):

- Roshinth K – S2 EC
- Nikil George – S2 Civil
- Akhilesh – S2 EC

3. PES (Pro Evolution Soccer)

This 1v1 football gaming tournament saw close contests and skilled dribbling on the console.

Winner (₹400 Cash Prize):

- Jessal Kurian – S4 CSE B

4. FIFA (PC)

A competitive PC version of FIFA brought football fans together for digital showdowns.

Winner (₹400 Cash Prize):

- Adhil Arif – S4 CSE A

5. Valorant

The 5v5 tactical shooter tournament had some of the best coordination and clutch plays of the event.

Winners (₹400 Cash Prize as a Team):

- Abin Jacob – S8 CSE
- Juveen David – S8 CSE
- Alwin Varghese – S8 CSE
- Shabin Shaji – S8 CSE
-

Treasure Hunt

A campus-wide adventure that stood out as one of the most exciting events!

- Abel John George
- Unnikrishnan N
- Adarsh Vijayakumar
- Athul Geo Thomas



CONCLUSION

HASH 2.0 was not just an event; it was a celebration of innovation, teamwork, creativity, and the boundless energy of young minds. Hosted by the Department of Computer Science and Engineering, the event brought together students, faculty, and industry professionals in an unforgettable experience that seamlessly blended technology, learning, and entertainment.

The day began with a grand inauguration ceremony, graced by our esteemed chief guest, Farhan Bin Fazil, a renowned YouTuber and CEO of Offenso Hackers Academy. His presence, alongside our college Vice Principal, Director, Chairman, CSE HoD, event coordinators, CFAs, and faculty members, added immense value and honor to the occasion. His insightful session on Cybersecurity and Ethical Hacking was not only informative but also inspiring, offering students real-world perspectives on industry trends, responsible hacking, and digital safety.

Following the formal events, the college transformed into a vibrant space of creativity and engagement. The Tech & Gaming Arena was a highlight of the day, showcasing a unique mix of innovation and interactivity. With attractions like Virtual Reality Gaming, Gear Drive Simulator, 3D Printing Demos, and the Robotic Expo, attendees were immersed in hands-on tech experiences. The arena also featured skill-based mini-events such as Blind Typing, Keyboard Assembly, Capture The Flag (CTF), and the high-energy Kahoot Showdown, which tested and celebrated both the technical and mental agility of the participants.

Meanwhile, the aroma of delicious homemade food drifted through the event thanks to the student-run food stall, a heartfelt initiative by our CSE students. It became a bustling corner for relaxation, refreshment, and bonding, reflecting the unity and collaborative spirit of our department beyond just academics.

As the sun dipped, the stage came alive again—not with tech talks but with music, dance, and cultural flair. The Cultural Evening was a heartfelt expression of the creative side of our CSE students. Dance performances, musical acts, and short skits kept the audience entertained and connected, turning the event into a true celebration of diverse talents.

The day concluded on an electrifying note with the much-awaited Proshow, held from 7:00 PM to 9:00 PM. With a live band performance and a professionally managed setup by Eventspot Management Team, the proshow was a spectacular grand finale. Lights flashing, beats thumping, and a sea of smiling students enjoying every moment – it was the perfect send-off to a day full of memories.

In every sense, HASH 2.0 was a resounding success. From its seamless organization to the energy of the participants, from learning new-age technologies to dancing under the stars, the event stood as a testament to what student leadership, collaboration, and creativity can achieve. As we reflect on the overwhelming response and memories created, we are more confident than ever in our department's potential to keep pushing boundaries, year after year.