

Department of Computer Science
2025-26 Activities

- 1. Department of Computer Science & Business Management in association with IBM SkillsBuild, with support from Magic Bus Foundation organized a workshop on Artificial Intelligence & Cyber Security from 24/11/2025 to 28/11/2025 from 10:30am to 12:30 pm at Gnanamma Hall, the workshop aimed at enhancing the technical and professional skills of undergraduate students.**



- 2. SDG Activity Digital Storytelling on Waters on 11th Sep 2025 where School students were encouraged to save water bodies in and around their surroundings. It promotes collaboration, builds technical skills among students, and can inspire advocacy and sustainable action. Digital storytelling on water creates impactful outcomes by fostering engagement, enhancing learning, giving voice to communities, influencing policy, and promoting collaboration on water-related issues. It makes complex water challenges more understandable and relatable to diverse audiences.**



3. The Department of Computer Science organized a 6-day Full Stack Development Bootcamp in collaboration with Fixity Edx, with 60 students actively participating from 28/7/25 to 02/08/25. The program provided an overview of HTML, CSS, JavaScript, SQL, and basic programming concepts. Students also gained exposure to Object-Oriented Programming, Data Structures, and database

operations. Practical sessions included creating web pages, designing forms, and understanding project hosting using GitHub and XAMPP. The bootcamp helped students enhance their technical skills and practical knowledge in web development. Overall, the program was a valuable learning experience and a significant academic achievement for the students.



4. As part of Annofesta, the Department of Computer Science organized several engaging competitions including Mom n Mini Vibe (Mother–Daughter Competition), Cryptic Run – A Digital Treasure Hunt, and Bug Fix Programming Competition on 22/12/2025. The events encouraged logical thinking, teamwork, and technical skills among participants. Students actively participated and demonstrated strong problem-solving and programming abilities in languages like Python, C, and Java. The competitions created a lively and collaborative learning environment on campus. Overall, the events successfully enhanced analytical thinking, bonding, and practical knowledge among students.



5. The Departments of Computer Science in collaboration with “MindSpark Learning Hub” organized a 3 days 48Hrs-Hackathon-2026 from 9th to 11th, February 2026. Absolutely, Hackathons are invaluable platforms for students to build technical skills and innovative thinking in a dynamic, hands-on environment. They enable participants to tackle real-world problems and develop solutions that can have a meaningful impact. In a period of rapid technological evolution, Hackathons offer an ideal setting to enhance adaptability and foster a growth mindset, as

students learn to solve challenges collaboratively, quickly, and creatively.

Theme,Title	Prize	Team No	Name of the Students	Name of the college
AI in Health care, Project KRIA OS	First Prize	Team 2	1.Mahadev Dantu 2. K Nikhil	Vignan Institute of Technology
IOT based Safety System, RakshakAI AI-Based Emergency Detection & Alert System	Second Prize	Team 42	Manisha Chowdary	St. Ann's College for women
AI in HealthCare, ResQMeal	Third Prize	Team 10	1.Maryam Mohammad Shamimuddin 2.Syed Zainab Jahan 3.Nabiha	St. Ann's College for women
MedSync AI	Consolation Prize	Team 27	1.Sadiya Maheen Siddiqui 2.Shaheer Ahmed Qadeer 3.Mohammed Afraaz Uddin 4.Ayaan 5.Mohammed Jaffar	College of Engineering, Osmania University



6. **Engineers' Day is celebrated every year on 15th September in India to commemorate the birth anniversary of Bharat Ratna Sir M. Visvesvaraya, one of the most eminent engineers of the nation. On this special occasion, the Department of Computer Applications and the Science a Digital Model Making Competition as part of the Engineers' Day Celebrations – 2025. The aim of this event was to provide a platform for students to exhibit their innovative skills, apply technical knowledge to solve real-life problems, and promote collaborative learning between PG and UG students.**

