



A.V. COLLEGE OF ARTS, SCIENCE & COMMERCE(AUTONOMOUS)

Gagan Mahal, Hyderabad -500029

(Affiliated to Osmania University,Hyderabad,Telangana)

ACTIVITY REPORT

1. Type of Activity :**Academic**
2. Title of Event: **Techxtrme-2K25**
3. Date(s) of Event: **15-07-2025 & 16-07-2025** [Brochure](#)
4. **Name of organizing Department:** Computer Science
5. **Names of Conveners** : Ms. D.Suhasini , Mr.T.Vamshi Krishna Reddy
Co-Conveners : Ms. K.Shivani , Ms. P.Sowmya Sree
Members : Mr. Ch.Ramulu , Ms. K.Likhita Roy
6. **Weblink of Report provided to your DEPT / COLLEGE WEB-SITE** : Yes
7. **No.of Participants:** Total : 111 , Code Challenge : 47 [List](#) Tech Trek : 64 [List](#)
8. **ActivityProgram Details:**

TechXtreme-2K25, the flagship event of the Department of Computer Science, was organized exclusively for Computer Science students on **15th and 16th July 2025**. The program was aimed at enhancing the technical and competitive spirit among students through engaging events focused on programming and the latest computer technologies.

Day 1: Code Challenge Date: 15th July 2025

A coding competition named “**Code Challenge**” was conducted. The contest aimed to test the logical, problem-solving, and programming skills of students in languages such as **C, C++, Java, and Python**. A total of 47 students participated in Round 1, from which 13 qualified for Round 2, and winners were selected based on their final performance.

Day 2: Tech Trek – Quiz Competition Date: 16th July 2025

A technology-focused quiz titled “Tech Trek” was organized to assess awareness of the latest trends and advancements in computer science.

Round 1 was conducted through Google Forms with 64 participants, 16 were shortlisted for Round 2 on Blooket App, and winners were declared based on final performance.

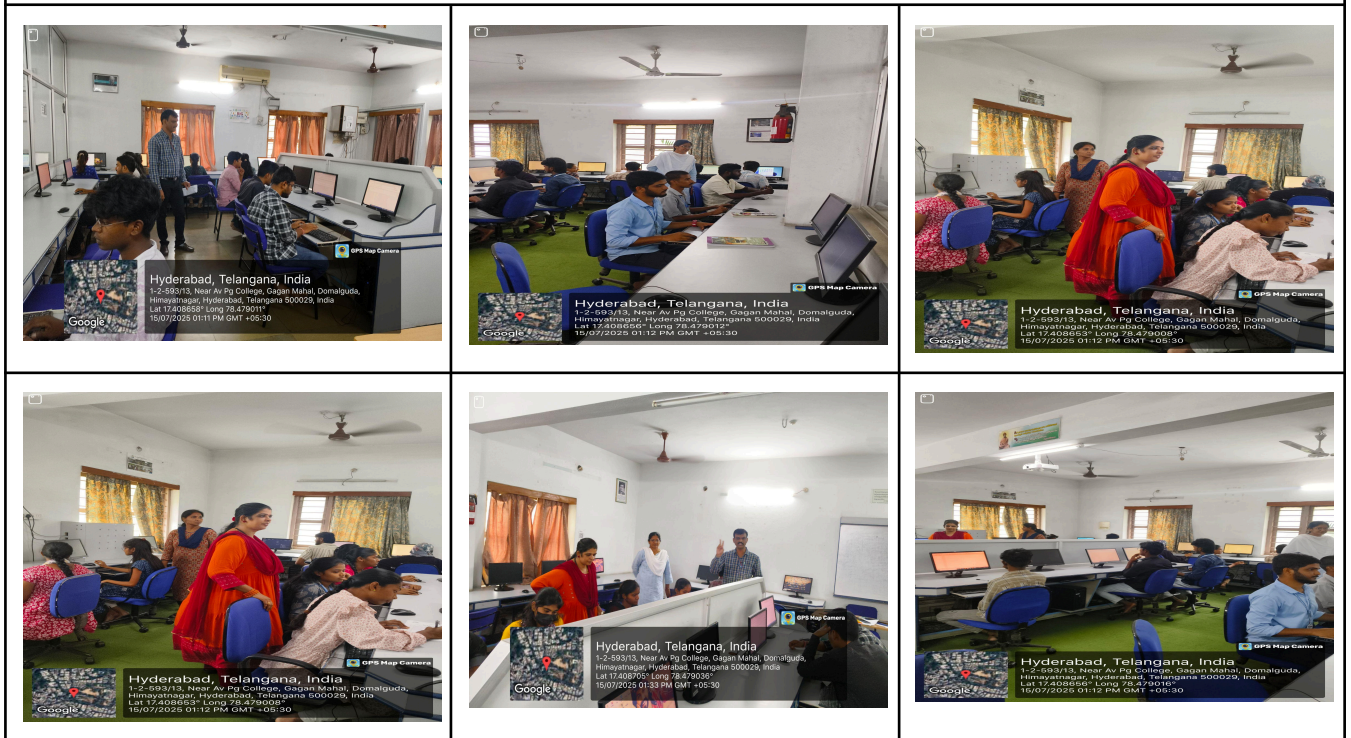
Prize Distribution: Prizes were awarded on the second day (16th July 2025) by the Director, to the winners of both events. This recognition encouraged students and acknowledged their outstanding performance in the competitions

9. Outcomes / Benefits:

- Students demonstrated and improved their coding and analytical thinking abilities.
- Participants gained hands-on experience with competitive tools like Google Forms and Blooket App.
- The multi-round structure encouraged students to challenge themselves in a competitive environment
- The event fostered collaboration, motivation, and enthusiasm within the Computer Science community.

10. Geo-Tagged Pictures :

Geo-Tagged Pictures of 15-07-2025



Geo-Tagged Pictures of 16-07-2025



HoD

DIRECTOR