

COMMITTED TO RESEARCH, INNOVATION AND EDUCATION YEARS

No. 171/CBIT/AEC/CET/2024

Date: 10.04.2024

CIRCULAR

The Department of Computer Engineering and Technology (CET) is pleased to announce the establishment of the Student Association for Technological Analysis to Regulate Cybercrime (SATARC) club at CBIT.

SATARC intends to make a community of like-minded individuals who represent the college in various cybersecurity challenges, such as CTFs (Capture the Flag) and Bug Bounty programs. The club will organize hackathons and hands-on learning sessions aimed at enhancing problem-solving abilities and nurturing intuition for identifying vulnerabilities and anomalies. Additionally, SATARC will cover domains including Vulnerability Analysis and Penetration Testing (VAPT) and Blockchain Technology, allowing students to enrich their skill sets.

One of SATARC's objectives is to bridge the gap between cybersecurity enthusiasts and experts by hosting workshops and sessions that offer industry-level exposure and potential career opportunities to students. This initiative will also serve as a platform for students to share and refine their ideas and projects.

The club would like to invite students to actively participate and volunteer in SATARC activities. This would not only enrich individual learning experience but also contribute to the success of the club. The club would also like to express the need for support from the college management in providing necessary resources to ensure the proper functioning of SATARC.

For any further inquiries, please feel free to contact the faculty coordinator, Dr. Kranthi Kumar, of the CET Department, at 7972677739.

PRINCIPAL

To

All Heads of the Departments for information and with a request to arrange for circulation among all the students, faculty and staff under their control.

All the Advisors, Directors, Associate / Assistant / Joint Directors, CoE, Librarian, Head - HR, Asst. Physical Director for Information.

WBC to upload the same on our website.