



## CO-CURRICULAR ACTIVITIES 2022-2023

## DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

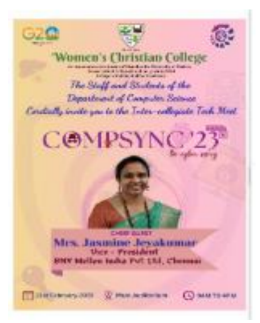


## DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

## **ACTIVITIES - 2022 - 2023**

(Conferences, Seminars, Webinars, Workshops, Industrial Visits, Field Trips, Talks, Campaigns, etc.)

1. The department along with Shift-I & Shif-2 Department of Computer Science on 21/02/2023 organized the annual Inter-Collegiate Tech Event "CompSync'23". An Alumnae of the department, Ms. Jasmine Jeyakumar, Vice President, BNU Mellon India Pvt. Ltd., Chennai was the Chief Guest. Around 18 colleges comprising of 117+ participants participated in the various events which were centered on the theme 'Cyber Security'.





2. An **educational field trip** was organized for the final year students to Wayanad from 16/03/2023 to 18/03/2023 The students visited **Milma Diary**, **Wayanad** on 16/03/2023. In the campus the students had a demo about the all the process and the technical support required for the process.



3. A Department association "**RENAISSANCE**" was conducted with an objective to provide a platform which improves the technical skills of students and make their learning interesting by conducting weekly activities like Crossword Puzzles, Quiz, Debugging, Web designing, Paper presentation, Hardware assembling. Totally 15 weekly events were conducted. As a final event of the year the Association Annual Day was celebrated along with Office Bearers installation by distributing prizes to the winners of the weekly activities of the Club on 30/3/2023.



4. An FDP on the topic "TEACHING CONTEMPORARY COMPUTING IN TAMIL" was organized by the departments CST & IT in association with IQAC to familiarize the faculty about the need for Descriptive Analytics, Diagnostic Analytics, Predictive Analytics, and Prescriptive Analytics using Python in Tamil language on 23-03-2023 Dr. Pandiyan M, Assistant Professor, Department of Computer Applications, SRM Institute of Science and Technology, Kattankulathur was the resource person.

