



## CO-CURRICULAR ACTIVITIES 2023-2024

## DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY



## DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

## **ACTIVITIES – 2023 – 2024**

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

1. A Department association "**RENAISSANCE**" is 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 TECHNICAL MEME, TECHNICAL LOGO DESIGNING, TECHNICAL TRUTH OR LIE, TECHNO SLOGAN, TECH AD, PUZZLE MATH, TECHNO TATTOO, TECHNO POSTER, SUDOKU, DECODE THE MESSAGE. Totally 9 weekly events have been conducted.





2. A Workshop on "Smart tools for ICT Enabled Teaching" was organized by the Department of Computer Science in collaboration with IQAC to impart knowledge on the various smart tools for ICT enabled teaching which will help the faculty to create an interactive learning environment for the students and make teaching interesting on 14/6/2023, 18/7/2023 & 21/7/2023 . Ms. Jessilla Marlarvizhi L, Ms. M. Mercy Evnageline, Dr. Hema Shankari K, Ms. Martina Betsy A, Dr. V.R. Angela Deepa, Dr. Kiruba Nesamalar, Ms. Maharika V S., & Dr. Biji Lakshman, Faculty, Department of Computer Science, Women's Christian College, Chennai were the resource person.



3. **COMPSYNC** '24, an intercollegiate fest hosted by the Department of Computer Science (Department of IT,CST,CS,BCA & DS) on 6th February 2024 at the Main Auditorium, Women's Christian College. A total of 10 events were conducted, with 5 being off-stage events and the remaining 5 being on-stage events. Totally 16 colleges from Chennai participated, contributing to a collective participation of 148 individuals across a variety of events. The theme, "Innovation in Intelligent Systems" has been aptly demonstrated through various events and presentations that unfolded throughout the day.



4. FDP ON AI TOOLS FOR TEACHING, LEARNING AND EVALUATION, the 5 days (19/02/2024 to 23/02/2024) faculty development program was organized by the department of Information technology and Department of Computer Science & Technology in collaboration with IQAC with the aim to enhance the professional development and teaching skills with cutting-edge AI technologies. The resource persons Dr. Vinay and Dr. Doreen Robin were providing insightful perspectives on AI and its tools used in teaching, learning and assessing. They engaged the audience with

dynamic presentations and fostered an interactive environment where questions and discussions were

