

ACADEMIC ACTIVITIES

2020-2021

Women's Christian College Chennai





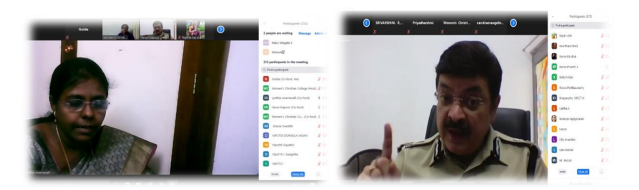
Activities : 2020-2021

(Conferences, Seminars, Webinars, Workshops etc.)

1. The "Webinar on AI Powered Chatbot Creation with Oracle Digital Assistant" was conducted on June 15, 2020, at an international level. The session, led by Mohana Krishnan Ramamoorthy, Senior Manager at IBM, Texas, USA, attracted 308 participants, including 16 teaching staff and 292 students.

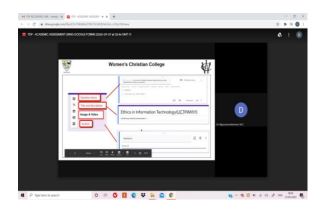
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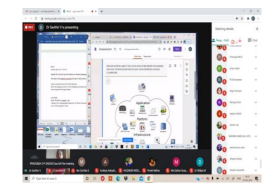
2. On the 26th of August 2020, the Department of Computer Science and Technology, Information Technology, and the Centre for Women Students at Women's Christian College jointly organized a webinar on "Women's Safety in the Digital World." The event was conducted through Zoom and featured Dr. Varun Kapoor, IPS, Additional Director General of Police, as the distinguished resource person. He delivers valuable insights on digital safety.



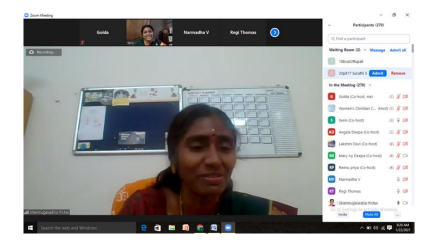


3. The Faculty Development Programme on "Academic Assessment using Google Forms" was organized by the Department of Information Technology and Computer Science & Technology of Women's Christian College for the Faculty members of Shift I & II on 7th September 2020. The faculties from the Department of IT and CST were presented a complete demo on the application of various controls in Google Forms and explained the usage of these forms in the creation of online assessment tests for both objective and descriptive to analyze the knowledge of students along with the inclusion of Google Form in Google Classroom and Grading.



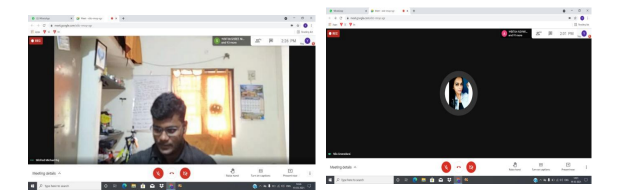


4. A Two-Day National Level Online Workshop on "Machine Learning using Python" was conducted on the 22nd and 23rd of January 2021. The workshop, with a national scope, attracted 461 participants. Dr. Shamugavadivu, Professor & Head of the Department of Computer Science and Applications at Gandhigram Rural Institute, Dindigul, served as the esteemed resource person for the event.





5. On the 19th of March 2021, the Department of Information Technology at Women's Christian College organized a motivational talk titled "Success Story." The regional event featured two distinguished speakers: Ms. Vennila, an alumna of the Department of IT at WCC and an activist from Uravugal Trust, and Mr. Winfred Michael Raj, a medical physicist and lecturer of radiation physics at CSI Kalyani Hospital, Chennai. The focus of the talk was on sharing failure stories, addressing obstacles in society, and providing insights on handling and overcoming challenges.



- 6. The Department of Information Technology at Women's Christian College organized a regional workshop titled "PC Hardware and Troubleshooting: Behind Computers." On the 23rd of March 2021. The session was conducted by Ms. Cherubina Fredick, an alumna of the Department of IT at WCC. She provided insights into the basics and workings of hardware components, covering topics such as system beep sounds, different types of ports, and an explanation of the Blue Screen of Death (BSOD).
- 7. On the 31st of March 2021, a Power Seminar on "Artificial Intelligence in Machine Learning" was conducted regionally. Mr. Rajkumar Kalaimani, Senior Systems Engineer at Infosys Ltd, served as the resource person. The seminar provided an introduction to artificial intelligence, real-time examples, discussions on different types of AI algorithms, their uses, and the development of AI systems. The session aimed to be interactive and informative for the participating students.

