Report on Interactive Session: "Flutter - Build Apps for Any Screen"

The Innovation and Entrepreneurship Development Centre (IEDC), organized an interactive session titled "Flutter - Build Apps for Any Screen." The event took place on the **29th of August 2023, from 9:30 AM to 3:30 PM, at the E & CM Computer Lab.**

Session Details:

Date: 29th August 2023

Time: 9:30 AM to 3:30 PM

Title: "Flutter - Build Apps for Any Screen"

Resource Person: Mr. Akhil P.S., Google-recognized developer of the Recipezo app

Staff Coordinator: Dr. Jibin Jose Mathew, Department of Electronics with Computer

Technology and Computer Science

Venue: E & CM Computer Lab

Registration Link: Google Form "Register now: https://forms.gle/a5tMS6X6G2m7qTxQ8"

Publicity Channels: Community, IEDC Instagram Page and WhatsApp Channel

https://www.instagram.com/iedc_ucc?igsh=ajdyOGgwYWlkaWVw,

https://chat.whatsapp.com/FNNmzTyiaquAOFxIkeB1fK

The session was designed to introduce students to the power of Flutter, a revolutionary toolkit for building beautiful mobile, web, desktop, and embedded applications from a single codebase.

Welcome Speech:

The event began with a welcome address by Mr. Sreeram J. Menon, who underscored the importance of equipping students with cutting-edge technological skills, particularly in app development, to prepare them for the rapidly evolving digital landscape.





Motivational Talk:

Dr. Jibin Jose Mathew, Assistant Professor, Department of Electronics with Computer Technology and computer science, delivered an inspiring talk on the significance of staying updated with the latest technological advancements. He emphasized how Flutter is transforming the development process by enabling developers to build, test, and deploy apps across multiple platforms with ease.



Resource Person's Insights and Activities:

Mr. Akhil P.S., a Google-recognized developer and the creator of the Recipezo app, led the session, focusing on the transformative potential of Flutter. He discussed how Flutter simplifies the app development process, allowing developers to create visually stunning and functional applications for any screen from a single codebase. Mr. Akhil demonstrated practical examples, guiding participants

through the steps to get started with Flutter. He also organized hands-on activities where students applied Flutter's features, building basic applications and gaining real-world experience.



Vote of Thanks:

Ms. Famitha M.A. delivered the vote of thanks, expressing gratitude to Mr. Akhil P.S. for sharing his expertise and to all the participants for their enthusiastic involvement. She highlighted the growing demand for skilled app developers and encouraged students to continue exploring Flutter and other development tools.

Participation and Feedback:

The session attracted significant participation, with feedback collected at the end. The participants expressed a strong interest in a follow-up session to delve deeper into Flutter's advanced features. Following the training session, a brief meeting was held in the Department of Electronics and Computer Technology under the guidance of Dr. Jibin Jose Mathew. During the meeting, the team discussed plans for two upcoming programs in the next month and gathered suggestions from the executive members.

Ms. Famitha M.A Dr. Jibin Jose Mathew Dr. Mini Alice

(Student Lead - I) Nodal officer – UCC IEDC Head of the Institution

Mr. Ramees Mohammed MM

(Student Lead - II)