

Hope Foundation's International Institute of Information Technology, Pune

Department of Computer Engineering

 12^{th} December, 2020

Name of the Event: Value-added course on Android App development workshop

Name of Event Coordinator: Prof. Mukesh M. More

Date of the Event: 11-12-2020

Resource Person: Mr. Mahesh Bodhgire, Managing Director, Ecorise Software Solutions, Pune

Number of Participant - 50

Topic - Android App development

Objectives: Students able to :

- 1. Different methods for mobile application development
- 2. Features of IONIC 5
- 3. How to develop an application on both Android and IOS

Outcomes: Student will able :

- 1. To know various platforms for application development
- 2. To know the importance in higher education.
- 3. To know the real industry application

Summary of the Event: Mobile Application development is most demanded of development now a days. As the growth and innovation in the mobile phones increases there is a need of new applications to help the user. Cross-platform mobile development refers to the development of mobile apps that can be used on multiple mobile platforms.

From the value-added course Students learned about different methods for mobile application development and get to know features of Ionic Framework. Students will get the industry exposure: for various services.

Android Club conducted a Value-Added Course on Android App Development workshop by using Ionic Framework. It was arranged through Google Meet where the participants could join for accessing the course. The Resource person of the course was Mr. Mr. Mahesh Bodhgire, Managing Director, Ecorise Software Solutions, Pune

O Guest 1 Platform - Developers - Enterprise Pricing Blog es / Articles / What is Hybrid App Development? What is Hybrid App Development? What is a Native Mobile App? What is a Web Application? Hybrid apps are a blend, hence the name hybrid, of both native and web solutions. Where hat is a build should should be the core of the application is written using web technologies. In this article we dive deep into hybrid app technology. Chris Gelffith Mahesh Bodhagire

