



SETHU INSTITUTE OF TECHNOLOGY
(AN AUTONOMOUS INSTITUTION | ACCREDITED WITH 'A' GRADE BY NAAC)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
B.E. COMPUTER SCIENCE AND ENGINEERING

Activity Supports Employability/Entrepreneurship/Skill Development

Subject Code: **15UIT608**

Subject Name: **MOBILE APPLICATION DEVELOPMENT LAB**

The following activities were conducted in the course for the students to support Employability/Entrepreneurship/Skill Development

Mobile apps have changed our way of life, from the way we run our businesses, educate, recreate and find entertainment! This has made mobile app development one of the most fascinating and coolest jobs around. Android is indeed the indisputable leader of global mobile market share. This market leadership implies high job security for Android developers.

As Android apps continue to connect people across the globe and enable users to engage in more innovative and interesting ways, a career in Android development has become ever more enriching, fulfilling and in demand to the global economy. To become a successful Android developer, the students need to develop several skills and apply them at the right place and time to provide the best experience to their users.

To enhance their ability of Entrepreneurship and Skill Development, a collaborative activities such as Hands on Training, Mini Project, Android UI design training is conducted to motivate the students to take their fullest responsibility to accomplish the tasks.

Prepared by

Approved by
Academic Coordinator