

Dr.Mahalingam College of Engineering & Technology, Pollachi-642 003

Department of Information Technology

Academic Year (2017-2018) (Third Year)

S. No.	Date	Activity Name	Venue
1.	10.02.2018	Android SQLite Database Connection	DSA Lab
2.	23.12.2017	Java Swing + ODBC Connectivity	
3.	20.09.2017	Form Activity and SQLite Connectivity	MC Lab
4.	06.09.2017	Activity Validation	
5.	30.08.2017	Mobile App Designing	
6.	10.08.2017	Mobile App Designing	
7.	26.07.2017	Tricks and tips for Application Development(Web and Mobile)	A512

Academic Year (2017-2018) (Second Year)

S. No.	Date	Activity Name	Venue
1.	24.03.2018	Demo on “Fragments in Android”	MC Lab
2.	29.12.2017	UI Design	
3.	23.12.2017	Demonstration on “Activity”	
4.	16.12.2017	Android Studio Installation	

Academic Year (2016-2017) (Even Semester)

S. No.	Date	Activities Planned	Venue
1.	17.04.2017	Mobile App Contest	Mobile Computing Lab
2.	10.04.2017	Paper Presentation	
	27.03.2017		
3.	13.03.2017	Drawer activity in UI design	
4.	06.03.2017	Accessing the Gallery images	
5.	27.02.2017	Notification in android application	
6.	20.02.2017	How to use spinner in the android application	
7.	13.02.2017	Activity transitions in mobile application	
8.	06.02.2017	Image View & Web View	
9.	30.01.2017	Usage of Radio buttons and its implementation in Android studio	
10.	23.01.2017	UI design	
11.	02.01.2017	Activity Creation Using Intents	
12.	26.12.2016	Event handling in activity	
13.	19.12.2016	How To Install An Android Studio And To Develop The Basic Calculator Application	

Academic Year (2016-2017) (Odd Semester)

S. No.	Date	Activity Name	Venue
1.	28.06.2016	Introduction to Android SDK, Eclipse, Creation of Hello world program	SE Lab
2.	05.07.2016	Lifecycle of Android Application	
3.	12.07.2016	Intent, Filters ,Event Handling	
	19.07.2016	Intent, Filters ,Event Handling	
4.	26.07.2016	UI Layout, Dynamic UI	
	08.08.2016	UI Layout, Dynamic UI	
5.	16.08.2016	Content Sharing	
	23.08.2016	Content Sharing	
6.	30.08.2016	Building Apps with Multimedia content	
	06.09.2016	Building Apps with Multimedia content	
7.	20.09.2016	Mini project Demo	

Academic Year (2015-2016)

S. No.	Date	Activity Name	Venue
1.	27.02.2016	Calculator App	OS Lab
2.	06.02.2016	Lifecycle of Android	VP & OSS Lab
3.	26.09.2015	Code Debugging	VP & OSS Lab
4.	12.09.2015	C Programming Aptitude Test	VP & OSS Lab
5.	29.08.2015	Programming Contest in” C”&“Java”	VP & OSS Lab
6.	22.08.2015	Intent and Filters - Hands on Practice	VP & OSS Lab
7.	01.08.2015	Intent and Filters	VP & OSS Lab
8.	25.07.2015	UI Layout - Hands on Practice	VP & OSS Lab
9.	04.07.2015	UI Layout	VP & OSS Lab
10.	27.06.2015	Calculator App - Creation	VP & OSS Lab

Academic Year (2015-2016) - (II Year)

S. No.	Date	Activity Name	Venue
1.	09.10.2015	Quiz	A514 Classroom
2.	11.09.2015	Senior Interaction – Interview Skills	A514 Classroom
3.	04.09.2015	UI Layout	A514 Classroom
4.	21.08.2015	How to make paper presentation with Demo	A514 Classroom
5.	24.07.2015	Building your first App	Programming Lab
6.	17.07.2015	Mobile Apps – Basic needs	Programming Lab
7.	03.07.2015	Mobile Apps – Introduction	Programming Lab

Academic Year (2014-2015)

S.No.	Date	Activity Name	Venue
1.	07.03.2015	Idea Presentation Contest	VP & OSS Lab
2.	21.02.2015	Webinar – E- Governance	A512 Classroom
3.	24.01.2015	Introduction to Android Mobile Operating System Language Pre-requisites for Developing Android Application	Programming & Networking Lab
4.	10.01.2015	Mobile Apps development - .Net beans	Web & Multimedia Lab
5.	11.10.2014	Introduction to Android OS & Language Prerequisite for developing android app	A514 Classroom
6.	12.09.2014	Mobile Apps development tools (Proprietary and open source)	A510 Classroom

Academic Year (2012-2013)

S.No.	Date	Activity Name	Venue
1.	16.03.2013	HTML based web application development	Networking Lab
2.	9.03.2013	Game Development Using Net beans	DSA Lab
3.	9.02.2013	Windows Mobile Phone application Development using Eclipse IDE	DSA Lab
4.	19.01.2013	Eclipse - Hands-on	DSA Lab
5.	05.01.2013	Developing Mobile app using Net beans	DSA Lab
6.	29.12.2012	Net beans - Hands-on	DSA Lab
7.	22.09.2012	Mobile Computing Techniques & Tools	DSA Lab