## ANDROID PROGRAMMING

Semester	Subject Code	Category	Lecture Hrs Theory Hrs		Practical		Credits		
			Per week	Per Sem	Per week	Per Sem	Per week	Per Sem	
VI	21CCS6A	Core -VII	6	90	6	90	0	0	4

## **COURSE OBJECTIVE**

This paper help us to understand the concept of Mobile Application Development in Android Operating System.

## **COURSE OUTCOME**

On successful completion of the course, students will be able to

CO	CO Statement	Knowledge Level	
Number		(K1-K4)	
CO1	To study the Architecture, Evolution and Features in Android	K1	
CO2	To learn about life Cycle of Android	K2	
CO3	To develop User Interface	K3	
CO4	Uses of Intents and dialogs	K3	
CO5	To learn about Android Databases	K4	

Knowledge Level – K1-Remember, K2- Understand, K3-Apply, K4-Analyze

## MAPPING WITH PROGRAMME OUTCOME

COS	PO1	PO2	PO3	PO4	PO5	PO6
CO1	S	M	M	M	S	S
CO2	M	S	M	S	S	M
CO3	S	S	S	L	M	S
CO4	S	M	S	M	S	Ĺ
CO5	S	M	S	M	S	M

S-Strong, M-Medium, L-Low

## UNIT -I HISTORY OF EMBEDDED DEVICE

18 Hours

History of Embedded Device Programming - Open Handset Alliance - Introduction to Android - Features and Architecture of Android - Evolution of Android

### UNIT -II TYPES OF ANDROID APPLICATIONS

19 Hours

Types of Android Applications - Android Design Philosophy - Android Development Tools - Building blocks of Android Application - Resources - Android Application Life Cycle - Android Activity Class.

### UNIT -III FUNDAMENTAL OF ANDROID

17 Hours

Fundamental Android User Interface design - Introducing Views - Layouts - Creating new Views - Menus.

UNIT-IV-INTENTS 17 Hours

Introducing Intents - Adapters - Using Internet Resources - Introducing Dialogs.

# UNIT V – TECHNIQUES FOR SAVING DATA

18 Hours

Techniques for saving data - Saving and Loading Files - Databases in Android - Introducing Content Providers.

Distribution of Marks: Theory 80% and Applications: 20%

### **TEXT BOOKS**

S.No	Authors	Title	Publishers	Year of
				Publication
1	Jerome Di Marzio	Android: A Programmer's	Tata McGraw Hill	2010.
		Guide		

### REFERENCE BOOK

S.No	Authors	Title	Publishers	Year of publication
1	Reto Meier, Wiley	Professional Android 4 Application Development	John Wiley & Sons Inc	2012
2	Dawn Griffiths	Head First Android Development	O'Reilly Media Inc	2015
3	Mark L. Murry	Busy Coder's Guide To Android Development	Common Ware LLC	2011
4	Kristin Marsicano, Brian Gardner, Bill Phillips and Chris Stewart	Android Programming	Pearson Education	2019
5	John Horton	Android Programming for Beginners	Packt Publishimg	2015
6.	KARIM YAGHMOUR	Embedded Android: Porting, Extending, and Customizing	Shroff/O'Reilly; First edition	2013
7	Roger Ye	Android System Programming	Packt Publishing Ltd	2017
8	Marko Gargenta and Masumi Nakamura	Learning Android: Develop Mobile Apps Using Java and Eclipse	O'Reilly Media;	2011

# WEB RESOURCES

- 1.http://www.android.com/mobile application development/
- 2. https://www.javatpoint.com/android tutorial
- 3.https://www.tutorialspoint.com/android/index.htm

### TEACHING METHODOLOGY

Class room teaching.
Group discussions
Seminars
Demo using systems
Chart/Assignment
Simulation Model Smart

Class room

## **SYLLABUS DESIGNER**

- o Mrs.G.SANGEETHA LAKSHMI, Assistant Professor & HOD, Dept of Computer Science
  - & Applications
- o Mrs.S KALAISELVI, Assistant Prof, Dept of Computer Science & Applications