$\mathbf{E}$ 

Reg. No.:

# **Question Paper Code: 52Q02**

## M.E. DEGREE EXAMINATION, MAY 2018

#### Second Semester

### Computer Science and Engineering

#### 15PCS202 – INTERNALS OF ANDROID

(Regulation 2015)

Duration: Three hours				Maximum: 100 Marks		
Answer ALL Questions						
PART - A (5 x $20 = 100 \text{ Marks}$ )						
1.	(a)	Describe the legal framework in android.		CO1- U	(20)	
		Or				
	(b)	Explain the code licenses.		CO1- U	(20)	
2.	(a)	Explain the XML code for UI Design.		CO2- U	(20)	
		Or				
	(b)	Explain the activity lifecycle of an android.		CO2- U	(20)	
3.	(a)	Examine the necessary of building an android on Linux Kern	al.	CO3-Ana	(20)	
		Or				
	(b)	Analyze the stock AOSP packages.		CO3-App	(20)	
4.	(a)	Examine the elements of the Google Maps android API.		CO4- C	(20)	
		Or				
	(b)	Create a webpage using CSS3 and Javascript .		CO4- C	(20)	

(a) How to build AOSP without framework. 5.

CO5-App (20)

- (b) Design Google's overall strategy for Android product development. CO5-App (20)