Course Name	MOBILE APPLICATION DEVELOPMENT			Course Code	ITEC343			
Credit			3		Contact	Lec	Lab	Total
Hours					Hours	2	2	4
Offered as	☐ University Requirement ☐ College Requirement ☐ Program Requirement ☐ Core ☐ Elective							
	⊠ ITE		COM	P	CNET			
Level	6				Prerequisite	ITEC342		
Course Description:								
The Mobile Application Development course is designed to provide students with a comprehensive understanding of mobile app development concepts, tools, and techniques. This course introduces mobile application development for the Android platform. Android is a software stack for mobile devices that includes an operating system, middleware and key applications. The Android SDK provides the tools and APIs necessary to begin developing applications on the Android platform. Students will learn skills for creating and deploying Android applications, with particular emphasis on software engineering. Course Objectives: Upon completion, the student will be able to: Explain the fundamental concepts of mobile application development. Describe the architecture of the Android operating system. Utilize Android Studio to implement various Android application components. Implement activities and integrate relevant Android components within an application. Design user interfaces using screen components and layout managers. Apply different view elements effectively within Android applications. Develop functional Android apps for mobile devices. Test and debug mobile applications to ensure functionality and performance.								
		Assignment-1	10%	Mid Exa	m 15%	Mini P	noicat	15%
Assessment Methods		Assignment-1	10 70	MIIG Exa	1370	MIIII P	roject	1370
				\(\sum_{\text{Lab Example}} \)	n 20%	⊠ Final E	Exam	40%
_		droid Programming 9	with An	droid Studio, 4	4th Edition, 201	6, Jerome D	iMarzio, I	SBN: 978-