

INSTITUTE	DIPLOMA STUDIES
PROGRAM	DIPLOMA ENGINEERING (COMPUTER ENGINEERING)
SEMESTER	5
COURSE TITLE	MOBILE COMPUTING
COURSE CODE	09CE1501
COURSE CREDITS	4

Objective:

1 Students taking this course will develop an understanding of the ways that mobile technologies can be used for communication. They will also consider the impact of mobile computing on the field of education as a whole.

Course Outcomes: After completion of this course, student will be able to:

- 1 To classify various modulation techniques, multiple access techniques for wireless communication and propagation models.
- 2 To learn wireless operations with its standards.
- 3 To Understand the design of various component, process and design of wireless network.
- 4 To Understand mobile network using GSM/GPRS technologies.
- 5 To Understand working of Android Studio

Pre-requisite of course: Syllabus of Mobile Computing for Diploma Computer Engineering

Teaching and Examination Scheme

Theory Hours	Tutorial Hours	Practical Hours	ESE	IA	CSE	Viva	Term Work
2	0	4	50	30	20	25	25

Contents : Unit	Topics			
1	What is Mobile Computing History, Types, Benefits, Application, Evolution, Security Concern regarding Mobile Computing, Different Propagation Modes, Wireless Architecture and its types, needs of mobile user			
2	Wireless Transmission Fundamentals TCP/IP Protocol suit, OSI Reference Model, Modulation, Modulation Techniques FDMA/TDMA/CDMA, WAP Architecture, VoIP, VoIP applications, Mobile IP	6		
3	GSM / GPRS Communication GSM :- call routing Architecture, PLMN interface, addresses and identifiers, network aspects, frequency allocation,, authentication and security, Handoff v/s Handover, GPRS:- network operation, data services, Applications, Billing and charging	8		



Contents : Unit	Topics			
4	Wireless Operations and its Standards Wireless LAN:- IEEE 802 and IEEE 802.11 Protocol Architecture, Services, Cellular Networks:- Channel allocation, multiple access, location management, Handoffs Technique	4		
5	Introduction to Android APIs, Architecture, Framework Application, Application components, manifest file, Android source and installation, Development Environment exploration, first Android application, Working with Activities, Layouts:- Linear Layout, Relative Layout, Scroll view Layout, Table Layout, Frame Layout, Views, Buttons and Menu:- Text View, Edit Text View, Button View, Radio Button, Check Box, Image Button, Rating Bar, options Menu, Context Menu	4		
Total Hours				

Suggested List of Experiments:

Contents : Unit	Tonice		
1	Practical List	56	
	Installation of Android Studio and understanding of android SDK,		
	Android API Levels and configuring emulators., Create a Hello		
	World Application, Create an application to display image and its		
	description using TextView and ImageView, Create an application		
	with TextView and Buttons to understand the event handling in		
	android., Create applications with different controls to understand		
	various android layout like Linear Layout, Relative Layout,		
	Constraint Layout, Create Pizza Ordering App, add buttons increase		
	the quantity of pizzas, calculate and display total amount, Extends		
	Pizza Ordering app to add multiple types of pizza and display		
	calculated amount on different activity, Create calculator app with		
	two textboxes and 4 buttons which calculates the basic		
	mathematical functions, Creates a menu/navigation and put event		
	handler to navigate to various activity using menu/navigation.,		
	Develop an android app which displays a form to get following		
	Info. 1.Username 2.password 3.Email 4.phone number 5.state		
	6.country Form should be followed by a "Submit" button. when		
	clicked shows the entered information (List of states should be		
	displayed in spinner automatically), Using android, Create a login		
	Activity. It asks for "username" and "password". If username and		
	pass word is valid, Display Welcome message, Making app's APK		
	file and deploy it on user's mobile phone or play store.		
	Total Hours	56	

Textbook:

1 Mobile ComputingTechnology,Applications and service creation, Asoke K Telukder, Roopa R Yavagal, TMH, NA



References:

- 1 Mobile ComputingTechnology, Applications and service creation, Asoke K Telukder, Roopa R Yavagal by TMH.
- 2 Mobile Computing, Raj Kamal by Oxford
- 3 Wireless Communications & Networks, Second Edition, William Stallings by Pearson
- 4 Mobile Computing Theory and Practice-Kumkum Garg-Pearson

Suggested Theory Distribution:

The suggested theory distribution as per Bloom's taxonomy is as follows. This distribution serves as guidelines for teachers and students to achieve effective teaching-learning process

Distribution of Theory for course delivery and evaluation							
Remember / Knowledge	Understand	Apply	Analyze	Evaluate	Higher order Thinking		
35.00	35.00	30.00	0.00	0.00	0.00		

Instructional Method:

- 1 The course delivery method will depend upon the requirement of content and need of students. The teacher in addition to conventional teaching method by black board, may also use any of tools such as demonstration, role play, Quiz, brainstorming, MOOCs etc.
- 2 The internal evaluation will be done on the basis of continuous evaluation of students in the laboratory and class-room.
- 3 Practical examination will be conducted at the end of semester for evaluation of performance of students in laboratory.
- 4 Students will use supplementary resources such as online videos, NPTEL videos, ecurses, Virtual Laboratory.

Supplementary Resources:

- 1 https://developer.android.com/index.html
- 2 www.tutorialspoint.com/mobilecomputing
- 3 http://www.wirelessdevnet.com/
- 4 http://www.protocols.com/
- 5 https://developer.apple.com/
- 6 https://www.udemy.com
- 7 http://nptel.ac.in