Lesson Plan

Name of Faculty : Er. Kamna Sharma

Discipline : B.Tech

Semester :8th

Subject : Mobile Applications Development

Lesson Plan Duration: From Feb, 2021 to June, 2021

Work Load (Lecture/week (in hours): Lectures - 04

Week		Theory	Practical		
	Lecture Day	Topic (Including Assignment/Test)	Practical Day	Торіс	
1 st	1 st	Mobility landscape, Mobile platforms, Mobile apps development,	1 st	Setting up the Mobile App Development environment along with an Emulator.	
	2 nd 3 rd	Overview of Android platform, Setting up the Mobile App Development environment along with an Emulator.	2 nd	Setting up the Mobile Ap Development environmer along with an Emulator.	
	4 th	App User Interface Designing – Mobile UI resources (Layout, UI elements, Drawable, Menu).			
2 nd	5 th	Activity- States and Life Cycle,	3 rd	Layout of Calculator App	
	6 th	Interaction amongst Activities.	4 th	Layout of Calculator App	
	7 th	App functionality beyond user interface - Threads,			
	8 th	Async task,			
3 rd	9 th	Services – States and Life Cycle,	5 th	Login App Layout	
	10 th	Notifications,	6 th	Login App Coding	
	11 th	Broadcast receivers			
	12 th	Content provider			

4 th	13 th	Project Study	7 th	Intent Concept for Inter Activity Message Passing	
	14 th	Project Study	8 th	Intent Concept for Inter	
	15 th	Project Study		Activity Message Passing	
	16 th	Project Study	=		
5 th	17 th	Location awareness.	9 th	Project study with location awareness	
	18 th	Native data handling–file I/O,	10 th	Project study with location	
	19 th	Shared preferences		awareness	
	20 th	Mobile databases such as SQLite			
6 th	21 st	Revision/Sessional-1	11 th	Viva	
	22 nd	Revision/Sessional-1	12 th	Viva	
	23 rd	Revision/Sessional-1	_		
	24 th	Enterprise data access (via Internet/Intranet).	-		
7 th	25 th	Graphics and animation – Custom views	13 th	Application using canvas	
	26 th	Canvas	14 th	Application using canvas	
	27 th	Animation APIs			
	28 th	Multimedia – Audio/Video playback and record			
8 th	29 th	Location awareness.	15 th	Project study with location awareness	
	30 th	Native data handling–file I/O,	16 th	Application with files	
	31 st	Shared preferences	_		
	32 nd	Mobile databases such as SQLite			
9 th	33 rd	Project	17 th	Application with files	
	34 th	Project	18 th	Application with Database	
	35 th	Project	-		
	36 th	Project	1		

10 th	37 th	Project	19 th	Project
	38 th	Project	20 th	Project
	39 th	Project		
	40 th	Project		
11 th	41 st	Revision/Sessional-2	21 st	Viva
	42 nd	Revision/Sessional-2	22 nd	Viva
	43 rd	Revision/Sessional-2		
	44 th	Project		
12 th	45 th	Debugging mobile apps,	23 rd	Project
	46 th	White box testing	24 th	Project
	47 th	Black box testing		
	48 th	test automation of Mobile apps,		
13 th	49 th	JUnit for Android.	25 th	Project
	50 th	Revision for Part One	26 th	Project
	51 st	Revision for Part Second		
	52 nd	Project		