Unit-III

1)	Create an application which converts the Text to Speech.	5 M
2)	Design an activity for replacing Fragments with Fragment transactions.	5 M

Unit-IV

3)	What is Implicit intent? Explain implicit intent with the help of example program.	5 M
4)	Create "Send SMS" application using the concept of implicit intent.	5 M
5)	What is Explicit intent? Discuss how explicit intent is helpful to navigate from one activity to another activity with the help of example program.	5 M
6)	Define Service in Android. List and explain different types of Services.	5 M
7)	Define Broadcast Receiver. List and explain the system generated events supported by Broadcast Receivers.	5 M

Unit-V

8)	a)Differentiate SQL & SQLite databases? What are the advantages and limitations of SQLite.b) List and explain Data Types used in SQLite database.	5 M
9)	Explain update operation with the help of example in SQLite database.	5 M
10)	Write the syntax of the following operations in SQLite Database a)Create, read b)Update, delete	5 M
11)	Discuss the process of creating tables in SQLite database and write the steps to view the table in database.	5 M
12)	Discuss the procedure to Browse SQLite Database using DB Browser Tool.	5 M