Student	Enrollment	No:	

[5]

GANPAT UNIVERSITY U. V. PATEL COLLEGE OF ENGINEERING B. TECH. SEMESTER – V (CE/IT/CE-AI/CE-IOT) FIRST INTERNAL EXAMINATION, SEP-2022 2CEIT5PE5: MOBILE APPLICATION DEVELOPMENT

Time: 1 Hour] [Total Marks: 20

Instructions:

- 1. Figures to the right indicate full marks.
- 2. Be precise and to the point in your answer.
- 3. Assume the suitable data wherever necessary.
- **Q. 1** Write Student class and Person class in kotlin according to below instructions.
 - i. Member variables of person class can be first name, last name, address, phone number etc. and member variables of student class can be branch, class name etc.
 - ii. Student class should have to inherit from Person Class such that student class can access all member variables of person class.
 - iii. Both classes should have primary constructor and secondary constructor.

Answer:

Q. 2 Write onCreate() Method of two different Android Activities named as "LoginActivity", [5] "DashboardActivity". Pass Username, Password Data from onCreate() of LoginActivity to DashboardActivity and fetch same Username, password data in onCreate() of DashboardActivity. (Note: Only write down kotlin code)

LoginActivity.kt

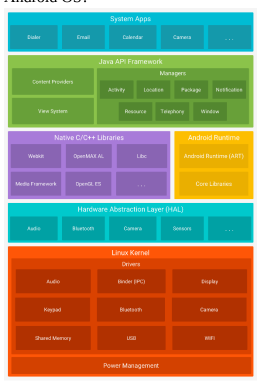
```
override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_login)

    val intent = Intent(this, DashboardActivity::class.java)
    intent.putExtra("username", "xyz")
    intent.putExtra("password", "abc")
    startActivity(intent)
}
```

DashboardActivity.kt

```
override fun onCreate(savedInstanceState: Bundle?) {
    super.onCreate(savedInstanceState)
    setContentView(R.layout.activity_dashboard)
    val username = intent.getStringExtra("username")
    val password = intent.getStringExtra("password")
}
```

Q. 3 Draw all layers of Android Platform Architecture. What is importance of Android Run Time layer in [5] Android OS?



Q. 4 Draw Flow chart of Activity Life Cycle and describe all functions of Activity Life Cycle.

[5]

