# **MID TERM**

**Marks** 

### Problem - 1

→ Write down the differences between class method and static method of Python with proper examples.(at least 3)

10

### Problem - 2

→ Explain with proper examples what is meant by polymorphism in Python.

15

#### Problem - 3

- → Write a class with three instance variables a,b and c. Now add the following two methods in that class
  - a) **sum()** to get the sum of a,b and c.
  - b) factorial() to get the factorial of b.

15

#### Problem - 4

→ Explain with proper examples what is meant by multilevel inheritance in Python.
15

## Problem - 5

→ Write the advantages of using inner functions in Python OOP. Provide specific use cases where inner functions can enhance code readability and organization. (note: answer with proper examples).

#### Problem - 6

→ Write Python program to solve Frequency Array

15

### Problem - 7

 $\rightarrow$ 

```
class Person:
    def __init__(self, name, age, height, weight) -> None:
        self.name = name
        self.age = age
        self.height = height
        self.weight = weight

class Cricketer(Person):
    def __init__(self, name, age, height, weight) -> None:
        super().__init__(name, age, height, weight)

Sakib = Cricketer('Sakib', 38, 68, 91)
Mushfiq = Cricketer('Mushfiq', 36, 55, 82)
Mustafiz = Cricketer('Mustafiz', 27, 69, 86)
Riyad = Cricketer('Riyad', 39, 72, 92)
```

Modify the Cricketer class to find the youngest player using the concept of operator overloading and lastly print his name.

15