### No. of Printed Pages: 2 MCSL-210(Set-II)

# POST GRADUATE DIPLOMA IN COMPUTER APPLICATIONS (PGDCA-NEW)

## Term-End Practical Examination December, 2024

MCSL-210(Set-II): DBMS AND JAVA LAB

Time: 2 Hours Maximum Marks: 50

**Note**: (i) There are two Sections in this paper.

- (ii) Each Section is of 1 hour duration.
- (iii) Each Section has one compulsory question of 20 marks.
- (iv) Each Section has 5 marks for viva-voce separately.
- (v) Attempt only that Section(s) in which you are not yet successful.

### Section—I: DBMS Lab

1. Create a table ROUTE\_HEADER with the following fields:

(<u>ROUTE ID</u>, ROUTE\_NO, CATEGORY\_CODE, ORIGIN, DESTINATION, FARE, DISTANCE, SEATING CAPACITY)

Select appropriate data types for each of the fields. Input meaningful data of at least 10 records.

Answer the following queries using SQL: 4 each

- (i) To display all the records, sorted in ascending order with respect to distance.
- (ii) To display the ROUTE\_ID and ROUTE\_NO whose FARE  $\geq 7400$ .
- (iii) Display the average total fare.
- (iv) Display all the types of CATEGORY\_CODEs.

#### Section—II: Java Lab

- 2. Write a Java program to create an Applet which takes temperature in Celsius and converts it into Fahrenheit (The formula for Celsius to Fahrenheit conversion is:
  - 5 \* C = 9 \* (F 32), where C is Celsius temperature and F is Fahrenheit temperature.

20