**Instructions:-** This exam consists of 2 sections. All questions are compulsory. Total time for this test is 90 minutes.

Connect to MySQL database with your respective username and password.

Section I (30 marks)

1. Create table DEPT with the following structure:-

DEPTNO int(2)
DNAME varchar(15)
LOC varchar(10)

Insert the following rows into the DEPT table:-

10	ACCOUNTING	<b>NEW YORK</b>
20	RESEARCH	DALLAS
30	SALES	CHICAGO
40	<b>OPERATIONS</b>	BOSTON

2. Create table EMP with the following structure:-

EMPNO int(4)
ENAME varchar(10)
JOB varchar(9)
HIREDATE date
SAL float(7,2)
COMM float(7,2)
DEPTNO int(2)

Insert the following rows into the EMP table:-

7839	KING	MANAGER	1991-11-17	5000	NULL 10
7698	BLAKE	CLERK	1981-05-01	2850	NULL 30
7782	CLARK	MANAGER	1981-06-09	2450	NULL 10
7566	JONES	CLERK	1981-04-02	2975	NULL 20
7654	MARTIN	SALESMAN	1981-09-28	1250	1400 30
7499	ALLEN	SALESMAN	1981-02-20	1600	300 30

## Write SELECT statements to achieve the following:-

- 3. Display all the employees where SAL between 2500 and 5000 (inclusive of both).
- 4. Display all the ENAMEs in descending order of ENAME.
- 5. Display all the JOBs in lowercase.
- 6. Display the ENAMEs and the lengths of the ENAMEs.
- 7. Display the DEPTNO and the count of employees who belong to that DEPTNO.
- 8. Display the DNAMEs and the ENAMEs who belong to that DNAME.
- 9. Display the position at which the string 'AR' occurs in the ename.
- 10. Display the HRA for each employee given that HRA is 20% of SAL.

Section II (10 marks)

1. Write a stored procedure by the name of PROC1 that accepts two varchar strings as parameters. Your procedure should then determine if the first varchar string exists inside the varchar string. For example, if string1 = 'DAC' and string2 = 'CDAC, then string1 exists inside string2. The stored procedure should insert the appropriate message into a suitable TEMPP output table. Calling program for the stored procedure need not be written.

2. Create a stored function by the name of FUNC1 to take three parameters, the sides of a triangle. The function should return a Boolean value:- TRUE if the triangle is valid, FALSE otherwise. A triangle is valid if the length of each side is less than the sum of the lengths of the other two sides. Check if the dimensions entered can form a valid triangle. Calling program for the stored function need not be written.