Exercise: III

Operators and Functions

Aim: To understand different operators and types of function in SQL

Execute the following queries based on the schema specified in exercise 1

- 1. Find the employee names having salary greater than Rs.25000.
- 2. Find the employee names whose salary lies in the range between 30000 and 70000.
- 3. Find the employees who have no supervisor.
- 4. Display the bdate of all employees in the format 'DDthMonthYYYY'.
- 5. Display the employee names whose bdate is on or before 1978.
- 6. Display the employee names having 'salt lake' in their address.
- 7. Display the department name that starts with 'M'.
- 8. Display the department names' that ends with 'E'.
- 9. Display the names of all the employees having supervisor with any of the following

SSN 554433221, 333445555.

- 10. Display all the department names in upper case and lower case.
- 11. Display the first four characters and last four of the department names using Itrim and

rtrim.

- 12. Display the substring of the Address (starting from 5th position to 11 th position) of all employees.
- 13. Display the Mgrstartdate on adding three months to it.
- 14. Display the age of all the employees rounded to two digits.
- 15. Find the last day and next day of the month in which each manager has joined.
- 16. Print a substring from the string 'Harini'.
- 17. Replace the string 'ni' from 'Harini' by 'sh'.
- 18. Print the length of all the department names.
- 19. Print the system date in the format 25 th May 2007.
- 20. Display the date after 10 months from current date.
- 21. Display the next occurrence of Friday in this month.
- 22. Convert SSN of employee to Number format and display.
- 23. Display the project location padded with **** on left side.
- 24. Remove the word 'Project' from the project name and display it.
- 25. Select the SSN of the employee whose dependent name is either Michaelor Abner.