## SET 3

EMPLOYEE (emp\_id, emp\_name, birth\_date, gender, dept\_no, address, designation, salary, experience, email)

DEPARTMENT (dept\_no, dept\_name, location)

## Do as directed:

- 1. Create the EMP Table with all necessary constraints such as In EMP TABLE: Employee id should be primary key, Department no should be Foreign key, salary should be greater than zero, email should have (@ and dot) sign in address, designation of employee can be "manager", "clerk", "leader", "analyst", "designer", "coder", "tester".
- 2. Create DEPT table with necessary constraint such as
  - a. Department no should be primary key, department name should be unique.
  - b. After creation of above tables, modify Employee table by adding the constraints as 'Male' or 'Female' in gender field and display the structure.
- 3. Insert proper data (at least 5 appropriate records) in all the tables.
- 4. Describe the structure of table created
- 5. List all records of each table in ascending order.
- 6. Delete the department whose location is Ahmedabad.
- 7. Display female employee list
- 8. Display Departnamewise employee Names
- 9. Find the names of the employee who has salary less than 5000 and greater than 2000.
- 10. Display the names and the designation of all female employee in descending order.
- 11. Display the names of all the employees who names starts with 'A' ends with 'A'.
- 12. Find the name of employee and salary for those who had obtain minimum salary.
- 13. Add 10% raise in salary of all employees whose department is 'IT'.
- 14. Count total number of employees of 'IT' department.
- 15. List all employees who born in the current month.
- 16. Print the record of employee and dept table as "Employee works in department 'MBA'.
- 17. List names of employees who are fresher's (less than 1 year of experience).
- 18. List department wise names of employees who has more than 5 years of experience.
- 19. List department having no employees