**Data base management systems Lab**

# DBMS LAB PRACTICE QUESTIONS

1. Create tables with the Following entities
   1. Student
   2. Course

The attributes are sid,sname,sage and branch for the Student entity and the attributes for the Course are cid, cname, cfee and ccredits.

1. Add the Column sdob and Phone number to the Student table.
2. Insert the 5 Tuples in the Each of the Relation
3. Update student name as ‘Rama’ whose date of birth is 19- 09-1983
4. Delete the Column Date of birth from student table.
5. Rename column name sbranch to scourse
6. Display sname,sage,scourse of the student table
7. Display the all the details of the course table
8. Display the student details whose age is greater than the 30.
9. Delete the course table.
10. Rename the student table as dsstudent.
11. Modify sage data type size to 20
12. Draw the Entity diagram to the above entities.

**CVR COLLEGE OF ENGINEERING**