JYOTI NIVAS COLLEGE AUTONOMOUS SYLLABUS FOR 2021 BATCH AND THEREAFTER

PROGRAMME: BCA DATABASEMANAGEMENTSYSTEMS LAB

COURSE OUTCOMES (COS):

- 1. Understand the basic concepts of database management systems and structure query language.
- 2. The students will gain knowledge to draw ER diagrams and analyze functional dependencies for designing a robust database.
- 3. The students will be able to convert the ER-model to relational tables, populate relational database and formulate SQL queries on data.

PARTA

Consider the Company database with following

SchemaEMPLOYEE (FNAME, MINIT, LNAME, SSN, BDATE, ADDRESS, SEX,SALARY,SUPERSSN, DNO)

DEPARTMENT(DNAME,DNUMBER,MGRSSN,MSRSTARTDATE)

DEPT_LOCATIONS (DNUMBER,
DLOCATION)PROJECT (PNAME, PNUMBER,
PLOCATION, DNUM)WORKS_ON(ESSN, PNO,
HOURS)

DEPENDENT(ESSN,DEPENDENT_NAME,SEX,BDATE,RELATIONSHIP)

2. Performthefollowing:

Viewing all databases, Creating a Database, Viewing all Tables in a Database, CreatingTables(WithandWithoutConstraints),Inserting/Updating/DeletingRecordsinaTable,Saving (Commit) and Undoing (rollback)

3. Performthefollowing:

AlteringaTable, Dropping/Truncating/RenamingTables, backingup/RestoringaDatabase.

- 4. For a given set of relation schemes, create tables and perform the following SimpleQueries, Simple Queries with Aggregate functions, Queries with Aggregate functions(groupby and havingclause).
- 5. Executethefallowingqueries
 - a. How the resulting salaries if every employee working on the 'Research' Departments is given a 10% raise.
 - b. Find the sum of the salaries of all employees of the 'Accounts' department,

as well as the maximum salary, the minimum salary, and the average salary in this department

- 6. Executethefallowingqueries
 - a. Retrieve the name of each employee Controlled by Department number 5 (useEXISTSoperator).
 - b. Retrieve the name of each dept and number of employees working in eachDepartmentwhich has atleast 2employees
- 7. Executethefallowingqueries
 - a. For each project, retrieve the project number, the project name, and the number of employees who work on that project. (useGROUPBY)
 - b. Retrievethenameofemployeeswhobornintheyear1990's
- 8. For each Department that has more than five employees, retrieve the departmentnumberand number of employees who aremaking salary morethan 40000.
- 9. Foreachprojectonwhichmorethantwoemployeeswork,retrievetheproject number, project nameandthe number ofemployees who work on that project.
- 10. Foragivensetofrelationtablesperformthefollowing:CreatingViews(withandwithout check option), Dropping views,Selectingfrom aview

PARTB

Create the following tables with properly specifying Primary keys, foreign keys and solve the following queries.

BRANCH(Branchid,Branchname,HOD)
STUDENT(USN,Name,Address,Branchid,sem)
BOOK (Bookid, Bookname, Authorid, Publisher,
Branchid)AUTHOR (Authorid, Authorname, Country,
age)BORROW(USN, Bookid, Borrowed_Date)

1. Performthefollowing:

Viewingalldatabases, creatingaDatabase, ViewingallTablesinaDatabase, Creating Tables (With and Without Constraints), Inserting/Updating/DeletingRecordsinaTable, Saving (Commit) and Undoing (rollback) Execute the following Queries:

- 2. a.List thedetailsof Studentswho areall studyingin 2ndsemBCA. b.List the students whoarenot borrowed any books.
- 3. a. Display the USN, Student name, Branch_name, Book_name, Author_name,Books_Borrowed_ Date of 2nd semBCA Students who borrowedbooks.
 - b.Displaythe number of bookswrittenby each Author.

- 4. a. Display the student details who borrowed more than two books.b.Displaythestudentdetails who borrowedbooksofmorethan oneAuthor.
- a.Displaythe Book names indescending order of theirnames.b. List the details of students who borrowed the books which are allpublishedby the same publisher.

Considerthefollowingschema:

STUDENT(USN,name,date of birth,branch,mark1, mark2,mark3,total,GPA)

6. Performthefollowing:

Creating Tables (With and Without Constraints), Inserting/Updating/Deleting Records in a Table, Saving (Commit) and Undoing (rollback)

- 7. Executethe following queries:
 - a. Findthe GPAscore of allthestudents.
 - b. Find the students who born on a particular year of birth from the date of birthcolumn.
- 8. a.Listthestudentswhoarestudyinginaparticularbranchofstudy. b.Find themaximum GPAscoreof thestudent branch-wise.