Lesson Plan

Name of the Faculty: Ajeta Nandal, Lecturer

**Department: Computer Engineering**

**Semester: 3rd**

**Subject: DataBase Management Systems**

|  |  |  |
| --- | --- | --- |
| **Week** | **Theory** |  **Practical** |
| **Lect. day** |  **Topic(Including assignment/test)** |  **Topic** |
| 1st | 1st | **Introduction to Database system Concepts and Architecture** Database Systems; Database and its purpose, Characteristics of the database approach, Advantages and disadvantages of database systems. |  Ist Group (G1) Exercises on creation and modification of structure of tables. 2nd Group (G2) Exercises on creation and modification of structure of tables. |
| 2nd | Classification of DBMS Users; Actors on the scene, Database Administrators, Database Designers, End Users, System Analysts and Application Programmers, |
| 2nd | 1st | Workers behind the scene (DBMS system designers and implementers, tool developers, operator and maintenancepersonnel). | Ist Group (G1)Exercises on inserting and deleting values from tables..2nd Group (G2)Exercises on inserting and deleting values from tables. |
| 2nd | Data models, schemas, instances, data base state. DBMS Architecture; The External level,The conceptual level, The internal level, Mappings. Data Independence; Logical dataIndependence, Physical data Independence.Database Languages and Interfaces; DBMS Language, |
|  | 1st | DBMS Interfaces. Classification of Database Management Systems- Centralized, Distributed, parallel andobject based. | Ist Group (G1)Exercises on querying the table (using select command). |

|  |  |  |  |
| --- | --- | --- | --- |
| 3rd | 2nd | **Data Modeling using E.R. Model (Entity Relationship Model) and Relational** Data Models Classification; File based or primitive models, traditional data models, semantic data models. | 2nd Group (G2)Exercises on querying the table (using select command). |
| 4th | 1st | Entities and Attributes, Entity types and Entity sets, Key attribute and domain of attributes, Relationship among entities,Database design with E/R model. | Ist Group (G1) Revision of Practical 1 2nd Group (G2) Revision of Practical 1. |
| 2nd | Relational Model Concepts: Domain, Attributes, Tuples cardinlity, keys (Primary, Secondary, foreign, alternativekeys) and Relations. |
| 5th | 1st | Relational constraints and relational database schemes; Domain constraints, Key constraints and constraints on Null.Relational databases and relational database schemes, | Ist Group (G1) Revision of Practical 2 & 32nd Group (G2) Revision of Practical 2 & 3 |
| 2nd | Entity integrity, referential integrity and foreign key. Comparison b/w E/R modeland Relational model. |
| 6th | 1st | **Normalization Trivial and Non-trivial Dependencies.** Non-loss decomposition and functional dependencies, |  Ist Group (G1) Exercises on using various types of joins. 2nd Group (G2)  Exercises on using various types of joins. |
| 2nd | First, Second and Third normal forms, Boyce/Codd normal form, denormalization. |
| 7th | 1st |  **Database Access and Security** Creating and using indexes, creating and using views. |  Ist Group (G1) Exercises on using functions provided by database package. 2nd Group (G2) Exercises on using functions provided by database package. |
| 2nd |  Database security, process controls, database  protection, grant and revoke. |
| 8th | 1st |  **MYSQL/SQL (Structured Query Language)** SQL\* DDL (Data Definition Languages): Creating Tables, |  Ist Group (G1) Revision of Practical 4& 5 2nd Group (G2) Revision of Practical 4 & 5 |
| 2ndt |  Creating a table with data from another table, Inserting values into a table, |
| 9th | 1st |  Updating columns of a Table, |  Revision of Practical and Doubts to both groups |
| 2nd |  Deleting Rows, Dropping a Table. |
|  | 1st |  DML (Data Manipulation Language): Database Security and Privileges |  Ist Group (G1) |

|  |  |  |  |
| --- | --- | --- | --- |
| 10th | 2nd | Grant and Revoke Command |  Exercises on commands like Grant, Revoke, Commit and Rollback etc.   2nd Group (G2) Exercises on commands like Grant, Revoke, Commit and Rollback etc. |
| 11th | 1st | Maintaining Database Objects, Commit and Rollback |  Ist Group (G1) Design of database for any application**.** 2nd Group (G2) Design of database for any application**.** |
| 2nd | Various types of select commands, |
| 12th | 1st | Various types of joins, sub query, aggregate functions. |  Ist Group (G1) Revision of Practical 6 & 7 2nd Group (G2) Revision of Practical 6 & 7 |
| 2nd | Challenges of My SQL.Introduction to Big Data. Understanding Big Data with samples. |
| 13th | 1st | Revision of Ist Unit |  Revision of Practical and Doubts To both Groups |
| 2nd | Revision of 2nd Unit |
| 14th | 1st | Revision of 3rd Unit |  Ist Group (G1) Revision of Practical and Doubts 2nd Group (G2) Revision of Practical and Doubts |
| 2nd | Revision of 4th Unit |
| 15th | 1st | Revision of 5th Unit |  Ist Group (G1) Revision of Practical and Doubts 2nd Group (G2) Revision of Practical and Doubts |
| 2nd | Revision of Practical’s |