|  |  |
| --- | --- |
| MONO | **DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING**  **NATIONAL INSTITUTE OF TECHNOLOGY PATNA**  Ashok Raj Path, PATNA 800 005 (Bihar), India |
| Phone No.: 0612 – 2372715, 2370419, 2370843, 2371929, 2371930, 2371715 Fax – 0612- 2670631 Website: [www.nitp.ac.in](http://www.nitp.ac.in/) |

***CS5401 Database Management Systems***

**L-T-P-Cr: 3-1-0-4**

**Pre-requisites:** None

**Objectives/Overview:**

* To provide fundamental knowledge of database concepts
* To emphasize the understanding of information concepts and to realize those concepts by using the different relational data models, database architectures, data normalization and also to optimize the queries
* To provide an understanding of new developments and trends
* To become proficient in constructing data models and using SQL to interface to both multi-user DBMS packages and to desktop DBMS packages

**Course Outcomes:**

At the end of the course, a student should:

|  |  |  |
| --- | --- | --- |
| **Sl. No.** | **Outcome** | **Mapping to POs** |
|  | Learn broad understanding of database concepts and architecture. Learn the difference from file systems by enumerating the features provided by database systems and describe each in both function and benefit. | PO1 |
|  | Learn to derive an information model expressed in the form of an entity relation diagram and Transform an information model into a relational database schema and to use a data definition language and/or utility to implement the schema using a DBMS. | PO1, PO2,PO3 |
|  | Learn to formulate using relational algebra, relational calculus, and SQL. | PO3, PO5 |
|  | Learn commands of SQL to create tables and indexes, insert/update/delete data, set operations, aggregate functions, join relations and query data in a relational DBMS, solutions to a broad range of query problems. | PO3, PO11 |
|  | Learn constraints and how to apply constraints within relations such as domain constraints, entity integrity constraints, referential constraints, triggers, and assertions. | PO1 |
|  | Learn to understand the functional dependencies and normal forms and how to apply such knowledge to the normalization of a database. | PO1, PO6 |
|  | Learn the basics of query evaluation techniques and query optimization. | PO3, PO11, PO12 |
|  | Learn the basic issues of transaction processing and concurrency control. | PO3, PO4 |

**UNIT I: Introduction Lectures: 4**

Introduction: Purpose of database systems, View of data, data models, & interface, database language, transaction management, storage management, database administrator, database users, overall system structure, Classification of Database Management System, Three- Schema Architecture.

**UNIT II: Data Modeling Lectures: 6**

Entity- Relationship Model, Basic concepts, design issues, mapping constraints, keys, E-R diagram, weak entity sets, extended E-R features, design of an E-R database schema, reduction of an E-R schema to tables.

**UNIT III: Relational Model Lectures: 6**

Structure of relational databases, relational algebra, tuple relational calculus, domain relational calculus, extended relational-algebra operations, modification of the database and view, SQL and Other.

**UNIT IV: Relational Languages Lectures: 4**

Background, basic structure, set operations, aggregate functions, null values, nested sub-queries, derived database, joined relations, DOL embedded SQL and other SL features, query-by-example.

**UNIT V: Integrity Constraints Lectures: 2**

Domain constraints, referential integrity, assertions, triggers and functional dependencies.

**UNIT VI : Relational Database Design Lectures : 8**

Pitfalls in relational database design, decomposition, normalization using functional, multi-valued and join dependencies, domain key normal form and alternative approaches to database design.

**UNIT VI I: Query Processing Lectures : 6**

Overview, catalog information for cost estimation, measures of query cost, selection operation, sorting, join operation, other operations, evaluation of expressions, Translating SQL query into Relational Algebra, transformation of relational expressions, Query Optimization.

**UNIT VI II: Transactions Lectures : 6**

Transaction concept, transaction state, System log, Commit point, Desirable Properties of a Transaction, concurrent executions, serializability, recoverability, implementation of isolation, transaction definition in SQL, Testing for serializability.

**Text/Reference Books**

1. *Fundamental of Database Systems*. Elmasri, Navathe, Somayajulu, and Gupta, Pearson Education.
2. *Database management System*. Rajesh Narang, PHI.
3. *Introduction to Database Management system*. ISRD Group, Tata McGraw Hill.