

Course Handout

| Institute/School Name | Chitkara University Institute of Engineerin | Chitkara University Institute of Engineering and Technology | | | | | |
|-----------------------|---|--|-----------------------|--|--|--|--|
| Department Name | Department of Computer Science & Engine | Department of Computer Science & Engineering | | | | | |
| Programme Name | Bachelor of Engineering (B.E.), Computer | Bachelor of Engineering (B.E.), Computer Science & Engineering | | | | | |
| Course Name | Database Management System | Database Management System Session July – Dec 202 | | | | | |
| Course Code | 24CSE0209 | Semester/Batch | 3 rd /2024 | | | | |
| L-T-P(Per Week) | 2-0-2 | Course Credits | 03 | | | | |
| Pre-requisite | Basic knowledge of computer storage | NHEQF Level ¹ | 05 | | | | |
| Course Coordinator | Dr. Shikha | SDG Number ⁴ | 1,2,94 | | | | |

Objectives of the Course

The course provides a wide scope of learning & understanding of the subject and the main objectives of the course are:

- To provide a comprehensive foundation for designing and implementing database environment by using relational database management systems and analyze its need for real life applications.
- To enable the students to participate in the development process by implementing SQL commands and be able to describe relational algebraic expression from queries.
- To recognize and identify the use of normalization and functional dependency used in database design.
- To apply and relate the concept of transaction, concurrency control, security, and recovery in database.
- To provide knowledge about the concepts of sequence, triggers, cursor, function, and procedure.

2. Course Learning Outcomes (CLOs)

Student should be able to:

| | CLOs | Program Outcomes (PO) | NHEQF Level Descriptor ² | No. of Lectures |
|---------------------------------------|---|--------------------------------|--|--------------------|
| CLO01 | Understand the fundamentals of database systems including: data models, database architectures and ER features. | PO2, PO3, PO11, PO12 | 5.5 | 7 |
| CLO02 | Analyze and apply the different normalization techniques. | PO2, PO3, PO4, PO12 | 5.5 | 5 |
| CLO03 | Enable the students to participate in the development process by implementing SQL commands and be able to describe relational algebraic expression from queries. | PO1, PO2, PO3, PO12 | 5.5 | 5 |
| CLO04 | Access the basic concept of transaction, concurrency control, security and recovery in database. | PO3, PO5, PO12 | 5.5 | 6 |
| CLO05 | Understand and apply the concepts of sequence, triggers, cursor, function, procedure. | PO1, PO2, PO3, PO10, PO11,PO12 | 5.5 | 7 |
| CLO06 (Only for lab components) | Get practical knowledge on designing, creating relational database systems and applying various queries relational constraints, joins, set operations, aggregate functions, trigger, view and embedded SQL. | PO1, PO3, PO5 | 5.5 | 30 |
| | Total Contact | Hours | | 60 |

| CL | O-FO Ma | pping | | | | | | | | | | | |
|-------|---------|-------|-----|-----|-----|-----|-----|-----|-----|------|------|------|-----------------------------------|
| CLO | PO1 | PO2 | PO3 | PO4 | PO5 | PO6 | PO7 | PO8 | PO9 | PO10 | PO11 | PO12 | Type of Assessment's ³ |
| CLO01 | | M | Н | | | | | | | | | Н | Summative assessments |
| CLO02 | | M | Н | M | | | | | | | | | Summative assessments |
| CLO03 | M | M | M | | | | | | | | | | Summative assessments |
| CLO04 | | | Н | | | Н | | | | | | | Summative assessments |
| CLO05 | M | M | Н | | | | | | | | Н | Н | Summative assessments |
| CLO06 | M | | Н | | Н | | | | | | | | Summative assessments |

H=High, M=Medium, L=Low

3. **Recommended Books:**

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 $^{^{\}mathrm{1}}$ National Higher Education Qualification Framework Level, Refer to annexure

² NHEQF Level Descriptor, Refer to Annexure & <u>Learning outcomes descriptors for qualification for all levels on the NHEQF</u>

³Types of Assessments can be referred from Type of Assessments. Refer to Annexure.

⁴For SDG Mapping with Courses, PI refer SDG Mapping policy for Courses



B01: Database System Concepts, Abraham Silberschatz, Henry F. Korth, Sudharsan, McGraw-Hill, Seventh Edition.

B02: An Introduction to Database Systems, C.J.Date, O'Reilly Media, Eighth Edition.

B03: Database Systems', Ramez.Z.Elmasri, Shamkant B.Navathe, Pearson Education, Seventh Edition.

B04: DBMS: A Simplified Approach by Parteek Bhatia

B05: Efficient MySQL Performance: Best Practices and Techniques 1st Edition by Daniel Nichter

B06: Querying MySQL: Make your MySQL database analytics accessible with SQL operations, data extraction, and custom queries Paperback – 29 July 2022 by Adam Aspin (Author)

4. Other readings and relevant websites:

| Serial No | Link of Journals, Magazines, websites and Research Papers | | | | | | |
|-----------|---|--|--|--|--|--|--|
| 1. | https://www.geeksforgeeks.org/dbms/dbms/ | | | | | | |
| 2. | https://link.springer.com/chapter/10.1007/978-1-349-11552-5_1 | | | | | | |
| 3. | https://onlinecourses.nptel.ac.in/noc22_cs91/preview | | | | | | |
| 4. | https://www.w3schools.com/MySQL/default.asp | | | | | | |
| 5. | https://dl.acm.org/doi/pdf/10.5555/77708 | | | | | | |

5. Recommended Tools and Platforms

MySQL Installer 8.0.38 Testpad

6. Course Plan: Theory+ Lab Plan

Theory Plan

| Lect. No. | Topic(s) | | | | | | |
|-----------|---|--|--|--|--|--|--|
| 1 | Overview of Database, Database Management System (DBMS), DBMS Architecture | | | | | | |
| 2 | Data Independence, Integrity Constraints | | | | | | |
| 3 | Data Models, ER (Entity Relationship) Diagram, Attributes, Relationships | | | | | | |
| 4 | Relational Constraints, Referential Integrity | | | | | | |
| 5 | Conversion of ER to Relational model | | | | | | |
| 6 | Relational Algebra – Operations, Queries | | | | | | |
| 7 | Relational Calculus - Tuple Relational Calculus | | | | | | |
| 8 | Relational Calculus - Domain Relational Calculus | | | | | | |
| 9 | Functional Dependencies, Usage of Functional Dependencies, Inference Rules, Closure Set of Attributes | | | | | | |
| 10 | Equivalence of Functional Dependencies, Minimization of Functional dependencies | | | | | | |
| 11 | Functional Decomposition - Lossless and Lossy | | | | | | |
| 12 | Normalization - 1NF, 2NF, 3NF, BCNF | | | | | | |
| | ST1 | | | | | | |
| 13 | DDL statements Create, Alter, Drop, DML statements Insert, Update, Delete | | | | | | |
| 14 | Simple queries WHERE Clause, Compound WHERE Clause with multiple AND & OR Conditions | | | | | | |
| 15 | Referential Integrity Constraints, DCL statement Grant, Revoke | | | | | | |
| 16 | Join queries | | | | | | |
| 17 | Sub-queries - Simple & Correlated Using IN, EXISTS, NOT EXISTS | | | | | | |
| 18 | Database Security: Introduction, Threats, Counter Measures, SQL injections | | | | | | |
| | ST2 (ST1 syllabus also included) | | | | | | |
| 19 | Control Structures: Introduction To Conditional statement, Iterative Control | | | | | | |
| 20 | Sequential Control Statements | | | | | | |
| 21 | Cursors, Views | | | | | | |
| 22 | Procedures, Parts of Procedures | | | | | | |
| 23 | Parameter Modes, Advantages of Procedures | | | | | | |
| 24 | Triggers: Syntax For Creating Triggers, Types of Triggers | | | | | | |
| 25 | Introduction To Transaction, Properties of Transactions | | | | | | |
| 26 | Serializability - Conflict and Non-Conflict | | | | | | |
| 27 | View Serializability, Recoverability, Need for Concurrency Control | | | | | | |
| 28 | Locking Techniques | | | | | | |
| 29 | Database Recovery of Database: Introduction, Need for Recovery | | | | | | |
| 30 | Types Of Errors, Recovery Techniques | | | | | | |
| | ST3- Project Based Evaluation | | | | | | |
| | End Term Exam | | | | | | |

Lab Plan

| Lab No. | Topic(s) |
|---------|--|
| 1-2 | Lab 1 (Introduction and Installation of the software) |
| 3-4 | Lab 2 (Create Database in MySQL) |
| 5-6 | Lab 3 (Creating Tables, Alter the table and drop tables) |
| 7-8 | Lab 4 (Appy constraints on the new or existing table) |



| 9-10 | Lab 5 (Perform DML operations on tables, select query to fetch records from tables) |
|-------|---|
| 11-12 | Lab 6 (Write queries using referential integrity) |
| 13-14 | Lab 7 (Implement Aggregate Function, Nested & Correlated Queries) |
| 15-16 | Lab 8 (Write queries to create views and perform various operations on views) |
| 17-18 | Lab 9 (Write queries using different types of joins) |
| 19-20 | Lab 10 (Write a simple Stored program using if-else statement) |
| 21-22 | Lab 11 (Write a Stored program using for and while loop) |
| 23-24 | Lab 12 (Create a procedure using cursor) |
| 25-26 | Lab 13 (Perform operations using triggers) |
| 27-28 | Lab 14 (Learn Locking Techniques) |
| 29-30 | Lab 15 (Learn to recover database) |

7. <u>Delivery/Instructional Resources</u>

Theory Plan:

| Lect | | GT 0 | Book No, CH | my 2 52 | 4 | | |
|------|---|------|---------------------------------|------------------------|-------------------------------|--|--|
| No. | Topics | CLO | No, Page No | TLM ³ | ALM ⁴ | Web References | Audio-Video |
| 1 | Overview of Database, Database Management System (DBMS), DBMS Architecture | CLO1 | B01 Chpater-1 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/i ntroduction-of-dbms-database- management-system-set-1/ | https://www.youtube.co m/watch?v=DTN78zx Ms- I&list=PLVCEF4zOWj |
| 2 | Data Independence, Integrity Constraints | CLO1 | B01-Chpater-1 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d bms-architecture-2-level-3-level/ | khPA1jIOk1PcC_Dejx QFTcL&index=1&pp=i AQB |
| 3 | Data Models, ER (Entity Relationship) Diagram, Attributes, Relationships | CLO1 | B01-Chapter-6 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/i ntroduction-of-er-model/ | https://www.youtube.com/ watch?v=L1KeqPONCjo& list=PLVCEF4zOWjkhPA ljIOk1PcC_DejxQFTcL& index=19&pp=iAQB |
| 4 | Relational Constraints, Referential Integrity | CLO1 | B01-Chapter-6 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/c onstraints-on-relational- database-model/ | https://www.youtube.com/ watch?v=vAvt1LJY9uE |
| 5 | Conversion of ER to Relational model | CLO1 | B01-Chapter-6 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/ mapping-from-er-model-to- relational-model/ | https://www.youtube.com/ watch?v=_xHl2gpoXqI |
| 6 | Relational Algebra – Operations, Queries | CLO3 | B02-Chapter-7 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/i ntroduction-of-relational- algebra-in-dbms/ | https://www.youtube.com/ watch?v=4YilEjkNPrQ |
| 7 | Relational Calculus - Tuple Relational Calculus | CLO3 | B02-Chapter-8 | Lecture and Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/t uple-relational-calculus-trc-in- dbms/ | https://www.youtube.co m/watch?v=InZ23qi-588 |
| 8 | Relational Calculus - Domain Relational Calculus | CLO3 | B02-Chapter-8 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d omain-relational-calculus-in- dbms/ | https://www.youtube.co m/watch?v=d37Ct1gH msU |
| 9 | Functional Dependencies, Usage of Functional Dependencies, Inference Rules, Closure Set of Attributes | CLO2 | B01-Chapter-7 B02-Chapter-11 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/inference-rules-in-dbms/https://www.geeksforgeeks.org/functional-dependency-and-attribute-closure/ | https://www.youtube.com/ watch?v=y8XuGhEdslM |
| 10 | Equivalence of Functional Dependencies, Minimization of Functional dependencies | CLO2 | B02-Chapter-11 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/c anonical-cover-of-functional- dependencies-in-dbms/ | https://www.youtube.co m/watch?v=eIXC6NfKn o4 https://www.youtube.com/ watch?v=sS-LJMTVVj8 |
| 11 | Functional Decomposition - Lossless and Lossy | CLO2 | B02-Chapter-12 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/lossless-decomposition-in-dbms/ | https://www.youtube.com/ watch?v=YnressrELUg |
| 12 | Normalization - 1NF, 2NF,3NF, BCNF | CLO2 | B01-Chapter-7 B02-Chapter-12 | Lecture Discussion | Brain- storming session | https://www.geeksforgeeks.org/n ormal-forms-in-dbms/ | https://www.youtube.com/ watch?v=EGEwkad_llA |
| 13 | DDL statements Create, Alter, Drop, DML statements Insert, Update, Delete | CLO3 | B01-Chapter-3 B04-Chapter-8 | Lecture Discussion | Quiz/ Test Questions | https://www.geeksforgeeks.org/s ql-tutorial/ | https://www.youtube.com/ watch?v=rf3cduPAkVc |
| 14 | Simple queries WHERE Clause, Compound WHERE Clause with multiple AND & OR | CLO3 | B05-Chapter-5 B04-Chapter-8 | Lecture Discussion | Quiz/Test Questions | https://www.javatpoint.com/mys ql-where | https://www.youtube.com/ watch?v=eiLqDeDp7Oc |

³ Teaching Learning Methods

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⁴ Active Learning Methods



| | | | , | | | | |
|----|---|------|--------------------------------|-----------------------|------------------------|--|--|
| 15 | Referential Integrity Constraints, DCL statement Grant, Revoke | CLO3 | B04-Chapter-8 | Lecture Discussion | Quiz/Test Questions | Referential Integrity Constraints | https://www.youtube.com/ watch?v=YTJdBA9wZro |
| 16 | Different types of joins | CLO3 | B04-Chapter-8 | Lecture Discussion | Quiz/Test Questions | https://www.javatpoint.com/mys ql-join | https://www.youtube.com/ watch?v=H6988OpZKTU |
| 17 | Sub-queries - Simple & Correlated Using IN, EXISTS, NOT EXISTS | CLO3 | B05-Chapter-6 B04-Chapter-8 | Lecture Discussion | Quiz/Test Questions | https://www.javatpoint.com/mys ql-subquery | https://www.youtube.com/ watch?v=wA9GJZcB618 |
| 18 | Database Security: Introduction, Threats, Counter Measures, SQL Injection | CLO4 | B02-Chapter-17 | Lecture | Quiz/Test Questions | https://www.tutorialspoint.com/d atabase-security | https://www.youtube.com/ watch?v=uakTCU5Z_pg |
| 19 | Control Structures: Introduction To Conditional statement, Iterative Control | CLO5 | B06-Chapter-4 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/l oops-in-mysql/ | https://www.youtube.com/ watch?v=yFA_ZzMynv0 |
| 20 | Sequential Control Statements | CLO5 | B06-Chapter-5 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/ mysql-if-if-then-if-then-else- and-if-then-elseif-else-statement/ | https://www.youtube.com/ watch?v=6C-m1Eqw0PU |
| 21 | Cursors, Views | CLO5 | B04-Chapter-32 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d ifference-between-view-and- cursor-in-sql/ | https://www.youtube.com/ watch?v=2ege5FiH6Go |
| 22 | Procedures, Parts of Procedures | CLO5 | B06-Chapter-5 | Lecture Discussion | Quiz/Test Questions | https://dev.mysql.com/doc/dev/ mysql- server/latest/stored_programs.ht ml | https://www.youtube.co m/watch?v=oagHZwY 9JJY |
| 23 | Parameter Modes, Advantages of Procedures | CLO5 | B06-Chapter-19 | Lecture Discussion | Quiz/Test Questions | https://www.tutorialspoint.co m/mysql/mysql-stored- procedure.htm | https://www.youtube.co m/watch?v=oagHZwY 9JJY |
| 24 | Triggers: Syntax For Creating Triggers, Types of Triggers | CLO4 | B04-Chapter-34 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d ifferent-types-of-mysql-triggers- with-examples/ | https://www.youtube.com/ watch?v=qr8QIZRHDaY |
| 25 | Introduction To Transaction, Properties of Transactions | CLO4 | B01-Chapter-17 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/t ransaction-in-dbms/ | https://www.youtube.co m/watch?v=- GS00xFJsYQ&pp=yg URdHJhbnNhY3Rpb24 gQUNJRCA%3D |
| 26 | Serializability - Conflict and Non-Conflict | CLO4 | B01-Chapter-17 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/c onflict-serializability-in-dbms/ | https://www.youtube.co m/watch?v=- GS0OxFJsYQ https://www.youtube.com/ watch?v=zv0ba0Iok1Y |
| 27 | View Serializability, Recoverability, Need for Concurrency Control | CLO4 | B01-Chapter-17 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.o rg/dbms/polygraph-to-check- view-serializabilty-in-dbms/ | https://www.youtube.com/ watch?v=s8QlJoL1G6w |
| 28 | Locking Techniques | CLO4 | B01-Chapter-18 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/lock-based-concurrency-control-protocol-in-dbms/ | https://www.youtube.com/ watch?v=94C0V7f2zm4 |
| 29 | Database Recovery of Database: Introduction, Need for Recovery | CLO4 | B01-Chapter-19 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d atabase-recovery-techniques-in- dbms/ | https://www.youtube.com/ watch?v=HnVo3_iH76w |
| 30 | Types Of Errors, Recovery Techniques | CLO4 | B01-Chapter-19 | Lecture Discussion | Quiz/Test Questions | https://www.geeksforgeeks.org/d atabase-recovery-techniques-in- dbms/ | https://www.youtube.com/ watch?v=eq2EMu1Mh-w |

Lab Plan:

| Lab No. | Experiment | CLO | TLM | ALM | Web References | Audio- Video |
|------------|--|------|---|---------------|--|-----------------|
| 1-2 | Lab 1 (Introduction and Installation of the software) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.geeksforgeeks.org/php- mysql-database-introduction/ https://www.mysql.com/downloads/ | NA |
| 3-4 | Lab 2 (Create Database in MySQL) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql_create_db.asp | NA |
| 5-6 | Lab 3 (Creating Tables, Alter the table and drop tables) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql_create_table.asp | NA |
| 7-8 | Lab 4 (Appy constraints on the new or existing table) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql _constraints.asp | NA |
| 9-10 | Lab 5 (Perform DML operations on tables, select | CLO6 | Demonstration method using a | Lab Challenge | https://www.w3schools.com/mysql/mysql_select.asp | NA |



| | query to fetch records from tables) | | simulation or a tool | | | |
|-------|--|------|---|---------------|--|----|
| 11-12 | Lab 6 (Write queries using referential integrity) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql _constraints.asp | NA |
| 13-14 | Lab 7 (Implement Aggregate Function, Nested & Correlated Queries) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql _min_max.asp | NA |
| 15-16 | Lab 8 (Write queries to create views and perform various operations on views) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql _view.asp | NA |
| 17-18 | Lab 9 (Write queries using different types of joins) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.w3schools.com/mysql/mysql _join.asp | NA |
| 19-20 | Lab 10 (Write a simple Stored procedure using if- else statement) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://dev.mysql.com/doc/refman/8.4/en/f low-control-statements.html | NA |
| 21-22 | Lab 11 (Write a Stored procedure using for and while loop) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.geeksforgeeks.org/loops-in-mysql/ | NA |
| 23-24 | Lab 12 (Create a procedure using cursor) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://dev.mysql.com/doc/refman/8.4/en/cursors.html | NA |
| 25-26 | Lab 13 (Perform operations using triggers) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.geeksforgeeks.org/different-types- of-mysql-triggers-with-examples/ | NA |
| 27-28 | Lab 14 (Learn Locking Techniques) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.javatpoint.com/dbms-lock- based-protocol | NA |
| 29-30 | Lab 15 (Learn to recover database) | CLO6 | Demonstration method using a simulation or a tool | Lab Challenge | https://www.studytonight.com/dbms/t cl- command.php | NA |

8. Remedial Classes⁵

After Every Sessional Test, weak learners will be identified, and supplement course handout will be provided. Student list and Impact Observed report will be submitted to Dean through proper channel.

9. Self-Learning⁶

Assignments to promote self-learning, survey of contents from multiple sources.

| S.No | Topics | CLO | ALM | References/MOOCS |
|------|--|------------|------------|------------------|
| 1 | Task 1.1 Individual Assignment (Design ER Diagram) | CL01 | Assignment | Reference Books |
| 2 | Task 1.2 Individual Assignment (Normalize the Database) | CLO2 | Assignment | Reference Books |
| 3 | Task 1.3 Individual Assignment Create (Database and tables in MySQL) | CLO3, CLO6 | Assignment | Testpad |
| 4 | Task 1.4 Individual Assignment (Apply different DML operations) | CLO3, CLO6 | Assignment | Testpad |
| 5 | Task 1.5 Individual Assignment (Execute different join queries) | CLO3, CLO6 | Assignment | Testpad |
| 6 | Task 1.6 Individual Assignment (Create Stored Programs) | CLO4, CLO6 | Assignment | Testpad |

10. <u>Delivery Details of Content Beyond Syllabus</u>⁷

Content beyond the syllabus covered (if any) should be delivered to all students that would be planned, and schedule notified accordingly.

| S No | Advanced Topics, | CLO | PO _G | AIM | References/MOOCS |
|------|---------------------|-----|-----------------|-----|------------------|
| S.No | Additional Reading, | CLO | POs | ALM | References/MOGCS |

⁵ Refer to Annexure

⁶ Refer to Annexure

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⁷ Refer to Annexure



| | Research papers and any | | |
|--|-------------------------|--|--|
| | | | |

11. Evaluation Scheme & Components:

| Assessment Type ⁸ | Evaluation Component ⁹ | Type of Component ¹⁰ | No. of Assessments ¹¹ | % Weightage of Component | Max. Marks | Mode of Assessment | CLO |
|---------------------------------|--------------------------------------|---|-------------------------------------|--------------------------|---------------|-----------------------|---|
| Formative | Component 1 | Testpad module progress and completion# | | 10% | 10 | Online | CLO01, CLO02, CLO03, CLO04, CLO05 |
| Formative | Component 2 | ST-1 (Demonstration) | 01** | 10% | 10 | Offline | CLO01, CLO02, CLO03, CLO04, CLO05 |
| Formative | Component 3 | ST-2 (MCQ-Based Evaluation) | 01** | 10% | 10 | Online | CLO01, CLO02, CLO03, CLO04, CLO05 |
| Summative | Component 4 | ST-3 (Project-Based Evaluation) | 01** | 20% | 20 | Offline | CLO01, CLO02, CLO03, CLO04, CLO05 |
| Summative | Component 5 | End Term Examination | 01*** | 50% | 50 | Online | CLO01, CLO02, CLO03, CLO04, CLO05 |
| Total | | | | 100% | 6 | | |

[#] No attempt and progress will be considered after the scheduled deadline.

12. Syllabus of the Course:

| Subject: | Database Management System | | |
|----------|--|--------------------|-------------|
| S. No. | Topic(s) | No. of Lectures | Weightage % |
| 1 | Overview of Database, Database Management System (DBMS), DBMS Architecture, Data Independence, Integrity Constraints, Data Models, ER (Entity Relationship) Diagram, Attributes, Relationships, Relational Constraints, Referential Integrity, Conversion of ER to Relational model | 5 | 17 |
| 2 | Relational Algebra – Operations and Queries, Relational Calculus - Tuple Relational Calculus, Relational Calculus - Domain Relational Calculus | 3 | 10 |
| 3 | Functional Dependencies, Usage of Functional Dependencies, Inference Rules, Closure Set of Attributes, Equivalence of Functional Dependencies, Minimization of Functional dependencies, Functional Decomposition - Lossless and Lossy, Normalization - 1NF, 2NF, 3NF, BCNF | 4 | 13 |
| | ST1 | | |
| 4 | DDL statements Create, Alter, Drop, DML statements Insert, Update, Delete, Simple queries WHERE Clause, Compound WHERE Clause with multiple AND & OR Conditions, Referential Integrity Constraints | 3 | 10 |
| 5 | DCL statement Grant, Revoke, join queries, Sub-queries - Simple & Correlated Using IN, EXISTS, NOT EXISTS, Database Security: Introduction, Threats, Counter Measures, SQL injections | 3 | 10 |
| | ST2 (ST1 syllabus also included) | | |
| 6 | Control Structures: Introduction To Conditional statement, Iterative Control, Sequential Control Statements, Cursors, Views, Procedures, Parts of Procedures, Parameter Modes, Advantages of Procedures, Triggers: Syntax For Creating Triggers, Types of Triggers | 7 | 23 |
| 7 | Introduction To Transaction, Properties of Transactions, Serializability - Conflict and Non-Conflict, View Serializability, Recoverability, Need for Concurrency Control, Locking Techniques, Database Recovery of Database: Introduction, Need for Recovery, Types of Errors, Recovery Techniques | 5 | 17 |
| | ST3- Project Based Evaluation | | |
| • | End Term Exam | | |

13. Academic Integrity Policy:

^{**} Students will have to appear in all Sessional Tests.

^{**} Makeup Examination will compensate for either ST-1 or ST-2 (Only for genuine cases, based on the Dean's approval).

^{**} Makeup Examination will be in the form of ST-1 (Demonstration) only after Dean's approval

^{**} ST-3 will be a project-based evaluation (No makeup exam will be taken for ST-3)

^{***} As per Academic Guidelines, a minimum of 75% attendance is required to become eligible for appearing in the End Semester Examination.

⁸ Refer to <u>Annexure 2 of NCrF</u>

⁹ Refer to Annexure

¹⁰ Refer to Annexure

¹¹ Refer to Annexure



Education at Chitkara University builds on the principle that excellence requires freedom where Honesty and integrity are its prerequisites. Academic honesty in the advancement of knowledge requires that all students and Faculty respect the integrity of one another's work and recognize the importance of acknowledging and safeguarding intellectual property. Any breach of the same will be tantamount to severe academic penalties.

This Document is approved by:

| Designation | Name | Signature |
|------------------------|--------------------|-----------|
| Course Coordinator | Dr. Shikha | |
| Head-Academic Delivery | Dr. Mrinal Paliwal | |
| Dean | Dr. Rishu Chhabra | |
| Date (DD/MM/YYYY) | 26.06.2025 | |

Annexure

1. Pre- requisite

Mention The Pre-requisite skill set or course/s if it is expected to be studies before this course, otherwise write "not applicable".

2. NHEQF levels

The NHEQF levels represent a series of sequential stages expressed in terms of a range of learning outcomes against which typical qualifications are positioned/located. NHEQF level 4.5 represents learning outcomes appropriate to the first year (first two semesters) of the undergraduate programme of study, while Level 8 represents learning outcomes appropriate to the doctoral-level programme of study.



Table 1: Higher education qualifications at different levels on the NHEQF

| NHEQF level | Examples of higher education qualifications located within each level | | | |
|-------------|--|--|--|--|
| Level 4.5 | Undergraduate Certificate. Programme duration: First year (first two semesters) of theundergraduate programme, followed by an exit 4-credit skills-enhancement course(s). | | | |
| Level 5 | Undergraduate Diploma. Programme duration: First two years (first four semesters) of the undergraduate programme, followed by an exit 4-credit skills-enhancement course(s) lasting two months. | | | |
| Level 5.5 | Bachelor's Degree. Programme duration: First three years (Six semesters) of the four-yearundergraduate programme. | | | |
| Level 6 | Bachelor's Degree (Honours/ Honours with Research). Programme duration: Four years(eight semesters). | | | |
| Level 6 | Post-Graduate Diploma. Programme duration: One year (two semesters) for those who exit after successful completion of the first year (two semesters) of the 2-year master's programme. | | | |
| Level 6.5 | Master's degree. (e.g. M.A., M.Com., M.Sc., etc.) Programme duration: Two years (four semesters) after obtaining a 3- year Bachelor's degree (e.g. B.A., B.Sc., B.Com.etc.). | | | |
| Level 6.5 | Master's degree. (e.g. M.A., M.Com., M.Sc., etc.) Programme duration: One year (two semesters) after obtaining a 4 - year Bachelor's degree (Honours/Honours with Research) (e.g. B.A., B.Sc., B.Com. etc.). | | | |
| Level 7 | Master's degree.(e.g. M.E./M.Tech. etc.) Programme duration: Two years (four semesters) after obtaining a 4-year Bachelor's degree. (e.g. B.E./B.Tech. etc.) | | | |
| Level 8 | Doctoral Degree | | | |

3. NHEQF level descriptors

Each NHEQF level is structured based on the defined learning outcomes which lead to the expected graduate attributes/profile. The level descriptors reflect the expected outcomes of learning that should be achieved and demonstrated by graduates of a specific programme of study leading to a qualification at a specific NHEQF level.

Click Learning outcomes descriptors for qualification for all levels on the NHEQF

4. Course Outcomes

The number of Course Outcomes is recommended to be 4-5 for courses that do not contain practical component and 6 for those courses with a practical component. Flexibility can be sought by the post-graduate courses in this regard.

5. Theory/lab Plan

The following are the guidelines to be followed while creating plans

- Each session may be planned for a duration of 45/50mins (irrespective of the double hour or single hour scheduled in timetable).
- Every session must incorporate at least one active learning method which may or may not be part of the assessments.
- Put BoS Approved Syllabus in the topics. Deviations (if any) from BoS approved syllabus must be brought to the notice of BoS chairman & Dean Academics, After approval, revised handout should be submitted.
- The Topics elaborated in the Theory/Lab plan must match those in the course execution plan.

6. Teaching Learning Methods

The following are some of the Teaching & Learning methods that can be incorporated in session wise teaching learning plan.

• Teacher-centered Learning Methods:

- i. Lecture
- ii. Discussion
- iii. Demonstration method using a simulation or a tool
- iv. Reviewing
- v. Questioning

• Learner-centered teaching & Learning methods:

- Active learning, in which students solve problems, answer questions, formulate questions of their own, discuss, explain, debate, or brainstorm during class;
- ii. Cooperative learning, in which students work in teams on problems and projects under conditions that assure both positive interdependence and individual accountability; and
- iii. **Inductive teaching and learning**, in which students are first presented with challenges (questions or problems) and learn the course material in the context of addressing the challenges.
- iv. Inductive methods include inquiry-based learning, case based instruction, problem-based learning, project-based learning, discovery learning, and just-in-time teaching. It is important to integrate authentic, reflective and collaborative learning experiences when designing for student-centered learning.

7. Active Learning Methods

The following are some of the Active Learning Methods that can be incorporated in session wise teaching learning plan.

• One Minute Paper



- Group Discussion
- · Student-Created PPT, Charts, Matrices, Flowcharts, Models
- The Fish Bowl
- Debate
- Video Synthesis
- · Quiz/Test Questions
- Brain Storming Sessions
- · Case Study
- Shadowing
- Leading Question
- Puzzle, Enigma, Contradiction
- Statement-Opinion-Summary
- Think / Pair / Share
- Peer Review
- Just in Time Teaching
- Statement-Opinion-Summary
- Peer Survey
- Focused Listing
- Role-Playing
- Student Field Work with Reflection
- Infusing Humor into Class Sessions
- Inviting Effective Guest Speakers

8. Remedial Classes

After every Sessional Test, identify weak learners, provide supplement course handout. Student list and Impact Observed report should be submitted to Dean through proper channel.

9. Self Learning

Plan 10% of topics in self-learning mode with discussions, ALM's and Assessment happing in the class.

10. Content Beyond Syllabus

Plan Advanced Topics, Experiments, Additional Reading, Research papers in self-learning mode with ALM's and Assessment happing in the regular class or lab. Usually caters advanced learners. Identify Advanced learners. For Extra classes, schedule should be notified accordingly.

11. Assessment Type

1. Assessment broadly can be classified into the following types:

- a. **Diagnostic assessments**: Diagnostic assessments are intended to help teachers identify what students know and can do in different domains to support their students' learning. These help teachers determine strengths of students in various areas to better address their specific needs
- b. Formative assessments: Formative assessment refers to a wide variety of methods that teachers use to conduct in-process evaluations of student comprehension, learning needs, and academic progress during a lesson, unit, or a course. Formative assessments help teachers identify concepts that students are struggling to understand, skills they are having difficulty acquiring, or learning standards they have not yet achieved so that adjustments can be made to lessons, instructional techniques, and academic support.
- c. **Summative assessments**: Summative assessment is an assessment administered at the end of an instructional unit in a course. These assessments are intended to evaluate student learning by comparing performance to a standard or benchmark.
- d. **Ipsative assessments**: Ipsative assessment involves comparisons between past and current work to identify a learner's growth over time, rather than progress toward an external set of criteria. Therefore, Ipsative assessment is an internal or self-referenced assessment.
- e. Norm-referenced assessments: Norm-referenced tests report whether test takers performed better or worse than a hypothetical average student, which is determined by comparing scores against the performance results of a statistically selected group of test takers, typically of the same age or grade level, who have already taken the exam.
- f. Criterion-referenced assessments: Criterion-Reference tests measure the performance of test takers against the criteria covered in the curriculum.
- g. Peer-to-Peer randomised Assessments: Peers will be able to provide assessment in this case
- h. **Industry Validation of Effectiveness**: In the Vocation Education, Industry validation of effectiveness of training is particularly important.
- i. Self-assessments: To evaluate how much the learner has grasped by self-learning.
- 2. Other Assessment Methods: Conducting an assessment takes time, thought, attention, planning, and often collaboration. Each assessment tool, whether a short survey or detailed rubric, will be useful only insofar as it both addresses the outcomes well and is feasible to use.
- a. **Rubrics**: For assessing qualitative student work such as essays, projects, reports, or presentations. Rubrics serve well to clearly denote the specific expectations for an assignment, for collecting data for assessment of student learning outcomes. and for student performance. Rubrics can be used for grading, for providing feedback to students, and for informing and encouraging students to think about their own learning.
- b. **Portfolios and E-Portfolio**: Portfolios can provide a window into the process of student learning across a semester-long project that can be assessed (usually by using a rubric).
- c. Curriculum Mapping: A good curriculum map can serve to focus assessment, and the improvements that follow, where it will be most useful, informative, or effective.
- d. **Structured Interviews**: While time-consuming, structured interviews are useful when specific questions need to be asked. It also leaves room for unplanned topics or ideas to emerge.
- e. **Student Experience Surveys**: Student experience in research universities (SERU), including administration of on-line census SERU Undergraduate and Graduate Surveys, can yield important information about student perceptions and experiences.

12. Evaluation Component & Types

As per LMs we need to figure it out whether it is component 1, 2 or 3. In Types of Evaluation Component, we need to specify what type of

Course Plan



 $evaluation\ we\ are\ performing\ like\ Continuous\ Evaluation\ or\ Sessional\ Test\ or\ End\ Term\ Examination.$

13. No. of Assessments and Weightage of Components

Department will give guideline for number of assessments, mandatory or optional and weightage.