Devi Ahilya University, Indore, India Institute of Engineering & Technology				IV Year B.E. (Electronics &Instrumentation Engg.)			
Subject Code & Name	Instructions Hours per Week			Credits			
EIR8E4	L	T	P	L	T	P	Total
DBMS and DATA ANALYTICS	3	1	2	3	1	1	5
Duration of Theory Paper: 3 Hours							

Learning Objectives:

- To understand the need of databases, its architecture and schemas.
- To familiarize students with representing domains using entity-relationshipmodelling.
- How to design a normalized schema in the relational datamodel.
- Develop skills in students to implement schema and query using SQL.
- Develop ability to develop database applications based on therequirements.

Prerequisites: Knowledge of Data Structures and Computer Programming and some topics of operating systems

COURSE CONTENTS

Unit-I Introduction: Database Environment:

Basic Concepts, Advantages of Database approach, Comparison with Traditional file systems, DBMS Architecture, Database Users, Data Models and Schemas, Database languages and Interfaces; Database development process: Development Lifecycle, Types of Application.

Unit-II Database Analysis & Modeling:

Introduction to Data Analysis and Modeling, Modeling the rules, Entity Relationship Model, ER Model Constructs- Attributes, Relationship etc., Enhanced ER Model and Business Rules, Modeling Enhanced relationships – Specialization and Generalization, Union Types. Binary and Ternary relationshipIssues.

Unit-III DatabaseDesign:

Introduction to Logical Database Design, Relational Data Model – Codd's Rules, Relational Algebra etc.; Integrity Constraints, Transforming ER diagrams into relations, Functional Dependencies, Normalization – 1NF, 2NF, 3NF, BCNF and 4NF etc.

Unit-IV System Implementation & Transaction Processing:

 $Introduction\ to SQL-Inserting\ ,\ Updating,\ and\ Deleting\ data,\ Processing\ Single\ Tables,\ Processing\ Multiple\ Tables,\ PL/SQL\ Constructs\ -\ Views,\ Triggers,\ Cursors\ etc;\ Transaction$

Processing – Properties, Schedules and Serializability Issues. Concurrency Control –

Introduction, Lockingetc.

UNIT V- Introduction to Big Data Platform:

Challenges Of Conventional Systems – Web Data – Evolution Of Analytic Scalability, Analytic Processes And Tools, Regression Modeling, Multivariate Analysis, Bayesian Modeling, Inference And Bayesian Networks, Support Vector And Kernel Methods, Analysis Of Time Series: Linear Systems Analysis, Nonlinear Dynamics – Rule, Introduction To StreamsConcepts

Stream Data Model And Architecture – Stream Computing, Sampling Data In A Stream –
 Filtering Streams – Counting Distinct Elements In A Stream – Estimating Moments –
 Counting OnenessInAWindow–DecayingWindow–RealtimeAnalyticsPlatform(RTAP)Applications

Learning Outcomes:

Upon Completing the Course, Student will able to:

- Understand the fundamentals of relational database system including: data models, database architectures and databasemanipulations.
- Understand the theories and techniques in developing database applications and be able to demonstrate the ability to build databases using DBMS such as MySQL.
- Be familiar with managing databasesystems.
- Understand new developments and trends indatabases.

BOOKS RECOMMENDED:

- [1]. Fundamentals of Database Systems, By R. Elmasri and S. Navathe, 6th Ed. Pearson Education, 2010.
- [2]. Database System Concepts, By A. Silberschatz, H. Korth and S. Sudarshan, 6th Ed. McGraw Hill Education, 2013.
- [3]. A First Course in Database Systems, By J. Ullman, J. Widom, 3rd Edition, Pearson Education, 2014.
- [4]. Database Systems, By T. Connolly and C. Begg, 4th Edition, Pearson Education, 2008.
- [5]. Database Management Systems, R. Ramkrishnan and J. Gehrke, 3rd Edition, McGraw Hill Education, 2014.
- [6]. MySQL: The Complete Reference, 1st Edition, McGraw Hill Education, 2004.