B.TECH.3rdSEM

DIGITAL ELECTRONICS Category: Engineering Science courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|---|
| (CO1) | Outline the general concepts and terminology related to logic gates, logic families, combinational and sequential circuits. |
| (CO2) | Discuss the basic analog/digital components and their interconnections in logic families and circuits. |
| (CO3) | Apply different methods/techniques to design various digital circuits. |
| (CO4) | Analyze day to day problems and industrial problems for their solutions using digital circuits. |
| (CO5) | Contrast different types of digital circuits and their designing methods and Design digital circuit for various practical problems. |

ADVANCE DATA STRUCTURE Category: Professional Core Courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|---|
| (CO1) | Design and Analyze programming problem statements. |
| (CO2) | Understand the ADT/libraries, and use it to design algorithms for a specific problem. |
| (CO3) | Select algorithm design approaches in a problem-specific manner. |
| (CO4) | Compare & contrast the complexity analysis of various sorting & searching algorithms. |
| (CO5) | To be able to analyze the efficiency of algorithms and Implement various data structure concepts on real-world industrial problems. |

DATABASE MANAGEMENT SYSTEMS WITH SQL Category: Professional Core Courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | For a given query, write relational algebra expressions for that query and optimize the developed expressions |
| (CO2) | For a given requirement specification, design the databases using E R method and normalization. |
| (CO3) | For a given specification, construct the SQL queries for Open source and Commercial DBMS - MYSQL, ORACLE, and DB2. |
| (CO4) | For a given query, optimize its execution using Query optimization algorithms |
| (CO5) | For a given transaction-processing system, determine the transaction atomicity, consistency, isolation, and durability and Implement the isolation property, including locking, and time stamping based on concurrency control and Serializability of scheduling |

PROGRAMMING WITH C++ Category: Professional Core Courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Understand the concept of Object-Oriented Programming through C++ |
| (CO2) | Identify importance of object-oriented programming and difference between Procedural programming and object oriented programming features. |
| (CO3) | Be able to make use of objects and classes for developing programs. |
| (CO4) | Be able to use various object-oriented concepts to solve different problems. |
| (CO5) | Be able to develop the programs /Projects using some advanced features of C++ Programming. |

CALCULUS AND ORDINARY DIFFERENTIAL EQUATIONS Category: Basic Science Courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Deal with functions of several variables and evaluate partial derivative. |
| (CO2) | Evaluate multiple integrals and their usage. |
| (CO3) | Solve ordinary differential equations that model physical processes. |
| (CO4) | Formulate and solve problems involving moment of inertia, volume and center of gravity |
| (CO5) | Solve engineering problems related to oscillatory electric circuits and also Solve field problems in engineering involving Ordinary Differential Equations like R-L-C circuits and to find heat loss |

INTRODUCTION TO AI and ML Category: Professional Core Courses

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Formulate a problem and build intelligent agents. |
| (CO2) | Apply basic principles of AI in solutions that require problem solving, inference, knowledge representation and learning. |
| (CO3) | Analyze the problem and infer new knowledge using suitable knowledge representation schemes. |
| (CO4) | Develop planning and apply learning algorithms on real world problems. |
| (CO5) | Design an expert system and implement advance techniques in Artificial Intelligence and Create a real life and industrial problems related mini project. |

CONSTITUTION OF INDIA Category: Mandatory courses

| Course Outcomes (CO) | Details of Course Outcomes |
|-------------------------|---|
| (CO1) | Discuss the growth of the demand for civil rights in India for the bulk of Indians before the arrival of Gandhi in Indian politics. |
| (CO2) | Discuss the intellectual origins of the framework of argument that informed the conceptualization of social reforms leading to a revolution in India |
| (CO3) | Exercise his fundamental rights in proper sense at the same time identifies his responsibilities in national building. |
| (CO4) | Discuss the circumstances surrounding the foundation of the Congress Socialist Party [CSP] under the leadership of Jawaharlal Nehru and the eventual failure of the proposal of direct elections through adult suffrage in the Indian Constitution. |
| (CO5) | Discuss the passage of the Hindu Code Bill of 1956 And Analyze the Indian political system, the powers and functions of the Union, State and Local Governments in detail. |

DIGITAL ELECTRONICS LAB Category: Laboratory course

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Identify the fundamental elements of relational database management systems. |
| (CO2) | Design and explain the basic concepts of relational data model, entity-relationship model, and relational database design. |
| (CO3) | Apply the relational database theory to formulate basic and advanced SQL queries and relational algebra expressions for the queries. |
| (CO4) | Identify the use of normalization and functional dependency in database design. |
| (CO5) | Understand the concept of transactions and serializability in database management system and Classify the implementation details of Concurrency control protocols and discuss various database recovery methods. |

ADVANCED DATA STRUCTURE LAB Category: Laboratory course

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|---|
| (CO1) | Identify the appropriate data structure for a given problem. |
| (CO2) | Implement Dictionary by using hashing techniques. |
| (CO3) | Analyze various basic operations of trees to improve the efficiency |

| (CO4) | Build a Binary Heap using Priority queues. |
|-------|---|
| (CO5) | Apply the concepts of data structures in various real-world applications. And Identify, model, solve and develop algorithms for real-life problems like shortest path and MST using graph theory. |

PROGRAMMING WITH C++ LAB Category: Laboratory course

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Understand dynamic memory management techniques using pointers, constructors, destructors, etc. |
| (CO2) | Describe the concept of function overloading, operator overloading, virtual functions and polymorphism. |
| (CO3) | Classify inheritance with the understanding of early and late binding |
| (CO4) | Usage of exception handling and generic programming. |
| (CO5) | Develop the programs /Projects using some advanced features of C++ Programming and Percept the utility and applicability of OOP. |

DATABASE MANAGEMENT SYSTEM LAB Category: Laboratory course

| Course Outcome (CO) | Details of Course Outcomes |
|------------------------|--|
| (CO1) | Identify the fundamental elements of relational database management systems. |
| (CO2) | Design and explain the basic concepts of relational data model, entity-relationship model, and relational database design. |
| (CO3) | Apply the relational database theory to formulate basic and advanced SQL queries and relational algebra expressions for the queries. |
| (CO4) | Identify the use of normalization and functional dependency in database design. |
| (CO5) | Understand the concept of transactions and serializability in database management system and Classify the implementation details of Concurrency control protocols and discuss various database recovery methods. |