

# **CSE (Artificial Intelligence and Machine Learning)**

COURSE DETAILS				
Class: II B. TechSemester: IAcademic Year: 2024-25				
Course Title: Discrete Mathematics & Graph Theory Course Code: 23A54301				
<b>Regulation:</b> NECR BTECH 23	Program	/Dept.: B.Tech/CSM	Credits:3	

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:			
CO 1	Apply mathematical logic to solve problems.(BL1, BL3)		
CO 2	Understand the concepts and perform the operations related to sets, relations and functions. Gain the conceptual background needed and identify structures of algebraic nature. (BL3, BL5)		
CO 3	Apply basic counting techniques to solve combinatorial problems. (BL3)		
CO 4	Formulate problems and solve recurrence relations. (BL2, BL3)		
CO 5	Apply Graph Theory in solving computer science problems. (BL3, BL5)		

COURSE DETAILS				
Class: II B. Tech	Semester: I	Academic Year: 2024-25		
Course Title: Universal Human Values Understanding Harmony and Ethical human conduct Course Code: 23A52301				
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.Tech/	CSM Credits:3		

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:		
CO 1	Define the terms like Natural Acceptance, Happiness and Prosperity. (BL1, BL2)	
CO 2	Identify one's self, and one's surroundings (family, society nature). (BL1, BL2)	
CO 3	Apply what they have learnt to their own self in different day-to-day settings in real life. (BL3)	
CO 4	Relate human values with human relationship and human society. (BL4)	
CO 5	Justify the need for universal human values and harmonious existence. (BL5)	

Class: II B. Tech Course Title: Artificial Intelligence Regulation: NECR BTECH 23 Semester: I Academic Year: 2024-25 Course Code: 23A31301T Program/Dept.: B.Tech/CSM Credits:3

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:				
CO 1	The student should be made to study the concepts of Artificial Intelligence			
CO 2	The student should be made to learn the methods of solving problems using Artificial Intelligence			
CO 3	The student should be made to introduce the concepts of Expert Systems.			
CO 4	To understand the applications of AI, namely game playing, theorem proving, and machine learning			
CO 5	To learn different knowledge representation techniques			

COURSE DETAILS				
Class: II B. TechSemester: IAcademic Year: 2024-25				
Course Title: Advanced Data Structures & Algorithm AnalysisCourse Code: 23A05302T				
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.T	Tech/CSM	Credits:3	

Course Outcomes: After successful completion of the course, student will be able to:				
CO 1	Illustrate the working of the advanced tree data structures and their applications. (BL2)			
CO 2	Understand the Graph data structure, traversals and apply them in various contexts. (BL2)			
CO 3	Use various data structures in the design of algorithms. (BL3)			
CO 4	Recommend appropriate data structures based on the problem being solved. (BL5)			
CO 5	Analyze algorithms with respect to space and time complexities. ( <b>BL4</b> ) Design new algorithms. ( <b>BL6</b> )			

Class: II B. TechSemester: IAcademic Year: 2024-25Course Title: Object – Oriented Programming Through JAVACourse Code: 23A05303TRegulation: NECR BTECH 23Program/Dept.: B.Tech/CSMCredits:3

Course Outcomes: After successful completion of the course, student will be able to:		
CO 1	Analyze problems, design solutions using OOP principles, and implement them efficiently in Java. (BL4)	
CO 2	Design and implement classes to model real-world entities, with a focus on attributes, behaviors, and relationships between objects (BL4)	
CO 3	Demonstrate an understanding of inheritance hierarchies and polymorphic behaviour, including method overriding and dynamic method dispatch. (BL3)	
CO 4	Apply Competence in handling exceptions and errors to write robust and fault-tolerant code. (BL3)	
CO 5	Perform file input/output operations, including reading from and writing to files using Java I/O classes, graphical user interface (GUI) programming using Java FX. (BL3)	
CO 6	Choose appropriate data structure of Java to solve a problem(BL6)	

### **COURSE DETAILS**

Class: II B. Tech	Semester: I	Academi	c Year: 2024-25
Course Title: Advanced Data Struct	ures and Algorithms Analysis Lab	Course C	ode: 23A05302P
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.Tec	h/CSM	Credits:1.5

Course	<b>Course Outcomes</b> : After successful completion of the course, student will be able to:		
CO 1	Design and develop programs to solve real world problems with the popular algorithm design methods. ( <b>BL5</b> )		
CO 2	Demonstrate an understanding of Non-Linear data structures by developing implementing the operations on AVL Trees, B-Trees, Heaps and Graphs. (BL2)		
CO 3	Critically assess the design choices and implementation strategies of algorithms and data structures in complex applications. (BL5)		
CO 4	Utilize appropriate data structures and algorithms to optimize solutions for specific computational problems. ( <b>BL3</b> )		
CO 5	Compare the performance of different of algorithm design strategies. ( <b>BL4</b> ) Design algorithms to new real world problems. ( <b>BL6</b> )		

Class: II B. TechSemester: IAcademic Year: 2024-25Course Title: Object – Oriented Programming Through JAVA LabCourse Code: 23A05303PRegulation: NECR BTECH 23Program/Dept.: B.Tech/CSMCredits:1.5

Course	<b>Course Outcomes</b> : After successful completion of the course, student will be able to:			
CO 1	Demonstrate a solid understanding of Java syntax, including data types, control structures, methods, classes, objects, inheritance, polymorphism, and exception handling. ( <b>BL2</b> )			
CO 2	Apply fundamental OOP principles such as encapsulation, inheritance, polymorphism, and abstraction to solve programming problems effectively.(BL3)			
CO 3	Familiar with commonly used Java libraries and APIs, including the Collections Framework, Java I/O, JDBC, and other utility classes. ( <b>BL2</b> )			
CO 4	Develop problem-solving skills and algorithmic thinking, applying OOP concepts to design efficient solutions to various programming challenges. ( <b>BL3</b> )			
CO 5	Proficiently construct graphical user interface (GUI) applications using JavaFX (BL4)			
CO 6	Develop new programs for solving typical computer science problems(BL6)			

COURSE DETAILS				
Class: II B. TechSemester: IAcademic Year: 2024-25				
Course Title: Python programming	Course Code: 23A05304			
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.Tech/CSM Credits:2		Credits:2	

Course	Outcomes: After successful completion of the course, student will be able to:
CO 1	Classify data structures of Python(BL4)
CO 2	Apply Python programming concepts to solve a variety of computational problems (BL3)
CO 3	Understand the principles of object-oriented programming (OOP) in Python, including classes, objects, inheritance, polymorphism, and encapsulation, and apply them to design and implement Python programs (BL3)
CO 4	Become proficient in using commonly used Python libraries and frameworks such as JSON, XML, NumPy, pandas (BL2)
CO 5	Exhibit competence in implementing and manipulating fundamental data structures such as lists, tuples, sets, dictionaries (BL3)
CO 6	Propose new solutions to computational problems(BL6)

Class: II B. Tech	Semester: II	Academic Yea	r: 2024-25
Course Title: Optimization techniques		Course Code:	23A52402e
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.Tech/	CSM	Credits:3

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:			
CO 1	Understanding Optimization and Formulation of Linear Programing Models( <b>BL1</b> )		
CO 2	Formulate and Solve Transportation & Assignment Models(BL3)		
CO 3	Sequencing of operations and optimizing(BL2)		
CO 4	Discuss the game theory and strategies(BL2)		
CO 5	Developing networks of activities and finding optimal mode of projects( <b>BL3</b> ) evaluation.		

COURSE DETAILS				
Class: II B. TechSemester: IIAcademic Year: 2024-25				
Course Title: Probability & Statistics Course Code: 23A54401			ode: 23A54401	
<b>Regulation:</b> NECR BTECH 23	Program/Dept.:	B.Tech/CSM	Credits:3	

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:			
CO 1	Acquire knowledge in finding the analysis of categorically and various statistical elementary tools.( <b>BL2,BL3</b> )		
CO 2	Develop skills in designing mathematical models involving probability, random variables and the critical thinking in the theory of probability and its applications in real life problems. <b>(BL3,BL5)</b>		
CO 3	Apply the theoretical probability distributions like binomial, Poisson, and Normal in the relevant application areas. ( <b>BL3</b> )		
<b>CO 4</b>	Analyze to test various hypotheses included in theory and types of errors for large samples. (BL2,BL3)		
CO 5	Apply the different testing tools like t-test, F-test, chi-square test to analyze the relevant real life problems. ( <b>BL3,BL5</b> )		

Class: II B. Tech **Course Title**: Machine Learning **Regulation:** NECR BTECH 23

Semester: II

Academic Year: 2024-25 Course Code: 23A31401T Program/Dept.: B.Tech/CSM Credits:3

Course Outcomes: After successful completion of the course, student will be able to: **CO1** Identify machine learning techniques suitable for a given problem. (BL3) **CO 2** Solve real-world problems using various machine learning techniques. (BL3) **CO 3** Apply Dimensionality reduction techniques for data preprocessing. (BL3) Explain what is learning and why it is essential in the design of intelligent **CO 4** machines. (BL2) Evaluate Advanced learning models for language, vision, speech, decision **CO 5** making etc. (BL5)

COURSE DETAILS				
Class: II B. TechSemester: IIAcademic Year: 2024-25				
Course Title: Database Management S	Systems	Course C	<b>Code:</b> 23A05402T	
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.	Fech/CSM	Credits:3	

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:		
CO 1	Understand the basic concepts of database management systems(BL2)	
CO 2	Analyze a given database application scenario to use ER model for conceptual design of the database ( <b>BL4</b> )	
CO 3	Utilize SQL proficiently to address diverse query challenges (BL3).	
CO 4	Employ normalization methods to enhance database structure( <b>BL3</b> )	
CO 5	Assess and implement transaction processing, concurrency control and database recovery protocols in databases. ( <b>BL4</b> )	

Class: II B. TechSemester: IIAcademic Year: 2024-25Course Title: Digital Logic and Computer OrganizationCourse Code: 23A30402Regulation: NECR BTECH 23Program/Dept.: B.Tech/CSMCredits:3

Course Outcomes: After successful completion of the course, student will be able to:		
CO 1	Differentiate between combinational and sequential circuits based on their characteristics and functionalities. (BL2)	
CO 2	Demonstrate an understanding of computer functional units.(BL2)	
CO 3	Analyze the design and operation of processors, including instruction execution, pipelining, and control unit mechanisms, to comprehend their role in computer systems.( <b>BL3</b> )	
CO 4	Describe memory hierarchy concepts, including cache memory, virtual memory, and secondary storage, and evaluate their impact on system performance and scalability. ( <b>BL3</b> )	
CO 5	Explain input/output (I/O) systems and their interaction with the CPU, memory, and peripheral devices, including interrupts, DMA, and I/O mapping techniques. (BL3)	
CO 6	Design Sequential and Combinational Circuits(BL6)	

COURSE DETAILS				
Class: II B. TechSemester: IIAcademic Year: 2024-25				
Course Title: Machine Learning Lab	Lab Course Code: 23A31401P			
<b>Regulation:</b> NECR BTECH 23	Program/Dept.:	B.Tech/CSM	Credits:1.5	

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:			
CO 1	Understand the Mathematical and statistical prospective of machine learning algorithms through python programming (BL2)		
CO 2	Appreciate the importance of visualization in the data analytics solution. (BL5)		
CO 3	Derive insights using Machine learning algorithms(BL2)		
CO 4	Evaluate and demonstrate AI and ML algorithms. (L5)		
CO 5	Evaluate different algorithms. (L5)		

Class: II B. TechSemester: IIAcademic Year: 2024-25Course Title: Database Management Systems LabCourse Code: 23A05402PRegulation: NECR BTECH 23Program/Dept.: B.Tech/CSMCredits:1.5

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:		
CO 1	Utilizing Data Definition Language (DDL), Data Manipulation Language (DML), and Data Control Language (DCL) commands effectively within a database environment ( <b>BL3</b> )	
CO 2	Constructing and execute queries to manipulate and retrieve data from databases ( <b>BL3</b> )	
CO 3	Develop application programs using PL/SQL (BL3)	
CO 4	Analyze requirements and design custom Procedures, Functions, Cursors, and Triggers, leveraging their capabilities to automate tasks and optimize database functionality ( <b>BL4</b> )	
CO 5	Establish database connectivity through JDBC(Java Database Connectivity) (BL3)	

COURSE DETAILS				
Class: II B. TechSemester: IIAcademic Year: 2024-25				
Course Title: Full Stack Development-1Course Code: 23A52			ode: 23A52401	
<b>Regulation:</b> NECR BTECH 23	Program/Dept.:	B.Tech/CSM	Credits:2	

**Course Outcomes**: After successful completion of the course, student will be able to:

CO 1	Design Websites.(BL6)
CO 2	Apply Styling to WebPages. (BL4)
CO 3	Make WebPages interactive.(BL6)
CO 4	Design Forms for applications.(BL6)
CO 5	Choose Control Structure based on the logic to be implemented.(BL3)
CO 6	Understand HTML tags, Attributes and CSS properties(BL2)

Class: II B. Tech	Semester: II	Academic Year: 2024-25
Course Title: Design Thinking & Innovation	n	Course Code: 23A99401
<b>Regulation:</b> NECR BTECH 23	Program/Dept.: B.Tech/	CSM Credits:2

<b>Course Outcomes</b> : After successful completion of the course, student will be able to:		
CO 1	Define the concepts related to design thinking.(BL1, BL2)	
CO 2	Explain the fundamentals of Design Thinking and innovation ( <b>BL1, BL2</b> )	
CO 3	Apply the design thinking techniques for solving problems in various sectors. (BL3)	
CO 4	Analyse to work in a multi disciplinary environment (BL4)	
CO 5	Evaluate the value of creativity ( <b>BL5</b> )	
CO 6	Formulate specific problem statements of real time issues (BL3, BL6)	