Course Code : 4IT04	Course Title: Data Structures	LTPC:L-3, C-3
Course Prerequisite:	1. Basic C programming	
	2. Knowledge of Algorithms	
Course Objectives:	1. To provide knowledge about various data structure.	
	2. To equip the student with ability to identify and analyze the usage	
	of various data structures.	
	3. To make the students aware about	ut searching and sorting methods.
Course Outcomes(Expected	On completion of the course, the students will be able to	
Outcome):	1. Define basic terminologies related to data structures and	
	implement pattern matching algorithms.	
	2. Study and implement Arrays with various operations and its	
	applications.	
	3. Study and implement Linked list and its types with various	
	4 Study and implement stacks que	eues and its applications
	5 Study and implement different ty	when the supplications.
	operations.	pe of frees with various
	6. Study and implement graphs wit	h various operations and different
	sorting methods.	I
Unit I:	Unit Title: Data Structure Basics	Hours:06
	and Pattern Matching	
Data structures basics, algorithmic	notations & functions, Complexity of	of algorithms, Sub-algorithms.
String processing: storing strings, p	attern matching algorithms – Fast a	nd slow.
Unit II:	Unit Title: Arrays	Hours:06
Linear arrays and their representation	on in memory, traversing linear array	ys, inserting & deleting operations,
Bubble sort, Linear search and Bin	ary search algorithms. Multidimensi	onal arrays, Pointer arrays. Record
structures and their memory repres	entation. Matrices and sparse matric	es.
Unit III:	Unit Title: Linked List	Hours: 06
Linked lists and their representation	n in memory, traversing a linked list,	, searching a linked list. Memory
allocation & garbage collection. In	sertion deletion operations on linked	lists. Header linked lists, Two-
way linked lists.		
Unit IV:	Unit Title: Stacks & Queues	Hours: 06
Stacks and their array representation	n. Arithmetic expressions: Polish no	otation. Quick sort, an application
of stacks, Implementation of recurs	tive procedures by stacks, Queues, P	riority queues
Unit V:	Unit Title: Trees	Hours: 06
Trees, Binary trees & and their representation in memory. Traversing binary trees. Traversal algorithms		
using stacks, Header nodes : threads, Binary Search Trees-Searching, insertion and deletion in BST. Heap		
and heapsort, Path length & Huffman's algorithm		
Unit VI:	Unit Title: Graph Theory &	Hours: 06
	Sorting Algorithms	
Graph theory, sequential representations of graphs, Warshalls' algorithm, Linked representation,		
operations & traversing the graphs, Insertion Sort, Selection Sort. Radix sort, Merge Sort		
Text Book:		
1. Seymour Lipschutz: Data Structures, Schaum"s Outline Series, McGraw-Hill, International		
Editions.		

Reference Books:

- 1. Ellis Horowitz, Sartaj Sahni: Fundamentals of Data Structures, CBS Publications.
- 2. Data Structure Using C, Balagurusamy.
- 3. Standish: Data Structures in Java, Pearson Education.
- 4. Trembley, Sorenson: An Introduction to Data Structures with Applications, McGraw Hill.

5IT01 DATABASE MANGEMENT SYSTEMS

Course Objectives:

- 1. To understand the fundamental concepts of database management system and its applications.
- 2. To learn database query languages.
- 3. To Understand concept of designing database schema and its mapping to relational table.
- 4. To Apply the concepts of database integrity and Normalization.
- 5. To Understand the concept of transaction management and its properties.
- 6. To Understand concept of concurrency control and various types of protocol.

Course Outcomes:

- 1. Understand the database terminology, Design entity relationship and convert entity relationship diagrams into RDBMS.
- 2. Understand relational algebra, relational databases and formulate SQL queries on the database.
- 3. Apply constraints and normalization on databases.
- 4. Apply ACID properties for transaction management and concurrency control.
- 5. Understand the concept of Concurrency control and study of various database protocols.
- 6. Understand Database security.

Unit I: Introduction to DBMS:

Database System Applications, Purpose of database systems, View of Data, Database Languages, Database Architecture, Database Users and Administrators, Entity-Relationship Model, Constraints, Removing redundant attributes in Entity sets, E-R diagrams, Reduction to Relational Schemas, E-R design issues, Extended E-R Features.

Unit-II: Relational Data Model:

Relational Model: Structure of Relational Databases, Database schema, keys, schema diagram, relational query languages, relational operators, The Relational Algebra, **Normalization**: functional dependencies, Decomposition, Domain & data dependency, types of Normal forms: 1NF, 2NF, 3NF, BCNF, 4NF, 5NF;

Unit-III: SQL Introduction:

SQL: Characteristic, advantages, data types, operators, wildcard operators, expressions, **Database Commands:** create, drop, select and show database, Create table, drop table, Query with Select statements, Insert statement, Update statement, Delete statement with use of where, and, or clauses, Use of like and top clause, Alter command, Distinct Command, View in SQL, Create view using one or multiple table, delete view, Index creation & Drop, Null Values, SQL sub queries rules, sub queries using select, insert, update, delete statements, **SQL clauses:** having, group by, order by, join, **SQL Aggregate functions:** Count, sum average, max, min; Date function, **SQL Join:** inner, left, right, full.

Unit-IV: Transaction Management:

Transaction Concept, Simple transaction model, Storage structure, Transaction Atomicity and Durability, transaction isolation, Serializability, transaction isolation and atomicity, transaction isolation levels, Implementation of Isolation levels, Transactions as SQL statements.

Unit-V: Concurrency Control:

Lock-Based Protocols, Deadlock Handling, Multiple Granularities, Timestamp- Based Protocols, Validation-Based Protocols, Multiversion schemes.

Unit-VI: Database Security:

Authentication, Authorization and access control, DAC, Mandatory Access Control and Role- Based Access Control models, Intrusion detection, SQL injection.

Text Book: Korth, Sudarshan : Database System Concept , Mc Graw Hill, 6th Edition

Reference Books:

- 1. Raghu Ramkrishnan : 'Database system'.
- 2. C.J.Date : 'Database System', 7th edn.
- 3. Connolly & Begg : "Database System", Low Price Ed.

Course Code: 6IT03	Course Title: Artificial	L-T-P-C: T
	Intelligence	
Course Prerequisite:	Discrete Structure and Graph Theory	
Course Objectives:	 To acquire the basic concepts of AI To Formulate Problems and Evaluation of Uniformed Search Strategies To Understand the various searching techniques, constraint satisfaction problem and example problems - game playing techniques. To make aware about knowledge-based systems and Predicate Logic To learn Non monotonic & Statistical Reasoning To understand advanced topics of AI based learning 	
Course Outcomes (Expected	On completion of the course, the students will be able to This course meets the following student outcomes:	
	 Explain concepts of Artificial Intelligence and different types of intelligent agents and their architecture. Evaluate different uninformed search algorithms on well formulate problems along with stating valid conclusions that the evaluation supports. Can design and analyze informed search algorithms on well formulated problems. Formulate and solve given problem using Propositional and First order logic. Apply reasoning for non-monotonic AI problems. Have a basic understanding of some of the more advanced topics of AI such as learning, Understanding, Natural Language Processing 	
Unit I:	Unit Title: Introduction to	Hours:06
	Artificial Intelligence	
Introduction: What Is AI?, The Foundations of Artificial Intelligence, The History of Artificial Intelligence, The State of the Art, Risks and Benefits of AI, Intelligent Agents: Agents and Environments, Good Behavior: The Concept of Rationality, The Nature of Environments, The Structure of Agents.		

Unit II:	Unit Title: Basic Problem	Hours: 06
	Solving & Search Strategies	
Problems, Problem Space and Search: Production Systems, Problem Characteristics,		
Production System Characteristics, Issues in the Design of Search Programs. Problem trees and		
graphs. Uninformed Search Strategies: Breadth First Search, Depth First Search, Depth		
Limited Search, Iterative Deepening Depth First Search, Bidirectional Search.		

Unit III:	Unit Title: Informed Search	Hours: 06
	Strategies	
Generate-and-Test, Hill Climbing, Best-first Search, A* Algorithm, Problem Reduction, AND- OR Graphs, The AO* Algorithm, Minmax Algorithm. Constraint Satisfaction, Means ends Analysis.		
Unit IV:	Unit Title: Knowledge Representation using Predicate Logic	Hours: 06
Knowledge Representation and approaches, Representing simple facts in logic, augmenting the representation, resolution, conversion to clause form, Resolution in Propositional Logic and Predicate Logic, Unification Algorithms, Ouestion Answering and Natural Deduction.		
Unit V:	Unit Title: Symbolic Reason under Uncertainty	Hours: 06
Introduction to Non-Monotonic Reasoning, Logics for Non-Monotonic Reasoning, Semantic Nets, Statistical Reasoning, Statistical Reasoning: Probability and Bayes' theorem, Bayesian Networks		
Unit VI:	Unit Title: Understanding	Hours: 06
What is Understanding? Understanding as Constraint Satisfaction, Natural Language Processing, Syntactic Processing, Semantic Analysis, Discourse and Pragmatic Processing.		
Text Book: 1.Artificial Intelligence –	Elaine Rich, Kevin Knight, Nair (Third	Edition) [Mc Graw Hill]
2. Artificial Intelligence: A Modern Approach by Stuart Russell & Peter Norvig (Pearson -4th Ed.)		
Reference Books:		
 Introduction to Artificial Intelligence and expert system – Dan W. Patterson Introduction to Artificial Intelligence – Rajendra Akerkar Nils Nilson: "Principles of Artificial Intelligence". (Addison-Wesley) R. J. Winston: "Artificial Intelligence". (Wiley) A First Course in Artificial Intelligence by Deepak Khemani (Tata McGraw Hill 1st Ed.)3. Artificial Intelligence and Expert Systems by Patterson (PHI) Rolston "Principles of Artificial Intelligence and Expert Systems", McGraw Hill. 		

Course Code:7IT01	Course Title: Mobile	Theory Credit- 3	
	Computing		
Course Prerequisite:	Basic Knowledge of Data Communication and Networking.		
Course Objectives:	 To introduce basic concepts of Mobile Computing and Principals of cellular communication. 		
	2. To familiarize different devices for mobile computing and understand Mobile client application.		
	 To understand the concept of wireless application protocol & fundamental of wireless markup language. 		
	 To gain knowledge about open platform for mobile development 		
	5. To understand the concept of database for mobile computing.		
	6. Analyze different security issues in mobile computing		
Course Outcomes (Expected	On completion of the course, the students will be able to		
Outcome):	1. Gain knowledge of basic concepts of Mobile Computing and		
	Principals of cellular communication.		
	2.Understand different devices for mobile computing and		
	understand Mobile client application.		
	3.Understand concepts of wireless application protocol &		
	fundamental of wireless markup language.		
	4.Develop ability for developing open platform mobile		
	development.		
	5.Explore concepts of database for mobile computing.		
	6.Identify & understand different security issues in mobile		
	computing.		
Unit I:	Unit Title: Wireless and	Hours: 6 Hrs	
	Mobile architecture		
Overview 1G,2G,3G,4G and 5G technology, Mobile Communication, Mobile Computing,			
Mobile Computing Architecture, GSM System and Architecture, Handover, Mobile OS,			
PalmOS, Windows CE, Symbian OS.			
Unit II:	Unit Title: Mobile	Hours: 6 Hrs	
	Infrastructure		

Mobile Devices and System Network, Smart Systems and Limitation of Mobile Devices, Mobile			
client application, Thin client, Fat client.			
Unit III:	Unit Title: WAP and	Hours: 6 Hrs	
	Fundamental of WML		
WAP 1.1, WAP2.0 Architecture	e, XHTML-MP, Bluetooth enable	d Devices and Network, Layers	
in Bluetooth Protocol, Security	in Bluetooth Protocol and Zigbee,	, Fundamentals of WML, WML	
Script.			
Unit IV:	Unit Title: Building rich user	Hours: 6 Hrs	
	interface		
Open platform for mobile devel	opment, Android SDK features, d	leveloping for mobile devices	
and development tools.			
Unit V:	Unit Title: Database	Hours: 6 Hrs	
	Management System for		
	Mobile Computing		
Data Base management for Mol	bile computing, Database Hoardin	g Techniques, Data Caching,	
Transaction Models, Query Pro-	cessing, Data Recovery Process.		
Unit VI:	Unit Title: Security	Hours: 6 Hrs	
User to mobile Client security is	ssues, mobile client security issue	s, Client server communication	
security issues, existing web arc	hitecture and backend system sec	curity issues and case study.	
Text Book:			
1. Raj Kamal, Mobile Computir	ng, 2/e, Oxford University Press-N	New Delhi.	
2. Reto Meier, "Professional Ar	driod application development, J	ohn wiley and sons 2010	
Reference Books:			
1. Valentino Lee; Heather Schneider; Robbie Schell, Mobile applications: Architecture, Design			
and development, Prentice Hall April 16 2004.			
2. Uwe Hansmann, "Pervasive computing Hand book. The mobile world", Springer Professional			
Publication 2002.			
3. Yi Bing L, "Wireless and mobile network architecture", John Wiley.			
Evaluation: Continuous Assessi	nent (30 %) and Assignments / Q	uizzes / Projects (20%)	
Term End Examination (50%)-suggested			

7IT02 EMBEDDED SYSTEMS

Course Objectives:

Students will be expected to demonstrate their understanding of Embedded System by being able to do each of the following:

- 1. To introduce the fundamental and building blocks of Embedded System.
- 2. To introduce hardware units, bus communication in processors and input/output interfacing.
- 3. To impart the knowledge of basic embedded programming in various languages as well as data structures.
- 4. To impart the knowledge of programming Models for an embedded system and introduction to IPC.
- 5. To impart knowledge of real-time operating system.
- 6. To introduce software development process and tools.

Course Outcomes:

On completion of the course, the students will be able to:

- 1. Describe the basic structural units of a processor as well as hardware units of embedded system.
- 2. Explain architecture of microcontroller, and processor-memory organization for embedded system.
- 3. Use knowledge of programming to do embedded programming in various languages and use of data structures for programming.
- 4. Discuss programming models for embedded system and need for Inter process Communication.
- 5. Examine the basic concepts of operating systems with real-time operating systems aspects.
- 6. Design embedded systems based various applications using embedded software development process and tools.

UNIT I: Introduction to Embedded Systems : Embedded systems, Processor embedded into a system, Embedded hardware units and devices in a system, Embedded software in a system, Classification of embedded systems, Examples of embedded systems. Embedded SOC and use of VLSI circuit design technology, Complex systems design and processors, Design process in embedded system, Design challenges in embedded-system design, Hardware-software Co-Design in an embedded system, Embedded system design technologies, Design process and design examples.

UNIT II: Processor and Memory organisation: Processor-Memory Organization, Introduction to advanced processor architecture, Processor Organization, Instruction-Level parallelism, Memory types and memory maps and addresses, Memory Hierarchy and Cache, Selection of Processor and Memory devices. Serial bus communication Protocols, Parallel bus device Protocols.

UNIT III: Embedded Programming: Programming in assembly language and in high level language 'C', 'C' Program Elements: Header and Source files and Processor Directives, Macros and Functions, Data Types, Data Structures, Modifiers, Statements, Loops and Pointers, Use of Loops, Infinite Loops and Conditions, Use of Function Calls, Function Pointers and Function

Queues, Queuing of Functions on Interrupts and ISR Queues, Embedded programming in C++ and Java.

UNIT IV: Embedded System Modelling and Introduction to IPC

Program Models, DFG models, State machine programming models for event-controlled program flow, FSM Model, Multiprocessor systems, UML modelling, Inter process Communication and Synchronization of Process, Thread and Tasks.

Unit V Basic Function of OS and RTOS: Operating system services, Process management, Timer functions, Event function, memory management, Device, File, and I/O Subsystems Management, Interrupt routines in RTOS Environment and Handling of Interrupt-Source Calls, Introduction to RTOS, Basic design using RTOS, RTOS task-scheduling models, OS Security Issues, OS Standards: POSIX.

Unit VI: Embedded Software Development Process and Tools: Introduction to Embedded software development process and tools, Host and Target machines, Linking and Locating software, Getting embedded software into the targeting system, Issues in Hardware-Software design and Co-Design, Program-Level performance analysis and performance modelling.

Text Book: Rajkamal, "Embedded Systems, Architecture, Programming & Design", Third Edition TMH.

Reference Books:

- 1. Shibu K V "Introduction to Embedded Systems" McGraw-Hill.
- 2. Rajkamal, "Embedded Systems, Architecture, Programming & Design", Second edition, TMH.
- 3. Mohammad Ali Mazidi "The 8051 Microcontroller and Embedded System using Assembly and C"Pearson.
- 4. Frank Vahid and Tony Givargis, "Embedded System Design, A Unified Hardware/Software Introduction", John Wiley & Sons Pvt. Ltd.

7IT06 EMBEDDED SYSTEM – LAB.

Minimum Eight experiments/programming assignments must be completed based on the syllabus covering each of the units.

8IT04-HUMAN COMPUTER INTERACTION

OBJECTIVES:

- To learn the foundations of Human Computer Interaction.
- To become familiar with the design technologies for individuals and persons with disabilities.

To be aware of mobile HCI.

• To learn the guidelines for user interface.

OUTCOMES: Upon completion of the course, the students should be able to:

- Design effective dialog for HCI
- Design effective HCI for individuals and persons with disabilities.
- Assess the importance of user feedback.
- Explain the HCI implications for designing multimedia/ ecommerce/ e-learning Web sites.
- Develop meaningful user interface.

UNIT I: FOUNDATIONS OF HCI

The Human: I/O channels – Memory – Reasoning and problem solving, Emotion; The Computer: Devices, Positioning, Pointing and Drawing, Physical Controls, Sensors And Special Devices, Paper: Printing And Scanning – Memory – processing and networks;

UNIT II: DESIGN PROCESS

Interaction: Models – frameworks – Ergonomics – styles – elements – interactivity- Paradigms: Paradigms for Interaction Interactive Design: Basics – process – scenarios – navigation – screen design – Iteration and prototyping.

UNIT III: SOFTWARE PROCESS

HCI in software process: Software life cycle – usability engineering – Prototyping in practice – design rationale. Design rules: principles, standards, guidelines, rules.

UNIT IV: EVALUATION TECHNIQUES

Evaluation Techniques – Universal Design, Universal Design Principles, Multi-Modal Interaction, Designing for Diversity, User Support: Requirements of User Support, Approaches to User Support, Adaptive Help Systems, Designing User Support Systems

UNIT V: MODELS AND THEORIES

Cognitive models: Goal and Task Hierarchies, Linguistic Models, The Challenge of Display-Based Systems, Physical and Device Models, Cognitive Architectures, Socio-Organizational issues and stakeholder requirements – Organizational Issues, Capturing Requirements

UNIT VI: COMMUNICATION AND COLLABORATION MODELS

Face-to-Face Communication, Conversation, Text-Based Communication, Group Working, Task Analysis: Differences Between Task Analysis and other Techniques, Task Decomposition, Knowledge-Based Analysis, Entity–Relationship-Based Techniques, Sources Of Information And Data Collection

TEXT BOOKS:

1. Alan Dix, Janet Finlay, Gregory Abowd, Russell Beale, —Human Computer Interaction^{II}, 3rd Edition, Pearson Education

References Books

- 1. Brian Fling, -Mobile Design and Developmentl, First Edition, O'Reilly Media Inc., 2009
- 2. Bill Scott and Theresa Neil, —Designing Web Interfaces, First Edition, O'Reilly, 2009.