DATA STRUCTURES

III Semester: CSE / IT / ECE / ME / CE IV Semester AE / EEE								
Course Code	Category	Hours / Week			Credits	Maximum Marks		
ACSB03	Core	L	Т	Р	С	CIA	SEE	Total
		3	0	0	3	30	70	100
Contact Classes: 45	Tutorial Classes: Nil	Practical Classes: Nil Total Clas				l Classe	s: 60	

OBJECTIVES:

The students will try to learn:

- 1. To provide students with skills needed to understand and analyse performance trade-offs of different algorithms / implementations and asymptotic analysis of their running time and memory usage.
- 2. To provide knowledge of basic abstract data types (ADT) and associated algorithms: stacks, queues, lists, tree, graphs, hashing and sorting, selection and searching.
- 3. The fundamentals of how to store, retrieve, and process data efficiently.
- 4. To provide practice by specifying and implementing these data structures and algorithms in Python.
- 5. Understand essential for future programming and software engineering courses.

COURSE OUTCOMES:

After successful completion of the course, students will be able to:

- 1. Carry out the analysis of a range of algorithms in terms of algorithm analysis and express algorithm complexity using the O notation (Understand).
- 2. Make use of recursive algorithm design technique in appropriate contexts (Apply).
- 3. **Represent** standard ADTs by means of appropriate data structures (Understand).
- 4. Select appropriate sorting technique for given problem (Understand).
- 5. Select appropriate searching technique for given problem (Understand).
- 6. **Implement** standard searching and sorting algorithms; including binary search; merge sort and quick sort; and their complexities (Apply).
- 7. Design and **implement** linked lists, stacks and queues in Python (Apply).
- 8. Explain the use of basic data structures such as arrays, stacks, queues and linked lists in program design(Understand).
- 9. Extend their knowledge of data structures to more sophisticated data structures to solve problems involving balanced binary search trees, AVL Trees, B-trees and B+ trees, hashing, and basic graphs.
- 10.**Design** and implement tree structures in Python(**Apply**).
- 11. Compare and contrast the benefits of dynamic and static data structures implementations and choose appropriate data structure for specified problem domain(Understand).
- 12. Quickly determine and explain how efficient an algorithm or data structure will be, apply appropriate data structures for solving computing problems with respect to performance (Analyze).

MODULE-I

INTRODUCTION TO DATA STRUCTURES, SEARCHING AND SORTING

Basic concepts: Introduction to data structures, classification of data structures, operations on data structures; Searching techniques: Linear search and Binary search; Sorting techniques: Bubble sort, selection sort, insertion sort and comparison of sorting algorithms.

MODULE-II	LINEAR DATA STRUCTURES				
Stacks: Primitive operations, implementation of stacks using Arrays, applications of stacks arithmetic expression conversion and evaluation; Queues: Primitive operations; Implementation of queues using Arrays, applications of linear queue, circular queue and double ended queue (deque).					
MODULE-III	LINKED LISTS				
Linked lists: Introduction, singly linked list, representation of a linked list in memory, operations on a single linked list; Applications of linked lists: Polynomial representation and sparse matrix manipulation.					
Types of linked lists: Circular linked lists, doubly linked lists; Linked list representation and operations of Stack, linked list representation and operations of queue.					
MODULE-IV	NON LINEAR DATA STRUCTURES				
Trees: Basic concept, binary tree, binary tree representation, array and linked representations, binary tree traversal, binary tree variants, application of trees; Graphs: Basic concept, graph terminology, graph implementation, graph traversals, Application of graphs, Priority Queue.					
MODULE-V	BINARY TREES AND HASHING				
Binary search trees: Binary search trees, properties and operations; Balanced search trees: AVL trees; Introduction to M-Way search trees, B trees; Hashing and collision: Introduction, hash tables, hash functions, collisions, applications of hashing.					
Text Books:					
1. Rance D. Necaise, "Data Structures and Algorithms using Python", Wiley Student Edition.					
2. Benjamin Baka, David Julian, "Python Data Structures and Algorithms", Packt Publishers, 2017.					
Reference Books:					
1. S. Lipschutz, "Data Structures", Tata McGraw Hill Education, 1 st Edition,2008.					
2. D. Samanta, "Classic Data Structures", PHI Learning, 2 nd Edition,2004.					
Web References:					
1. https://www.tutorialspoint.com/data_structures_algorithms/algorithms_basics.htm					
2. https://www.codechef.com/certification/data-structures-and-algorithms/prepare					
3. https://www.cs.auckland.ac.nz/software/AlgAnim/dsToC.html					
+. https://oninic-rearning.naivaru.euu/course/uata-suuctures-and-argonunns					