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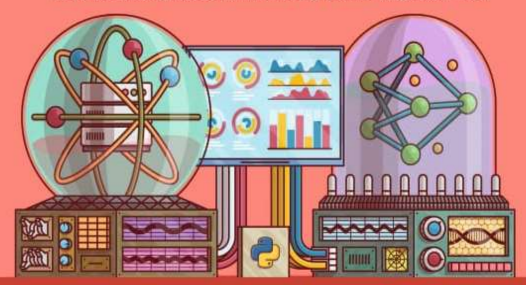
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# DATA STRUCTURES AND ALGORITHMS (PYTHON)

For B.Tech III SEMESTER IT BRANCH



Dr. S.NITHYANANTHAM
N. P. SHANGARANARAYANEE
P. KRISHNA SANKAR



# **Data Structures and Algorithms (Python)**

(CD3291 – Data Structures and Algorithms & CD3281 – Data Structures and Algorithm Laboratory)

B. Tech. – Information Technology

As per the Latest Syllabus of Anna University, Chennai

(Regulation 2021)

#### Dr. S. Nithyanantham,

Associate Professor
School of Engineering
Department of Computer Science and Engineering
Kalasalingam Academy of Research and Education
Anand Nagar, Krishnankoil.

#### Ms. N. P. Shangara Narayanee, B.E., M.E.,

Assistant Professor

Department of Artificial Intelligence and Data Science Engineering

Erode Sengunthar Engineering College

Perundurai.

Mr. P. Krishna Sankar, B.E., M.E.,

Freelance Entrepreneur / Consultant Kavindapadi

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# **PREFACE**

This book "Data Structures and Algorithms" is about basic idea towards data representation in program and its manipulation. It provides a clear view towards Abstract Data Type and Object-Oriented Programming on Python. It provides a preliminary study on linear data structures, sorting, searching, hashing, Tree and Graph Structures along with Python implementation.

Unit I	Introduction towards Abstract Data Types and Object-Oriented Programming.
	Contributes a knowledge on analysis of algorithm, asymptotic notations, divide &
	conquer and recursion with example.
Unit II	Summary on Linear structures and its working mechanism. Provides an hands on
	understanding towards the Array List, Linked List, Stack and Queue. Linked list were
	represented with singly, doubly, circularly, stack and queue through Python.
Unit III	Brief knowledge over sorting and searching. Bubble, Selection, Insertion, Merge,
	Quick sort implemented through Python. It provides detailed understanding and
	procedures for linear search, binary search, hash functions and collision handling.
Unit IV	Transitory awareness on Tree and its traversal. Provides a procedure in Python to
	construct Binary Tree, AVL Tree, Heap, B Tree & B+ Tree and Tree Traversal.
Unit V	Provides a study over graph and its traversal mechanisms. Python hands on
	experience over estimating shortest path and constructing minimum spanning tree
	over a graph. Understanding towards problem complexity and its classes.
Unit VI	It provides an implementation idea over recursive algorithm, List, Stack and Queue.
	Understanding towards the several sorting and searching algorithm using python.
	Detailed implementation to construct tree traversal, minimum spanning tree and
	estimate the shortest path on graph through Python.

## **ACKNOWLEDGEMENT**

Primarily, we would like to thank God. In the process of putting this book together, we realized how true this gift of writing is for us to share our knowledge. You give us the power to believe in our passion and pursue our dreams. We could never have done this without the faith we have in you, the Almighty.

We wholeheartedly thank next God, thy Parents, for showing faith with us and giving us liberty to choose what we desire. We salute you all for the selfless love, care, pain and sacrifice you did to shape our life.

We sincerely thank our Colleagues, Friends and Well-wishers for their understanding, patience in addition, constant encouragement.

Finally, we offer our special thanks to <u>Thiru. A. Ramesh</u>, A. R. S. Publishers and his Colleagues for their tireless effort in overseeing the production of the book.

The authors would be happy to collect opinion for supplementary improvement of the book.

Dr. S. Nithyanantham

Ms. N. P. Shangara Narayanee

Mr. P. Krishna Sankar

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