**Reference1:**  
C Programming Language

By Brian W Kernighan and Dennis M Ritchie

**Reference2:**

Data structure using C by Aaron M Tenenbaum

**Reference3:**

Data Structure and Algorithm By Narsimha Karumanchi

**Reference4:**

**Massachusetts Institute Of Technology(MIT)**

**Dynamic Programming Content**

<https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-231-dynamic-programming-and-stochastic-control-fall-2015/syllabus/>

Dynamic Programming PDF Content

<https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-231-dynamic-programming-and-stochastic-control-fall-2015/lecture-notes/MIT6_231F15_Notes.pdf>

**Reference5:**

**IIT Madras(Department Of Computer Sciece & Engineering)**

**Subject Code-CS2800-Data Structure and Algorithm**

https://www.cse.iitm.ac.in/course\_details.php?arg=MzA=

**Reference6:**

**IIT Hyderabad**

**CS-6010(Advance Data Structure and Algorithm)**

<https://www.iith.ac.in/~aravind/cs6010.html>

**Reference7:**

**CodeChef Certified Data Structure & Algorithms Programme**

<https://www.codechef.com/certification/data-structures-and-algorithms/prepare>

**Reference8:**

**Geeks For Geeks**

[**https://www.geeksforgeeks.org/data-structures/**](https://www.geeksforgeeks.org/data-structures/)

**Reference9:**

**James Madison University**

[**https://w3.cs.jmu.edu/spragunr/CS240\_F16/syllabus.shtml**](https://w3.cs.jmu.edu/spragunr/CS240_F16/syllabus.shtml)

**Reference10:**

**Udacity Online Cource**

**https://d20vrrgs8k4bvw.cloudfront.net/documents/en-US/Data%2BStructures%2Band%2BAlgorithms%2BSyllabus.pdf**