# CE205 Data Structures Week-11

String Data Structure, Subsequence Search, Alignment and Comparison Algorithms.

Author: Asst. Prof. Dr. Uğur CORUH

#### Contents

1	CE205 Data Structures		1
2	Week-11 2.0.1	Advaced Tree Data Structures (Binary Search Tree, AVL Tree, B Trees and derivations, Red-Black trees, Splay Trees and Augmented Data Structures, van Emde	1
L	ist of Fi	Boas Trees, Binomial and Minimax Trees ) and Comparisons	1

## List of Tables

## 1 CE205 Data Structures

#### 2 Week-11

2.0.1 Advaced Tree Data Structures (Binary Search Tree, AVL Tree, B Trees and derivations, Red-Black trees, Splay Trees and Augmented Data Structures, van Emde Boas Trees, Binomial and Minimax Trees) and Comparisons.

Download DOC<sup>1</sup>, SLIDE<sup>2</sup>, PPTX<sup>3</sup>

 $<sup>^{1}</sup>$ ce205-week-11-string-structures.md\_doc.pdf

 $<sup>^2{\</sup>rm ce}205{\rm -week\text{-}}11{\rm -string\text{-}}{\rm structures.md\_slide.pdf}$ 

<sup>&</sup>lt;sup>3</sup>ce205-week-11-string-structures.md\_slide.pptx