**Insertion Sort**

<https://www.slideshare.net/FarihaHabib123/insertion-sorting-75997166>

**PPTs**

<https://sites.google.com/site/15cs204algorithmdesignanalysis/document>

**Asymptotic Notations**

<https://www.slideshare.net/gillrajandeep/asymptotic-notation-and-complexity>

**Big O**

<https://developerinsider.co/big-o-notation-explained-with-examples/>

**Recurrence Relations**

<https://www.slideshare.net/gillrajandeep/3-recurrence-relation>

<https://www.youtube.com/watch?v=4V30R3I1vLI>.

<https://www.radford.edu/nokie/classes/360/recurrence.eqns.revised.html>

**Recurrence relation Problem solving using Recurrence tree (Refer)**

<https://www.gatevidyalay.com/tag/recursion-tree-method-for-solving-recurrences-examples-pdf/#:~:text=Like%20Master's%20Theorem%2C%20Recursion%20Tree,cost%20of%20the%20entire%20algorithm>.

https://www.geeksforgeeks.org/analysis-algorithms-set-5-practice-problems/

**Asymptotic exercises**

<https://www.cse.iitd.ac.in/~mausam/courses/col106/autumn2017/lectures/02-asymptotic.pdf>

<https://www.cs.auckland.ac.nz/courses/compsci220s1t/lectures/lecturenotes/GG-lectures/220exercises1.pdf>

<https://www.google.com/amp/s/www.geeksforgeeks.org/analysis-of-algorithms-set-3asymptotic-notations/amp/>

<https://www.javatpoint.com/data-structure-asymptotic-analysis>