**Suffix Array and Suffix Tree :**

1. [Suffix Array Introduction](https://www.geeksforgeeks.org/suffix-array-set-1-introduction/)
2. [Suffix Array nLogn Algorithm](https://www.geeksforgeeks.org/suffix-array-set-2-a-nlognlogn-algorithm/)
3. [kasai’s Algorithm for Construction of LCP array from Suffix Array](https://www.geeksforgeeks.org/%c2%ad%c2%adkasais-algorithm-for-construction-of-lcp-array-from-suffix-array/)
4. [Suffix Tree Introduction](https://www.geeksforgeeks.org/pattern-searching-set-8-suffix-tree-introduction/)
5. [Ukkonen’s Suffix Tree Construction – Part 1](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-1/)
6. [Ukkonen’s Suffix Tree Construction – Part 2](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-2/)
7. [Ukkonen’s Suffix Tree Construction – Part 3](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-3/)
8. [Ukkonen’s Suffix Tree Construction – Part 4](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-4/)
9. [Ukkonen’s Suffix Tree Construction – Part 5](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-5/)
10. [Ukkonen’s Suffix Tree Construction – Part 6](https://www.geeksforgeeks.org/ukkonens-suffix-tree-construction-part-6/)
11. [Generalized Suffix Tree](https://www.geeksforgeeks.org/generalized-suffix-tree-1/)
12. [Suffix Tree Application 1 – Substring Check](https://www.geeksforgeeks.org/suffix-tree-application-1-substring-check/)
13. [Suffix Tree Application 2 – Searching All Patterns](https://www.geeksforgeeks.org/suffix-tree-application-2-searching-all-patterns/)
14. [Suffix Tree Application 3 – Longest Repeated Substring](https://www.geeksforgeeks.org/suffix-tree-application-3-longest-repeated-substring/)
15. [Suffix Tree Application 4 – Build Linear Time Suffix Array](https://www.geeksforgeeks.org/suffix-tree-application-4-build-linear-time-suffix-array/)
16. [Suffix Tree Application 5 – Longest Common Substring](https://www.geeksforgeeks.org/suffix-tree-application-5-longest-common-substring-2/)
17. [Suffix Tree Application 6 – Longest Palindromic Substring](https://www.geeksforgeeks.org/suffix-tree-application-6-longest-palindromic-substring/)
18. [Print Kth character in sorted concatenated substrings of a string](https://www.geeksforgeeks.org/print-kth-character-sorted-concatenated-substrings-string/)