**Pointer**

1. MycodeSchool. (Have screnshots on dropbox)
2. https://www.youtube.com/watch?v=CSVRA4\_xOkw

**LinkedList :**

1. MycodeSchool DataStructure Video . (Have screnshots on dropbox)

**Breath first search :**

1. Shukorno sir Algorithm slides

**Infix, post fix , postfix**

1. MycodeSchool DataStructure Video .

**BST**

1. MyCodeschool

**Segment tree**

1. Recursive : Tushar Roy
2. Iterative : http://codeforces.com/blog/entry/18051
3. https://github.com/SaimorAlam/Algorithm/blob/master/Segment%20Tree/Segment%20Tree.cpp
4. <https://www.quora.com/What-are-some-good-tutorials-on-segment-trees>

**Binary Indexed Tree**

1. Tushar roy Video
2. zobayer.blogspot.in/2013/11/various-usage-of-bit.html
3. <https://kartikkukreja.wordpress.com/2013/12/02/range-updates-with-bit-fenwick-tree/>

**Trie**

1. Tushar Roy
2. Shafayts planet

**Sparse Table Range Minimum/Maximum Query**

1. Tushar Roy
2. https://tanvir002700.wordpress.com/2015/05/27/sparse-table/