Installing Codeblocks: [link](https://www.youtube.com/watch?v=vYIoIALDHds)

Recursion:

<https://sites.google.com/site/smilitude/recursion_and_dp> (Bangla)

<http://zobayer.blogspot.com/2009/12/cse-102-attacking-recursion.html>

<https://www.topcoder.com/community/competitive-programming/tutorials/an-introduction-to-recursion-part-1/>

Recursion Practice Problems:

<http://zobayer.blogspot.com/2009/12/cse-102-practice-recursions.html>

Number Theory:

<https://forthright48.com/p-cpps-101/>

<http://www.shafaetsplanet.com/planetcoding/?p=936>

Combinatorics

<https://www.topcoder.com/community/competitive-programming/tutorials/basics-of-combinatorics/>

Time Complexity:

<https://interviews.school/timecomplexity>

<http://www.shafaetsplanet.com/?p=1313>

Competitive Programmer’s Handbook chapter on time complexity(chapter 2)

Dynamic Programming

<http://www.shafaetsplanet.com/?p=1022> (check the later parts also)

<https://www.hackerearth.com/practice/algorithms/dynamic-programming/introduction-to-dynamic-programming-1/tutorial/>