

Assignment

Coure Name: CSE-1121



Submitted by-

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- **1.** I have completed the task of downloading & installing Codeblocks in my PC.
- **2.** I have watched those videos of the mentioned Playlist in Assignment. So, Here I write 3 points. Those are
 - a) To increase the value of a particular function 1 is to increase the value of another specified function as a slope. That is, the speed of improvement is expressed by the slope. There are four types of slopes positive (+), negative (-), zero (1) and unbalanced.
 - **b**) The slope of the straight line is zero at all points, but this is not the case for the slope of the curve. At different points of the curve, its slope varies. Determination is to determine what the slope value will be at different locations
 - c) The important and primary step of the calculus is the limit. The limit is expressed by the symbol $\frac{\lim}{x \to a} f(x) = 1$. Where f(x) is a function.
- **3.** I also submitted the solve of the 1st problem (1001) in the mentioned links.