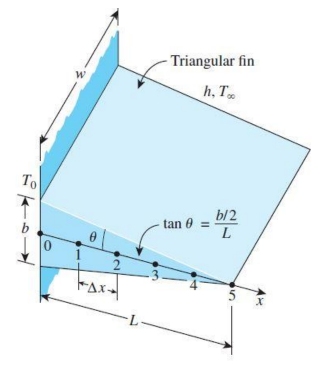
## Problem-1

Consider an aluminum alloy fin ( $k = 180 \text{ W/m} \cdot \text{K}$ ) of triangular cross section with

length L=20 cm, base thickness b=4 cm, and very large width w. The base of the fin is maintained at a temperature of  $T_0=100^{\circ}$ C. The fin is losing heat to the surrounding medium at  $T_{\infty}=25^{\circ}$ C with a heat transfer coefficient of h=15 W/m2·K. Using the finite difference method with 20 equally spaced nodes along the fin in the x-direction, Write a matlab program to find-

- (a) The Temperatures at the nodes
- (b) Plot the Temperature(T) vs distance from the base(x) plot.



- Also make a report of 1 page containing the plot and the solution of (a) part.
- All the files should be sent to <u>180744.shubhmaheshwari@gmail.com</u> and <u>chemineers01@gmail.com</u> in a zip folder("Name\_Rollno\_p1")
- Deadline- Submission due by 23:59 pm, Sunday, 14 Feb.