- 1. Given square matrices A and B size N.
- 2. Develop a parallel code using OpenMP pragma for Matrix Multiplication: C=AXB. Use the method where rows of A are multiplied to columns of B.
- 3. Check for correctness of your program by comparing the results with the outcome from the sequential code, you developed in LW 4.
- 4. Execute the code for Matrices of Int, for size N = 10³, 10⁴,10⁵, 10⁶, 10⁸. Use the same set of Matrices in LW4 and LW5&6. Does the program perform the multiplication for all the values of N? Comment & Observations.
- 5. Tabulate the execution time taken in each case, wherever you have a definite estimate of execution time. It is good to take the average of time of a few runs on the same set of matrices. Mention in the report the number of runs you have taken to consider the average execution time.
- 6. Plot the change in the total execution time to compare.
- 7. Interpret or explain the changes you find in the plot(Item No 6).
- 8. Can you relate the changes in the plot in Item No 6, to the Hardware you are using?
- 9. What if you use submatrix multiplication to accomplish the task? Your Comments with justification.