Parallel Processing Lab

1. Write a program to multiply K different matrices A of dimension MxN with matrices B of dimension NxP dimension matrices. Where K is the number of matrices.

 $K \le 3000$; $M,N,P \le 16$

- (a). Using MPI
- (b). Using CUDA

Input: K, M, N, P

Output: Time taken for multiplication

- **2.** Write a program to count the words in a **file** and sort it in descending order of frequency of words i.e., highest occurring word must come first and the least occurring word must come last.
 - (a). Using MPI
 - (b). Using CUDA

Input: No. of processes, (Text input from file)

Output: Total time, top 10 occurrences

- **3.** A phonebook is given as a file. Write a program to search for all the contacts matching a name.
 - (a). Using MPI
 - (b). Using CUDA

Input: No. of processes, (phonebook from file)

Output: Total time, Matching names and contact numbers

- **4.** Given a paragraph and a pattern like %x%, write a program to find out the number of occurrences of the given pattern inside the text.
 - (a). Using MPI
 - (b). Using CUDA

Input: No. of processes, (paragraph from file)

Output: Total time, No. of occurrences of the pattern