Walchand College of Engineering, Sangli Department of Computer Science and Engineering

Name: Kajal Jitendra Pawar PRN: 2019BTECS00010

Course: High Performance Computing Lab

Practical No. 5

Title: Installation of MPI and implementation of basic functions of MPI

Installation of MPI on Window

MPI is a library specification for message-passing, proposed as a standard by a broadly based committee of vendors, implementors, and users.

The MPI standard is available.

MPI was designed for high performance on both massively parallel machines and on workstation clusters.

MPI is widely available, with both free available and vendorsupplied implementations.

MPI was developed by a broadly based committee of vendors, implementors, and users.

Implement a simple hello world program by setting the number of processes equal to 10.

Code -

```
#include <mpi.h>
#include <stdio.h>
int main(int argc, char** argv) {
    // Initialize the MPI environment
   MPI Init(NULL, NULL);
    // Get the number of processes
    int world size;
   MPI Comm size (MPI COMM WORLD, &world size);
    // Get the rank of the process
    int world rank;
    MPI Comm rank(MPI COMM WORLD, &world rank);
    // Get the name of the processor
    char processor name[MPI MAX PROCESSOR NAME];
    int name len;
    MPI Get processor name (processor name, &name len);
    // Print off a hello world message
    printf("Hello world from processor %s, rank %d out of %d
processors\n",
           processor name, world rank, world size);
    // Finalize the MPI environment.
    MPI Finalize();
```

Output -

```
Hello world from processor LAPTOP-VPFFTCIV, rank 2 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 1 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 4 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 3 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 8 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 5 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 6 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 9 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 0 out of 10 processors
Hello world from processor LAPTOP-VPFFTCIV, rank 0 out of 10 processors
```

1. Implement a program to display rank and communicator group of five processes.

Code -

```
#include <mpi.h>
#include <stdio.h>
int main( int argc, char *argv[] )
{
    MPI_Init( &argc, &argv );
    int rank;
    MPI_Group group;
    MPI_Comm_group(MPI_COMM_WORLD, &group);
    MPI_Comm_rank(MPI_COMM_WORLD, &rank);
    printf("Rank: %d, Group: %d \n", rank, group);
    MPI_Finalize();
    return 0;
}
```

Output -

```
Rank: 5, Group: -2013265920
Rank: 6, Group: -2013265920
Rank: 4, Group: -2013265920
Rank: 7, Group: -2013265920
Rank: 9, Group: -2013265920
Rank: 1, Group: -2013265920
Rank: 0, Group: -2013265920
Rank: 8, Group: -2013265920
Rank: 3, Group: -2013265920
Rank: 2, Group: -2013265920
```

Github Link: https://github.com/kajalp23/HPC Lab