Course Code	Course Name	Credit
DLO8011	High Performance Computing	04

Course Objectives:

- 1. To learn concepts of parallel processing as it pertains to high-performance computing.
- 2. To design, develop and analyze parallel programs on high performance computing resources using parallel programming paradigms.

Course Outcomes: Learner will be able to-

- 1. Memorize parallel processing approaches
- 2. Describe different parallel processing platforms involved in achieving High Performance Computing.
- 3. Discuss different design issues in parallel programming
- 4. Develop efficient and high performance parallel programming
- 5. Learn parallel programming using message passing paradigm using open source APIs.

Prerequisite: Computer Organization

Sr.No.	Module	Detailed Content	Hours
	Introduction	Introduction to Parallel Computing: Motivating	
		Parallelism, Scope of Parallel Computing, Levels of	
		parallelism (instruction, transaction, task, thread, memory,	
		function)	
		Classification Models: Architectural Schemes (Flynn's,	
1		Shore's, Feng's, Handler's) and Memory access (Shared	6
		Memory, Distributed Memory, Hybrid Distributed Shared	
		Memory)	
		Parallel Architectures: Pipeline Architecture, Array	
		Processor, Multiprocessor Architecture, Systolic	
		Architecture, Data Flow Architecture	
2	Pipeline	Introduction, Pipeline Performance, Arithmetic Pipelines,	
	Processing	Pipeline instruction processing, Pipeline stage design,	8
Ç.	Trocessing	Hazards, Dynamic instruction scheduling	
		Parallel Programming Platforms: Implicit Parallelism:	
	Parallel	Trends in Microprocessor & Architectures, Limitations of	
3	Programming	Memory System Performance, Dichotomy of Parallel	10
	Platforms	Computing Platforms, Physical Organization of Parallel	
п		Platforms, Communication Costs in Parallel Machines	
		Principles of Parallel Algorithm Design: Preliminaries,	
4	Parallel	Decomposition Techniques, Characteristics of Tasks and	
	Algorithm	Interactions, Mapping Techniques for Load Balancing,	12
	Design	Methods for Containing Interaction Overheads, Parallel	
		Algorithm Models	

5	Performance Measures	Performance Measures : Speedup, execution time, efficiency, cost, scalability, Effect of granularity on performance, Scalability of Parallel Systems, Amdahl's Law, Gustavson's Law, Performance Bottlenecks	6
6	HPC Programming	Programming Using the Message-Passing Paradigm: Principles of Message Passing Programming, The Building Blocks: Send and Receive Operations MPI: the Message Passing Interface, Topology and Embedding, Overlapping Communication with Computation, Collective Communication and Computation Operations, Introduction to OpenMP	10

Text Books:

- AnanthGrama, Anshul Gupta, George Karypis, Vipin Kumar, "Introduction to Parallel Computing", Pearson Education, Second Edition, 2007.
- 2. M. R. Bhujade, "Parallel Computing", 2nd edition, New Age International Publishers, 2009.
- 3. Kai Hwang, Naresh Jotwani, "Advanced Computer Architecture: Parallelism, Scalability, Programmability", McGraw Hill, Second Edition, 2010.
- 4. Georg Hager, Gerhard Wellein, "Introduction to High Performance Computing for Scientists and Engineers", Chapman & Hall / CRC Computational Science series, 2011.

Reference Books:

- 1. Michael J. Quinn, "Parallel Programming in C with MPI and OpenMP", McGraw-Hill International Editions, Computer Science Series, 2008.
- Kai Hwang, Zhiwei Xu, "Scalable Parallel Computing: Technology, Architecture, Programming", McGraw Hill, 1998.
- Laurence T. Yang, MinyiGuo, "High- Performance Computing: Paradigm and Infrastructure" Wiley, 2006.

<u>Internal Assessment:</u> Assessment consists of two tests out of which; one should be compulsory class test (on minimum 02 Modules) and the other is either a class test or assignment on live problems or course project.

Theory Examination:

- 1. Question paper will comprise of total six questions.
- 2. All question carry equal marks.
- 3. Questions will be mixed in nature (for example supposed Q.2 has part (a) from module 3 then part (b) will be from any module other than module 3).
- Only Four question need to be solved.

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In question paper weightage of each module will be proportional to number of respective lecture hours as mention in the syllabus.

Laboratory Work:

Description: The Laboratory Work (Experiments) for this course is required to be performed and to be evaluated in CSL803: Computational Lab-II

Suggested Experiment List:

Sr. No.	Detailed Content	
1	Execution of Simple Hello world program on MPI platform	
2	a. Program to send data and receive data to/from processors using MPIb. Program illustrating Broadcast of data using MPI	
3	Implement a parallel program to demonstrate the cube of N number within a set range.	
4	Write a parallel program for area of a circle/triangle	
5	Implement a program to demonstrate balancing of workload on MPI platform	
6	Using directives of MPI/OpenMP implement parallel programming for calculator application (add, sub, multiplication and division)	
7	Mini Project Evaluate performance enhancement of HPC for any of the following: One-Dimensional Matrix-Vector Multiplication/ Single-Source Shortest-Path/ Sample Sort/Two-Dimensional Matrix-Vector Multiplication	