RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA, BHOPAL

New Scheme Based On AICTE Flexible Curricula

CSE-Artificial Intelligence and Machine Learning/ Artificial Intelligence and Machine Learning, VIII-Semester

AL802 (B) High Performance computing

Unit 1 Introduction to modern processors-: General Purpose cache based architecture-performance metric and bench marks, Moors Law, pipelining, super clarity, SIMD. MemoryHierarchies, Multi core processors, Multi threaded processors, Vector processors- Designprinciple, Max performance estimates, programming for vector architecture. BasicOptimizations for serial codes:- Scalar profiling, common sense optimizations, Simplemeasures and their impacts, role of compilers, C++ optimizations.

Unit II Data access optimizations: balance analysis and light speed estimates, storage order, Algorithm classifications and assess optimizations, case studies for data accessoptimizations. Parrall Computers: Shared memory computers, Distributed memorycomputers, hybrid systems, Network computers.

Unit III Basics of parallel computing: data and functional parallelism, parallel scalability- laws, metrics, factors, efficiency and load imbalance. Shared memory parallel programming withOpen MP: Parallel execution, data scoping, work sharing using loops, synchronization, Reductions, loop scheduling and Tasking.

Unit IV Efficient Open MP Programming: Program profiling, Performance pitfalls, improving theimpact of open MP work sharing constructs, determining overheads for short loops, Serilisation and false sharing.

Unit V Distributed Memory parallel programming with MPI: Message passing, Message and pointto point communication, collective communication, non blocking point-to-pointcommunication, virtual topologies. Efficient MPI Programming: MPI performance tools, communication parameters, impact of synchronizations sterilizations and contentions, reductions in communication overhead.

Text Books :

1. George Hager and Gerhard Wellein, "Introduction to high performance Computing for scientists and engineers", CRC Press

2. Charles Severance, Kevin Dowd, "High Performance Computing", 2nd Edition, O'Reilly