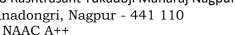


Yeshwantrao Chavan College of Engineering

(An Autonomous Institution affiliated to Rashtrasant Tukadoji Maharaj Nagpur University) Hingna Road, Wanadongri, Nagpur - 441 110





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Department of Computer Technology

Vision of the Department

To be a well-known centre for pursuing computer education through innovative pedagogy, value-based education and industry collaboration. Mission of the Department

To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problemsolving skills through emerging technologies.

Session 2025-2026

Vision: To harness the power of artificial	Mission: To acquire skills through
intelligence and data science to solve real-world	coursework, projects, and internships, while
problems and enhance human potential.	actively engaging in research and
	collaboration with peers to innovate and
	apply AI solutions.

Program Educational Objectives of the program (PEO): (broad statements that describe the professional and career accomplishments)

PEO1	Preparation	P: Preparation	Pep-CL abbreviation
PEO2	Core Competence	E: Environment	pronounce as Pep-si-IL
		(Learning Environment)	easy to recall
PEO3	Breadth	P: Professionalism	
PEO4	Professionalism	C: Core Competence	
PEO5	Learning	L: Breadth (Learning in	
	Environment	diverse areas)	

Program Outcomes (PO): (statements that describe what a student should be able to do and know by the end of a program)

Keywords of POs:

Engineering knowledge, Problem analysis, Design/development of solutions, Conduct Investigations of Complex Problems, Engineering Tool Usage, The Engineer and The World, Ethics, Individual and Collaborative Team work, Communication, Project Management and Finance, Life-Long Learning

PSO Keywords: Cutting edge technologies, Research

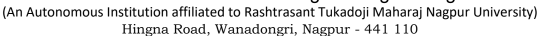
"I am an engineer, and I know how to apply engineering knowledge to investigate, analyse and design solutions to complex problems using tools for entire world following all ethics in a collaborative way with proper management skills throughout my life." to contribute to the development of cutting-edge technologies and Research.

Integrity: I will adhere to the Laboratory Code of Conduct and ethics in its entirety.

Prerana Bijekar 28 October 2025 Name and Signature of Student and Date (Signature and Date in Handwritten)



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Session	2025-26 (ODD)	Course Name	HPC Lab
Semester	7	Course Code	22ADS706
Roll No	11	Name of Student	Prerana Bijekar

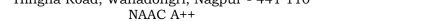
Practical Number Course Outcome	7 CO1: Understand and Apply Parallel Programming Concepts CO2: Analyze and Improve Program Performance. CO3: Demonstrate Practical Skills in HPC Tools and Environments.		
Aim	Hybrid Programming with MPI + OpenMP Practical		
Theory (100 words)	Requirements Software: Linux OS (Ubuntu/RedHat recommended) MPI library (OpenMPI / MPICH) GCC compiler with OpenMP support Hardware: Multi-core processor Cluster with multiple nodes for full MPI execution MPI (Message Passing Interface) Used for communication between processes in a distributed memory system. Each process has its own address space. OpenMP (Open Multi-Processing) Used for parallelism within a shared memory node. Allows multi-threading using #pragma omp parallel. Hybrid Programming Combines MPI across nodes and OpenMP within nodes. Reduces communication overhead and improves parallel efficiency.		
Procedure and Execution (100 Words)	 Steps of implementation: Compile: mpicc -fopenmp hybrid_mpi_openmp.c -o hybrid_mpi_openmp Execute (using 2 MPI processes, adjust threads with OMP_NUM_THREADS): export OMP_NUM_THREADS=4 # Set number of OpenMP threads per process mpirun -np 2 ./hybrid_mpi_openmp 		



Github Link

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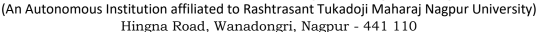
To establish learning ambience for ushering in computer engineering professionals in core and multidisciplinary area by developing Problemsolving skills through emerging technologies.

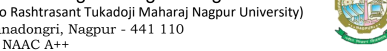
Algorithm: Initialize MPI and get rank and size. Distribute rows of the matrix A among MPI processes. Each process computes its local result using OpenMP threads. MPI Reduce is used to gather results to the master process. Master process prints the final result. Code: MPI_Bcast(x, N, MPI_DOUBLE, 0, MPI_COMM_WORLD); // Broadcast vector to all processes // Initialize local part of matrix A for(int i = 0; i < rows_per_proc; i++) { for(int j = 0; j < N; j++) { A[i][j] = (rank * rows_per_proc + i + 1) * (j + 1); }</pre> Do you want to install the recommended 'C/C++ Extension Pack' extension from Microsoft for the C language? Output: shreyyoo@localhost:~/Downloads/hpc_7 \oplus hybrid_mpi_openmp.c shreyyoo@localhost:~/Downloads/hpc_7**\$ mpicc -fopenmp hybrid_mpi_open** mp.c -o hybrid_mpi_openmp shreyyoo@localhost:~/Downloads/hpc_7\$ mpirun -np 2 ./hybrid_mpi_open mp Result vector y: 204.000000 408.000000 612.0000000 816.0000000 1020.0000000 1224.0000000 1428.000000 1632.000000 Output The program executes successfully and gives us the resultant vector y as an Analysis output.

https://github.com/Prerana-Bijekar/HPC



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