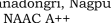
Nagar Yuwak Shikshan Sanstha's



Yeshwantrao Chavan College of Engineering

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







Department of Artificial Intelligence & Data Science

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 Problem-solving skills through emerging technologies.

Session 2025-2026

Vision: Dream of where you want.	Mission: Means to achieve Vision

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.

Sanskruti. Paunikar 28/08/2025

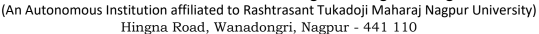
Name and Signature of Student and Date

(Signature and Date in Handwritten)





Yeshwantrao Chavan College of Engineering





NAAC A++ Ph.: 07104-237919, 234623, 329249, 329250 Fax: 07104-232376, Website: <u>www.ycce.edu</u>

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Session	2025-26 (ODD)	Course Name	Deep Learning Lab
Semester	7 AIDS	Course Code	22ADS702
Roll No	21	Name of Student	Sanskruti. Paunikar

Practical Number	2	
Course Outcome	CO1:-Understand and Apply Parallel Programming Concepts	
	CO1:-Analyze and Improve Program Performance.	
	CO3:- Demonstrate Practical Skills in HPC Tools and Environments.	
Aim	Measuring Program Performance	
Theory (100 words)	Measuring program performance involves quantifying a program's efficiency and effectiveness. The main goal is to understand how well a program utilizes resources and if it's achieving its intended goals. Key	
	metrics include execution time (wall-clock time), CPU utilization, and memory usage. The theory is that by systematically collecting and analyzing this data, you can identify bottlenecks, optimize code, and make informed decisions to improve a program's overall performance. This isn't just about making things faster; it's about ensuring your program is a good neighbor in a shared computing environment by not wasting resources.	
Procedure and Execution	Steps of Implementation:-	
(100 Words)	 Examining the Serial Code: Opened a C source file named matmul_serial.c using the nano text editor. Compiling the Serial Code: Compiled the serial code into executable file using command gcc -o matmul_serial matmul_serial.c Running the Serial Program: Executed the compiled program using command ./matmul_serial 500 Examining the Parallel Code: Opened a new C source file named matmul_openmp.c in the nano editor. 	
	 5. Compiling the Parallel Code: Compiled the parallel code using the command gcc -fopenmp -o matmul_openmp matmul_openmp.c 6. Running the Parallel Program and Analyzing Results:Ran the parallel program using the command ./matmul_openmp 500 	

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madongn, nagr NAAC A++





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Code:

GNU mano 5.6.1

*include <atolish>
*include

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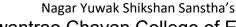
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```
GNU nano 5.6.1
#include <stdio.h>
#include <stdlib.h>
#include <time.h>
                                                             id matmul(int N, double *A, double *B, double *C) {
  for (int i = 0; i < N; i++)
    for (int j = 0; j < N; j++) {
        double sum = 0;
        for (int k = 0; k < N; k++)
            sum += A[i*N+k] * B[k*N+j];
        C[i*N+j] = sum;
}</pre>
                                                               main(int argc, char **argv) {
  if (argc < 2) {
    printf("Usage: %s matrix_size\n", argv[0]);</pre>
                                                               ;
int N = atoi(argv[1]);
double *A = malloc(M*N*sizeof(double));
double *B = malloc(M*N*sizeof(double));
double *C = malloc(M*N*sizeof(double));
                                                               for (int i = 0; i < N*N; i++) {
    A[i] = 1.0;
    B[i] = 2.0;
                                                               clock_t start = clock();
matmul(N, A, B, C);
clock_t end = clock();
                                                               double time_spent = (double)(end - start) / CLOCKS_PER_SEC;
printf("Serial MatMul elapsed time: %f seconds\n", time_spent);
                                                               free(A); free(B); free(C);
return 0;
                                                                                ^O Write Out
^R Read File
                                                 Output:
                                                 [lab1@localhost ~]$ nano matmul_serial.c
                                                  [lab1@localhost ~]$ gcc -o matmul_serial matmul_serial.c
                                                 [lab1@localhost ~]$ ./matmul_serial 500
                                                 Serial MatMul elapsed time: 0.326071 seconds
                                                 [lab1@localhost ~]$ nano matmul_openmp.c
                                                 [lab1@localhost ~]$ gcc -fopenmp -o matmul_openmp matmul_openmp.c
                                                 [lab1@localhost ~]$ ./matmul_openmp 500
                                                 OpenMP MatMul elapsed time: 0.033727 seconds
                                                 [lab1@localhost ~]$
                                                 The parallel program was almost 10 times faster than the serial version.
Output Analysis
                                                 This significant speedup, from 0.326 seconds to 0.033 seconds, proves
                                                 that OpenMP successfully improved performance by distributing the
                                                 matrix multiplication task across multiple CPU cores.
Github link
                                                 https://github.com/sanskruti-1234/HPC.git
```

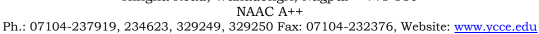




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Conclusion	This practical proved that parallel computing with OpenMP is highly effective. By comparing the serial and parallel matrix multiplication programs, we saw a massive performance gain, showing that distributing tasks across multiple processor cores is essential for efficient computing.
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