PUNE INSTITUTE OF COMPUTER TECHNOLOGY

DHANKAWADI, PUNE –43

SCHEDULE OF LAB EXPERIMENTS

ACADEMIC YEAR: 2021-2022

Department: Computer Engineering **Date:** 17/07/2021

Class: B.E. Semester: I

Subject: Laboratory Practice I (410243) **Examination scheme:**TW-50, PR-50

LAB EXP. NO	Assign ment No.	PROBLEM STATEMENT (12 assignments individually and 1 mini-project on HPC, AIR, and DA each, in a group of 2-3 students)	Last date for performan ce
1	DA-1	Download the Iris flower dataset or any other dataset into a DataFrame. (eg https://archive.ics.uci.edu/ml/datasets/Iris) Use Python/R and Perform following: • How many features are there and what are their types (e.g., numeric, nominal)?	23/07/2021
		 Compute and display summary statistics for each feature available in the dataset. (eg. minimum value, maximum value, mean, range, standard deviation, variance, and percentiles. Data Visualization-Create a histogram for each feature in the dataset to illustrate the feature distributions. Plot each 	
		 histogram. Create a boxplot for each feature in the dataset. All of the boxplots 	
		 should be combined into a single plot. Compare distributions and identify outlier. 	
2	HPC-1	a) Implement Parallel Reduction using Min, Max, Sum and Average operations.	30/07/2021
		b) Write a CUDA program that, given an N-element vector, find-	
		The maximum element in the vector	
		The minimum element in the vector	
		The arithmetic mean of the vector	

		The standard deviation of the values in the vector Test for input N and generate a randomized vector V of length N (N)	
		should be large). The program should generate output as the two computed maximum values as well as the time taken to find each value.	
3	HPC-2	Vector and Matrix Operations-	06/08/2021
		Design parallel algorithm to	
		1. Add two large vectors	
		2. Multiply Vector and Matrix	
		3. Multiply two N \times N arrays using n ² processors	
1	HPC-3	Parallel Sorting Algorithms-	13/08/2021
		For Bubble Sort and Merge Sort, based on existing sequential	
		algorithms, design and implement parallel algorithm utilizing all	
		resources available.	
5	AIR-1	Solve 8-puzzle problem using A* algorithm. Assume any initial	20/08/2021
		configuration and define goal configuration clearly.	
		OR	
		Solve following 6-tiles problem stepwise using A* algorithm,	
		Initial Configuration	
		BWBWBW	
		BWBWBW	
		Final configuration:	
1			
5	DA-2	Download Pima Indians Diabetes dataset. Use Naive Bayes Algorithm	27/08/2021
		for classification Load the data from CSV file and split it into training and test datasets. Summarize the properties in the training dataset so	
		that we can calculate probabilities and make predictions. Classify	
		samples from a test dataset and a summarized training dataset.	
7	AIR- 2	Implement any one of the following Expert System:	03/09/2021
		1. Medical Diagnosis of 10 diseases based on adequate symptoms.	
		2. Identifying birds of India based on characteristics.	
		OR	
		Develop elementary chatbot for suggesting investment as per the	
		customers need.	

8	DA-3	Bigmart Sales Analysis: For data comprising of transaction records of	09/09/2021
		a sales store. The data has 8523 rows of 12 variables. Predict the sales	
		of a store. Sample Test data set available here	
		https://datahack.analyticsvidhya.com/contest/practice-problem-big-	
		mart-sales-iii/	
9	AIR-3	Implement goal stack planning for the following configurations from the blocks world,	17/09/2021
		B C D A D	
		Start Goal	
		OR	
		Implement syntax analysis for the assertive English statements. The stages to be executed are,	
		Sentence segmentation	
		Word tokenization	
		Part-of-speech/morpho syntactic tagging	
		Syntactic parsing (Use any of the parser like Stanford)	
10	DA-4	Twitter Data Analysis: Use Twitter data for sentiment analysis. The	24/09/2021
		dataset is 3MB in size and has 31,962 tweets. Identify the tweets which	
		are hate tweets and which are not. Sample Test data set available here:	
		https://datahack.analyticsvidhya.com/contest/practice-problem-twittersentiment-analysis/	
11	HPC-4	Parallel Search Algorithm:	01/10/2021
		Design and implement parallel algorithm utilizing all resources available. for	
		1. Binary Search for Sorted Array	
		• 2. Best-First Search that (traversal of graph to reach a target in the shortest possible path)	
12	AIR-4	Constraint Satisfaction Problem:	08/10/2021
		Implement crypt-arithmetic problem or n-queens or graph coloring problem (Branch and Bound and Backtracking)	
		OR	
		Use Heuristic Search Techniques to Implement Hill-Climbing Algorithm.	

13	HPC-M	Mini Project 1-HPC:	14/10/2021
		A. Compression Module (Image /Video)	
		Large amount of bandwidth is required for transmission or storage	
		of images. This has driven the research area of image compression	
		to develop parallel algorithms that compress images.	
		OR	
		For video: RGB To YUV Transform concurrently on many core GPU	
		B. Generic Compression: Run length encoding concurrently on many core GPU	
		C. Encoding: Huffman encoding concurrently on many core GPU	
14	AIR-M	Mini Project 2-AIR:	15/10/2021
15	DA-M	Mini Project 2-DA:	15/10/2021
		Use Movies Dataset. Write the map and reduce methods to determine the average ratings of movies. The input consists of a series of lines, each containing a movie number, user number, rating, and a timestamp: The map should emit movie number and list of rating and reduce should return for each movie number a list of average rating.	
		Time Series Analysis: Use time series and forecast traffic on a mode of transportation. Use at least two methods.	
		Sample Test data set available here: https://datahack.analyticsvidhya.com/contest/practice-problem-time- series-2/	
		C. Trip History Analysis: Use trip history dataset that is from a bike sharing service in the United States. The data is provided quarter-wise from 2010 (Q4) onwards. Each file has 7 columns. Predict the class of user.	
		Make use of at least two classification algorithms and provide comparative analysis.	
		Sample Test data set available here: https://www.capitalbikeshare.com/triphistory-data	