PUNE INSTITUTE OF COMPUTER TECHNOLOGY

DHANKAWADI, PUNE –43

SCHEDULE OF LAB EXPERIMENTS

ACADEMIC YEAR: 2021- 2022

DEPARTMENT: COMPUTER ENGINEERING DATE: 19/07/2021

CLASS: **B.E** SEMESTER: **I**

SUBJECT: Laboratory Practice-II

LAB EXP T.NO	PROBLEM STATEMENT	Date of Performance
410244		
1	For an organization of your choice, choose a set of business processes. Design star / snow flake schemas for analyzing these processes. Create a fact constellation schema by combining them. Extract data from different data sources, apply suitable transformations and load into destination tables using an ETL tool. For Example: Business Origination: Sales, Order, Marketing Process.	06/08/2021
2	Consider a suitable dataset. For clustering of data instances in different groups, apply different clustering techniques (minimum 2). Visualize the clusters using suitable tool.	13/08/2021
3	Apply a-priori algorithm to find frequently occurring items from given data and generate strong association rules using support and confidence thresholds. For Example: Market Basket Analysis	20/08/2021
4	Consider a suitable text dataset. Remove stop words, apply stemming and feature selection techniques to represent documents as vectors. Classify documents and evaluate precision, recall.	27/08/2021
5	Mini project on classification: Consider a labeled dataset belonging to an application domain. Apply suitable data preprocessing steps such as handling of null values, data reduction, discretization. For prediction of class labels of given data instances, build classifier models using different techniques (minimum 3), analyze the confusion matrix and compare these models. Also apply cross validation while preparing the training and testing datasets. For Example: Health Care Domain for predicting disease	20/10/2021

410245	5(B): Software	Testing and	Quality Assur	ance					
1	Mini-Project relevant syst Narrate conditaxonomy. If identified Testing cover tools, Prepart the acceptance	20/10/2021							
2	Mini-Projec relevant syst Narrate cond taxonomy. N the bugs usin encompassin	20/10/2021							
410245	5(C):: Operati	on Research							
	The Transno	ortation Probl	em•						
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	Routes	Routes Chilling Centers							
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	B C	17 32	19 11	14 15	13				
	The problem								
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Investment Problem:

2

A portfolio manager with a fixed budget of \$100 million is considering the eight investment opportunities shown in Table 1. The manager must choose an investment level for each alternative ranging from \$0 to \$40 million. Although an acceptable investment may assume any value within the range, we discretize the permissible allocations to intervals of \$10 million to facilitate the modeling. This restriction is important to what follows. For convenience we define a unit of investment to be \$10 million. In these terms, the budget is 10 and the amounts to invest are the integers in the range from 0 to 4. Following table provides the net annual returns from the investment opportunities expressed in millions of dollars. A ninth opportunity, not shown in the table, is available for funds left over from the first eight investments. The return is 5% per year for the amount invested, or equivalently, \$0.5 million for each \$10 million invested. The manager's goal is to maximize the total annual return without exceeding the budget.

25/09/2021

Return from Investment Opportiunities										
Amount	Opportunities									
Invested(\$10 millions)	1	2	3	4	5	6	7	8		
0	0	0	0	0	0	0	0	0		
1	4.1	1.8	1.5	2.2	1.3	4.2	2.2	1.0		
2	5.8	3.0	2.5	3.8	2.4	5.9	3.5	1.7		
3	6.5	3.9	3.3	4.8	3.2	6.6	4.2	2.3		
4	6.8	4.5	3.8	5.5.	3.9	6.8	4.6	2.8		

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