Examination:	May-June 2018	Date:	8/5/2018
Branch:	Computer Engineering	Subject:	ML
Class/SEM:	BE/VIII	Paper Code:	16172
Examination:	May-June 2018	Date:	8/5/2018
Branch:	Computer Engineering	Subject:	BDA
Class/SEM:	BE/VIII	Paper Code:	40458
Examination:	May-June 2018	Date:	16-5-18
Branch:	Computer Engineering	Subject:	DWM
Class/SEM:	BE/VIII	Paper Code:	25961
Examination:	May-June 2018	Date:	22-5-18
Branch:	Computer Engineering	Subject:	HMI
Class/SEM:	BE/VIII	Paper Code:	27190
Examination:	May-June 2018	Date:	2/6/2018
Branch:	Computer Engineering	Subject:	PDS
Class/SEM:	BE/VIII	Paper Code:	35833

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Q.P. Code :16172

[Time: 3 Hours]

[Marks:80]

- Please check whether you have got the right question paper. N.B:
 - 1. Question no 1 is compulsory
 - 2. Attempt any three questions out of remaining five questions
 - 3. Assume any suitable data wherever required but justify the same.
- a. Define Machine Learning? Brief

.1

.4

 b. What is independent component analysis? c. What are the issues in decision tree induction? d. What are the requirements of clustering algorithms? 	05 05 05 05
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.2 The values of independent variable x and dependent value y are given below: а.

X	Y	achering acheringent value à ale Biven pelom:	0
0	2	approximation of	NallE
1	3		25
2	5		ed { Ling
3	4		انخكر
4	6		TH ALE
Find the	loast ca		A second

Find the least square regression line y=ax+b. Estimate the value of y when x is 10.

- b. What are the steps in designing a machine learning problem? Explain with the checkers problem. 10
- .3 For a SunBurn dataset given below, construct a decision tree а.

Name	Hair	Height	Weight	Location	Class
Sunita	Blonde	Average	Light	No	Yes
Anita	Blonde	Tall	Average	Yes	No
Kavita	Brown	Short	Average	Yes	No
Sushma	Blonde	Short	Average	No	Yes
Xavier	Red	Average	Heavy	No	Yes
Balaji	Brown	Tall	Heavy	No	No
Ramesh	Brown	Average	Heavy	No	No
Swetha	Blonde	Short	Light	Yes	No

b. What is the goal of the Support Vector Machine (SVM)? How to compute the margin?

a. For the given set of points identify clusters using complete link and average link using agglomerative 10 clustering.

20	A	B	1. 1.
P1	1	1	
P2	1.5	1.5	
P3	- 5	5	
P4	3	. 4	
P5	4	4	**
P6	3	3.5	

b. What is the role of radial basis function in separating nonlinear patterns.

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Q.5 a. Use Principal Component analysis (PCA) to arrive at the transformed matrix for the given matrix A. 10 $A^{T} = 2 \ 1 \ 0 \ -1$ $4 \ 3 \ 1 \ 0.5$

- b. What are the elements of reinforcement learning?
 - Write short notes on any two
 - a. Logistic regression
 - b. Back propagation algorithm
 - c. Issues in Machine Learning



Q.6



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Q.P.Code: 40458

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	i.	(3 Hours) [Total Mark	s 801
	ii. iii.	Q. 1. is Compulsory. Attempt any three from the remaining. Assume suitable data.	
Q. 1	(4)	suprain what characteristics of Social Networks make it Big Data	(5)
	(b)	Describe any two applications that can use Jaccard Similarity.	(5)
	(c)	Define concept of a Link Farm using a diagram. How does it lead to Link Spam?	(5)
	(d)	What are the challenges of querying on large Data Streams?	(5)
. 2	(a)	What do you understand by BASE properties in NOSQL Database? Explain in detail any one NOSQL architecture pattern. Identify two applications that can use this pattern.	(10)
	(b)	Write Map Reduce Pseudocode to multiply two matrices. Illustrate the procedure on the following matrices. Clearly show all the steps.	(10)
		$A = \begin{bmatrix} 1 & 2 \\ 2 & 1 \\ 3 & 4 \end{bmatrix} B = \begin{bmatrix} 1 & 2 \\ 1 & 3 \end{bmatrix}$	السامة منطقة من ماريخ والمعاد مار والمعاد ماريخ

Q.3 (a) For the graph given below show the page ranks of all the nodes after running the PageRank algorithm for two iterations with teleportation factor with Beta (β) value = 0.8

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Q.





(b) Give two applications for counting the number of 1's in a long stream of (10) binary values. Using a stream of binary digits, illustrate how the DGIM algorithm will find the number of 1's.

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3210	2 Describe any three	(10)
Q.4 (a) What do you mean by the Hadoop Ecosystem components of a typical Hadoop Ecosystem.		(10)
 (b) Explain the following concepts with respect to w A. Topic Specific Page Rank B. Bowtie structure of the Web 	vorld wide web	(10)
Q. 5 (a) Explain the design of a recommender system used to users. The recommender system should use Co	l to recommend movies ollaborative filtering.	(10)
(b) Explain the CURE algorithm for clustering large illustrate the algorithm using appropriate figures.	datasets. Please	(10)
Q. 6 (a) Explain the SON algorithm for Frequent Pattern Map Reduce can be used for implementing this al	mining. Illustrate how gorithm	(10)
(b) What is a "Community" in a Social Network Grap graph show how the Girvan Newman algorithm communities.	ph? For the following m finds the different	(10)
	E .	

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Comp/VIII-/ COCae/ DWAM / 16108112

O. P. Code: 25961

Time: 03 Hours

Marks: 80

Note: 1. Question 1 is compulsory

2. Answer any three out of remaining questions.

- QI
 - A) i. Design star & snowflake schema for "Hotel Occupancy" considering [10] dimensions like Time, Hotel, Room, etc.
 - ii. Calculate the maximum number of base fact table records for the values given Time period: 5 years

Hotels: 150

Rooms: 750 rooms in each Hotel (about 400 occupied in each hotel daily).

- B) Explain Data mining as a step in KDD. Give the architecture of typical data mining [10] System.
- Q2 A) The college wants to record the marks for the courses completed by students using [10] the dimensions: a) Course, b) Student, c) Time & a measure d) Aggregate marks. Create a Cube and describe following OLAP operations: i) Rollup ii) Drill down iii) Slice iv) Dice v) Pivot.
 - B) A simple example from the stock market involving only discrete ranges has profit [10] as categorical attribute, with values {up, down} and the training data is:

Competition	Туре	Profit
Yes	Software	Down
No	Software	Down
No	Hardware	Down
Yes	Software	Down
Yes	Hardware	Down
No	Hardware	Up
No	Software	Up
Yes	Software	Up
No	Hardware	Up
No	Software	Up
	Yes No Yes Yes No No Yes No	YesSoftwareNoSoftwareNoHardwareYesSoftwareYesHardwareNoHardwareNoSoftwareYesSoftwareNoSoftwareYesSoftwareNoHardware



Apply decision tree algorithm and show the generated rules.

- Q3 A) Why naive Bayesian classification is called "naive"? Briefly outline the major ideas [10] of Naive Bayesian classification.
 - B) Discuss different steps involved in Data Pre-processing
- Q4 A) Explain ETL of data warehousing in detail.
 - B) Find clusters using k-means clustering algorithm if we have several objects [10] (4 types of medicines) and each object have two attributes or features as shown in the table below. The goal is to group these objects into k=2 group of medicine

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[10]

[10]

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based on the two features (pH and weight index).

Object	Attribute 1(X) Weight Index	Attribute 2 (Y) pH
Medicine A		
Medicine B Medicine C	2	
Medicine D	4	3

- Q5 A) Explain Data Warehouse Architecture in detail.
 - B) A database has five transactions. Let minimum support = 30% and minimum [10]
 i. Find all frequent of
 - i. Find all frequent patterns using Apriori Algorithm.ii. List strong association multiplication for the strong association of the strong s

	List strong a	ssociation rules.
1		
T		

Iransaction _Id	Items
Α	1,3,4,6
В	2,3,5,7
С	1,2,3,5,8
D	2,5,9,10
Е	1,4

Q6

Write short note on the following (Answer any FOUR)

- a) Data warehouse design strategies
- b) Applications of Data Mining
- c) Role of metadata
- d) Multidimensional and multilevel association mining
- e) Hierarchical clustering

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COMP/VIII) CBSQS/HMI1/22-5-1

Q.P. Code: 27190

(Total Marks 80)

Question no 1 is compulsory solve any 3 from Q2 to Q6 Indicate your answers with neat sketch wherever necessary

Q1. ATTEMPT ANY FOUR

Time: 3 Hours

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- a) What do you mean by response time? Explain.
- b) Explain three levels of processing in detail.
- c) State and explain different interview techniques.
- d) Explain steps in constructing persona.
- e) How one can create a dialogue with interface user? Explain with appropriate example.
- 10 Q2 a) What are various type of windows? Explain. b) What are three levels of users? Explain how to accommodate them in user interface. 10
- Q3 a) What are various factors to be considered for User Interface Design? Also give 10 suitable example for the same. 10 b) Differentiate between Qualitative and Quantitative Research Q4 a) What are various methodologies adopted for Feedback and Guidance? Explain in 10 10 detail. b) Explain Various Menus in Human Machine Interface? 10 Q5 a) What do you mean by Keyboard Accelerators? Explain 10 b) Explain Goal Directed Design Process in Detail.

Q6 Write Short Note on following

- a) Device Based Control
- b) Screen Based Control
- c) Statistical Graphics
- d) Graphics Icons and Images



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3Hrs	
Q.P.	Code: 35833
Question no 1 is compulse	80 Marks
2) Solve any three from remaining	
Q1 a) Explain Flynn's classification schemeb) Explain D	
Suprain Data mapping and many	(05)
realures of global school at	(05)
d) Explain Berkeley physical clock algorithm	(05)
Q2 a) Explain different types of Hazards in Parallel System	(05)
b) Explain Ricart-Agrawala algorithm for Mutual Exclusion	(10)
그는 이번 것에서 깨끗한 방법에서 지난 것에서 귀엽했다.	(10)
Q3 a) Give an example that can be solved effectively with SIMD architectur	re (10)
b) What are the different Architectural Model of Distributed System?	re (10)
Explain with suitable diagram	(10)
Q4 a) Explain Hadoop Distributed File System (HDFS).	(10)
b) Explain Software models supported by the distributed system	(10)
O	
Q5 a) What is Remote Procedure Call? Explain the working of RPC in detail	l. (10)
b) What are different data centric consistency model?	(10)
Q6 a) Explain different load estimation policies and process transfer policies	used by
Load balancing algorithm	(10)
b) Explain Bully Election Algorithm	(10)
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