Paper / Subject Code: 48894 / Data Warehouseing & Mining 9p-10064713

TELSOMY C-Scheme Kig AIML

Max. Marks: 80

7/1224

Time: 3 hours

- N.B. (1) Question one is Compulsory.
  - (2) Attempt any 3 questions out of the remaining.
  - (3) Assume suitable data if required.

	and the second	05
Q. 1 a)	Explain CLARANS extension in web mining	05
b)	Explain in detail the extract/transform/load (ETL) design of an automated warehouse.	05
c)	What is prediction? Explain about Linear regression method.	05
	Consider K=2, Clustering is (6.14.18.22.1.40.50.11.25). Consider K=2, Cluster the given da	ta
d)	Suppose data for clustering is (0,14,10,22,13, 0,50)	05
	using K-means algorithm	wing
Q. 2 a)	Briefly outline with example, how to compute dissimilarity between the objects deserve	, in the second s
i)	Nominal attributes	10
;;)	A symmetric hinary attributes	10
11,	Asymmetrie ommel and to worshouse architecture.	10
b)	) Discuss about a three-tier data warehouse aremeterati	10
$\left( \begin{array}{c} 3 \\ 3 \end{array} \right)$	Describe the various phases in knowledge discovery process with a neat diagram	10
Q. 5 u)	Decision tree induction algorithm for classification. Discuss the usage of information	
b)	) Explain Decision reconduction against a set of the se	
g	ain in this.	10

- Q. 4 a) Following table gives fat & protein content of the items. Apply single linkage clustering & 3
  - dendogram

Food Item	Protein	Fat
1	1.1	60
2	8.2	20
3	4.2	35
4	1.5	21
5	7.6	15
6	2.0	55
7	3.9	39
i i i i i i i i i i i i i i i i i i i		



# Paper / Subject Code: 48894 / Data Warehouseing & Mining

b) Consider the following transactions

	and the second	
TID	ITEMS	122
01	1,3,4,6	82
02	2,3,5,7	2
03	1,2,3,5,8	Ś.
3 <sup>04</sup>	2,5,9,10	and the second
05	1,4	7

Apply the Apriori algorithm with minimum support of 30% and minimum confidence of 75% and find large item set.

Q. 5 a) Explain Hyperlink Induced Topic Search Algorithm (HITS) Algorithm with exampleb) What is market basket analysis? Explain with an example. State and explain with formula the meaning of the following term:

i)Support

ii) Confidence

Q. 6 a) Describe the working of K-medoid clustering with the help of sample dataset.

b) Define multidimensional and multilevel association mining

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10 10 Paper / Subject Code: 48893 / Artificial Intelligence

QP code: 10066783

sem I CSE (AIML) R-19 Cscheme V AIML A. I. 1. Question 1 is compulsory 18 [11]2024 [80 Marks] TE [3 hrs]Note: 1. Question 1 is compulsory 2. Answer any three out of remaining questions 3. Assume suitable data where required

#### Q1 Solve any 4

a)	Describe the PEAS descriptor for AI agent-based Movie Ticket Booking System	5
b)	Write the Environment properties of the Pacman Game	5
c)	Describe an Intelligent Agent with a neat diagram.	5
d)	Differentiate between supervised and unsupervised learning	5
e)	Convert in to FOPL	5

- EVERYONE LIKE EVERYONE
- ALL GRADUATES ARE UNEMPLOYED
- Q2
  - a) Give the comparative analysis of BFS, DFS, Iterative Deepening, and Bidirectional
    10
    Search Strategies with respect to Time Complexity, Space Complexity, Optimality, and
    Completeness
  - b) Describe the Hill Climbing algorithm with an example. Discuss its inherent limitations, 10 and propose effective solutions to address those limitations
- Q3
  - a) Consider the following statements.
    - (a) Ravi likes all kind of food.
    - (b) Apple and Chicken are food.
    - (c) Anything anyone eats and is not killed is food.
    - (d) Ajay eats peanuts and still alive.
    - (e) Rita eats everything that Ajay eats.

Prove that Ravi likes Peanuts using Resolution.

b) Explain Total Order Planning and Partial Order Planning in detail.



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### 66783

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# Paper / Subject Code: 48893 / Artificial Intelligence

## Q4

a)	Explain Bayesian Belief Network with example	10
b)	Define the initial and goal state of three missionaries and cannibals problem. Describe the	10
	set of operators using if-then rules.	
	Draw the entire state space graph (include only legal states, that is, states in which	

cannibals do not outnumber missionaries on either side of the river). State best searching algorithm for it

## Q5

- a) Explain Genetic Algorithm in detail with suitable example.
- b) Explain a heuristic function for an 8-puzzle problem and solve it using A\* algorithm?
- Q6
  - a) Epidemiologists claim that the probability of breast cancer among Caucasian women in their mid-50s is 0.005. An established test identified people who had breast cancer and those that were healthy. A new mammography test in clinical trials has a probability of 0.85 for detecting cancer correctly. In women without breast cancer, it has a chance of 0.925 for a negative result. If a 55-year-old Caucasian woman tests positive for breast cancer, what is the probability that she, in fact, has breast cancer?
  - b) Explain reinforcement learning with example.

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Paper / Subject Code: 48892 / Web Computing

apcode: 10067735

# TE BERN I CSE(AZML) R-19 CSCheme

(3 hours)

Total Marks: 80

I - AIML - WC 13/12/2024 1. Question No. 1 is compulsory N.B. 2. Attempt any three questions from remaining five questions 3. Assume suitable data if necessary and justify the assumptions 4. Figures to the right indicate full marks Answer the following questions. 01 05 A Explain the role of DNS and TLS in web communication. 05 B Describe the differences between ES5 and ES6 with examples. C Discuss the lifecycle of a React component and its significance in single-page 05 applications. D Given a scenario where a Node is application has to handle multiple client requests 05 asynchronously, outline the best practices to manage the callback functions effectively. A Write a JavaScript program to validate an email input form. Include error handling 10 Q2for invalid formats. B Explain the purpose of Express Router and how it aids in organizing route handling 10 in a Node.js application. A Illustrate the use of State and Props in React with a practical example 10 03 demonstrating their interaction. B Develop a simple program in Node.js to read data from a file and send it as a 10 response to an HTTP request. Explain the key steps in the code. A You are tasked to design a form validation system in JavaScript for a signup form 10 with username, password, and email fields. Explain how you would implement this 04 with error handling and ensure data security. B Create a React component using functional components and Hooks to display a list 10 of items that a user can add to or remove from. Describe how the useState and useEffect hooks are used in your solution. Q5 A Describe how REST APIs function in web development and provide an example of 10 an HTTP GET request. B Write a React component to render a form and handle its submit event. The form 10 should capture user inputs and display a confirmation message upon submission. Q6 A Develop a Node.js application that uses streams to read and write data efficiently. 10 Describe the scenarios where using streams is preferable over other data-handling techniques. B Given a complex web application, propose a strategy using advanced React features 10 like Refs and Hooks to manage component states across multiple layers. Explain the benefits of this approach. AN College \*\*\*\*\*\*

# Paper / Subject Code: 48891 / Computer Network & Pcode ; 10065193

Time: 3 hours	Max. Marks. of
N.B. (1) Question no one is Compulsory.	12/11/2021
<ul><li>(2) Attempt any 3 questions out of the remaining.</li><li>(3) Assume suitable data if required.</li></ul>	AIML
O. 1 a) Explain LAN, MAN and WAN	05
<ul><li>b) 4-bit data bits with binary value 1010 is to be encoded using even pa Hamming code what is the binary value after encoding?</li><li>c) Find the error, if any, in the following IPV4 address.</li></ul>	rity 05
(i) 111.56.045.78 (ii) 221.34.7.8.20 (iii) 75.45.301.14 (iv) 11100010.23.14.67	
d) Explain Simple Mail Transfer Protocol (SMTP)	
L. L. C. L. S. L. L. T. C. P./IP. reference	e model. 10
Q. 2 a) Explain OSI/ISO reference model & compare it with reference to the details	for 1(
b) Define guided transmission media? Illustrate with diagram the details	ole with
Co-axial cable? State any 5 comparative characteristics of co article and	같이 다니 가슴이 가슴이 가슴이 가슴이 가슴이 다. 같이 가슴이 가슴이 가슴이 가슴이 가슴이 다.
fiber optics and twisted pair cables.	1(
Q. 3 a) Explain sliding window protocol using GO Backer ( teominque.	1(
b) Explain Classifi and Classiess in vy addressing	
Q ( 4 c) ) Evolution how collision handled in CSMA/CD? A 2km long broadcast	LAN uses 10
$(0.4 \text{ a})$ Explain now consistent instance in $(0.4 \text{ a})$ Explain now consistent instance in $(0.4 \text{ a})$ (CSMAA has $10^7$ hps bandwidth and uses CSMA/CD. The signal travels a	long the
wire at 2 x $10^8$ m/s what is the minimum packet size that can be used on	this network?
b) Explain in Brief:	10
(i) Telnet (ii) TCP Timers	
Q. 5 a) Explain Link State Routing with suitable example.	1 C
b) Explain in brief classic three-layer Hierarchical model for network do	sign by Cisco 10
Q. 6 Write a short note on :	
a) FTP	05
b) Cisco SONA Architecture	05
c) Open Flow Controllers of SDN	College
d) Architecture of NoX with its functionality	Liscoty eeting

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# CSE (AIML) R-19 CScheme TE Sem I V AIML SAIDS 22/11/2024

#### Time: 3-Hour

N.B

- 1. Q.1 is compulsory
- 2. Attempt any three from the remaining five questions.
- 3. Assume suitable data, if required and state it clearly.

### Q1. Attempt any 4

- a. Explain percentiles and Boxplots with example.
- b. Illustrate central limit theorem with a neat diagram.
- c. Explain Null and alternative Hypothesis with example.
- d. What is Histogram. Give its applications.
- e. How to detect outliers?
- f. What is the F-Test used for?

### Q 2.

L.

10M

What is Chi-Square Test? A study is conducted to examine the relationship between a. gender and whether a person prefers coffee or tea. The data collected is as follows:

Gender \ Preference	Coffee	Tea	Total
Male	30	10	40
Female	20	30	50

40 90 50 Total Use chi-square test to find association between gender and beverage preference? (Use

 $\alpha = 0.05$ ).

b. Explain Normal and Poisson Distribution. Most graduate schools of business require applicants for admission to take the Graduate Management Admission Council's GMAT examination. Scores on the GMAT are roughly normally distributed with a mean of 527 and a standard deviation of 112. That is the probability of an individual scoring above 500 on the GMAT? How high must an individual score on the GMAT 10M in order to score in the highest 5%?

**10M** 

- 03. Explain single and Multiple linear regression with example and show with suitable a. plot.
  - b. Explain t-Distribution in detail. The CEO of light bulbs manufacturing company claims that a light bulb lasts 300 days. A researcher randomly selects 15 bulbs testing. The sampled bulbs last an average than 290 days? deviation of 50 days. If the CEO's claim were true, what is the probability that 15 randomly selected bulbs would have 10M an average life of no more than 290 days?

**10M** 

04. Explain briefly why use ANOVA? Give difference between one-way and two-way a. ANOVA test. Solve the following using one way annova



20M

Max. Marks: 80

Col1	Col 2	Col 3
82	71	64
93	62	73
61	85	87
74	94	91
69	78	56
70	66	78
53	71	87

b. Explain Mean, standard deviation, standard error and Confidence Interval. Following table shows values of 10 data points of a sample. Find mean, standard deviation, standard error, and 95% confidence interval for the given sample. 10M

Data	Value	
1	4	
2	2	
3	2	
4	3	
5	5	
6	2	
7	6	
8	2	
9	7	
10	6	

١.

Q.5. a. Explain how Nonparametric Method are different from parametric methods. 10M Department of Public Health and safety monitors the measures taken to cleanup drinking water were effective. Trihalomethanes (THMs) at 12 counties drinking water compared before cleanup, 1 week later, and 2 weeks after cleanup. solve the following using the Friedman Test?

County	Trihalomethanes (THMs)			
	Before	Week1	Week2	
	Cleanup			
1	21.1	19.2	18.4	
2	24.1	22.3	21.2	
3	14.1	12.9	12.9	
4	18.1	17.8	17.3	
5	15.4	15.1	14.9	
6	16.2	15.1	15.1	
7	7.4	7.2	6.8	
8	7.5	6.7	6.1	
9	14.2	13.6	13.1	
10	21.3	20.9	20.4	
11	9.5	9.8	9.2	
12	11.9	10.5	10.1	

67675

Page 2 of 3

- b. Define Continuous Probability distribution and Probability Distribution Function (PDF). Consider a random variable X that is uniformly distributed between 0 and 20. This means that the probability density function (PDF) of X is given by: f(x)=1/20, for 0≤ x ≤20.
  - i) Calculate the probability that X lies between 5 and 15, i.e.,  $P(5 \le X \le 15)$ .
  - ii) Calculate the probability that X is less than 10, i.e., P(X<10)
  - iii) Find the probability that X is greater than 18, i.e., P(X>18)

Q 6. Write short note

- a. Type I and Type II error in detail.
- b. Histogram and Scatterplot with example.
- c. Boot strapping Vs Re-sampling.
- d. Weibull Distribution.

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10M

20M