Time: 3 hours Max. Marks: 80

Instructions: 1) Question Number 1 is compulsory. 2) Solve any three questions out of remaining five questions. 3) Each Question carry 20 marks. 4) Illustrate your answers with neat sketches wherever necessary. 5) Figures to the right indicate full marks. 6) Assume suitable additional data, if necessary and clearly state it. 7) All sub-questions of the same question should be grouped together. Q.1 (a) Compare with suitable parameters the Physical and Logical Design of IoT. 05 05 (b) Explain the role of Bluetooth Low Energy (BLE) in IoT. 05 (c) Compare MQTT with MQTT-SN protocol with suitable parameters. 05 (d) Explain the concept of the Internet of Behavior (IoB). (a) Explain the responsibilities of Information Technology (IT) and 10 Q.2Operational Technology (OT) in the IoT Reference Model. (b) Compare with suitable parameters – LTE, LTE-A, LoRa and LoRaWAN. 10 10 (a) Give the CoAP Message format and describe its message fields. Q.3 Define IoT Analytics. Explain its key components and discuss how IoT 10 (b) Analytics can be applied in real-world scenarios, providing at least two specific examples. Q.4 (a) Define IoT. Give the characteristics of IoT. Give at least five applications 10 of IoT. Describe the steps involved in developing an IoT-based application for 10 Weather or Air Pollution Monitoring. Write a short note on "Data Analytics Verses Business Benefits". 10 Q.5 (a) Explain the protocols and their features built on the IEEE 802.15.4 10 (b) standard. Give the key components of the STOMP architecture and workflow of 10 O.6 (a) STOMP Architecture in IoT.



10

ED FOR ADOLE A DD FOR ADOLE A DD FO

Describe the role of visualization and dash boarding in IoT Analytics.

How would you approach designing a dashboard for real-time IoT data?

aper / Subject Code: 48895 / Department Optional Course - 1: Statistics for Artificial Intelligence & Data Scie

TE Sent Code: 488957 Department Optional Course - 1. Statistics to Marke 1008339

(SECALML) R-19 CSchame

[Maximum Marks: 80]

NB:

Duration: (3 hrs.)

- (1) Question No. 1 is compulsory.
- (2) Attempt any three questions out of the remaining five.
- (3) All questions carry equal marks.
- (4) Assume suitable data, if required and state it clearly.

Q1. ATTEMPT ANY FOUR

[20]

- a. What is hypothesis testing? Explain type I and type II errors?
- b. What is Fisher's exact test?
- Explain the difference between Stratified and Cluster Sampling.
- d. Explain Linear Regression and its Applications.
- Define standard deviation and interquartile range with examples.

Q2. a. Find the correlation coefficient from the given data.

[10]

[10]

Subject	Experience (X)	Salary (Y)
1	5	50
2	8	60
3	12	75
4	15	85
5	18	95
6	20	105

b. What is Chi-Square Test? A retail company wants to determine if there is a significant association between customer gender and preference for online shopping vs. in-store shopping. The company collected data from a random sample of 200 customers, and the results are summarized in the following contingency table. Use the Chi-Square Test for Independence to determine if there is a statistically significant association between gender and shopping preference at a 5% significance level (α=0.05)

Gender	Prefers Online Shopping	Prefers In-Store Shopping	Total
Male	60	40	100
Female	70	30	100
Total	130	70	200

Q3. a. Explain the concept of p-value in hypothesis testing

[10]

[10]

b A school conducted an aptitude test for three different grades (Grade A, Grade B, and Grade C). The scores obtained by the students in each grade are given. At a 95% confidence level, determine if the scores differ significantly across the three grades using the Kruskal-Wallis test.



a 1 p	Grado C
	00
78	90
82	85
75	88
75	92
85	04
80	84
88	80

- Q4. a. A researcher is analyzing the test scores of students. The sample mean score for 20 students is 250, the expected (population) mean is 260, and the standard deviation is 40. Calculate the z-score for this sample mean.
 - b. A researcher conducted a survey of 50 college students to determine how many hours they spend studying per week. Create a frequency distribution table for the data provided.

12, 15, 8, 10, 20, 7, 13, 18, 9, 11, 14, 16, 6, 12, 15, 19, 10, 8, 13, 17, 11, 14, 9, 12, 16, 7, 15, 18, 10, 13, 16, 9, 11, 14, 8, 12, 17, 10, 15, 19, 6, 13, 18, 11, 14, 9, 12, 16, 10, 15

- Q5. a. A pharmaceutical company has developed a new drug that they claim lowers blood pressure more effectively than the current standard drug. The average reduction in blood pressure for patients using the standard drug is 10 mmHg, with a standard deviation of 5 mmHg. The company conducts a clinical trial with 30 patients using the new drug and observes an average reduction of 12 mmHg. At a 0.05 significance level, answer the following:
 - 1. State the null and alternative hypotheses.
 - 2. Calculate the test statistic.

Determine if the new drug is statistically significantly more effective than the standard drug.

b. Find the simple linear regression equation for the given data.

[10]

[10]

[10]

[10]

Time	Growth
2	12
3	18
6	
9	25
12	32
15	40
18	45
10	

Q6. a. Explain the concept of two-way ANOVA. How does it differ from one-way ANOVA? Describe the assumptions of two-way ANOVA and how you would check these assumptions. Also, briefly explain Friedman's test as a non-parametric alternative.

b. Write short notes on (any two) [10]

- 1. Chi-square distribution.
- 2. Weibull distribution.
- 3. Stem & Leaf Plot
- 4. Box Plot.

Paper / Subject Code: 48893 / Artificial Intelligence

19 eschene TE sem It's CSECAIML)

Time: 3 Hours

Max Marks: 80

Instructions:

• Figures to the right indicate max marks.

• Draw appropriate diagram whenever applicable.

• Assume suitable data wherever applicable. State your assumptions clearly.

• Question number 1 is compulsory.

• Attempt any Three questions from remaining questions.

Q1	Attempt Any Four from the following. (5 marks each) a) What is PEAS descriptor? Give PEAS descriptor for online English tutor b) Write a short note on: AI Perspectives: Acting and Thinking humanly. c) Define AI. List the applications of AI. d) What are the different types of learning in AI? e) Write a Prolog program to calculate the factorial of a given number.	20
Q2	 a) Represent each of the following sentences in first-order logic. 1. Every student smiles. 2. No one talks. 3. At least one student failed History. 4. Every person who buys an insurance policy is smart. 5. No person buys an expensive policy. 	10
	b) Explain how Genetic Algorithm works. Define chromosome, selection, fitness function, cross over and mutation as used in Genetic Algorithm.	10
Q3	a) Explain Bayesian Belief network with example.b) Compare and contrast simulated annealing with Hill climbing. Explain problems faced by Hill Climbing algorithm.	10 10
Q4	a) Illustrate forward chaining and backward chaining in propositional logic with	10
	example. b) Explain the different types of environments for Intelligent agents. Explain environment for tic tac toe problem.	10
Q5	a) Explain Alpha Beta Pruning algorithm with an example.	10
	b) Explain Depth Limit search and Iterative Deepening Search Algorithm.	10
Q6	a) Explain Learning agent and Goal based agent with diagram.	10
~~	b) What is planning in AI? Explain total order planning with an example.	10



Paper / Subject Code: 48894 / Data Warehouseing & Mining

Olcode, 10080911

CSECAIML) R-19 C Scheme

Max. Marks: 80

		65		Max. Marks. ou	
Time: 3 hours	A.A.				
N.B. (1) Question one is Compulsory.					
(2) Attempt any 3 questions out o	f the rem	aining.			
(3) Assume suitable data if require	red.				05
O 1 () D 1 i 1 i 1 i 1 i Continue					
Q. 1 (a) Explain data warehouse features	er again	KDD			05
(b) Demonstrate with diagram the p	rocess of	KDD.			05
(c) What is Market basket analysis?		sauroov and nre	ecision.		05
(d) Explain with example confusion	matrix, a	iccuracy and pro	, O10101		
		• 4			10
Q. 2 (a) (i) Explain with example Star sc	hema and	Snowliake scin	Cilla.	•	
(ii) Explain with example any for	ir OLAP	operations.	Cunnose t	hat the data mining	
b) What is clustering? Explain K-m	ean cluste	ring algorithm.	Suppose		
took is to object the following it	tems mu	two clasters.			10
{4, 8, 20, 24, 6, 40, 60, 22, 50}.	Apply k-	means algorithm	1.		
				v vour answer.	05
Q.3 a) i) Data preprocessing is necessary	before d	ata mining proce	ess . Justii	y your anower	05
ii) Explain any 2 data normalization	on techniq	ues.		sociation mining.	05
b) i) Evalain with example Support,	, Confider	ice and Lift fund	ction in as	Sociation mining.	
I Ica Apriori Algorithm with min-	-support =	50% and min-c	onfidence	= 6070,	05
to find frequent itemset and stron	g associa	tion rules.	1		0.5
	ΓID	Items			
1	100	a,c,d			
2	200	b,c,e			
3	300	a,b,e			

400

Q. 4 a) Illustrate any one classification technique for the following dataset. Show how we can classify new tuple (Homeowner=YES, Status =Employed,

IIncome = Average).					
Sr. No	Homeowner	Status	Income	Defaulted	
1	Yes	Employed	High	No	
2	No	Business	Average	No	
3	No	Employed	Low	No	
4	Yes	Business	High	No	
5	No	Unemployed	Average	Yes	
6	No	Business	Low	No	
7	Yes	Unemployed	High	No	
	No	Employed	Average	Yes	
8	No	Business	Low	No	
9	No	Employed	Average	Yes	
10	INO		t mining in	datail	

b) What is web mining? Explain web content mining in detail

Q. 5 a) Explain FP tree with appropriate example. b) Clearly explain the working of DBSCAN algorithm using appropriate diagram

Q. 6 a) Explain Multidimensional and multilevel rule mining with example.

b) Explain with example different data sampling techniques.



10

10

10

10

10

10

TE Sam Ith CSECAIML) R-19 CSchame

Time: 3 hours

Max. N	larl	<s: 8(<="" th=""></s:>
--------	------	------------------------

N.B. (1) Question	one is	Comp	ulsory.
-------------------	--------	------	---------

- (2) Attempt any 3 questions out of the remaining.
- (3) Assume suitable data if required.

Q. 1	a	Explain why there is need for layered designing for networking and	05
		communication.	05
	b)		05
	c)	•	05
	d)	Write Short note on Parity check	03
Q 2	a)	Compare between layers of OSI model and TCP/IP model with a neat	10
		diagram	
	b)	What are the different DLL design issues? Describe them in brief.	10
Q 3	a)	What is Channel allocation problem? Explain CSMA/CD protocol. A	10
		network with CSMA/CD has 100 Mbps bandwidth and	
		25.60 micro second maximum propagation delay. What is the minimum	
		frame size?	
	b)	Explain Cisco Service Oriented Network Architecture in detail	10
Q 4	a)	What is ALOHA? Explain Pure ALOHA and Slotted ALOHA in detail	10
	b)	Differentiate between Routed and Routing protocols and also depict the	10
	-,	classification of routing algorithms.	
Q 5	a)	What is SDN? Explain SDN Building Blocks with different Open flow	10
Q J	aj	messages.	
	b)	Elaborate TCP flow control mechanism with example	10
Q 6		Write a short note on	
	а)	TCP Timers	05
	b)	DNS	05
	c)	Static routing and Dynamic routing	05
	.45	Packet Switched vs Circuit Switched Network	0.5



Paper/Subject Code: 48892/Web Computing Qlcode: 10082301 TE Sem D' CSECAIML) R-19 CSCheme

(3 hours)

Total Marks: 80

N	.В.	 Question No 1 is compulsory Attempt any three questions from the remaining five questions Assume suitable data if necessary and justify the assumptions Figures to the right indicate full marks 	
Q١		Answer the following questions.	05
	A	What is DNS? Explain the working of DNS with its components. Write a JavaScript function that validates:	05
		• Username (alphanumeric, 5-15 characters)	05
	В	Password (minimum 8 characters, must contain uppercase, lowercase, and number)	0.5
	C	Explain the concepts of Arrow Functions in JavaScript ES6 with examples.	05 05
	D	What is a callback in Node.js? Explain with a suitable example.	03
Q2	A		10
	В	What is React is? Discuss different features and advantages of React. 18. What are	10
Q3	Α	functionality?	10
	В	Write a stepwise process to create an APP using ReactJS to print "Hello World".	10
Q4	A	modern web applications.	10
		Write a Node.js program using Express to create a basic server that: • Handles GET and POST requests	
	В	Implements basic routing	10
		 Includes error handling Provide complete code with explanations. 	
Q5	Α	Explain the concept of React Hooks. What are the rules of using Hooks? Provide examples of useState and useEffect.	10
	В	What is ExpressJs? Explain features of ExpressJS.	10
Q6	Α	Describe the architecture of Node.js with a neat diagram. Explain its event-driven	10
	В	programming model. Write JavaScript code to process an online form with the following validations:	10
		• All fields must be filled	
		 Email must contain "@" and "." Age must be between 18 and 60 Include proper error messages and form 	
		Age must be between 18 and 60 metude proper error messages and form submission handling.	

