ICOE/Lib/ TE/Sem-I/COMP/IP/13/06/2024

Paper / Subject Code: 31926 / Department Optional Course-I: Internet Programming

T. E Semy Computer

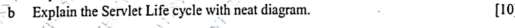
[Duration: 3hrs]

N.B.: (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.

1.		Attempt any FOUR	[20]
	a	Explain <audio> and <video> controls of HTML5 with appropriate example.</video></audio>	[05]
	b	Explain the Document Object Model in detail with an example.	[05]
	С	Discuss the advantages of React Js.	[05]
	d	Explain the different datatypes of PHP.	[05]
	e	What are the characteristics of Rich Internet Application (RIA)	[05]
2.	a b	Explain the working of rowspan and colspan of table when used in HTML with suitable example. Write a short note on JDBC	[10] [10]
3.	а	What is mean by Event handling in JavaScript explain it with example.	[10]
177	ь	Write a short note on JSP.	[10]
4.	a	Explain how Shadow effect can be applied on Text using CSS with suitable example.	[10]
	b	Draw a diagram of Ajax application model and Traditional application web model and compare them.	[10]
	1000		

- Write a JavaScript code to accept a name and password from user and validate [10] the data as follows:-
 - Name should not be empty
 - Password should not be less than 6 characters
 - What are the features of React JS and write a code for "Hello World" using [10] React JS.
- Explain the structure of XML Document with an example. [10] [10]





Page 1 of 1

TCOG/Lib/TE/Sem. I/ Comp/ Dw m/11106/2024 Paper/Subject Code: 31924/Data Warehousing & Mining

T.E/Sem-II/Computer/May-2024 Dute: -11/06/2024 Max. Marks: 80

Note: 1. Question no.1 is compulsory.

Time: 3 hours

- 2. Attempt any three out of remaining five.
- 3. Assumptions made should be clearly indicated.
- 4. Figures to the right indicates full marks.
- 5. Assume suitable data whenever necessary.

Write a short note on the following. Solve any four. Question 1

(5 marks each)

- A Write a note on web usage mining. Also state its any two applications.
- B Describe any five issues in data mining.
 - Explain how Naive Bayes classification makes predictions and
- C discuss the "naive" assumption in Naive Bayes. Provide an example to illustrate the application of Naive Bayes in a real-world scenario.
- Suppose the data for clustering is {6,14,18,22,1,40,50,11,25} consider D k=2, cluster the given data using k means algorithm.
- E Explain the concept of market basket analysis with example.
- Differentiate between ER modeling vs Dimensional modeling.

Ouestion 2 10 marks each

- A Describe in detail about how to evaluate accuracy of the classifier.
- В Illustrate major steps in ETL process.

10 marks each **Question 3**

Explain KDD process with neat diagram. Also state any five applications of data mining.

> For the table given perform Apriori algorithm and show frequent item set and strong association rules. Assume Minimum Support of 30% and Minimum confidence of 70%.



TID	Items
4	1,4,6,8
2	2,5,3
3 = //	7,1,3,8
44	9,10
5	1,5
	-57



56039

Page 1 of 3

Question 4 10 marks each

- A social media platform wants to analyze user engagement data to improve content recommendations and user experience. The INTERACTIONS fact table contains information about user interactions, including interaction details, user information, content details, and time periods. The dimension tables provide additional context about users, content, categories, and time periods. Design a star schema and snowflake schema for the same.
- B Explain Multilevel Association Rules Mining and Multidimensional Association Rules Mining with examples.

Question 5 10 marks each

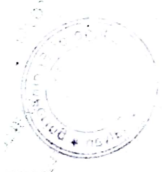
A company wants to predict whether a customer will subscribe to a premium membership based on their demographic and browsing behavior data. The dataset contains information about customers, including age, gender, income, browsing time, and subscription status.

Age	Gender	Income	Browsing Time	Subscription
20-30	Male	High	10am-12pm	Yes
20-30	Female	Medium	2pm-4pm	Yes
30-40	Male	Low	8am-10am	No
30-40	Female	High	4pm-6pm	Yes
>40	Male	Medium	6pm-8pm	Yes -
>40	Female	Medium	8am-10am	No A
>40	Male	High	12pm-2pm	Yes
20-30	Female	Low	10am-12pm	No
20-30	Male	Medium	2pm-4pm	Yes
30-40	Female	High	8am-10am	Yes

Use ID3 to build the decision tree and predict the following example:

Age	Gender	Income	Browsing Time
20-30		Medium	10am-12pm
		1 1 141	- inith avamala

B Illustrate page rank algorithm with example.





56039

Page 2 of 3

Question 6 10 marks each

A Following table gives fat and proteins content of items. Apply single linkage clustering and construct dendrogram.

Food Item	Protein	Fat
I	1.1	60
2	8.2	20
3	4.2	35
4	1.5	21
5.0°	7.6	15
6	2.0	55
57	3.9	39

Explain in brief what is data discretization and concept hierarchy generation.



56039

Page 3 of 3

TCOE/Lib/TE/Scm-SL/Comp/56/05/66/2024 Paper/Subject Code: 31922/Software Engineering TE/Comp/Sem-U/May-2024

05-06-2024

Time: 3 Hours	VK.	J. 3		Max. Marl	is: 80 🥱
N.B. (1) Question one is Comp (2) Attempt any 3 questi (3) Assume suitable data	ons out of the	remaining.	San San		
Q. 1 Solve any Four out of the	following (5	marks each)		(20M
 a. Explain Software Proces b. Explain software reenging c. What is Capability Mate d. Design User Interface for e. Discuss limitations of W f. Draw Use Case Diagram 	neering urity Model (Co or Online Shor aterfall mode	EMM) Explain di oping System		levels	
Q.2 0 0 1					် •က• ခ်
a. What is Agile Process? I b. What do you mean by (Coupling Q. 3	Cohesion & C	oupling? Explain	el with all ac n different ty	pes of cohe	10M sion & 10M
a. What is Software Testin b. Define Risk? What are of with suitable example. Q. 4	g? Explain di lifferent categ	fferent types of s ories of risks? E	oftware testi xplain RMM	ng M plan	10M 10M
a Explain & compare FTR b. Explain change control &					10M 10M
a. Explain different types of b. What is SRS? Prepare a			ng System.		10M 10M
Q. 6 a. List different metrics use point-based estimation to			Explain fur	ection	10M
b. Explain software design			g with examp		10M

56790

Page 1 of 1

I coE/Lib/ T.E/Sem II/ Comp/ TCS/03/06/2024

Paper / Subject Code: 31921 / Theoretical Computer Science

T.E. | Computer | Sem I | May 24

03/06/202

[Max Marks: 80] **Duration: 3 Hours** N.B: (1) Question No 1 is Compulsory. (2) Attempt any three questions out of the remaining five. ollege (3) All questions carry equal marks. (4) Assume suitable data, if required and state it clearly. [20] 1 Explain the ways of acceptance by a PDA. [05] [05] Discuss difference in transition function of PDA, TM and FA Design DFA that accepts Strings that contain "ba" or "ab" as suffix over ∑={a,b} [05] [05] Construct CFG to generate the language $L = \{a^i b^j c^k | k=i+j, i, j >=1 \}$ Represent RE epsilon for $L = \{w : w \text{ has prefix bab and suffix abb and } w \text{ is a string over } \{a,b\}.$ [10] Design NFA with epsilon moves for accepting L. Convert it to minimized DFA. Explain Pumping Lemma for regular languages. Prove that given language is not a regular [10] language. $L=\{a^nb^{n+1}\}$ The grammar G is $S \rightarrow aB \mid bA$, $A \rightarrow a \mid aS \mid bAA$, $B \rightarrow b \mid bS \mid aBB$ [10] Derive using Left Most Derivation(LMD) and Rightmost Derivation (RMD) for the following string "aaabbb". Draw Parse Tree. Give formal definition of Push Down Automata. Design PDA that accepts odd palidromes [10] over {a,b,c}, where c exists only at the center of every string. Design DFA that accepts Strings that are multiples of 4∑={0,1}. [10] ii) Design NFA that accepts strings starting with a and ending with a or starting with b and ending in b. Design a Mealy machine to change every occurrence of a with x, b with y and c is kept [10]unchanged. Convert the same to equivalent Moore machine. [10]

5 a Consider following CFG. Is it already simplified? Explain you answer. Convert it to CNF [1 form.

 $S \rightarrow ASB|a|bb$

 $A \rightarrow aSA \mid a$

B → SbS | bb

b Design a TM for converting a input binary number to its one's complement of a binary

[10]

56472

Page 1 of 2

X1118YBC05EBX1118YBC05EBX1118YBC05EBX1118YBC05EB

Paper / Subject Code: 31921 / Theoretical Computer Science

number.

6 Write Short notes (Any Four)

[20]

- a Chomsky Hierarchy
- b Post Correspondence Problem
- c Arden's Theorem
- d TM-Halting Problem
- e Variants of Turning Machines

OF OI Engineering &

56472

Page 2 of 2

X1118YBC05EBX1118YBC05EBX1118YBC05EBX1118YBC05EB

ICOGILIBITEI sem V/comp/ CN/07/06/2024

Paper / Subject Code: 31923 / Computer Network

T.E/Sem-II/ Computer/ May - 2024

Date: - 07/06/2024

D	ura	tion:	3 Hrs. Total Marks: 80	٠ ٣,
	, D.	1) 0	Duestion No. 1 is Compulsory.	
1	.D.:		Attempt any three questions, from remaining five questions.	
			igure to the right indicates full marks	2
		J) I		57
				5
, Q	.1.	a)	State and explain the design issues of OSI layers.	5
		b)	Compare the performance characteristics of coaxial, twisted pair and fiber optic	3
			transmission media.	30
		c)	List the types of Error Detection and Correction techniques with the help of example.	5
		d)	Compare the Network layer protocols IPv4 and IPv6.	5
Q	.2.	a)	Explain ISO-OSI reference model with diagram.	10
)		b)	Illustrate TCP protocol for establishing a connection using 3-way handshake technique in	10
			the transport layer.	
0	.3.	a)	What is the throughput of the system both in Pure ALOHA and Slotted ALOHA, if the	10
•			network transmits 200 bits frames on a shared channel of 200 Kbps and the system	
			produces?	
		· c	a) 1000 frames per second	
		3	b) 500 frames per second	
	1	b)	Analyze the steps involved in Token and Leaky bucket algorithm by quoting the need and	10
	1	0)	benefit in the network layer with suitable diagrams.	į.
5	-			
30	1	1	Explain Linked State Routing with the help of example.	10
્રે પ	4.	(a)		10
	350	ינט	The ISP needs to distribute these addresses to three groups of customers as follows:	
			a. The first group has 64 customers; each need 256 addresses.	
1.50		12	b. The second group has 128 customers; each need 128 addresses.	
		60	c. The third group has 128 customers; each need 64 addresses.	
2	1		Design the subblocks and find out how many addresses are still available after these	
	- 6		allocations.	
- 2		- 4		
· O	5	al	What is Congestion control? Explain Open loop and Close loop Congestion control.	10
~ V.	A	h)		10
	-5	,		
0			Write Short Note on (Any Two)	20
Q.	υ.	100		
3		5	(a) Address Resolution Protocol (ARP)	
,	Q	2	(b) Classful and Classless Addressing (b) Classful and Classless Addressing	
	3		(c) Distance Vector Routing (DVR)	
5		20		
12		43	\s\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	-		9 Eulia33	
	∴\5	444	9.5° South	