Paper / Subject Code: 31901 / Microprocesson T.E/comps/SemV/chorce base/09 may 2019

	(3 Hours)	[80 Markel
	N.B. 1) Question No. 1 is compulsory.	[oo marks]
	2) Attempt any three questions out of remaining.	
	3) Assume suitable data wherever necessary and state them clearly.	
Q	1 a) Give the advantages of memory segmentation of 8086 microprocessor.	05
	b) Differentiate Procedure and macro with example.	05
	c) Explain VM, RF, IOPL and NT flags of 80386 microprocessor.	05
1	d) Explain an instruction issue algorithm of Pentium processor.	• 05
Q	2 a) Explain minimum mode configuration of 8086 microprocessor	10
	b) Explain cache organization of Pentium processor.	10
Q.	3 a) i) Write a short note on mixed language programming.	05
	ii) Write a program to find the largest number from an array.	05
	b) Draw and explain the block diagram of 8255 Programmable Peripheral Interface	ce (PPI) with
	control word formats.	10
Q.4	a) Differentiate Real Mode, Protected Mode and virtual 8086 mode of 80386 m	icroprocessor.
		10
f	i) 8086 in minimum mode will also be a specifications:	10
	i) 128 KB FPROM using 22KD*8 abine	
	iii) 32 KB RAM using 16KB*8 chips	
Q.5	a) Explain different addressing modes of 8086 microprocessor.	10
Andre Des	b) Explain the operation of three 8259 PIC in cascaded mode.	10
).6	a) Draw and explain memory read and memory write machine cycle timing diagram	c in
	maximum mode of 8086.	5 m 10
A Star		10
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) Explain the following:	ž
	i) Modes of 8252 Programme 11 L	05
50-20°	1) Modes of 6253 Programmable Interval timer	05

Page 1 of 1

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Subject Cour. 51704 / Database management System TE/ sem I / choice based / Computer / 15th may 2019 Reper | bubjet code: 31902 | Database Management by stem [Time: 3 Hours] [Marks:80] Please check whether you have got the right question paper. N.B: 1. Question No.1is Compulsory. 2. Attempt any 3 questions out of rest. 3. Make suitable assumptions if any. 4. All questions carry equal marks. a) Differentiate between file system and database system with an example 05 b) Explain Referential Integrity with suitable example 05 c) List the steps required to map ER, EER model to relational model 05 d) Explain the ACID properties of transactions 05 a) Explain the following Relational Algebra operations with suitable example. 10 a) Project b) Select c) Union d) Cartesian Product b) Construct an EER diagram and convert into Relational Model for a library 10 Management System. Specify 2 complex SQL queries on the above-one using Group by clause and the other using Join operation with an example Explain the following terms with an example:a) 10 i) Natural join. ii)Set Intersection. iii)Weak Entity. iv) Foreign key b) Explain the Overall Architecture of DBMS in detail. . 10 a) Define Deadlock. Explain how deadlock can be handled 10 5 b) Explain Specialization and Generalization with suitable example 10

Q.1

Q.2

0.3

Q.4

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Page 1 of 2

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a) For the schema mentioned below

Employee(eid, ename, address, city) Works(eid, cid, salary) Company(cid, cname, city) Create an ER diagram for the same and Specify the SQL queries for each

of the statements given below

- Modify database so that John now lives in Mumbai, assuming the database entry has John staying in Delhi.
- 2) Find Employees who live in same city as the company for which they work.
- Give all employees of "AZ Corporation" whose salary has increased by 15% in the year 2018-19.
- b) Define the term Normalization as used in database design. Explain the various normal 10 forms with an example

Write short notes on any two

- a) Log based recovery mechanism
- b) Triggers and transaction control commands
- c) Conflict and View Serializability
- d) Data Independence

20

Paper / Subject Code: 31903 / Computer Networks

TE (Sem I) - COMPUTER - Choice Based - 21/5/19

[Time: 3 hrs]

[Marks: 80]

		Assume suitable data if necessary.	
		3. Attempt any three questions from remaining questions.	
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		2019년 1월 201 1월 2019년 1월 2	
.1	a)	Explain design issues of layers. Explain ISO OSI reference model with diagram.	10
	b)	Explain design issues of Data Link layer. Explain Sliding Window protocol Selective Repeat.	10
.2	a)	Explain with diagram the relationship between Protocol. Interface and Service.	05
2	b)	Explain Repeater, Hub, Bridge, Switch Gateway.	05
1	c)	Describe TCP header with diagram.	10
.3	a)	Explain different framing methods? What are the advantage of variable length frame over fixed	10
1		layer frame.	
1	b)	Describe IPV4 header format with diagram.	10
.4	a)	Classify transmission media and compare them.	10
	b)	Explain Distance vector routing protocol. What is count to infinity problem How to overcome it	?10
5	2)	Explain Channel allocation problem Explain CSMA/CD protocol. A network with CSMA/CD	10
	T	has 10 Mbps bandwidth and 25.6 ms maximum propogation delay. What is the minimum frame size?	10
	b)	Explain Congestion control. Explain leaky bucket algorithm	10
	5	관광 수장 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전	
:6		Short note on (any 4)	20
		a) HDLC	
	Lex.	b) Network Address Translation (NAT)	
13.	10	d) ADD	
	10	ALTEMP	
	a de	- DNS	
		a) SMTP	
	Sec.	<i>5)</i> , 514111	
10	No. S. S.	방법 방법 수 있는 것이 있는 것이 있는 것이 있는 것이 있는 것이다. 생활 방법 방법 이 것이 있는 것이 없는 것이 없는 것이 있는 것이 있 같은 것이 같은 것이 있는 것이 있는 것이 없는 것이 있는 것	
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Paper / Subject Code: 31905 / Elective - I Multimedia System

TE | comp / SEM- V | Choice based | 31st may 2019

[Time: Three Hours]

[Total Marks:80]

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Please check whether you have got the right question paper.

1. Question No.1 is compulsory NB:

- 2. Attempt any 3 questions from the remaining 5 questions.
- 3. Draw neat diagrams wherever necessary.

Differentiate

- Juke box and DVD a)
- RTF and TIFF b)

0

QB

- Gray and color image c)
- PCM and DPCM d)

a)	Why the communication service quality should be good for multimedia	10
b)	streaming? Explain the fole of Att, they are perform huffmann coding and For the phrase "Excellent Achievement" perform huffmann coding and	10
,	generate the output. Apply decoding and convert it output to the redundancy in encoding.	
	2. Ulustrate the steps to digitize audio data.	10
a) b)	What are the characteristics of sound waves? Industrate the steps to be a sound waves? Industrate the steps to be	10
-)	format.	
	the Explain any one method with an example.	10
a) b)	What is Steganography? Explain any one means of the means of the means of the different steps involved in MPEG compression technique. Also	10
0)	compare with H.261.	
a)	What parameters define the quality of an image? Discuss these parameters and	10
, u)	their effect on the storage requirement.	10
b)	What are the multimedia security requirements: Discuss.	•
	We the short note on (Any TWO)	20
3. j. j.	Write Short how on (Any I way	
a)) Digital Signature	
	 a) b) a) b) a) b) a) b) 	 a) Why the communication service quality should be good for multimedia streaming? Explain the role of RTP, RTSP, RTCP and RSVP b) For the phrase "Excellent Achievement" perform huffmann coding and generate the output. Apply decoding and convert it back to the text. Also find the redundancy in encoding. a) What are the characteristics of sound waves? Illustrate the steps to digitize audio data. b) What is the job of header in a file? Give the header details for BMP file format. a) What is Steganography? Explain any one method with an example. b) Discuss the different steps involved in MPEG compression technique. Also compare with H.261. a) What parameters define the quality of an image? Discuss these parameters and their effect on the storage requirement. b) What are the multimedia security requirements? Discuss. Write short note on(Any Two) a) Digital Signature

- b) Authoring Systems
- c) JPEG compression technique

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Page 1 of 1

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Paper / Subject Code: 31907 / Elective - I Advance Algorithm SEM- I Choice based TEl Computer 1 fotal Marks: 80 (Time: 3 Hours) N.B.: (1) Question No.1 is compulsory. (2) Attempt any three questions from the remaining five questions. (3) Make suitable assumptions wherever necessary but justify your assumptions. (a) Solve the following Recurrences using Recursion-Tree Method. 05 i. $T(n) = 2T(n/2) + n^2$ ii. T(n) = T(n/3) + T(2n/3) + n05 (b) Explain the Line Segment Properties. (c) Suppose that a node x is inserted into a red-black tree with RB-Insert and then 05 immediately deleted with RB-Delete. Is the resulting red-black tree the same as the initial red-black tree? Justify your answer. 05 (d) Discuss P, NP, NP-complete and NP-Hard problems. 10 (a) Evaluate the maximum flow for the following graph. Edge Capacity 10 10 5 Sink Source 10 10 3 (b) What do you mean by Amortized analysis? Explain the Aggregate Analysis 10 method in detail. (a) Illustrate the operations that can be carried out on binomial heap with example. 10 (b) What is the hiring problem? Discuss the randomized algorithm for the same. 10 (a) What is Red-Black tree? Show Red-Black tree that results from successive 10 insertion of keys 5, 10,15,25,20, 30 and successive deletion of keys 30, 25,20,15,10 and 5. (b) Explain the Graham's scan algorithm for finding the convex hull. (a) What is Randomized algorithm? Differentiate Las Vegas and Monte Carlo 10 algorithm. 10 (b) Explain closest pair of points using divide and conquer. 10 (a) Explain with example Maximum Biparite matching. 6. 10 (b) Prove Travelling Salesman Problem as NP complete. *****

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	Paper / Subject Code: 31904 / Theory of Computer Science	
-	SemT/comp/choise based/27.05.	19
	Time: 3 Hours Total Mar	ks: 80
N	 .B.: (1) Question No.1 is compulsory. (2) Attempt any three questions from the remaining five questions. (3) Make suitable assumptions wherever necessary but justify your assumptions. 	
1.	(a) Differentiate DFA and NFA.(b) Design a DFA to accept string of 0's and 1's ending with the string 100.	05 05
	(c) Explain the applications of Regular Expressions.(d) What are Recursive and Recursively Enumerable Languages?	05 05
2.	(a) Design NFA for recognizing the strings that end in "aa" over $\sum = \{a,b\}$ & convert above NFA to DFA.	10
	(b) Design moore m/c for following:- If input ends in '101' then output should be A, if input ends in '110' output should be B, otherwise output should be C and convert it into mealy m/c.	10
3.	(a) Obtain a regular expression for the FA shown below:	10
	b q2 b a (q1) a (q1) a	
	(b) Explain the types of Turing machine in detail.	10
4.	 (a) Design a turing machine that computes a function f(m,n)=m+n i.e. addition of two integers. (b) State and explain pumping Lemma for Context Free Languages Find out whether 	10 10
:	the language L= $\{x^ny^nz^n \mid n \ge 1\}$ is context free or not.	10
5.	(a) Design PDA for the following language:	10
	L(M) = {wcw ^R w {a,b}*} where w ^R is reverse of w & c is a constant. (b) Convert the following Grammars to the Chomsky normal form (CNF). S →0A0 1B1 BB	10
Den Prover	$ \begin{array}{c} A \rightarrow C \\ B \rightarrow S \mid A \\ C \rightarrow S \mid \varepsilon \end{array} $	
6.	Write detailed note on (any two):- (a) Post Correspondence Problem (b) Halting Problem. (c) Rice's Theorem.	20 -

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