LJ-11300

Con. 6761-13.

(3 Hours)

[Total Marks: 100

N.B.: (1) Question no. 1 is compulsory.

- (2) Answer any **four** questions from remaining **six**.
- (3) Assume suitable data if necessary.

1.	Des	Design 8086 based minimum mode system for following requirements.		
	(a)	256 KB ROM using 32 KB × 8 devices.		
	(b)	512 KB RAM using 64 KB × 8 devices.		
	, ,	2-Nos 8-bit parallel port.		
5 a	(d)	Support top 15 interrupts.		
2.	(a)	What is segmentation? What are the merits and demerits of segmentation?	10	
*	(b)	What is maximum mode of 8086? How it differs from minimum mode?	10	
3.	(a)	Draw and explain the architecture of 8086.	10	
	(b)	Draw and explain architecture of 8255.	10	
4.	(a)	Explain the interrupt structure of 8086 processor.	10	
	(b)	Explain 8085 processor with neat block diagram.	10	
5.	# X	Discuss different multiprocessor systems with merits and demerits of each.		
6.	(a)	Explain the concept of DMA. Also, explain different modes of 8237 A.	10	
*	(b)	What is bus arbitration? Discuss various arbitration techniques.	10	
7.	Wri	Write short notes on :-		
		(a) Instruction set of 8085.	5	
		(b) Addressing modes of 8086.	5	
,		(c) 8253-Programmable interrupt timer.	5	
,		(d) IEEE 488.	5	

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		(2 Hours) [Total Warks:	30
	N. B.	 (1) Question No. 1 is compulsory. (2) Attempt any four questions from Question Nos. 2 to 7. (3) Draw suitable sketches wherever required. (4) Figure to the right indicates full marks. 	Ke
1.	(a (b (c (d	O.H the controlled?	10
2.	(b) W	explain briefly the characteristic features of forest ecosystem. How forest ecosystem and be conserved? Why there is need for water conservation? Explain briefly how rain water harvesting and be carried out?	5
3.	(b) W	low marine pollution is caused? Explain adverse effects caused on account of it. What is disaster management? How these techniques can be implemented in the event f cyclone.	5 5
4.		explain briefly the salient features of Air Pollution Prevention and Control Act. Why global warming is taking place? What are the adverse effects produced by it?	5 5
5.	(a) W (b) H	What is Biodiversity? Explain the important values of biodiversity. Iow acid rain is formed? What adverse effects are produced on account of it.	5
6.	e	What role is played by Information Technology to the field of human health and nvironment.	5
•	(b) E	Explain structural and functional aspects of an ecosystem.	5

(a) What is solid waste? Explain the methods to control solid waste.

(b) List important air pollutants. What are their sources and how do they affect us?

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Tr.E. Compriser Som V VT-S.H.Exam. Oct(I).-13-90 Compriser Network 2/12/13 Con. 6799-13. (3 Hours) NW13 [Total] Question No. 1 is compulsory. N.B.: (1) Attempt any four questions from the remaining questions. 20 1. Answer any four :-(a) What are the different categories of the network classification? (b) Compute the Hamming Code for the data - 1001101. (c) State the reasons for having a minimum length requirement for a frame in Ethernet. How is it achieved? (d) What are the advantages and disadvantages of hierarchical routing? (e) State the reasons why Network layer and Transport layer are kept as two distinct layers even though their services are so similar. 10 (a) Explain the functions of the different Network Hardware Components. (b) Explain sliding window protocol. Draw the sender and receiver windows for 10 a system using Go-Back-N sliding window (size = 8) given that -(i) frame 0 is sent: frame 0 is ACK (ii) frame 1 and 2 are sent; frames 1 and 2 are ACK (iii) frame 3, 4, 5 are sent; frame 4 is ACK. (iv) timer for frame 5 expires. (v) sender resets the window and 4 more frames are sent. 3. (a) Make a comparitive study of Switched ethernet, Fast ethernet and Gigabit Ethernet. (b) Draw and explain the architecture and protocol stack of Bluetooth. (a) What are the steps involved in Link state routing. Explain the contents and the requirements of Link state packets. (b) Explain the various methods for congestion control used in datagram subnets. (a) Show the different protocol scenarios for establishing a connection using 3-way handshake in the transport layer. (b) Explain the different protocols in the MAC sublayer which uses carrier sensing. 10 (a) Show the usage of the different socket programming primitives used for establishing a connection between client and server. (b) Explain HDLC protocol. 10

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7. Write notes on (any four) :-

(a) Satellite Networks(b) QoS requirements(c) IP header format.

part names are unique.

Discuss deadlock handling techniques in distributed database.

(i) Give a small example of data corresponding to the above DTD.

(ii) Show how to map this DTD to a relational schema. You can assume that

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(3 Hours)

[Total Marks: 100

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- N. B.: (1) Question No. 1 is compulsory.
 - (2) Attempt any four questions from remaining six questions.
 - (3) Assumptions made should be clearly stated.
 - (4) Figures to the right indicate full marks.
- (a) Define with examples Moore and Mealy machine. (b) Find the equivalent DFA accepting the regular language defined by right linear 5 grammar given as:-

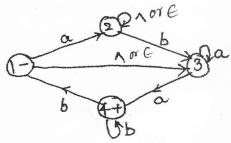
 $S \rightarrow aAbB$

A → aA|bC|a

 $B \rightarrow aB|b$

 $C \rightarrow bB$

- (c) State and prove pumping Lemma theorem for regular language. 5
- (d) Differentiate between Deterministic PDA and Non-deterministic PDA.
- (a) Design a finite state machine to determine whether a ternary number base 3 is 10 divisible by 5. [Hint: $\Sigma = \{0,1,2\}$]
 - (b) Design a Mealy machine for the language (0+1)* (00+11) and convert it to a 10 Moore machine.
- (a) Convert the following NFA with ∈ moves to DFA:-10



(b) Let G be the grammar. $G = \{(S, X), \{a,b\}, P, S\}$ where productions are: 10 $S \rightarrow aSX | b$

 $X \rightarrow Xb \mid a$

- Find:- (i) Leftmost derivation. (ii) Rightmost derivation and
 - (iii) Parse tree for the string "aababa".

Que 3 (a) N or & instead of N 6(b)(ii) N or & instead of N

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4.	(a) Design turing machine for the language $L=\{a^nb^n n>=1\}$	10
	(b) Design a turing machine to compare the binary numbers m and n such that if $(m > n)$ output is G, if $(m < n)$ output is L and when $(m = n)$ output is E.	10
5.	(a) List and explain decision properties of regular language. Explain the test for checking emptiness of a regular language.	10
	(b) Construct left linear and right linear grammar for the regular expression: $(((01 + 10)* 11)*00)*$	10
6.	(a) Construct a PDA equivalent to following grammar:- $S \rightarrow OBB \qquad OBB$ $B \rightarrow OSISIOOS \qquad 150$	10
	and show the acceptance of 010^4 by the PDA.	
	 (b) Reduce the following grammar to Greibach Normal form. (i) S → AB 	5
	$A \rightarrow BSB BB b$	
	$B \rightarrow a$ (ii) $S \rightarrow 0.1S 0.1$ $S \rightarrow 1.0S 1.0$	5
	S → 00 / 08 E	
7.	Write short notes on (any four):— (a) Post Correspondence Problem (b) Chomsky Hierarchy (c) Universal turing machine (d) Recursive and Recursively emurable language (e) Classes of complexity.	20

8-11-13-DTP7-RM-7 Con. 7067-13.	10 COTTE CAO M- E. (Computer) Sem I Web Engineering	12/12/2013/ LJ-11422
	(3 Hours)	[Total Marks: 100

(2) Answer any **Four** from remaining questions.

	1.	(a)	Explain interaction design by considering all aspects of web applications.	10
		(b)	Explain XML schema, DTD and X SL with example.	10
	2.	(a)	Explain test approcaches with characteristics of web application.	10
		(b)	Define web application. Explain characteristics of web application.	10
0	3.	(a)	How SMIL can be effective in web application development?	10
		(b)	What do you mean by user Interface organization? Explain.	10
	4.	(a)	What are components of generic web application? Explain with suitable example.	10
		(b)	Explain adapting requirement engineering method to web application development for requirement types.	10
	5.	(a)	Explain in detail customization modeling and its relation to content, Hypertents and presentation modeling.	10
		(b)	What is streaming technology? Explain media architecture using point to point connection and broadcasting infrastructure.	10
	6.	(a)	What are problems and restrictions in Integrated web design?	10
		(b)	Write HTML code which include table, hyperlink, character formatting and ordered, unordered list.	10
	7.	Write	e short notes on (any two):-	20
		(a)	Project Tracking	
		(b)	Analysis modelling	
		(c)	SOAP protocol	