



Name :
Roll No. :
Invigilator's Signature :

CS/B. Tech (CSE)/SEM-7/CS-704H/2011-12

2011

NETWORK APPLICATIONS

Time Allotted : 3 Hours

Full Marks : 70

The figures in the margin indicate full marks.

*Candidates are required to give their answers in their own words
as far as practicable.*

GROUP - A

(Multiple Choice Type Questions)

1. Choose the correct alternatives for the following : $10 \times 1 = 10$
 - i) LZ78 encoding technique is a/an
 - a) statistical encoding
 - b) arithmetic encoding
 - c) dictionary based encoding
 - d) differential encoding.
 - ii) Huffman encoding is an example of
 - a) arithmetic encoding
 - b) repetitive character encoding
 - c) substring matching encoding
 - d) statistical encoding.

7406

[Turn over

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- iii) RLE stands for
- a) run length encoding
 - b) reaction lifting environment
 - c) repetitions lacking encoding
 - d) running linked encoding.
- iv) JPEG is an example of
- a) lossy compression b) lossless compression
 - c) delta compression d) none of these.
- v) Distributed computing system are basically
- a) a collection of dump terminals
 - b) a collection of processors in different geographical locations, having its own local memory
 - c) a single computer in which multiple thread runs in parallel
 - d) none of these.
- vi) In distributed computing system different nodes in the network can communicate through
- a) RAM to RAM data exchange
 - b) broadcasting through the network
 - c) kernel to kernel message passing
 - d) none of these.

7406

2

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- vii) In distributed DBMS, mixed fragmentation basically means
- joining of multiple tables
 - mixing of horizontal fragments
 - mixing of vertical fragments
 - combination of vertical & horizontal fragments.
- viii) In distributed DBMS, site independent schema can be the
- local schema
 - global schema
 - horizontally fragmented schema
 - vertically fragmented schema.
- ix) In symmetric key cryptography, the encryption & decryption techniques require
- two keys
 - multiple keys
 - no key at all
 - a single key.
- x) In asymmetric key cryptography, the encryption technique by the sender requires
- public key of the receiver
 - private key of the receiver
 - both public & private keys of the receiver
 - none of these.

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**GROUP - B****(Short Answer Type Questions)**Answer any *three* of the following. $3 \times 5 = 15$

2. a) Compare between Statistical Modelling and Dynamic dictionary based data compression techniques ? Give one example of each of these techniques.
- b) What do you mean by Self Information ? 3 + 2
3. a) Explain the role of 'Sliding Window' (SW) and 'Look Ahead Buffer' (LAB) in LZ77 data compression technique.
- b) What do you mean by Global Schema in Distributed DBMS ?
- c) Give one example of a data compression technique, in which encoded codeword of symbols are uniquely decodable ? 2 + 2 + 1
4. What do you mean by happened before relationship and Time Stamp Protocol in Distributed Computing Systems ? Explain briefly. 3 + 2
5. a) Discuss some of the advantages of fragmentation for Distributed DBMS.
- b) State the primary copy locking protocol in distributed DBMS.
- c) State the names of two fragmentations that are combined in the 'Mixed Fragmentation' for the Distributed DBMS. 2 + 2 + 1

7406

4

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6. a) Discuss different types of possible network security attacks in general.
- b) What do you mean by 'Mark up Language' for 'www' ?

3 + 2

GROUP - C**(Long Answer Type Questions)**Answer any *three* of the following. $3 \times 15 = 45$

7. a) What do you mean by Source Encoding ? Explain with suitable example.
- b) Consider the following string of symbols in a message :

ABBBCCBADDCC

Now calculate the following :

- i) The entropy of each individual symbols in the above string message.
- ii) Entropy of the string message in bits/symbol.
- iii) Total number of bits required to represent the whole string message.

Write all the necessary steps and make your own suitable assumptions whenever required.

- c) Consider the following set of symbols with their probability of occurrences, as mentioned in the bracket :

A (0.5), B (0.3), C (0.1), D (0.1)

Now calculate the output floating point number using the arithmetic coding, for the message of 'CAB'.

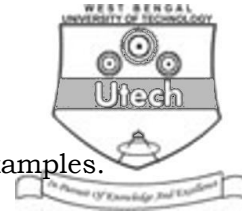
3 + 6 + 6

7406

5

[Turn over

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8. a) Explain FLC and 'Prefix Code' with examples.
- b) Consider the following string message as
ABAABBCDCCAAE
- i) Perform the LZ78 encoding process stepwise for this above mentioned string message and write the corresponding dictionary tokens as encoding data for the whole message.
- ii) Perform the LZ78 decoding process stepwise, considering the LZ78 encoding data tokens for this above-mentioned string message as input.
- c) Calculate the RLE and write the encoding tokens for the message
AAAAAADD DDD7777BBB
- Hence also find the compression ratio for this message based on the RLE. $(2 + 2) + (4 + 4) + (2 + 1)$
9. a) Compare between the Network Operating Systems (NOS) and Distributed Operating Systems (DOS).
- b) How are the transmitted message formats represented in case of Distributed Computing System ?
- c) Discuss the Distributed DBMS reference architecture with a suitable diagram.

7406

6

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- d) Discuss how the data fragments are processed during 'Global Query Processing' in case of 'Distributed DBMS'.

3 + 3 + 5 + 4

10. a) Discuss the '2-PC' protocol for 'Distributed DBMS'.
 b) What do you mean by the model for 'Network Security'?
 c) State the differences between the following :
- i) Viruses and Worms
 - ii) Active attack and Passive attack
 - iii) Interruption and Interception
 - iv) Horizontal fragmentation and Vertical fragmentation.

4 + 3 + (4 × 2)

11. Write short notes on any *three* of the following. 3 × 5
- a) Check Pointing & Cold Restarts
 - b) HTTP Protocol
 - c) Asymmetric Key Encryption
 - d) Levels of Distribution Transparency for Distributed DBMS
 - e) Replay Attack.

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