| | | TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING | Exam. Level | BE | Back Full Marks | 80 | |
|---|------|---|-----------------------------------|----------------------------|--------------------|------------------|--|
| | F | Examination Control Division | Programme | BCT | Pass Marks | 32 | |
| | Ľ | 2079 Baishakh | Year / Part | IV / I | Time | 3 hrs. | |
| | | Subject: - Comp | outer Network | K (CT 702) | | | |
| 2 | ~ | ✓ Candidates are required to give their answers in their own words as far as practicable. | | | | | |
| | ~ | Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> | Marks | | | | |
| • | ~ | Assume suitable data if necessary. | vians. | | | | |
| | 1 | Explain briefly the architecture for clie | nt-server netwo | ork model wi | th example. What | at do | |
| | 1. | you mean by protocol hierarchies and ho | w is "header ar | nd trailer addi | tion" done? | [3+5] | |
| | 2. | What are the factors to be considered w guided transmission media with appropri | hile selecting n ate figures. | nedia? Comp | are different type | es of [2+6] | |
| | 3. | What are the services provided by data li | nk layer? Expla | ain CRC with | an example. | [2+6] | |
| | 4. | Define routing. Why do we use dynam routing protocol. | nic routing? Ex | xplain the op | eration of link s | state [1+2+5] | |
| | 5. | How can you dedicate 5, 60, 115, 12 and pool of class C IP address 192.168.10.0/2 | d 14 IP address 24 with minimu | s to the five d m loss? | lepartments from | the [8] | |
| | 6. | What are the functions of Transport layer | ? Explain the T | CP segment | format in detail. | [3+5] | |
| | • 7. | What is function of proxy server? Explain | n the working o | f FTP in deta | il. | [2+6] | |
| | 8. | Distinguish between IPV6 and IPV4 p translation in IPv6. | backet routing. | Explain abo | out Dual stack | and [2+6] | |
| | 9. | What is cryptography? Differentiate be example. | etween DES an | nd AES. Ex | plain AES with | an [1+2+5] | |
| | 10. | Write short notes on: (Any Two) | | | | [2×4] | |
| | | a) ATM Architecture | | | | | |
| | | b) DHCPc) Open and closed loop congestion cont | rol | | | | |
| | | c) Open and closed loop congestion cont | *** | | | | |
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Exam. Regular TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Level BE Full Marks 80 32 **Examination Control Division** Pass Marks Programme BCT 3 hrs. IV/I Time Year / Part 2078 Bhadra Subject: - Computer Network (CT 702) Candidates are required to give their answers in their own words as far as practicable. Attempt All questions. The figures in the margin indicate Full Marks. ✓ Assume suitable data if necessary. 1. How does the client-server model work? Differentiate it with peer-to-peer network with [3+5] advantages and disadvantages. 2. Define Throughput. A network with bandwidth of 20 Mbps can pass only an average of 18,000 frames per minute with each frame carrying an average of 20,000 bits. Calculate the throughput of this network. Differentiate between Packet switching and Virtual [1+3+4] Circuit switching. 3. Explain Go-back-N ARQ and selective Repeat ARQ with example. How carrier sense multiple access with collision detection (CSMA/CD) is better than CSMA? [4+4] 4. Consider IP block of 202.50.0.0/24 and six departments with 125, 59, 27, 14, 4 and 2 hosts respectively. Perform the subnetting so that wastage of IP addresses is minimum and find out the subnet mask, network address, broadcast address, wasted IP addresses [8] and usable host ranges in each network. 5. Define routing algorithm. List out the properties/goals of routing algorithm. What is link state routing algorithm? Show how routing tables is populated in LSR with example. [3+5] 6. What are services provided by Transport layer? Explain about Leaky-Bucket algorithm [3+5] for congestion control? 7. What are resource records in DNS? Explain the types of DNS queries with example. [3+5] 8. List advantages of IPv6 over IPv4. Explain any two suitable transition strategies for IPv4 [2+6] to IPv6. 9. Write down the steps involved in RSA encryption algorithm. Encrypt the word [8] "Computer" using RSA algorithm. [2×4] 10. Write short notes on: (Any Two) a) Frame relay b) TCP sliding window c) HDLC

| TRIBHUVAN UNIVERSITY | 10 | Exam. | BE | - Regular Full Marks | 80 |
|---|-------------------|--------------------|---------------|-------------------------|-----------------|
| INSTITUTE OF ENGINEERIN | | Level Programme | BCT | Pass Marks | 32 |
| Examination Control Div | ISIOII | Year / Part | IV/I | Time | 3 hrs. |
| 2076 Chaitra | Ĺ | I VAL / LAIL | | | L |
| Subject: | - Comp | uter Network | k (CT 702) | | |
| ✓ Candidates are required to give | their answ | wers in their ov | wn words as | far as practicable. | |
| ✓ Attempt All questions. | | | | | |
| ✓ The figures in the margin indication ✓ Assume suitable data if necessary | ate <u>Full A</u> | <u>1arks</u> . | | | |
| Assume suitable data if necessa | <i></i> | | | | |
| 1. What is protocol? What are the | reasons f | for using layer | ed network | architecture? Com | ipare |
| OSI with TCP/IP reference mod | lel. | | | | [1+2+3 |
| 2. What is transmission medium? | Explain | different trans | mission me | dium with their m | erits |
| and demerits. | | | | | [1+7 |
| 3. What is collision? How is it oc | cured? Ho | ow the possibil | ity of collis | ion is reduced in I | EEE [1+1+6 |
| 802.3 and IEEE 802.11? Explain | | | | | |
| 4 Suppose your company has le | eased the | IP address of | f 222.70.94 | .0/24 from your | ISP. |
| Divide it far five different depa are also two points to point link | s far inter | connection bet | ween router | s. List out the net | work |
| address, broadcast address, usa | ible IP ad | ldress range a | nd subnet 1 | mask for each sub | onet. |
| Also mention the unused range | of IP addr | esses. | | | [8 |
| 5. What is the purpose of Time to | live (TTL | .) and protocol | field in hea | ader of IPv4 datag | ram. |
| Which protocol is used in inter | rnet layer | to provide fe | edback to h | it work? | t the [4+1+3 |
| problems in the network enviror | | | | | [5+3 |
| 6. What are the major task of trans | | | | | |
| 7. What is DNS? Explain the wor IMAP and POP3 protocols. | king prin | ciple of DNS | with a prop | ber diagram. Com | pare [1+4+3 |
| | | is moon? Even | lain Ducl et | took approach with | - |
| "IPv4 and IPv6 coexistence" wh appropriate figure. | iat does u | ns mean? Exp | iani Dual S | aok approach with | [3+5 |
| 9. How does a Digital Signature v | vork? En | ervnt the worl | d HELLO | using RSA algorit | hm. |
| Also decrypt it by showing steps | | sigpt the non | | | [2+6 |
| 10. Explain briefly the desirable pr | | of secure com | munication. | Explain how page | cket |
| filtering firewall works. | | | | | [4+4 |
| | * | ** | | | |
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| TRIBHUVAN UNIVERSITY | Exam. | Service States | Back to the | |
|--|------------------------------------|---|--|---------------------|
| -INSTITUTE OF ENGINEERING | Level | BE | Full Marks | 80 |
| Examination Control Division | Programme | BCT | Pass Marks | 32 |
| 2076 Ashwin | Year / Part | IV/I | Time | 3 hrs. |
| Subject: - Com | puter Networ | k (CT 702) | | |
| Candidates are required to give their ans Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> Assume suitable data if necessary. What are the features of Client/Server | <u>Marks</u> . | d ta stan their an heating an heating | and the sheet of all and the second and the first second and the first second f | |
| how do they get added and removed? | Themteotare. | minut are nead | ors and namers | [4+4 |
| 2. Why the telephone companies develope with its interface and functional group. | d ISDN? Expla | iin the working | g principle of IS | SDN [2+6 |
| 3. Explain the working principle of CSMA | /CD with appro | priate figure. | elin ar Men g | . [8 |
| 4. Institute of Engineering has six departm Use 192.168.1.0/24 to distribute the address, usable IP range and subnet mask | network. Find | the network | and 24 compu address, broad | ters. cast [8 |
| 5. What is routing? Differentiate between d | istance vector a | nd link state ro | uting algorithm | ns. [2+6 |
| 6. Explain the TCP segment structure. Wi describe how reliability is provided by T | hy TCP is kno CP? | wn as reliable | protocol and | also [4+4 |
| 7. What is TFTP? Explain working princip proper port connection. Use proper diagra | ple of FTP wit am to justify yo | h data transfer ur answer. | process includ | ling [2+6 |
| List the advantages of IPv6 over IPv4. I IPv6. | Explain any two | o transition stra | ategies for IPv | 4 to [2+6] |
| List the properties of secure communica algorithm. | ation. Encrypt | and decrypt "R | ROSE" using R | SA [2+6] |
| 10. Write short notes on: (Any two) | | | | [4+4] |
| | | | | |
| a) Firewall and their typesb) 803 Token Bus | | | | |

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| Institution Control Division Programme BCT Pass Marks 32 2075 Chaitra Year / Part IV / I Time 3 hrs. Subject: - Computer Network (CT 702) | | TRIBHUVAN UNIVERSITY | Exam. | BE R | egular / Back Full Marks | 80 |
|---|-----|--|---|--|---|--------------------------------|
| 2075 Chaitra Year / Part IV/1 Time 3 hrs. Subject: - Computer Network (CT 702) Candidates are required to give their answers in their own words as far as practicable. | T | INSTITUTE OF ENGINEERING | Level Programme | | | |
| Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u>. Assume suitable data if necessary. Draw the architecture for Client/Server network model. Explain in details about P2P network model with supportive examples. [24] What is switching? What are the various switching techniques? Elaborate packet switching with a proper diagram. [1+2+] What are multiple access protocols? Describe the various framing techniques at data link layer. [24] Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [24] Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [24] "TPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [34] Write short notes on: (Any two) [44] Write short notes on: (Any two) Write short notes on: (Any two) VPN | E | | | | Time | 3 hrs. |
| Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u>. Assume suitable data if necessary. Draw the architecture for Client/Server network model. Explain in details about P2P network model with supportive examples. [2+ What is switching? What are the various switching techniques? Elaborate packet switching with a proper diagram. [1+2+ What are multiple access protocols? Describe the various framing techniques at data link layer. [2+ Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [2+ Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? [4+ Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [2+ TPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ Write short notes on: (Any two) [4+ Digital Signature VPN | - | Subject: - Com | puter Networ | k (CT 702) | | |
| Draw the architecture for Client/Server network model. Explain in details about P2P network model with supportive examples. [24 What is switching? What are the various switching techniques? Elaborate packet switching with a proper diagram. [1+2+ What are multiple access protocols? Describe the various framing techniques at data link layer. [24 Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? [44 What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [24 Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [24 "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [34 Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [44 Write short notes on: (Any two) [44 Digital Signature [) VPN | *** | Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> | | wn words as fi | ar as practicable | |
| network model with supportive examples. [24 2. What is switching? What are the various switching techniques? Elaborate packet switching with a proper diagram. [1+2+4] 3. What are multiple access protocols? Describe the various framing techniques at data link layer. [24] 4. Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? [24] 5. What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [24] 6. Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? [44] 7. Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [24] 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [34] 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [44] 10. Write short notes on: (Any two) [44] a) Digital Signature b) VPN | | the second process of the second seco | Managatina da m | | | |
| switching with a proper diagram. [1⁴2⁴ What are multiple access protocols? Describe the various framing techniques at data link layer. [2⁴ Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [2⁺ Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? [4⁺ Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [2⁺ "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3⁺ Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4⁺ Write short notes on: (Any two) [4⁺ VPN | | network model with supportive example | es. | | | [2+6] |
| layer. [2+ 4. Suppose you are a private consultant hired by the large company to setup the network for their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? 5. What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. [2+ 6. Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? [4+ 7. Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [2+ 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ 10. Write short notes on: (Any two) a) Digital Signature b) VPN | | switching with a proper diagram. | | | | [1+2+5] |
| their enterprise and you are given a large number of consecutive. IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum? 5. What do you mean by autonomous system? Explain how routing loops are prevented in Distance Vector Routing with examples. 6. Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? 7. Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. 9. Write short notes on: (Any two) 9. VPN | 3. | | escribe the vario | ous framing te | chniques at data | a link [2+6] |
| Distance Vector Routing with examples. [2+ 6. Explain connection establishment and termination in TCP. Explain briefly about Leaky-Bucket algorithm for congestion control? [4+ 7. Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [2+ 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ 10. Write short notes on: (Any two) [4+ a) Digital Signature [4+ | | their enterprise and you are given a lan 120.89.96.0/19. Suppose that four depa 400 addresses respectively, how the sub will be minimum? | rge number of rtments A, B, C onetting can be j | consecutive. I C and D reque performed so, | P address starti st 100, 500, 800 that address wa | ng at) and stage [8] |
| Bucket algorithm for congestion control? [4+ 7. Why we need proxy servers? What are the importance of DNS and HTTP(S) while you are browsing any website? [2+ 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ 10. Write short notes on: (Any two) a) Digital Signature b) VPN | | Distance Vector Routing with examples | •Francis is Marg | | | [2+6] |
| are browsing any website? [2+ 8. "IPv4 and IPv6 coexistence" what does this mean? Explain what you mean by address family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ 10. Write short notes on: (Any two) [4+ a) Digital Signature b) VPN | 6. | Explain connection establishment and t Bucket algorithm for congestion control | ermination in 7 ? | CP. Explain | briefly about Le | eaky- [4+4] |
| family translation in IPv4/IPv6 migration process with an appropriate figure. [3+ 9. Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. [4+ 10. Write short notes on: (Any two) [4+ a) Digital Signature b) VPN | 7. | | the importance | of DNS and | HTTP(S) while | e you [2+6] |
| filtering firewall Works. [4+ 10. Write short notes on: (Any two) [4+ a) Digital Signature b) VPN | 8. | "IPv4 and IPv6 coexistence" what does family translation in IPv4/IPv6 migration | s this mean? E: n process with a | xplain what your appropriate | ou mean by add figure. | dress [3+5] |
| 10. Write short notes on: (Any two)[4+a) Digital Signature | 9. | Explain briefly the desirable properties filtering firewall Works. | s of secure con | nmunication. 1 | Explain how Pa | acket [4+4] |
| b) VPN | 10 | . Write short notes on: (Any two) | | | | [4+4] |
| c) Symmetric key cryptography | | b) VPN . | • | | • | • |
| *** | | c) Symmetric key cryptography | *** | | | |
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35 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2075 Ashwin

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| Exam. | Back | | | | |
|-----------|--------|------------|--------|--|--|
| Level | BE | Full Marks | 80 | | |
| Programme | BCT | Pass Marks | 32 | | |
| | IV / I | Time | 3 hrs. | | |

| | Subject: - Computer Network (CT702) | |
|---------|--|--------|
| ~ ~ ~ ~ | Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u> . Assume suitable data if necessary. | |
| 1. | Why layering is important? Explain design issues for layers in detail. Mention service primitives for implementing connection oriented service. | 2+4+2] |
| 2. | Compare circuit switching and packet switching. Explain ISDN channels with architecture. | [3+5] |
| 3. | State the various design issues for the data link layer. What is piggybacking? A bit string 01111011111101111110 needs to be transmitted at the data link layer. What is the string actually transmitted after bit stuffing? | |
| 4. | Why routing is essential in computer networking? Compare working of distance vector routing algorithm with link state routing algorithm. | [3+5] |
| 5. | Design a network for 5 departments containing 29, 14, 15, 23 and 5 computers. Take a network example IP 202.83.54.91/25. | [8] |
| 6. | What are the differences between TCP and UDP services? Explain the TCP datagram format in detail. | [3+5] |
| 7. | Define socket programming. How web server communication and file server communication are possible in network. Explain with used protocols. | [6+2] |
| 8. | What are the methods used to interoperate IPv6 and IPv4. Show IPv6 datagram format. | [6+2] |
| 9. | What is VPN? Encrypt a message "network" using RSA algorithm. | [2+6] |
| 10 | . Write short notes on: (any two) | [4+4] |
| | i) Flow control in D22 ii) X.25 iii) ALOUA | |

iii) ALOHA

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| 35 | TRIBHUVAN UNIVERSITY |
|-------|-------------------------|
| INST | TITUTE OF ENGINEERING |
| Exami | nation Control Division |
| | 2074 Chaitra |

| Exam. | Regular | | | | |
|-------------|---------|--------------|--------|--|--|
| Level | BE | Full Marks . | 80 | | |
| Programme | BCT | Pass Marks | 32 | | |
| Year / Part | IV/I | Time | 3 hrs. | | |

| Subject: - | Computer Network | (CT702) |
|------------|------------------|---------|
|------------|------------------|---------|

- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
 ✓ Assume suitable data if necessary.

| 1. | Distinguish between Client-Server network and Peer-Peer network. Explain Open System Interconnection (OSI) model. | [3+5] |
|-----|---|-------|
| 2. | Define transmission media. Compare among Twisted Pair, Coaxial cable and Fiber optic. | [3+5] |
| 3. | What is the main functionality of data link layer? Differentiate between circuit switching and packet switching. | [4+4] |
| 4. | Mention the criteria for good routing. Explain RIP, OSPF, BGP, IGRP and EIGRP. | [2+6] |
| 5. | How can you dedicate 32, 65, 10, 21, 9 public IP address to the departments A, B, C, D and E respectively form the pool of class C IP addresses with minimum loss. Explain. | [8] |
| 6. | How connection is established and released in TCP. Explain Token Bucket algorithm. | [4+4] |
| 7. | Which protocols are used in sending and receiving an email? Illustrate with necessary figure. Give a comparison of POP3 and IMAP. | [5+3] |
| 8. | What are the factors that lead to the speedy development of IPv6? Define the process of transition from IPv4 to IPv6. | [4+4] |
| 9. | Define type of Encryption used in security. How PGP can secure email communication? | [5+3] |
| 10. | Write short notes on: (any two) | [4+4] |
| | i) Types of firewals | |

ii) FDDI

347

iii) Socket programming -

| 35 | TRIBHUVAN UNIVERSITY | |
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| INST | TITUTE OF ENGINEERING | |
| Exami | nation Control Divisio | n |
| | 2074 Ashwin | |

| Exam. | Back | | | | |
|-------------|--------|------------|--------|--|--|
| Level | BE | Full Marks | 80 | | |
| Programme | BCT | Pass Marks | 32 | | |
| Year / Part | IV / I | Time | 3 hrs. | | |

| | Subject: - Computer Network (CT702) | |
|--------|---|-------|
| × × | Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u> . Assume suitable data if necessary. | |
| 1. | What is the significance of OSI layer? Explain different layers of OSI with its functionalities. | [2+6 |
| 2. | Define switching and multiplexing. Explain about any two guided transmission media in detail. | [2+6 |
| 3. | What are the causes of packet delay in computer networks? What are the differences between circuit switching and packet switching? | [2+6 |
| 4. | What is classful and classless address? Differentiate between link state and distance vector routing protocol. | [8 |
| 5. | Suppose you are a private consultant hired by a company to setup the network for their enterprise and you are given a large number of consecutive IP address starting at 120.89.96.0/19. Suppose that four departments A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so that address wastage will be minimum? | [8 |
| 6. | Explain the TCP protocol with its Header. What do you understand by socket? Explain with its importance. | [5+3] |
| 7. | What is recursive and iterative query? Explain with suitable diagram. Discuss the DNS records. | [6+2] |
| 8. | List the advantages of IPv_6 over IPv_4 . Explain header translation and tunneling approach used for migrating IPv_4 to IPv_6 . | [4+4] |
| 9. | Explain briefly the desirable properties of secure communication. Explain how Packet filtering firewall Works. | [4+4] |
| 10. | Write short notes on: (Any two) | [4+4 |
| | a) SMTP and POP | |

- a) SMTP and POPb) Diffie Hellman's Algorithmc) CSMA/CDd) DLL Flow Control Mechanisms

| 34 | TRIBHUVAN UNIVERSITY |
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| INST | TTUTE OF ENGINEERING |
| Exami | nation Control Division |
| | 2073 Shrawan |

| Exam. | New Back (2066 & Later Batch) | | | | | | | |
|-------------|-------------------------------|------------|--------|--|--|--|--|--|
| Level | BE | Full Marks | 80 | | | | | |
| Programme | BCT | Pass Marks | 32 | | | | | |
| Year / Part | IV / I | Time | 3 hrs. | | | | | |

[8]

[4×2]

| Subject: - Computer Network (| (CT702) |
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|-------------------------------|---------|

- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate *Full Marks*.
- ✓ Assume suitable data if necessary.

| 1. | Differentiate betweer | n TCP/IP an | nd OSI Model. | Define Frame Relay in detail. | [5+3] |
|----|-----------------------|--|---------------|-------------------------------|-------|
| - | | and the second | | | |

- What do you mean by switching in communication? Compare switching with multiplexing. Explain the E1 Telephone hierarchy system. [2+2+4]
- 3. What do you understand by Media Access Control? What is its significance in data link layer? Explain why token bus is also called as the token ring. [2+2+4]
- 4. You are a private contractor hired by the large company to setup the network for their enterprise and you are given a large number of consecutive IP address starting at 202.70.64.0/19. Suppose that four department A, B, C and D request 100, 500, 800 and 400 addresses respectively, how the subnetting can be performed so, that address wastage will be minimum?
- 5. Discuss about the network congestion? Explain how different network parameters effect the congestion. Compare operation of link state routing with the distance vector routing. [2+2+4]
- 6. How web server communication and file server communication are possible in network, explain with used protocols. Define socket programming. [6+2]
- What are the factors that lead to the development of IPv6? Define the process of transition from IPv4 to IPv6. [4+4]
- Compare symmetric key encryption method with asymmetric key encryption. Explain RSA algorithm with example. [3+5]

9. What do you mean by firewall? Explain different types of firewall. [2+6]

- 10. Write short notes on:
 - i) HDLC
 - ii) Web Server

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| Exam. | Regular | | | | | | | |
|-------------|---------|------------|--------|--|--|--|--|--|
| Level | BE | Full Marks | 80 | | | | | |
| Programme | BCT | Pass Marks | 32 | | | | | |
| Year / Part | IV / I | Time | 3 hrs. | | | | | |

Subject: - Computer Network (CT702)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.

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- ✓ The figures in the margin indicate *Full Marks*.
- ✓ Assume suitable data if necessary.
- 1. Compare OSI layer with TCP/IP Layer? Explain in which level of OSI layer following tasks are done. [5+3]
 - i) Error detection and correction
 - ii) Encryption and Decryption of data
 - iii) Logical identification of computer
 - iv) Point-to-point connection of socket
 - v) Dialogue control
 - vi) Physical identification of computer
- Explain five instances of how networks are a part of your life today. Through we have MAC address, why do we use IP address to represent the host in networks? Explain your answer. [5+3]
- Briefly explain different types of Data Link Layer framing mechanisms. List the features of FDDI.
- Explain how can you allocate 30, 24, 25 and 20 IP addresses to the four different department of ABC company with minimum wastage. Specify the range of IP addresses, Broadcast Address, Network Address and Subnet mask for each department form the given address pool 202.77.19.0/24.
- 5. What is routed and routing protocol? Give examples. Explain Token Bucket algorithm. [4+4]
- 6. For the client-server application over TCP, why must the server program be executed before the client program? TCP is known as reliable process how, describe reliability is provided by TCP.
- 7. Compare the header fields of IPV6 and IPV4. Which method do you suggest for the migration of IPv6 and why?
- 8. Explain briefly how firewalls protect network and also explain different types of Firewall. Illustrate your answer with appropriate figures.
- 9. Write down the steps involved in RSA encryption algorithm. Encrypt the word CAT using RSA algorithm, choose the suitable data for encryption by yourself according to RSA algorithm.

| 10. Write short i | notes on: | |
|-------------------|-----------|--|
|-------------------|-----------|--|

- a) Simple Mail Transfer Protocol
- b) Doman Name Server

[8]

[8]

[3+5]

[4+4]

[8]

[8]

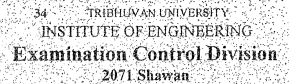
[4×2]

| 35 TRIBHUYAN UNIVERSITY | Exam. NATURAR (2066 & Later Batel) |
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| INSTITUTE OF ENGINEERING | Level BE Full Marks 80 |
| Examination Control Division | Programme BCT Pass Marks 32 |
| 2072 Kartik | Year / Part IV / I Time 3 hrs. |

| Subject. | · - Con | nputer N | etwor | K (| (CT70) | ?) |
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- Candidates are required to give their answers in their own words as far as practicable.
 Attempt <u>All</u> questions.
 The figures in the margin indicate <u>Full Marks</u>
 Assume suitable data if necessary.

| 1 | You are assigned to design a network infrastructure for a 3-star hotel. Recommend a network solution with hardwares and softwares in current trend that can be used in the hotel. Make necessary assumptions and justify your recommadation with logical arguments where possible. | [8] |
|----|--|-------|
| 2. | List out the functions of physical layer in TCP/IP reference model. Explain different types of transmission media. | [2+6] |
| 3. | What are the functions of data-link layer? Explain the channel allocation problem with example. | [3+5] |
| 4. | What are the functions of network layer? Explain briefly about multicast routing protocols and unicast routing protocols. | [2+6] |
| 5. | Network layer is one of the key layers in OSI reference model, why? Differentiate between distance vector routing and static link routing. | [2+6] |
| 6. | What is a TCP connection? Explain how a TCP connection can be gracefully terminated. | [2+6] |
| 7. | What are the different components of email server? Explain different types of electronic mail sending and accessing protocol. | [2+6] |
| 8. | What is IPV6? What methods are used so that IPV6 and IPV4 networks are interoperable? | [2+6] |
| 9. | What is firewall? What are their types? Encrypt and decrypt "OVEL" message using RSA algorithm. | +1+6] |
| 10 | . Write short notes on: | [4×2] |
| | a) Digital signature b) IPSec | |



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Subject - Computer Networks (CT702)

- Candidates are required to give their answers in their own words as far as practicable. Attempt All questions. 1
- The figures in the margin indicate <u>Full Marks</u>
 Assume suitable data if necessary.

| 1. | What is computer network? Distinguish between OSI and TCP/IP reference model. | [2+6] |
|----|---|-------|
| 2. | What is transmission media? Explain about any three transmission media in detail. | [2+6] |
| 3. | What are the major functions of data link layer? Explain about framing in detail. | [3+5] |
| 4. | What is routing? Differentiate between link state routing and distance vector routing | [2+6] |
| 5. | Write short notes on: (any two) | [4+4] |

- a) ARP
- b) ICMP
- c) IP

| 5. | Distinguish between TCP and UDP. How is TCP connection established? Explain. | [3+5] |
|----|--|---------|
| 7. | SMTP is a text based protocol and uses 7 bit ascii. How can this be used to transmit sometimes like images? Explain: | [8] |
| 3. | What are the drawbacks in IPV4? Which of these drawbacks do IPV6 solve? Explain | [2+6] |
| | What is cryptography? Differentiate between symmetric key and public key cryptography. | [2+6] |
| 0. | Write short notes on: (any two) | [4×2] . |

- a) WEP
- b) IDS
- c) SSL

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| Exam. | | Regular | |
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| Level | BE | Full Marks | 80 |
| Programme | BCT | Pass Marks | 32 |
| Year / Part | IV/I | Time | 3 hrs. |

Subject: - Computer Network (CT702)

- Candidates are required to give their answers in their own words as far as practicable.
 Attempt <u>All</u> questions.
 The figures in the margin indicate <u>Full Marks</u>.
 Assume suitable data if necessary.

| 1. | What do you mean by network architecture? Compare TCP/IP and OSI reference models. Explain X.25 Network with its key feature. [2+3+3] |
|----------|---|
| 2. | What is ISDN? Explain about the ISDN architecture in detail with example. [2+6] |
| 3. | What are multiple access protocols? Explain how multiple access is achieved in IEEE 802.5.[2+6] |
| 4. 5. | What is network security? Explain Virtual Private Network (VPN) with an example. [2+4] You are given the following address space 10.10.10.0/24. You have to assign addresses to 4 departments with the following hosts 5, 16, 23 and 27 respectively. Perform the subnetting in |
| | such a way that the IP address wastage in each department are minimum. Also find out the subnet mask, network address, broadcast address and unassigned range in each department. [10] |
| 6. | Why port number is used in networking? What are the services of transport layer? Differentiate between TCP and UDP protocol. [1+2+5] |
| 7. | What is DNS? Explain the structure of DNS request and response with practical example. [2+6] |
| 8. | What are the problems of IPv4? How IPv6 reduce these problems? Explain different strategies to transit from IPv4 and IPv6. [2+2+4] |
| 9. | What is public key cryptography? Explain about RSA algorithm in detail. [2+6] |
| 10. | Write short notes on: [4×2] a) SSL |

b) WEP

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| Exam. | Regular | | | |
|-------------|---------|------------|--------|--|
| Level | BE | Full Marks | 80 | |
| Programme | BCT | Pass Marks | 32 | |
| Year / Part | IV / I | Time | 3 hrs. | |

| Subject: - Comp | uter Networks | (CT702) |
|-----------------|---------------|---------|
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- ✓ Candidates are required to give their answers in their own words as far as practicable.
 ✓ Attempt <u>All</u> questions.
 ✓ The figures in the margin indicate <u>Full Marks</u>.
 ✓ Assume suitable data if necessary.

| 1. | What are the features of Client/Server Architecture? What are headers and trailers and how do they get added and removed? Explain. | [4+4] |
|-----|---|-------|
| 2. | What do you mean by data switching? Explain about various types of switching with practical implementation example. | [8] |
| 3. | What is the difference between Error Correcting and Error detection process? A bit string 01111011111011111110 needs to be transmitted at the data link layer what is string actually transmitted after bit stuffing, if flag patterns is 01111110. | [5+3] |
| 4. | Explain the working principle of different types of network devices Repeater, HUB, Bridge, Switch and Router. | [8] |
| 5. | How can you dedicate 10, 12, 8, 14 public IP addresses to department A, B, C and D | |
| | respectively from the pool of class C with minimum losses of IP? Explain. | [8] |
| 6. | Explain the UDP segment structure. Illustrate your answer with appropriate figures. | [8] |
| 7. | What do you mean by email server? What are the protocols used on it? | [2+6] |
| 8. | Explain the IPv6 datagram format with appropriate figures. | [8] |
| 9. | Explain briefly how firewalls protect network and also explain different types of Firewall. Illustrate your answer with appropriate figures. | [8] |
| 10. | What do you mean by Network security? Explain the operation of Data Encryption Standard Algorithm? | [3+5] |

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| Level BE Full Marks | 80 |
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| Programme BCT Pass Marks | 32 |
| Year / Part IV / I Time | 3 hrs. |

Subject: - Computer Network (EG741CT)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
 ✓ Attempt <u>All</u> questions.
 ✓ The figures in the margin indicate <u>Full Marks</u>.
 ✓ Assume suitable data if necessary.

| 1. | What do you mean by protocol and interfaces? Write the protocols used in each layer of ICP/IP model. [4+4] |
|-----|---|
| 2. | How do you define network topology? Discuss the types of network topologies based on its size and geographical distributions. [3+5] |
| 3. | What are the functions of LLC and MAC sub-layer? Discuss different farming approaches used in data link layer. [2+2+6] |
| 4. | How data transfer occurs in Ethernet network? Explain. [6] |
| 5. | Discuss how CSMA works? Differentiate it with CSMA-CD. Explain the optical fiber cabling standards with examples. [2+2+4] |
| 6. | What is virus circuit switching? Describe the operation of Frame-Relay network.[2+6] |
| 7. | Differentiate between adaptive and non-adaptive routing. Explain shortest path finding algorithm in link state routing. [3+5] |
| 8. | Compare between leaky bucket and token bucket algorithm with the operation how token bucket works. [3+5] |
| 9. | What are the major problems with existing IPv4 network? Explain IPv4 addressing and sub-netting with example. [4+4] |
| 10. | Write short notes on: [4+4] |
| • | a) AIOHA system |

b) TCP header

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| INSTITUTE OF ENGINEERING | Level | BE | Full Marks | .80 |
| and the second | Programme | BCT | Pass Marks | 32 |
| 2069 Chaitra | Year / Part | IV / I | Time | 3 hrs. |

Subject: - Computer Network (CT702)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.
- \checkmark The figures in the margin indicate Full Marks.
- Assume suitable data if necessary.
- 1. Explain the need of Networking Software in the form of Hierarchy? Mention in which level layer of OSI reference model following tasks are done. [6+2]
 - i) Timing and voltage of received signal
 - ii) Encryption and decryption of data
 - iii) Data framing
 - iv) Point-to-point connection of socket.

| 2. | Define switching a | and multiplexing. | Differentiate | between | circuit | switching | and packet | • |
|----|----------------------|---------------------|----------------|-----------|---------|-----------|------------|-------|
| | switching. | | | | | | | [4+4] |
| 3. | Explain different ty | ypes of Data link l | ayer framing r | nechanisr | ns. | ······ | | [8] |

- 3. Explain different types of Data link layer framing mechanisms.
- 4. What is the contribution of sub-netting in IP address management? Show the importance in this case. Banijya bank need to allocate 15 IPs in HR department, 30 in finance department, 24 in customer care unit and 25 in ATM machines. If you have one network of class C range public IP address. Describe how you will manage it.

[8]

[3+5]

[5+3]

- 5. Why is routing protocol necessary? Explain the working process of Routing Information protocol (RIP) with example.
- 6. Why do you think that there exist two protocols in transport layer where as there exists only one protocol in Internet layer in TCP/IP reference model. Explain token bucket algorithm for congestion control.
- 7. What is HTTP protocol? With an example explain how a request initiated by a HTTP client is served by a HTTP server. [2+6]
- 8. Explain the IPv6 datagram format and the function of each field with necessary figure. [8]
- 9. Compare symmetric key encryption method with asymmetric key encryption. Describe the operation of RSA algorithm. [4+4]
- 10. What is network security? How can firewalls enhance network security? Explain how firewalls can protect a system. [2+2+4]

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| Exam. | | Regular / Back | | 4 |
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| Level | BE | Full Marks | 80 |]: |
| Programme | BCT | Pass Marks | 32 | |
| Year / Part | IV / I | Time | 3 hrs. | |

10.4 *Subject*: - Computer Network N 11 Candidates are required to give their answers in their own words as far as practicable. Attempt All questions. ✓ The figures in the margin indicate Full Marks. Assume suitable data if necessary. E 1. Why are the network softwares defined with distinct layers stacked on top of one another? What are the factors to be considered when designing these layers? [2+6] 2. Why do we need RAID in the computer networks? Define and discuss the differences between RAID 0, RAID 1 and RAID 5. [2+6] 3. What is a telephone? With a simple diagram of a telephone network explain how the system works. [2+6]4. Why channel access mechanism is important in computer networking? Explain the operation of IEEE 802.5 with its frame format. [3+7] 5. Differentiate: [2×5] a) Distance vector and link state routing algorithm b) Circuit switching and packet switching 6. What is X.25? Explain the format of X.25 packet in detail. [3+5] 7. What are the differences between TCP and UDP services? Explain the TCP datagram format in detail. [3+5] 8. Suppose there are 4 departments A, B, C and D. The department A has 23 hosts, B has 16, C has 28 and D has 13 hosts. You are given a networks 202.70.64.0/24. Perform the subnetting in such a way that the IP address wastage in each department are minimum and also find out the sunbet mask, network address, broadcast, and unable host range in each department. [10] 9. Write short notes on: [2×5] a) Network Security b) Router and Gateway (4)3

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| 31 TRIBHUVAN UNIVERSITY | Exam. | | Regular / Back | |
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| INSTITUTE OF ENGINEERING | Level | BE | Full Marks | 80 |
| Examination Control Division | Programme | BCT | Pass Marks | 32 |
| 2068 Baishakh | Year / Part | IV / I | Time | 3 hrs. |

Subject: - Computer Network

- Candidates are required to give their answers in their own words as far as practicable.
 Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
 ✓ Assume suitable data if necessary.

| | 1. | What is a switching? Differentiate between packet switching and circuit switching. | [2+6] |
|---|-----|--|-------|
| | 2. | What are types of twisted pair cable? Calculate the efficiency of slotted Aloha. | [4+4] |
| | | What is a virtual LAN? Design a network which consists of two VLAN named student and department. Explain with necessary diagram, IP addresses and configurations. | [2+6 |
| | 4. | What is a logical address? You are given the IP address block 200.10.80.32/25. If there are five departments which require 5, 40, 28, 12, 6 hosts respectively. Design the subnet. | [2+6] |
| | 5. | What are the functions of transport layer? Draw the segment structure of TCP. | [3+5] |
| | 6. | What is a fragmentation and re-assembly? Explain about any intra-AS routing protocol. | [3+5] |
| • | 7. | What are the advantages of IPV6? The maximum payload segment is 65495 byte. Why was such strange number chosen? | [4+4] |
| | 8. | What is the function of proxy server? Explain about electronic mail. | [3+5] |
| | 9. | What is a secure socket layer? Encrypt the message "DANGER" using RSA algorithm. | [2+6] |
| | 10. | Compare x.25 and frame relay network. A bit string 0111101111101111110 needs to be transmitted at the data link layer. What is the string actually transmitted after bit stuffing? | [6+2] |



31 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2067 Ashadh

| Exam. | | Regular/Back | | | | |
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| Level | BE | Full Marks | 80 | | | |
| Programme | BCT | Pass Marks | 32 | | | |
| Year / Part | IV / I | Time | 3 hrs. | | | |

Subject: - Computer Networks

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

✓ Attempt <u>All</u> questions.

✓ The figures in the margin indicate *Full Marks*.

✓ Assume suitable data if necessary.

1. Why network software should be in hierarchical form? Explain in detail about OSI layer. [3+5]

| 2. | If you are a | ssigned | to des | sign a | LAN fo | r Pulch | nowk (| Campus ha | aving 5 depa | rtments. Each | • |
|----|--------------|---------|--------|--------|-----------|---------|--------|-----------|--------------|---------------|-------|
| | department | will h | ave 1 | 00 co | mputers | locati | ng in | 5 rooms | each equip | ped with 20 | |
| | computers. | Make | your | own | justifica | tion v | while | selecting | connecting | devices and | |
| | accessories. | | | | | | | | | | [6+2] |

| 3. | what do you m | lean by ISDN and what is it contribution in the field of da | ta |
|----|----------------|---|-------|
| | communication? | Explain various types of multiplexing mechanism used | in |
| | communication. | | [3+5] |

- 4. Describe what do you understand by switching along with various types of switching mechanism. Explain the fault tolerance mechanism of FDDI. [4+4]
- 5. Why access control of channel is essential? Compare operating details of IEEE 802.4 and IEEE 802.5. [2+6]
- 6. Explain along with the packet format about the virtual circuit connection of X.25. [4+4]
- 7. Why routing is essential in computer networking? Compare working of distance vector routing algorithm with link state routing algorithm. [2+6]
- 8. Explain in detail about IP frame format.
- 9. If you need to assign IP addresses to all computers of question no. 2 making each department as network. What will be your approach? Explain with IP address ranges you are suggesting.

10. How the protocol SMTP does operate? Explain the procedures to make your network secured. [3

[3+5]

[8]

[8]

36 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2066 Bhadra

| Exam. | | Regular / Back | |
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| Level | BE | Full Mark | |
| Programme | BCT | Pass Marl | čs 32 |
| Year / Part | IV/I | Time | 3 hrs. |

Subject: - Computer Network

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

✓ Attempt <u>All</u> questions.

The figures in the margin indicate <u>Full Marks</u>.

Assume suitable data if necessary.

a) Why do communication process within computer network is divided into layers? How the process of data encapsulation occurs in transmission mode described by seven layers of OSI model. Compare OSI model with TCP/IP model. [2+2+4] b) What is client/server networking? Explain Active Networking model framework comparing with traditional legacy network. [3+5] a) What are the services provided by data link layer? Explain any one methods of 2. framing and flow control. [2+3+3]b) Calculate SNR and maximum channel capacity of a cat6 channel having bandwidth 300 MHz with 2mW and 200 μ W as signal and noise power respectively. [4+4] 3. a) Describe the 802.3 Ethernet standard for CSMA/CD and compare it with 802.4 token bus technology. Explain how DSSS technique is applied in wireless transmission. [5÷3] ų, b) Differentiate between circuit switching and packet switching technology. Explain the operation how switched virtual circuit in frame relay network is established, maintained and teardown. [2-6]a) What is unicast and multicast routing? Describe the concept of optimality principle. Describe how the routers in its link state routing come into fully adjacency state. [2-6]b) What are the factors that cause congestion within WAN? Propose your best traffic shaping approach to manage congestion in packet switched network. $[2 \div 6]$ a) Give the reason why the current world is moving to IPv6 addressing mechanism. Describe the IPv6 address types with its representation format. You are given the IPv4 address block 203,71.53.0/26; assign the IP subnet for the following network. [2+2-6]Net F: 29 Hosts Net A 🛔 6 Hosts C: 12 Hosts b) Write short notes on (any two)

- i) TCP Sliding Window Protocol
- ii) Secrete Key Algorithm: DES
- iii) ISDN Signaling and ATM AAL
- iv) ICMP Message Types

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| Subject: - Computer Network | |
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| Candidates are required to give their answers in their own words as far as practicable. Attempt <u>All</u> questions. The figures in the margin indicate <u>Full Marks</u>. Assume suitable data if necessary. | |
| Define network and protocol for network. Explain peer-to-peer network process with example. Describe guided and unguided media used in computer network with their advantages. | [2+6] [8] |
| 3. Explain the operation of pure ALOHA system. How CSMA/CD works? | [0] [4+4] |
| 4. List the functions of Data Link Control Layer. Explain any two sliding window protocols with the advantages of piggybacking. 5. Describe the policies that help in preventing the congestions within the network? Differentiate between leaky bucket and token bucket algorithm with their operation and | [5+3] |
| working of token bucket. | [4+6] |
| 6. What do you understand by virtual circuit switching? Explain the X.25 virtual circuit switching. | [2+6] |
| 7. Explain the seven layers of OSI model with their example protocols. | [8] |
| 8. Briefly describe ICMP error and informational message types in IPv4 network infrastructure. | [8] |
| 9. How can we maintain the security within the communication network? Explain any one cryptography algorithm with example. | [2+6] |
| 10. Write short notes on (any two): | [3+3] |
| a) UDP and its applicationb) Network Devices: Hubs, Switches and Routers | |

c) IPv4 Header Structure