INSTITUTE OF AERONAUTICAL ENGINEERING



(Autonomous) Dundigal, Hyderabad - 500 043

INFORMATION TECHNOLOGY TUTORIAL QUESTION BANK

| Course Name | COMPUTER NETWORKS |
|---------------------------|--------------------------------------|
| Course Code | AIT003 |
| Class | B. Tech IV Semester |
| Branch | Information Technology |
| Year | 2018 –19 |
| Course Coordinator | Mr. N Bhaswanth, Assistant Professor |
| Course Faculty | Mr. D. Rahul, Assistant Professor |

COURSE OVERVIEW:

To meet the challenge of ensuring excellence in engineering education, the issue of quality needs to be addressed, debated and taken forward in a systematic manner. Accreditation is the principal means of quality assurance in higher education. The major emphasis of accreditation process is to measure the outcomes of the program that is being accredited.

In line with this, Faculty of Institute of Aeronautical Engineering, Hyderabad has taken a lead in incorporating philosophy of outcome-based education in the process of problem solving and career development. So, all students of the institute should understand the depth and approach of course to be taught through this question bank, which will enhance learner's learning process.

COURSE OBJECTIVIES:

The course should enable the students to:

- I. Recognize modern network architectures from a design and performance perspective.
- II. Understand the basics and challenges of network communication.
- III. Provide an opportunity to do network programming using TCP/IP.
- IV. Interpret the operation of the protocols that are used inside the Internet.

COURSE LEARNING OUTCOMES:

Students, who complete the course, will have demonstrated the ability to do the following:

| Sl. No | Course Learning Outcomes |
|------------|---|
| CAIT003.01 | Understand the importance of data networks and the Internet in supporting business |
| CA11003.01 | communications and everyday activities. |
| CAIT003.02 | Classify different network topologies, LANs, WANs, internetworks and models such as |
| CA11003.02 | Open System Interconnect (OSI), TCP/IP. |
| CAIT003.03 | Understand the significance and purpose of protocols, standards and their key elements |
| CA11005.05 | use in data communications and networking. |
| CAIT003.04 | Describe the relationship between data and signals, their types, behavior, properties, |
| CAI1003.04 | characterization and transmission in the physical layer. |
| | Understand the basic concepts of data communications including the key aspects of |
| CAIT003.05 | networking and their interrelationship, packet switching, circuit switching as internal |
| | external operations, physical structures, types, models and internetworking. |
| | Understand the concept, advantages, analysis of cyclic codes including their algebraic |
| CAIT003.06 | representation and explain the design, implementation, performance of cyclic redundancy |
| | check, checksum. |
| CAIT003.07 | Understand the basic difference between data logical link control, media access control |
| CA11003.07 | and discuss logical link control with reference to framing, flow and error control. |
| | Describe the reliable inter-node transmission of frames and discuss the ability to compare |
| CAIT003.08 | and contrast high-level data link control protocol and point-to-point protocol (HDLC, |
| | PPP). |

| CAIT003.09 | Understand connecting LAN's, backbone networks, and virtual LAN's and operations of bridges, spanning tree algorithm in networks. |
|------------|--|
| CAIT003.10 | Explain the role of data link layer protocols in data transmission and the preparation method of data for transmission on network media. |
| CAIT003.11 | Understand routing principles and algorithms such as distance vector and link state and usage of the routing protocols on the Internet such as RIP, OSPF, and BGP. |
| CAIT003.12 | Understand internetworking principles and the operation of Internet protocols IP, IPv4, IPv6 and ICMP. |
| CAIT003.13 | Explain and demonstrate the mechanics associated with IP addressing, device interface, association between physical and logical addressing. |
| CAIT003.14 | Understand the concepts of transport service, elements of transport protocol and congestion control in the computer networks. |
| CAIT003.15 | Describe the utilization of transport layer protocols in the control congestion on the Internet. |
| CAIT003.16 | Analyze the correct transport layer protocol, such as TCP and UDP to transfer data segments in the networks. |
| CAIT003.17 | Describe the SCTP, RTP protocols and analyze the applications based on these protocols, network activity at the transport layer. |
| CAIT003.18 | Analyze the operations and features of common application layer protocols such as Hyper Text Transfer protocol (HTTP), File transfer Protocol (FTP.) |
| CAIT003.19 | Describe the operations and features of common application layer protocols such as Dynamic Host Configuration Protocol (DHCP), Simple Network Management Protocol (SNMP). |
| CAIT003.20 | Describe SSH-based applications, socket programming and its role in application processing. |
| CAIT003.21 | Analyze the process of map hostnames to IP addresses using Domain Naming System (DNS) protocol. |
| CAIT003.22 | Understand the concepts of E-mail, telnet, secure shell in computer networks. |
| CAIT003.23 | Possess the Remember and skills for employability and to succeed in national and international level competitive examinations. |
| CAIT003.24 | Possess the Remember and skills currently use in the Internet work and the requirements for designing network protocols. |

TUTORIAL QUESTION BANK

| UNIT - I | | | | |
|----------|---|-----------------------------|--------------------------------|--|
| | PART - A (SHORT ANSWER QUESTIONS) | | | |
| Sl. No. | Question | Blooms Taxonomy Level | Course Learning Outcomes | |
| 1. | State two disadvantages of twisted pair cables. | Remember | CAIT003.01 | |
| 2. | Define packet switching? | Remember | CAIT003.01 | |
| 3. | Define Data rate? | Understand | CAIT003.01 | |
| 4. | List two advantages and two disadvantages of bus topology in network. | Understand | CAIT003.05 | |
| 5. | State Nyquist Bit Rate? | Remember | CAIT003.03 | |
| 6. | List two advantages of layering principle in computer networks? | Understand | CAIT003.02 | |
| 7. | Explain the role of ARPANET in computer networks? | Remember | CAIT003.02 | |
| 8. | Distinguish between baseband transmission and broadband transmission? | Understand | CAIT003.02 | |
| 9. | Define network. | Remember | CAIT003.01 | |
| 10. | List different types of networks? | Understand | CAIT003.02 | |
| 11. | Discuss why are protocols needed? | Understand | CAIT003.03 | |
| 12. | Discuss two points to improve the performance of network? | Understand | CAIT003.03 | |
| 13. | What is meant by topology? Name some popular topologies? | Remember | CAIT003.07 | |
| 14. | Define switching? | Remember | CAIT003.04 | |
| 15. | Describe Why are standards needed? | Understand | CAIT003.02 | |
| 16. | Write the importance about MAN? | Understand | CAIT003.02 | |
| 17. | Describe the Noise? | Understand | CAIT003.07 | |
| 18. | Write a short note on WAN? | Understand | CAIT003.02 | |
| 19. | List the Transmission Impairments? | Remember | CAIT003.03 | |
| 20. | Discuss on Distortion? | Understand | CAIT003.01 | |
| 21. | Discuss on internet history? | Remember | CAIT003.01 | |
| 22. | List the types of the Transmission mediums? | Remember | CAIT003.01 | |
| 23. | Give the importance of LAN? | Understand | CAIT003.02 | |

| 24. | Define Attenuation? | Understand | CAIT003.0 |
|--|--|--|---|
| 25. | Define Shannon Capacity? | Remember | CAIT003.0 |
| 27. | Discuss how do the layers of the Internet model correlate to the layers of the OSI model? | Understand | CAIT003.0 |
| 28. | Differentiate four basic topologies? | Understand | CAIT003.0 |
| 29. | Write two advantages and disadvantages of computer networks. | Remember | CAIT003.0 |
| 30. | List the Layers of the OSI model? | Remember | CAIT003.0 |
| 31. | List the layers of the TCP/IP reference model? | Remember | CAIT003.0 |
| 32. | List out the functions of the Physical Layer? | Remember | CAIT003.0 |
| | PART -B (LONG ANSWER QUESTIONS) | | |
| 1. | Describe TCP/IP Model? Explain the functions and protocols and services of | D 1 | CATTOO 2 O |
| | each layer? Compare it with OSI Model. | Remember | CAIT003.0 |
| 2. | Distinguish the OSI and TCP/IP Reference Models | Understand | CAIT003.0 |
| 3. | Define computer networks? Describe various types of networks topologies in computer network. Also discuss various advantages and disadvantages of each topology. | Remember | CAIT003.0 |
| 4. | Define switching? Explain circuit switching? | Understand | CAIT003.0 |
| 5. | Give a detailed note on three types of transmission impairment? | Remember | CAIT003.0 |
| 6. | Distinguish between baseband transmission and broadband | | |
| | transmission? | Understand | CAIT003.0 |
| 7. | Define switching? Explain packet switching? | Understand | |
| 8. | With a neat sketch explain ISO/OSI reference model? | Understand | CAIT003.0 |
| 9. | Define topology and explain the various topologies of the network? | Remember | CAIT003.0 |
| 10. | Discuss and compare various types of networks. | Understand | CAIT003.0 |
| 11. | List out and explain are the applications of Computer Networks? | Understand | CAIT003.0 |
| 12. | Define OSI Model? Explain the functions and protocols and services of each layer? Explain the following:- | Understand | CAIT003.0 |
| 13. | a) LAN b) MAN c) WAN d) ARPANET | Understand | CAIT003.0 |
| 14. | Explain how are OSI and ISO related to each other? | Remember | CAIT003.0 |
| 15. | Illustrate some of the factors that determine whether a unification system is a LAN or WAN? | Understand | CAIT003.0 |
| 16. | Calculate the maximum bit rate? Consider a noiseless channel with a bandwidth of 3000 Hz transmitting a signal with two signal levels. | Remember | CAIT003.0 |
| 17. | Explain Shannon Capacity with example | Understand | CAIT003.0 |
| 18. | Explain Nyquist Bit Rate with example? | Understand | CAIT003.0 |
| 19. | Define Bit Rate and explain factors effects the bit rate? | Understand | CAIT003.0 |
| 1 | PART -C (CRITICAL THINKING QUESTIONS) | | 1 |
| 1. | Imagine a signal travels through a transmission medium and its power is reduced to half. This means $p_2 = (1/2) p_1$ Calculate Attenuation. | Understand | CAIT003.0 |
| 2. | Consider a telephone line normally has a bandwidth of 3000 Hz (300 to 3300 Hz) assigned for data communications. The signal-to-noise ratio is usually 3162. Calculate the channel capacity for this channel? | Understand | CAIT003.0 |
| 3. | Consider the difference between circuit switching and packet switching. Assume the link's rate is 2 Mbps and users are generating data at a rate of 100 Kbps when busy. Users are busy only %1 of time. a. What is the maximum number of users that a circuit switching problem on the compact simultaneously? | Understand | CAIT003.0 |
| | architecture can support simultaneously? | | |
| 4. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? | Understand | CAIT003.0 |
| 4.5. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^-9) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. | Understand Understand | CAIT003.0 |
| | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^9) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II | | |
| | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^-9) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. | | |
| 5. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3 * 10^8) / (1550*10^9) = 193.4 * 10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04 * 10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) | Understand | CAIT003.0 |
| 5. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3 * 10^8) / (1550*10^9) = 193.4 * 10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04 * 10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? | Understand Understand | CAIT003.0 |
| 5. 1. 2. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3 * 10^8) / (1550*10^{-9}) = 193.4 * 10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04 * 10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? | Understand Understand Understand Remember | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 1. 2. 3. 4. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^{-9}) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? | Understand Understand Understand Remember Understand | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 1. 2. 3. 4. 5. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^{-9}) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? List out the available error detection methods. | Understand Understand Understand Remember Understand Remember | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 1. 2. 3. 4. 5. 6. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is $f = c/\lambda = (3*10^8) / (1550*10^9) = 193.4*10^{12} = 193.4$ THz. for a typical single mode fiber, the velocity of propagation is approximately $v = 2.04*10^8$. Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? List out the available error detection methods. What is an exponential back off? | Understand Understand Understand Remember Understand Remember Understand | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 1. 2. 3. 4. 5. 6. 7. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is f = c/λ = (3 * 10 ⁸) / (1550*10 ⁻⁹) =193.4 * 10 ¹² = 193.4 THz. for a typical single mode fiber, the velocity of propagation is approximately v = 2.04 * 10 ⁸ . Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? List out the available error detection methods. What is an exponential back off? What are the responsibilities of data link layer? | Understand Understand Understand Remember Understand Remember Understand Remember | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 5. 1. 2. 3. 4. 5. 6. 7. 8. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is f = c/λ = (3 * 10 ⁸) / (1550*10 ⁻⁹) =193.4 * 10 ¹² = 193.4 THz. for a typical single mode fiber, the velocity of propagation is approximately v = 2.04 * 10 ⁸ . Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? List out the available error detection methods. What is an exponential back off? What are the responsibilities of data link layer? Mention the types of errors. | Understand Understand Understand Remember Understand Remember Understand Remember Understand | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |
| 1. 2. 3. 4. 5. 6. 7. | A network with bandwidth of 10 Mbps can pass only an average of 12,000 frames per minute with each frame carrying an average of 10,000 bits. What is the throughput of this network? For a wavelength in vacuum of 1550 nm, the corresponding frequency is f = c/λ = (3 * 10 ⁸) / (1550*10 ⁻⁹) =193.4 * 10 ¹² = 193.4 THz. for a typical single mode fiber, the velocity of propagation is approximately v = 2.04 * 10 ⁸ . Find out Wavelength of the Fiber optic cable. UNIT – II PART - A (SHORT ANSWER QUESTIONS) What is redundancy? What is vulnerable period? List three categories of multiple access protocols? Define CSMA and CDMA? List out the available error detection methods. What is an exponential back off? What are the responsibilities of data link layer? | Understand Understand Understand Remember Understand Remember Understand Remember | CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 CAIT003.0 |

| 12. | Define ALOHA? | Understand | CAIT003.07 |
|--|---|--|--|
| 13. | Describe checksum? | Remember | CAIT003.07 |
| 14. | What is HDLC? | Understand | CAIT003.06 |
| 15. | Give a note on VLAN? | Remember | CAIT003.06 |
| 16. | Write short notes on CRC generator | Understand | CAIT003.06 CAIT003.06 |
| 17. | How performance is improved in CSMA/CD protocol compared to CSMA protocol? | Understand | CAIT003.00 |
| 18. | Give data transfer modes of HDLC? | Understand | CAIT003.06 |
| 19. | What is vulnerable time? | Remember | CAIT003.07 |
| 20. | Distinguish between FDMA and TDMA? | Understand | CAIT003.07 |
| 21. | Write short notes on CRC. | Remember | CAIT003.06 |
| 22. | What are the steps followed in checksum generator? | Understand | CAIT003.06 |
| 23 | Define parameter 'a'. How does it affect the performance of the CSMA? | Remember | CAIT003.05 |
| | PART -B (LONG ANSWER QUESTIONS) | | I. |
| 1. | Compare and contrast Go back N and selective Repeat | Understand | CAIT003.06 |
| 2. | List and briefly discuss the two different basic transmission technologies. | Remember | CAIT003.06 |
| 3. | How many types of frames HDLC uses? Explain briefly? | Remember | CAIT003.07 |
| 4. | What is pure ALOHA and slotted ALOHA? Consider the delay of both at low load. Which one is less? Explain your answer. | Understand | CAIT003.07 |
| 5. | Explain the working of carrier sense multiple access protocol? | Remember | CAIT003.07 |
| 6. | Describe the back-off time of PURE ALOHA protocol? | Understand | CAIT003.07 |
| 7. | Explain in details the types of bridges. | Remember | CAIT003.09 |
| 8. | State and explain the functions of MAC. | Remember | CAIT003.06 |
| 9. | How performance is improved in CSMA/CD protocol compared to CSMA | | |
| | protocol? Explain. | Understand | CAIT003.09 |
| 10. | How CSMA/CA differs from CSMA/CD. Explain in brief? | Remember | CAIT003.07 |
| 11. | What is the purpose of the timer at the sender site in systems using | Understand | CAIT003.07 |
| 12. | Explain Error Control & Flow Control. | Remember | CAIT003.08 |
| 13. | Why collision is an issue in a random access protocol but not in controlled access or channelizing protocols? | Understand | CAIT003.08 |
| 14. | Compare and contrast a controlled access protocol with a channelizing protocol. | Remember | CAIT003.08 |
| 15. | Do we need a multiple access protocol when we use the local loop of the telephone company to access the internet? Explain. | Understand | CAIT003.08 |
| <u> </u> | PART - C (CRITICAL THINKING QUESTIONS) | | T |
| 1. | Derive the laplace transform of the message delay in FDMA in which every message contains a random number of packets. Compare the | Understand | CAIT003.07 |
| | expected message delay with that of TDMA? | | |
| 2. | A network with one primary and four secondary stations uses polling. The | | |
| | size of a data frame is 1000 bytes. The size of the poll, ACK and NAK | | |
| | frames are 32 bytes each. Each station has 5 frames to send. How many | Understand | CAIT003.07 |
| | total bytes are exchanged if there is no limitation on the number of frames a | | |
| | station can send in response to a poll? | | |
| 3. | Find CRC for P = 110011 and M = 1100011? | Understand | CAIT003.06 |
| 4. | One hundred stations on a pure ALOHA network share a 1- Mbps channel. | | |
| | If frames are 1000 bits long, find the throughput if each station is sending | Remember | CAIT003.06 |
| | 10 frames/sec? | | |
| | Calculate the hamming distance for each of the following code words? | | |
| £ | i. d(10000, 01000) :: d(10101, 10010) | Doma1 | CAITOO2 OC |
| 5. | ii. d(10101, 10010) | Remember | CAIT003.06 |
| i | iii A(1111 1111) | | |
| | iii. d(1111, 1111) | | |
| | iv. d(0000, 0000) | | |
| | iv. d(0000, 0000) UNIT – III | | |
| 1 | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) | Remember | CAIT002 11 |
| 1. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. | Remember Understand | CAIT003.11 |
| 2. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. | Understand | CAIT003.11 |
| 2. 3. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. | Understand Remember | CAIT003.11 CAIT003.06 |
| 2. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. | Understand | CAIT003.11 CAIT003.06 CAIT003.10 |
| 2. 3. 4. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. | Understand Remember Understand | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 |
| 2. 3. 4. 5. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. | Understand Remember Understand Remember Remember | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 |
| 2. 3. 4. 5. 6 | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? | Understand Remember Understand Remember | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 |
| 2. 3. 4. 5. 6 7. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? Give a note on optimality principle. Define Adaptive routing algorithms. | Understand Remember Understand Remember Remember Understand | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.10 |
| 2. 3. 4. 5. 6 7. 8. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? Give a note on optimality principle. | Understand Remember Understand Remember Remember Understand Remember | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.10 CAIT003.14 |
| 2. 3. 4. 5. 6 7. 8. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? Give a note on optimality principle. Define Adaptive routing algorithms. Define Non-Adaptive routing algorithms. | Understand Remember Understand Remember Remember Understand Remember Understand | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.14 CAIT003.14 |
| 2. 3. 4. 5. 6 7. 8. 9. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? Give a note on optimality principle. Define Adaptive routing algorithms. Define Non-Adaptive routing algorithms. What is congestion control? | Understand Remember Understand Remember Remember Understand Remember Understand Remember | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 CAIT003.10 CAIT003.14 CAIT003.14 CAIT003.06 |
| 2. 3. 4. 5. 6 7. 8. 9. 10. | iv. d(0000, 0000) UNIT – III PART - A (SHORT ANSWER QUESTIONS) State quality of service. List the classifications of the adaptive algorithms. List the classifications of the non-adaptive algorithms. Write the keys for understanding the distance vector routing. Define Flooding. What is meant by routing algorithm? Give a note on optimality principle. Define Adaptive routing algorithms. Define Non-Adaptive routing algorithms. What is congestion control? Define Traffic shaping. | Understand Remember Understand Remember Remember Understand Remember Understand Remember Understand Understand | CAIT003.11 CAIT003.06 CAIT003.10 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.14 CAIT003.14 |

| 15. | | | |
|----------------------------------|--|--|--|
| 1.0 | List network support layers and the user support layers. | Remember | CAIT003.10 |
| 16. | State store and forward. | Understand | CAIT003.10 |
| 17. | Give a note on shortest path. | Remember | CAIT003.11 |
| 18. | Write the keys for understanding the link state routing. | Understand | CAIT003.10 |
| 19. | List the requirements of the routing algorithms. | Remember | CAIT003.11 |
| 20. | List the three variant s of the internetworking. | Understand | CAIT003.11 |
| 20. | East the three variants of the methetworking. | Onderstand | C/H1003.11 |
| 1. | Define virtual circuit. | Remember | CAIT003.10 |
| 2. | List out responsibilities of network layer. | Remember | CAIT003.10 |
| 3. | Define datagram's. | Remember | CAIT003.12 |
| 4. | How broadcast and multicast address is represented in IP addressing | | |
| | scheme? | Understand | CAIT003.12 |
| 5. | Differentiate between Datagram and datagram networks. | Understand | CAIT003.11 |
| 6. | List the messages types of ICMP. | Understand | CAIT003.11 |
| 7. | Define BGP. | Remember | CAIT003.12 |
| 8. | Define IPv4. | Understand | CAIT003.11 |
| 9. | List out functions of IP. | Understand | CAIT003.12 |
| 10. | Define ICMP. | Remember | CAIT003.09 |
| 11. | State on IPv6. | Remember | CAIT003.12 |
| 12. | What is subnet mask? | Remember | CAIT003.11 |
| 13. | List the features of the IPv6 Protocol. | Understand | CAIT003.12 |
| 14. | Differentiate between virtual circuit and virtual circuit networks. | Remember | CAIT003.12 |
| 15. | List the two parts of OSPF Protocol. | Remember | CAIT003.10 |
| 16. | List the payload type's messages of OSPF. | Understand | CAIT003.11 |
| | PART -B (LONG ANSWER QUESTIONS) | | |
| 1. | How the routers get the information about neighbor? | Remember | CAIT003.11 |
| 2. | How the packet cost referred in distance vector and link state routing? | | |
| | _ | Understand | CAIT003.11 |
| 3. | Describe the Routing Information protocol and Distance vector routing | Understand | CAIT003.12 |
| | protocol? | | |
| 4. | Explain Leaky bucket algorithm? | | |
| 5 | Describe the Traffic Shaping? | | |
| 6. | Explain in detail about non-adaptive algorithms? | Understand | CAIT003.14 |
| 7. | Describe the Flooding algorithms? | Remember | CAIT003.14 |
| 8. | List the fields of an IPv4 datagram header that participate in fragmentation | Remember | CAIT003.13 |
| | and reassembly. | | |
| 9. 10. | Explain the link state routing algorithm with an example? | Understand | CAIT003.13 |
| 10. | State the major difference between Distance Vector Routing and Link state | Remember | CAIT003.11 |
| 11 | routing. Discuss | TT 1 . 1 | G I TTOO 2 1 1 |
| 11. | Describe the various congestion control mechanism in detail. | Understand | CAIT003.14 |
| 1 | English Learner Destroy 1 with the word 11 of the arms of ID1 of the Country | TT 1 . 1 | GAITE002 12 |
| 1. | Explain Internet Protocol with the neat block diagram of IP header format. | Understand | CAIT003.13 |
| 2. | List and explain the features of the IPv6 Protocol. | Understand | CAIT003.11 |
| 3. | Explain the IP packet format with neat diagram. | Understand | |
| 4. | Describe the IPv6 packet format. | | CAIT003.13 |
| | | Remember | CAIT003.11 |
| 5. | Explain the datagram delivery and forwarding in internet protocol. | Understand | |
| | Find the class of each IP address. Give suitable explanation. | Understand | CAIT003.11 CAIT003.13 |
| 5. 6. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 | | CAIT003.11 |
| 6. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 | Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. | Understand Understand Remember | CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. 8 | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. | Understand Understand Remember Understand | CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.13 |
| 6. 7. 8 9 | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. | Understand Understand Remember Understand Remember | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 |
| 6. 7. 8 9 10. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. | Understand Understand Remember Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.13 |
| 6. 7. 8 9 | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. | Understand Understand Remember Understand Remember | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 |
| 6. 7. 8 9 10. 11. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) | Understand Understand Remember Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.13 |
| 6. 7. 8 9 | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). | Understand Understand Remember Understand Remember Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 | Understand Understand Remember Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.11 CAIT003.13 |
| 6. 7. 8 9 10. 11. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 Why are we running out of IPv4 addresses? How does IPv6 solve this | Understand Remember Understand Remember Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? | Understand Understand Remember Understand Remember Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 208.35.54.12 c) 129.14.6.8 d) 114.34.2.8 | Understand Remember Understand Remember Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 208.35.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 208.35.54.12 c) 129.14.6.8 d) 114.34.2.8 | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 208.35.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 20835.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: a) There are 8 networks (N1 to N8) b) There are 8 routers (R1 to R8) | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 20835.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: a) There are 8 networks (N1 to N8) b) There are 8 routers (R1 to R8) c) N1,N2,N3,N4,N5 and N6 are Ethernet LANs | Understand Remember Understand Remember Understand Understand Understand Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 20835.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: a) There are 8 networks (N1 to N8) b) There are 8 routers (R1 to R8) c) N1,N2,N3,N4,N5 and N6 are Ethernet LANs d) N7 and N8 are point to point WANs | Understand Remember Understand Remember Understand Understand Understand Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 20835.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: a) There are 8 networks (N1 to N8) b) There are 8 routers (R1 to R8) c) N1,N2,N3,N4,N5 and N6 are Ethernet LANs d) N7 and N8 are point to point WANs e) R1 connects N1 and N2 | Understand Remember Understand Remember Understand Understand Understand Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |
| 6. 7. 8 9 10. 11. 2. 3. | Find the class of each IP address. Give suitable explanation. i) 227.12.14.87 ii) 193.14.56.22 iii) 14.23.120.8 iv) 252.5.15.111 v) 134.11.78.56 vi) 172.18.58.1 Explain ICMPv6 protocol. Explain about Internet Control Message Protocol. Define BGP Protocol. Describe its routing functionality in detail. Explain IP addressing method. Describe two groups of multicast routing protocols. PART -C (CRITICAL THINKING QUESTIONS) Write the following MASKS in slash notation (/n). a) 255.0.0.0 b) 255.255.224.0 c) 255.255.255.0 d) 255.255.240.0 Why are we running out of IPv4 addresses? How does IPv6 solve this problem? Find the class of the following IP addresses? a) 237.14.2.1 b) 20835.54.12 c) 129.14.6.8 d) 114.34.2.8 Design the autonomous system with the following specifications: a) There are 8 networks (N1 to N8) b) There are 8 routers (R1 to R8) c) N1,N2,N3,N4,N5 and N6 are Ethernet LANs d) N7 and N8 are point to point WANs | Understand Remember Understand Remember Understand Understand Understand Understand Remember Understand | CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.11 CAIT003.11 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 CAIT003.13 |

| 5. | Consider a host using leaky bucket strategy for traffic shaping. The host sends a burst data at a rate of 15Mbps for first 3 seconds and remains silent for 2 seconds. Then again a burst data at a rate of 6 Mbps is send for next 2 seconds and then the host remains silent for next 2 seconds. Now again the host sends data at rate of 5 Mbps for next 3 seconds. What will be the output data rate of the leaky bucket? | Remember | CAIT003.13 |
|------------|--|--------------------------|--------------------------|
| | UNIT – IV | | |
| | PART - A (SHORT ANSWER QUESTIONS) | | T |
| 1. | List out functions of transport layer. | Remember | CAIT003.14 |
| 2. | Define Multi-protocol router. | Understand | CAIT003.16 |
| 3. | List out duties of the transport layer. | Remember | CAIT003.16 |
| 4. | Define role of TCP in networks. | Remember | CAIT003.16 |
| 5. | Differentiate between network layer delivery and the transport layer delivery. | Understand | CAIT003.18 |
| 6. | What are the different fields in pseudo header? | Remember | CAIT003.19 |
| 7. | Define quality of service. | Remember | CAIT003.17 |
| 8. | What is the main idea of UDP? | Understand | CAIT003.19 |
| 9. | List the timers used by TCP. | Remember | CAIT003.20 |
| 10. | How an application process running in one host is addressed by another process through TCP? | Understand | CAIT003.16 |
| 11. | Describe datagram format of UDP. | Understand | CAIT003.16 |
| 12. | What is traffic shaping? | Remember | CAIT003.20 |
| 13. | State two protocols available at transport layer. | Remember | CAIT003.19 |
| 14. | List out various congestion avoidance techniques. | Remember | CAIT003.18 |
| 15. | Distinguish between contention and congestion. | Understand | CAIT003.17 |
| 16. | Define tunneling. | Remember | CAIT003.18 |
| 17. | State the four major aspects of reliable delivery at the transport layer. | Remember | CAIT003.19 |
| 18. 19. | How check sum is calculated in TCP? What is CODE BITS in TCP header? | Understand Understand | CAIT003.16 |
| 20. | State the use of SYN and FIN bits in TCP. | Remember | CAIT003.16 CAIT003.16 |
| 21. | What is the difference between TCP? | Remember | CAIT003.16 |
| 22. | Draw UDP header format. | Remember | CAIT003.16 |
| 23. | Write a short note on transport layer services. | Understand | CAIT003.17 |
| 24. | What is congestion? How to control congestion? | Understand | CAIT003.19 |
| 25. | Define multiplexing. | Remember | CAIT003.17 |
| 26. | How connection establishment is acquiring? | Understand | CAIT003.17 |
| 27. | How to release a connection from the network? | Remember | CAIT003.17 |
| 28. | Draw UDP header format. | Remember | CAIT003.16 |
| | PART -B (LONG ANSWER QUESTIONS) | | |
| 1. | Explain the real transport protocol of UDP and how will you calculate checksum in UDP. | Remember | CAIT003.16 |
| 2. | Draw neatly the TCP segment format and describe each of it. | Understand | CAIT003.16 |
| 3. | List out the network performance characteristics. | Remember | CAIT003.17 |
| 4. | Describe the adaptive retransmission policy in detail. | Understand | CAIT003.17 |
| 5. | Explain the TCP connection establishment and termination using timeline diagram? | Remember | CAIT003.16 |
| 6. | Describe the three way handshake protocol to establish the transport level connection. | Remember | CAIT003.16 |
| 7. | Draw TCP state transition diagram and describe each of it. | Understand | CAIT003.16 |
| 8. | Give a detailed note on connection establishment. | Remember | CAIT003.17 |
| 9. | Discuss about the TCP sliding window algorithm for flow control. | Understand | CAIT003.16 |
| 10. | Write congestion control algorithms and describe how it works. | Remember | CAIT003.18 |
| 11. | Explain leaky bucket and token bucket algorithm. | Understand | CAIT003.19 |
| 12. | Distinguish UDP & TCP with suitable example. | Remember | CAIT003.16 |
| 13. | Describe congestion avoidance techniques in detail. | Understand | CAIT003.19 |
| 14. | List major types of networks and give brief note on each of it. | Remember | CAIT003.17 |
| 15. | Illustrate data units at different layers of the TCP / IP protocol suite. | Remember | CAIT003.16 |
| | PART -C (CRITICAL THINKING QUESTIONS) | | |
| 1. | An end system sends 50 packets for second using UDP over a full duplex mode 100 Mbps Ethernet LAN Connection. Each packet consists of 1500 | ъ : | CAITOO 15 |
| | Bytes of the Ethernet frame payload data. What is the throughput when measured at UDP protocol? | Remember | CAIT003.16 |
| 2. | Assume each packet has typical TCP and IP headers each 20bytes long. If we have three computers, A, B and C. The link between A and B has an MTU of 3000 bytes, while the link between B and C has an MTU of 1000 bytes. Consider the case where a packet needs to be sent from A to C that has a size of 3000 bytes (including headers). How many fragments will we have from B to C, and how much data will be in each fragment (i.e. excluding headers)? (all connections are assumed to be Ethernet) | Understand | CAIT003.16 |

| | | | _ |
|------------|---|------------------------|--------------------------|
| 3. | A TCP connection is using a window size of 12000 bytes and the previous acknowledgement remembrance number was 22001. It receives a segment | | |
| | with acknowledgment number 24001 and window size advertisement of | Remember | CAIT003.16 |
| | 12000. Design a diagram to show the situation of the window before and after? | | |
| 4. | A client uses UDP to send data to a server. The data are 15 bytes. | | |
| | Calculate the efficiency of this transmission at the UDP level (ratio of | Understand | CAIT003.16 |
| | useful bytes to total bytes)? | | |
| | UNIT – V | | |
| 1. | PART - A (SHORT ANSWER QUESTIONS) Define Internet Transport Protocols. | Understand | CAIT002 20 |
| 2. | What is the purpose of Domain Name System? | Remember | CAIT003.20 CAIT003.21 |
| 3. | State advantages of stateless server of HTTP. | Remember | CAIT003.21 |
| 4. | Define message Formatting. | Remember | CAIT003.22 |
| 5. | Discuss the three main division of the domain name space. | Remember | CAIT003.22 |
| 6. | Differentiate between FTP & HTTP. | Understand | CAIT003.22 |
| 7. | Discuss the basic model of FTP. | Understand | CAIT003.22 |
| 8. | Describe the need of Uniform Resource Locator in WWW. | Understand | CAIT003.24 |
| 9. | List two applications of Application Layer? | Remember | CAIT003.24 |
| 10. | What is DNS Name Space? | Understand | CAIT003.24 |
| 11. | List the advantages of Email. | Remember | CAIT003.23 |
| 12. | Define SNMP. | Remember | CAIT003.22 |
| 13. | Describe the concept of Telnet. | Understand | CAIT003.24 |
| 14. | Define FTP. | Remember | CAIT003.24 |
| 15. | Give a note on MIME. | Understand | CAIT003.23 |
| 16. 17. | Illustrate the use of MIME Extension. | Remember Understand | CAIT003.23 |
| 17. | Give a brief history of WWW? Define Lossy Compression and Lossless Compression? | Remember | CAIT003.24 CAIT003.23 |
| 10. | · · · · · · · · · · · · · · · · · · · | Kemember | CA11003.23 |
| 1 | PART -B (LONG ANSWER QUESTIONS) | D 1 | GATEGOS SS |
| 1. 2. | What are the duties of FTP protocol? Define two methods of HTTP. | Remember Remember | CAIT003.23 CAIT003.22 |
| 3. | | Remember | CAIT003.22 CAIT003.22 |
| 4. | Define Big-endian format and little-endian format. Describe the role of the local name server and the authoritative name server | | |
| | in DNS. | Understand | CAIT003.22 |
| 5. | Define Domain Name Service (DNS) and explain in detail about the domain hierarchy and name servers? | Remember | CAIT003.24 |
| 6. | Explain in detail about the working principles of Simple Network Management Protocol (SNMP). | Understand | CAIT003.24 |
| 7. | What is HTTP protocol used for? What is the default port number of HTTP protocol? | Understand | CAIT003.24 |
| 8. | Describe in detail about the World Wide Web. | Understand | CAIT003.24 |
| 9. | Explain the working principle of FTP in detail with neat diagram. | Understand | CAIT003.24 |
| 10. | Differentiate between ARP and RARP. | Understand | CAIT003.21 |
| 11. | Explain the specific purposes of the DNS, HTTP application layer protocols. | Understand | CAIT003.21 |
| 12. | Compare and contrast client/server with peer-to-peer data transfer over | Understand | CAIT003.23 |
| | networks. PART -C (CRITICAL THINKING QUESTIONS) | | |
| | | | 1 |
| 1. | Determine which of the following an FQDN is and which is a PQDN? a. Mil b. Edu c. xxx.yyy.net | Understand | CAIT003.23 |
| 2. | Discuss the TCP connection needed in the FTP? | Remember | CAIT003.22 |
| 3. | Determine which of the following an FQDN is and which is a PQDN? | Remember | CAIT003.22 |
| A | a. Mil b. edu c. xxx.yyy.net d. zzz.yyy.xxx.edu | | |
| 4. | Interpret the following sequences of characters (In Hexadecimals) received by a TELNET client or server? | | |
| | a. FFFB01 c. FFF4 | Understand | CAIT003.23 |
| | b. FFFE01 d. FFF9 | | |
| 5. | Show the sequence of bits sent from a client TELNET for the | | |
| J. | binary transmission of 11110011 00111100 11111111 | Understand | CAIT003.23 |

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