С Reg. No. : **Question Paper Code: 55404** .B.E./B.Tech. DEGREE EXAMINATION. MAY 2022 Fifth Semester **Electronics and Communication Engineering** 15UEC504- DATA COMMUNICATION AND NETWORKS (Regulation 2015) Duration: Three Hours Maximum: 100 Marks Answer ALL Questions PART - A $(5 \times 1 = 5 \text{ Marks})$ 1. The Medium Access Control sub layer resides in Layer CO1-R (c) Physical (b) Network (a) Transport (d) Data link Control refers to a set of procedures used to restrict the amount of 2. CO2-U data that the sender can send before waiting for acknowledgment (a) Flow Control (c) Transmission (d) None of the above (b) Error 3. DHCP (dynamic host configuration protocol) provides to the client **CO3-U** (a) IP Address (b) MAC Address (c) URL I) None of the above A is a TCP name for a transport service access point. CO4-R 4. (c) Node (d) None of the above (a) Port (b) Pipe In file transfer protocol, data transfer can be done in CO₅-R 5. (a) Stream Mode (c) Compressed Mode (d) All of the above (b) Block Mode PART - B $(5 \times 3 = 15 \text{ Marks})$ 6. Contrast circuit switching and packet switching. CO1- Ana 7. Outline the importance of ARQ with respect to error control? CO2-U 8. Enumerate the advantages of IPV6 over IPV4? CO3-U 9. List the various congestion control mechanism CO4-R 10. Justify your answer with respect to persistent HTTP? CO₅-R

55404

PART -C ($5 \times 16 = 80$ Marks)

| 11. | (a) | Draw the OSI network architecture and explain the functionalities of each layer in detail. | CO1-U | (16) |
|-----|-----|--|-------|------|
| | | Or | | |
| | (b) | (i) Explain the Frequency Division Multiplexing technique in detail. | CO1-U | (8) |
| | | (ii) Demonstrate and explain in detail about the features of transmission media. | CO1-U | (8) |
| 12. | (a) | Discuss in detail about the flow control mechanisms with suitable illustration. | CO2-U | (16) |
| | | Or | | |
| | (b) | Write Short notes on | CO2-U | (8) |
| | | (i) Wireless I AN | | |
| | | (i) Wireless LAN | | |
| | | (ii) Wired LAN | CO2-U | (8) |
| | | | | |
| 13. | (a) | Describe in details the working principle of Dynamic Host Control Protocol. | CO3-U | (16) |
| | | Or | | |
| OI | | | | |
| | (b) | Outline the features of ICMP and Contrast with IGMP. | CO3-U | (16) |
| | (-) | | | () |
| 14. | (a) | How is congestion controlled? Explain in detail about congestion controlled technique in detail. | CO4-U | (16) |
| | | Or | | |
| | (b) | Explain the scheduling technique to improve the QoS. | CO4-U | (16) |
| | | | | |
| 15. | (a) | (i) Demonstrate the functionality of SNMP. | CO5-U | (8) |
| | | (ii) Discuss in detail, File Transfer an application layer protocol. | CO5-U | (8) |
| | | | | |
| Or | | | | |
| | (b) | Illustrate the performance of RSA Algorithm with prime numbers | CO5-U | (16) |

7 and 11 respectively.