Reg. No.:

Question Paper Code: 59471

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Open elective

Civil Engineering

15UEC971 – CONSUMER ELECTRONICS

(Common to CSE, EEE, EIE, Mechanical, IT, Chemical) (Regulation 2015) Duration: Three hours Maximum: 100 Marks Answer ALL Questions PART A - (5x 1 = 5 Marks)1. The two faces in the ribbon type microphone are CO1-R (b) front and back (c) forward and reverse (a) to and fro (d) up and down In NTSC standards, the total number of equalizing pulses per field is CO2-R (a) 10 (b) 12 (c) 5(d) 6The standard width of a recording tape is CO₃-R 3. (a) 0.64 cm (b) 0.25 cm (c) 0.50 cm(d) 0.65 cm If a subscriber needs to provide free connections for other 4. CO4-R subscribers, it can request the (a) 800 service (b) 900 service (c) wide-area telephone service (d) digital data service Which of the following refrigerant is widely used in domestic CO5-R refrigeration?

> (d) alcohol (b) ammonia (c) neon

PART - B (5 x 3= 15 Marks)

(a) oxygen

What are woofers and tweeters? Differentiate them. 6. CO1-U

7. What is forward AGC? CO2-R

8. Define pinch effect and illustrate it pictorially. CO₃-R

9. Explain the different modes of operation of telephone systems. CO4-R

10. Draw the basic block diagram which shows the inputs and outputs in an CO5-U electronic washing machine. $PART - C (5 \times 16 = 80 Marks)$ 11. (a) Describe the working principle of loud speaker. Also explain CO1-U (16)about different types of loudspeakers based on its construction. (b) Explain the construction and working of dynamic microphones. CO1- U (16)Also give their characteristics. 12. (a) Describe the components used in Remote Control and discuss on CO2-U (16)use of every control option. Or (b) Explain about Dolby noise reduction and how the analog and CO2-U (16)digital signals are recorded. Discuss in detail on working of CD player with necessary CO3-U 13. (16)diagrams. Or (b) Explain the various devices used to store audio information and CO3-U (16)discuss on each in detail. 14. (a) Explain about the use of circuit switching in telephone systems. CO4-U (16)Compare it with packet switching technique. Or (b) What is the advantage of transmitting telephone voice in digital CO4-U (16)form? Explain in detail about digital exchanges. 15. With the detailed block diagram, explain the working of each CO5-U (a) (16)block involved in microwave oven.

With neat schematic, explain the function of refrigeration systems. CO5-U

(b)

(16)