

Reg. No.:			82 19-

## Question Paper Code: 90178

## B.E./B.Tech. DEGREE EXAMINATIONS, NOVEMBER/DECEMBER 2019 Third/Fourth Semester

Electronics and Communication Engineering EC 8392 – DIGITAL ELECTRONICS

(Common to Medical Electronics/Biomedical Engineering/Computer and
Communication Engineering/Mechatronics Engineering/Robotics and Automation
Engineering)
(Regulations 2017)

Time: Three Hours

Maximum: 100 Marks

## Answer ALL questions

## PART - A

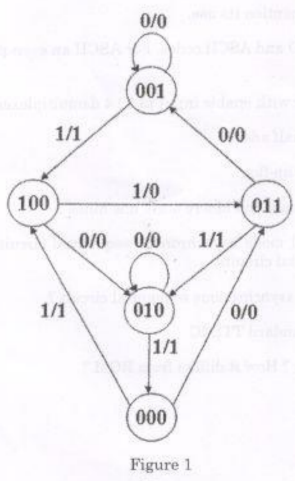
(10×2=20 Marks)

- State De-Morgan's theorem and mention its use.
- Convert decimal 8723 to both BCD and ASCII codes. For ASCII an even parity bit is to be appended at the left.
- 3. Convert a two-to-four line decoder with enable input to 1: 4 demultiplexer.
- 4. Implement Full adder using two half adder.
- 5. Construct a T Flip-flop from a D Flip-flop.
- 6. What is the difference between Mealy and Moore state machines?
- Distinguish between fundamental mode asynchronous sequential circuit and pulse mode asynchronous sequential circuits.
- 8. What is called dynamic hazard in asynchronous sequential circuit?
- 9. Explain fan-in and fan-out of a standard TTL IC.
- 10. What is programmable logic array? How it differs from ROM?

a) Simplify the following using Quine Mc-Clusky method.

(13) $F(A, B, C, D) = \Sigma(0, 1, 2, 3, 5, 7, 8, 10, 12, 13, 15)$ (OR)

- b) i) Given F(A, B, C, D)= ∏(1, 3, 6, 9, 11, 12, 14), draw the K-Map and obtain (6) the simplified expression.
  - ii) Simplify and implement  $F(A, B, C, D) = \Sigma(0, 4, 8, 9, 10, 11, 12, 14)$  using (7)only NOR-OR logic.
- (13) a) Explain the operation of BCD to Excess three code Converter. (OR)
  - i) Explain 4-bit magnitude comparator with three outputs: A > B, A = B (8)and A < B.
    - ii) Explain the operation of two bit binary multiplier in detail. (5)
  - 13. a) Design a sequential circuit which has three flip flops A, B and C; one input X\_ in ; and one output Y\_out. The state diagram is shown in Figure 1. The circuit is to be designed by treating the unused states as don't care conditions. Analyze the circuit obtain from the design to determine the effect of the unused (13)states. Use D flip flops in the design.



(OR)



	b)	i)	Design a BCD synchronous counter which counts in the sequence.	
			0000,0001,0010,0011,0100,0101,0110,0111,1000,1001,0000	(10)
		ii)	Discuss the working of 4 bit Johnson Counter with neat diagram.	(3)
14.	a		n asynchronous sequential circuit is described by the following excitated output function.	ion
		Y	$= X_1 X_2' + (X_1 + X_2') Y, Z = Y.$	
			i) Draw the logic diagram.	(3)
			ii) Derive the transition table and output map.	(5)
		i	iii) Describe the behavior of the circuit.	(5)
			(OR)	
	b)	i)	Discuss in detail about Races.	(6)
		ii)	Explain the race free state assignment.	(7)
15.	a)	i)	Implement the following using PLA.	(6)
			F1 = A'B + AC' + A'BC'	
			F2 = (AB + AC + BC)'	
		ii)	Explain TTL log logic family with totem pole output.	(7)
			(OR)	
	b	) i)	State the advantages of CMOS logic circuit.	(3)
		ii)	Explain static RAM cell using MOSFET.	(3)
		iii)	Write a notes on FPGA with neat diagram.	(7)
			PART - C (1×15=15	Marks)
16.	a	) i)	Design an odd parity generator that generates an odd parity bit for	
		440	every input string of 3 bits.	(10)
		ii)	Explain the need of Parity Checker circuit with necessary diagrams.  (OR)	(5)
			(0.0)	

b) Derive the state table and state diagram of the sequential circuit shown in figure. Explain the function that the circuit performs. (15)

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