



USN

10CS33

### Third Semester B.E. Degree Examination, Dec.2018/Jan.2019 Logic Design

Time: 3 hrs.

Max. Marks:100

Note: Answer any **FIVE** full questions, selecting at least **TWO** full questions from each part.

#### PART - A

1. a. Write a circuit diagram to show TTL NAND Gate and explain. (10 Marks)  
b. Define: i) duty cycle ii) universal logic gates iii) HDL iv) Tristate inverter. (04 Marks)  
c. Realize NOT, OR and AND gates using NOR gates. (06 Marks)
  
2. a. Write K-map for the minterm expression  $f(A, B, C, D) = \sum_m (0, 1, 2, 3, 5, 7, 9, 10, 11, 13, 15)$  and write minimal SOP expression. (06 Marks)  
b. Explain static '1' hazard with an example. (04 Marks)  
c. Solve the following minterm expression using Quine Mccluskey's method.  
 $f(A, B, C, D) = \sum_m (0, 1, 4, 5, 7, 10, 11, 13, 14, 15).$  (10 Marks)
  
3. a. Show block diagram and circuit diagram representation for 4:1 MUX and explain. (08 Marks)  
b. Write circuit diagram for 2-bit magnitude comparator and explain. (06 Marks)  
c. Write verilog HDL code for 2:4 decodes. (04 Marks)  
d. What are programmable logic arrays? (02 Marks)
  
4. a. Write the circuit diagram for TTL clock and explain. (07 Marks)  
b. Write circuit diagram and explain JK MASTER-SLAVE FLIP-FLOP. (08 Marks)  
c. Write verilog HDL implementation for +ve edge triggered D-flip-flop. (05 Marks)

#### PART - B

5. a. Write verilog HDL code for implementing 3 bit shift right register using +ve edge triggered flip-flop. (06 Marks)  
b. Explain universal shift register with the help of suitable diagram. (10 Marks)  
c. Show the circuit diagram for Jhonson Counter. (04 Marks)
  
6. a. Write verilog HDL code for 3 bit binary counter. (06 Marks)  
b. What are i) Presettable counters ii) Counter modulus. (04 Marks)  
c. Show the circuit diagram for 4-bit synchronous counter and explain. Assume  $n \geq 3.$  (09 Marks)  
d. Why decoding gates are required in counter circuits. (01 Marks)

Important Note : 1. On completing your answers, compulsorily draw diagonal cross lines on the remaining blank pages.  
2. Any revealing of identification, appeal to evaluator and /or equations written eg.  $42+8 = 50$ , will be treated as malpractice.



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- 7 a. What are Moore and Mealy models in sequential circuits? (08 Marks)  
b. Write K-map and state diagram for the asynchronous sequential circuit shown in Fig.Q.7(b). (10 Marks)

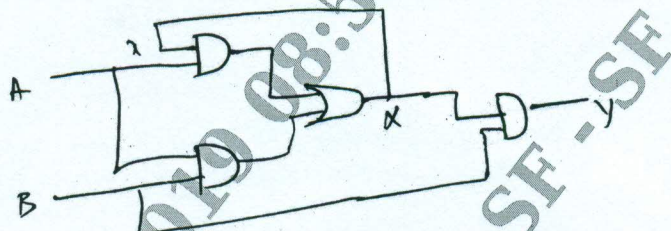


Fig.Q.7(b)

- c. Define critical race and oscillation in asynchronous sequential circuits. (02 Marks)
- 8 a. Show the diagram and timing behaviour of o/p of dual slope A/P converter and explain. (10 Marks)
- b. Find the: i) Resolution ii) Maximum conversion time of 8 bit converter given 500kHz clock and full scale o/p of 5V. (05 Marks)
- c. How does R-ZR network convert digital input to analog o/p? Explain with the diagram. (05 Marks)

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