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Code No: I6801/R16

## M.Tech. I Semester Regular Examinations, January-2017

## **DIGITAL SYSTEM DESIGN**

[Common to VLSI&ES (68), ES&VLSI (48), VLSID &ES (77), ES &VLSID (81), VLSI (57), VLSID (72), VLSI System Design (61), VLSI & Micro Electronics (76), Embedded Systems (55) DECS (38), ECE (70), DECE (37), C&CE (49),C&C (39) and **Instrumentation And Control Systems (27)**]

Time: 3 Hours Max. Marks: 60

# Answer any FIVE Questions All Questions Carry Equal Marks

1. a Obtain the minimal expression using the tabular method and implement it in 8M universal logic

 $F = \sum m(0, 1, 3, 4, 5, 7, 10, 13, 14, 15)$ 

- b What is a K-map? What are its advantages and disadvantages?
- 2. 8M Explain the PLA design for the following f = x'y'z + x'yz + xyz + xy'z'. a
  - Compare ROM, PLA and PAL with respect to all features, programming aspects 4Mand applications.
- 3. a Draw an ASM chart to design the control logic of a binary multiplier. Realize the 12M design on PLA and use any other required flip-flops and logic.
- 4. a A two level AND-OR circuit has four AND gates feeding one OR gate. The four 6M AND gates realize the product terms  $x_1x_3'x_4$ ,  $x_2x_4$ ,  $x_1'x_3'x_4'$  and  $x_1x_2x_3$  respectively. Derive the a-test and b - test for detecting multiple stuck-at faults.
  - b Draw the 3-bit parity checker circuit. Using the path-sensitization method, find the 6M test vectors for SA0 and SA1 faults on each line of the circuit.
- 5. a Determine the distinguishing sequence for the following machine M by conducting adaptive distinguishing experiment.

	l l	NS, Z
PS	X=0	X=
A	C,0	A,1
В	D,0	C,1
С	B,1	D,1
D	C,1	A,0

b With suitable example explain how to construct homing tree.

4M

8M

4M

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6. a Write the steps in the minimization using the tabular method?

6M

With the help of maps, determine if the cubes

6M

12M

- 2122 i)
- ii) 1001
- 2221 iii)
- 1212 are wholly within the function

f = 0112 + 1002 + 1221 + 2112

7. Find the simple column folding of the SSR table of a PLA. Draw the folded PLA.

> **Columns SSR** 3,6,8 1,2,4,5,9,11 1,3,6,7,9,10

 $\mathbf{C}$ D 2,5,7,8,12 Е 1,3,6,11 F 4,6,7,8,10 G 1,3,5,7,9 6,8,12

8. a Briefly discuss about fault diagnosis and testing with flow diagram.

Η

A

В

6M

b Find out shortest homing sequence for a given machine.

6M

	10,	NS, Z	
PS	X=0		X=1
A	A, 1		E,0
В	A,0		C,0
С	В,0		D,1
D	C,1		C,0
Е	C,0		D,0

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