# DIGITAL ELECTRONIC CIRCUITS (SEMESTER - 4)

#### CS/B.TECH (ECE-N )/SEM-4/EC-402/09

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2.	Reg. Signature of the Officer-in-Charge	No.										
	Roll No. of the Candidate											

CS/B.TECH (ECE-N )/SEM-4/EC-402/09 **ENGINEERING & MANAGEMENT EXAMINATIONS. JUNE - 2009** DIGITAL ELECTRONIC CIRCUITS (SEMESTER - 4)

Time: 3 Hours] [Full Marks: 70

#### **INSTRUCTIONS TO THE CANDIDATES:**

- This Booklet is a Question-cum-Answer Booklet. The Booklet consists of 32 pages. The questions of this 1. concerned subject commence from Page No. 3.
- 2. In Group - A, Questions are of Multiple Choice type. You have to write the correct choice in the box provided against each question.
  - b) For Groups - B & C you have to answer the questions in the space provided marked 'Answer Sheet'. Questions of Group - B are Short answer type. Questions of Group - C are Long answer type. Write on both sides of the paper.
- Fill in your Roll No. in the box provided as in your Admit Card before answering the questions. 3.
- 4. Read the instructions given inside carefully before answering.
- You should not forget to write the corresponding question numbers while answering. 5.
- Do not write your name or put any special mark in the booklet that may disclose your identity, which will 6. render you liable to disqualification. Any candidate found copying will be subject to Disciplinary Action under the relevant rules.
- 7. Use of Mobile Phone and Programmable Calculator is totally prohibited in the examination hall.
- You should return the booklet to the invigilator at the end of the examination and should not take any 8. page of this booklet with you outside the examination hall, which will lead to disqualification.
- 9. Rough work, if necessary is to be done in this booklet only and cross it through.

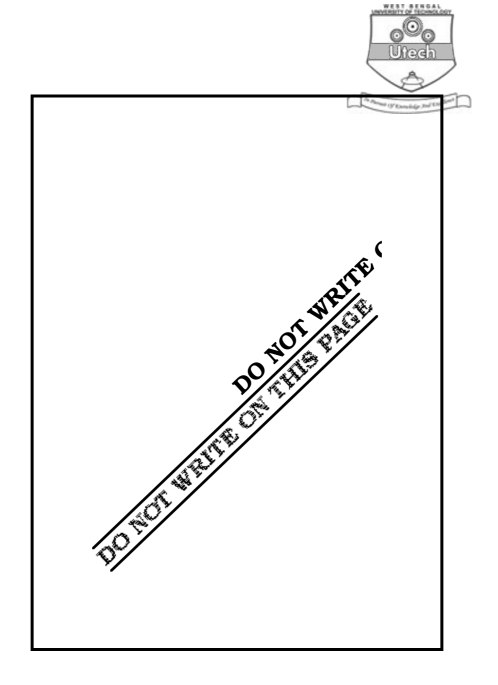
No additional sheets are to be used and no loose paper will be provided

#### FOR OFFICE USE / EVALUATION ONLY Marks Obtained Group - A Group - B Group - C Total Examiner's Question Number Marks Signature Marks **Obtained**

Head-Examiner	Co-Ordinator	/Scrutineer

4463 (08/06)







# ENGINEERING & MANAGEMENT EXAMINATIONS, JUNE - 2009 DIGITAL ELECTRONIC CIRCUITS SEMESTER - 4

Time: 3 Hours [ Full Marks: 70

# **GROUP - A**

# ( Multiple Choice Type Questions )

1.	Choo	se the	e correct alternatives for any ten	of the	following:	10 × 1 = 10
	i)	Gray	code of 1011 ( binary ) =			
		a)	0101	b)	1101	
		c)	1110	d)	none of these.	
	ii)	An ex	xample of reflected code is			
		a)	BCD	b)	ASCII	
		c)	GRAY	d)	Hamming code.	
	iii)	If ( 2	12) <sub>x</sub> = (23) <sub>10</sub> where x is ba	se ( + 1	ve integer ) then the value	of $x$ is
		a)	2	b)	3	
		c)	4	d)	5.	
	iv)	Exce	ss-3 code 3d representation of (	19)	<sub>0</sub> is	
		a)	10011	b)	00011001	
		c)	01001100	d)	11000100.	
	v)	The o	decimal equivalent of the binary	numb	er(101111.1101) <sub>2</sub> is	
		a)	( 46·8125 ) 10	b)	(47.8125) <sub>10</sub>	
		c)	( 47·8155 ) 10	d)	(47.8145) <sub>10</sub> .	

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vi)		MHz signal is applied to a MC	DD 5 c	ounter followed by a MOD 8	counter
	The	output frequency will be		Uneah	
	a)	10 kHz	b)	2·5 kHz	
	c)	5 kHz	d)	25 kHz.	
vii)	A 4-	stage ripple counter counts up t	to		
	a)	12	b)	15	
	c)	11	d)	4.	
viii)	Whi	ch family has the better noise m	argin T	?	
	a)	ECL	b)	MOS	
	c)	DTL	d)	TTL.	
ix)	A 4-	variable logic expression can be	realize	ed by using only one	
	a)	4-input NOR gate	b)	4:1 demultiplexer	
	c)	16 : 1 multiplexer	d)	none of these.	
x)	D fli	p-flop can be used as a			
	a)	divider circuit	b)	delay switch	
	c)	differentiator	d)	none of these.	
xi)	Mas	ter-slave configuration is used in	n flip-fl	lops to	
	a)	increase its clocking rate			
	b)	reduce power dissipation			
	c)	eliminate race around conditio	n		
	d)	improve its reliability.			



xii)	The	output frequency of a decade co	unter (	clocked from a 50 kHz signal i	is
	a)	50 kHz	b)	500 kHz Uledh	
	c)	5 kHz	d)	25 kHz.	
xiii)	The	number of D flip-flops required	to desi	gn a mod-10 Ring counter is	
	a)	5	b)	10	
	c)	9	d)	8.	
xiv)	The	power consumption of the dynamic	mic RA	M is	
	a)	equal to that of static RAM	b)	more than that of static RAM	
	c)	less than that of static RAM	d)	almost zero.	
xv)	The	hexadecimal equivalent number	of (73	$24.456$ ) $_8$ is	
	a)	ED 4·87	b)	ED 4·47	
	c)	ED 4·57	d)	ED 4·97.	

#### GROUP - B

# (Short Answer Type Questions)

Answer any *three* of the following questions.

 $3 \times 5 = 15$ 

- 2. Design a logic diagram, using logic gates, for addition / subtraction circuit, using a control variable P such that this operates as full adder when P = 0, and full subtractor for P = 1.
- 3. Design a J-K F/F using a D F/F, a 2:1 MUX and one inverter.
- 4. Design a 2-input NAND gate using MOS inverter.
- 5. Implement the following function using 4:1 MUX only:

$$F = \sum m (0, 2, 3, 6, 8, 9, 12, 14)$$

6. Implement the full-adder circuit using a 3 to 8 decoder with all active low output and additional logic gates, if required.



#### 6 **GROUP – C**

#### (Long Answer Type Questions)

Answer any three of the following questions

 $3 \times 15 = 45$ 

- 7. a) Draw and explain the circuit of BCD adder using commercially available adder IC 748.3 and other necessary logic gates.
  - b) Simplify the following using Quine McClusky method:

$$F(W, X, Y, Z) = \sum (0, 1, 2, 5, 8, 14) + \sum d(4, 10, 13).$$
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- 8. a) What is CLA adder? Define the terms 'carry propagate' and 'carry generate'. The propagation delay of EX-OR gate is 20ns and that of OR and AND gate is 10ns. Find the propagation delay of a CLA adder. 2 + 3 + 2
  - b) "Excess-3 code is self-complementing." Explain the statement and write its application.
  - c) Implement the following function using a  $3 \times 4 \times 2$  PLA:

$$F_1(A, B, C) = \sum (3, 5, 6, 7)$$

$$F_{2}(A, B, C) = \sum (0, 2, 4, 7).$$

- 9. a) With the help of necessary circuit diagram, explain the operation of dual slope ADC. 9
  - b) A 4-bit binary ladder D/A converter with R = 10  $k\Omega$  uses a reference of 5 V. Find the following :
    - i) Ideal scale factor in V/step
    - ii) Analog output corresponding to the binary input 0110
    - iii) Resolution in %
    - iv) Full scale output
    - v) Maximum deviation in volts from the best straight line in order to meet standard linearity.

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10.	a)	Design a sequential circuit that implement	ment the following state	diagram. Us	se all
		D-type F/F for the design.	O Utech		9

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- b) Draw and explain the 4 bit bi-directional Shift Register using mode control (M), when M is logic zero then left shift an right shift for M is logic one.
- 11. Write short notes on any *three* of the following :

 $3 \times 5$ 

- a) D.C. noise margin and A.C. noise margin
- b) Hold time and set-up time related to FF
- c) Parity generator and checker
- d) Tri-state gates in TTL family
- e) EPROM.

**END**