Total No. of Questions—8]

[Total No. of Printed Pages—3

Seat No.

[5352]-562

## S.E. (Com. Engg.)(I-Sem.) EXAMINATION, 2018 DIGITAL ELECTRONICS AND LOCIC DESIGN (2015 PATTERN)

Time: Two Hours

Maximum Marks: 50

- N.B. :— (i) Attempt Q.1 or Q.2, Q.3 or Q.4, Q.5 or Q.6, Q,7 or Q.8.
  - (ii) Neat diagram must be draw wherever necessary.
  - (iii) Assume suitable data, if necessary.
- 1. (a) Design two bit comparator using gates (consider A1 MSB and A0 LSB) [4]
  - (b) Minimize the following logic function using K-map and realize using logic gates: [4]  $F(A,B,C,D) = \sum M(1, 5, 7, 13, 15) + d (0, 6, 12, 14).$
  - (c) Design 3-bit synchronous counter using T filp-flop. [4] Or
- 2. (a) Design a sequence generator for the sequence 1010 using shift register. [6]
  - (b) Simplify the following function using Qunie-McCluskey minimization technique: [6]

 $Y(A, B, C, D) = \sum_{i=1}^{n} (0, 1, 2, 3, 5, 7, 8, 9, 11, 14).$ 

P.T.O.

3.	(a)	State and explain basic components of ASM chart. Draw ASM					
		chart for MOD 3 UP counter.	[6]				
	( <i>b</i> )	Implement 3 bit binary to gray code converter using PLA. $Or$	[6]				
4.	(a)	Write VHDL code for full adder using data flow modeling style.	[4]				
	( <i>b</i> )	Explain entity declaration for 4:1 multiplexer having ena	ble				
		line.	[2]				
	(c)	Design BCD to Excess-3 code converter using PLA.	[6]				
5.	(a) (	Explain with neat diagram CMOS inverter.	[4]				
	( <i>b</i> )	State the following characteristics of digital IC logic fam	ily				
	7	TTL and CMOS:	[4]				
		(i) FAN out					
		(ii) Noise Margin					
	( <i>c</i> )	Explain TTL open collector logic.	[5]				
		Or	NO.				
6.	(a)	Give the classification of logic family.	[4]				
	( <i>b</i> )	Draw three imput standard TTL NAND gate and explain	its				
		operation.	[5]				
	( <i>c</i> )	Draw three imput standard TTL NAND gate and explain operation.  Explain wired logic in CMOS.	[4]				
7.	(a)	Give the significance of the following pins of mirocontrol	ler				
		8051:	[7]				
		(i) ALE					

[5352]-562

	(ii)	INT1	S.Co					
	(iii)	TXD	750					
	( <i>vi</i> )	TXD PSEN						
	( <i>v</i> )	EA						
	( <i>vi</i> )	WR						
	(vii)	RXD.						
	Expl	ain addressing mo	des of 8051	with ex	cample (any	<b>3</b> ).[6]		
			Or	6				
	Whic	$^{\circ}$ h pins of 8051 are	used for in	iterrupt.	Draw and ex	kplain		
1	IF r	egister.		NOSO		[5]		
•	Com	pare microprocesso	r and micr	ocontrolle	r.	[2]		
	Expla	splain the following instructions with respective to microcontroller						
	8051	and give example	e of each :			[6]		
	(i)	DIV						
	(ii)	L JUMP	5			>		
	(iii)	PUSH.						
		08.			à			
		45.			A OFT	7		
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				10	89.			
				20	310			
			4	0				
			0-	5	A Solving States			

(*b*)

(a)

8.