Printed Pages:2 R Sub Code: REC301	oll No.							
Sub Code. REC501								
		B. Tech						
SEM III T	HEORY				017-	18		
Time -3.00 hr							Т	Total Marks: 70
Note: 1. Attempt all sections. If req	uire any	missing c	lata: the	n cho	ose :	suital	olv.	
		CTION -						
	SEC	LIIUN -	- A					
1. Attempt all questions in brief.						$2 \times 7 = 14$		
 (a) Write four advantages of Dig (b) Write the Excitation table and (c) Write the difference between (d) What is (33)₆ + (45)₆ (e) Implement the Expression Y = (f) Convert the following (i) (562.13)₇ = (?)₁₀ (ii) (467.342)₈ = (?)₁₀ (g) What is race around condition 	d characte combinat = ABC' +	eristic equitional and	uation o	f JK	flip f	its.		
	SEC	CTION -	- B					
 2. Attempt any three of the follow (a) Simplify the following Booles Y = ∑m(0,1,3,5,6,7,9,11,16,1 (b) Write the steps for combination which gives an high output w (c) Implement the function F = ∑ (d) Draw and explain the PISO, F (e) Draw and explain 4-bit by 3-b 	an function 8,19,20,20 onal circum thenever to compare the compare to the compare the comp	21,22,24, uit design the sum of 4,7,8,9,11 ster.	26) ing and of LSB &	& MS	B bi	t is 1		7 x 3= 21 nree input
	SECT	ION - C						
3. Attempt any one part of the following:				$7 \times 1 = 7$				
(a) Design a universal shift regist LOAD(b) Generate the hamming code f storing the generated hammin	for the wo	ord 11011	. Assun	ne tha	at a s	ingle	error	occurs while
4. Attempt any one part of the following:					7 x 1 = 7			
(a) Draw and explain 4-bit magni(b) Draw a decimal adder to add								

5. Attempt any one part of the following:

(a) Draw and explain the operation of a RTL NOR gate

 $7 \times 1 = 7$

(b) Draw and explain the operation of a TTL NAND gate.

6. Attempt any one part of the following:

 $7 \times 1 = 7$

(a) An asynchronous sequential logic circuit is described by the following excitation and output function

$$y = X_1X_2 + (X_1 + X_2)Y$$
 $Z = y$

Draw the logic diagram of the circuit, Also derive the transition table and output map.

(b) Design a 3 bit up/down ripple counter

7. Attempt any one part of the following:

 $7 \times 1 = 7$

(a) Write short notes on RAM and PLA

(b) Derive the state table and state diagram of the synchronous sequential circuit shown below (X is an input to the circuit). Explain the circuit function.

