



(An Autonomous Institution)

Regulations: A20

Code No: 8CC55

Date: 10-Aug-zuzz (Fix)

B.Tech II-Year II- Semester External Examination, July/August-2022 (Regular)

**DIGITAL ELECTRONICS (CSE and IT)** 

Time: 3 Hours Max.Marks:70

Note: a) No additional answer sheets will be provided.

b) All sub-parts of a question must be answered at one place only, otherwise it will not be valued.

L3

Evaluate

L5

c) Missing data can be assumed suitably.

L1

Remember

## ANSWER ANY 5 OUT OF 8 QUESTIONS. EACH QUESTION CARRIES 14 MARKS.

Bloom's Cognitive Levels of Learning (BCLL)

Apply

		Understand	L2	Analyze	L4	Create	L6			
								ВС	CO(s)	Marks
1.	a)	Find the 1's complement of -120 using 8-bit signed number representation.					LL L2	CO1	[7M]	
	b)							L2	CO1	[7M]
	,									
2.	a)	Simplify Y=A'B'C' D'+A' B' CD'+A' BCD'+A' BCD+AB' C' D'+ABCD'+ABCD using K-map.					L3	CO2	[7M]	
	b)	•							CO2	[7M]
3.	a)							L3	CO3	[7M]
	b)							L3	CO3	[7M]
4.	a)	Draw the excitation table and logic diagram for T-flipflop to D-flipflop.						L3	CO4	[7M]
٦.	b)	Construct the Ma		-		•	olain its	L4	CO4	[7M]
	2)	functionality.	iotor olavo	ort inplied	logio diagi	am ama oxp	nam no			[,]
5.	a)	Write the 4-bit Johnson sequence and explain its significance.						L3	CO5	[7M]
	b)	b) Design 4-bit up/down Asynchronous counter.						L4	CO5	[7M]
6.	a)	Explain RAM and ROM.						L4	CO6	[7M]
	b)	Implement ∑ m(3,5	,6,7) using	PAL.				L3	CO6	[7M]
7.	a)	Convert (10101.01	11) <sub>2</sub> to Hex	adecimal num	ber.			L3	CO1	[5M]
	b)	Explain POS and S						L2	CO2	[5M]
	c)	Implement the belo	ow logic fu	nction f using	a single m	ultiplexer Assu	ıme that	L3	CO3	[4M]
		the inputs and their $f(x, y, z) = \pi (2, 3, 4)$	•	ents are availal	ble at the inp	out of the multi	plexer.			
8.	a)	Summarize the cha	racteristic	equations of a	ll flipflops.			L2	CO4	[5M]
	b)	Discuss the various		•				L2	CO5	[5M]
	c)	Distinguish between PAL and PLA circuits.						L2	CO6	[4M]