

6234

BOARD DIPLOMA EXAMINATION, (C-16) MARCH/APRIL—2021 DECE - THIRD SEMESTER EXAMINATION

DIGITAL ELECTRONICS

Time: 3 hours] [Total Marks: 80

PART-A

Instructions: (1) Answer **all** questions.

- (2) Each question carries three marks.
- (3) Answers should be brief and straight to the point and shall not exceed five simple sentences.

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10.	Write differences between EEPROM and UVEPROM.	3
9.	List the applications of flip-flops.	3
8.	Draw NOR latch with truth table.	3
7.	Differentiate between level clocking and edge triggering.	3
6.	Draw the logic circuit of half adder using NOR gates only.	3
5.	List the applications of multiplexer.	3
4.	Define propagation delay and fan-out of digital ICs.	1½+1½
3.	Write the Excess-3 code and Gray code for decimal digit 9.	1½+1½
2.	Subtract 101010 from 110111 using 2's complement method.	3
1.	Convert decimal number 124.6 into Binary and Hexadecimal.	1½+1½

Instru	ictions :	(1) Answer any five qu	uestions.		
		(2) Each question carr	ies ten marks.		
		(3) Answers should by valuation is the con-	oe comprehensive and Itent but not the length		
					P
11.	• •	xplain working of AND, bles.	NOR and EX-OR gate	es with truth	6
	<i>(b)</i> Mi	inimize $A\overline{B}C + \overline{A}BC + A\overline{B}$	āC̄+ĀBC̄ using Karnau	igh map.	4
12.	(a) Sta	te De-Morgan's theoren	ns.	ELS	4
	(b) Rea	alize AND, OR and NOT	gates using NOR gate	es.	6
13.	Explain diagram	the working of open c n.	ollector TTL NAND gate	e with circuit	10
14.	Explain block d	the working of 2's com iagram.	iplement adder/subtrac	tor with logic	10
15.	Draw a	nd explain the working	of decimal to BCD er	icoder.	10
16.	Draw a	nd explain the working	of asynchronous deca	de counter.	10
17.	(a) Dra	aw and explain the wor	king of 4-bit ring cour	nter.	7
	(b) Dra	aw the logic circuit of 3	-bit asynchronous up-	down counter.	3
18.	Draw aı diagram	nd explain the working on.	of 4-bit shift right registe	er with timing	10

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