

6234

BOARD DIPLOMA EXAMINATION, (C-16)

AUGUST/SEPTEMBER—2021

DECE - THIRD SEMESTER EXAMINATION

DIGITAL ELECTRONICS

Time: 3 hours [Total Marks: 80

PART—A

 $3 \times 10 = 30$

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.
- 1. Convert (110101.100)₂ into decimal, octal and hexadecimal numbers.
- **2.** Compare weighted and unweighted codes.
- **3.** State De-Morgan's theorems.
- **4.** Define the terms propagation delay and noise margin of digital ICs.
- **5.** Realize half-adder circuit using NAND gates only.
- **6.** State the need for a tri-state buffer.
- **7.** Draw the symbols of edge triggered D and T flip-flops.
- **8.** Distinguish between synchronous and asynchronous counters.
- **9.** Draw the circuit of 4-bit ring counter.
- **10.** Compare static RAM and dynamic RAM.

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PART—B

Instructions:		(1)	P	Answer d	any fi v	ve qu	estion	ıs.								
			(2)	I	Each que	estion	carri	es ten	mar	ks.						
			(3)		Answers s the co			-						or valı	uatio	n
11.	Explain the working of Universal logic gates (NAND, NOR gates) witruth tables.									with	10					
12.	(a) Simplify the Boolean expression $Y(\bar{A}, \bar{B}, \bar{C}) = \bar{A}BC + A\bar{B}C + AB\bar{C} + AB\bar{C}$ using K-map.										ABC	6				
	(b)	Wr	ite th	he	e gray co	ode for	bina	ry nu	mber	· 110	0101	01.				4
13.		w a put		ez	xplain t	he wo	rking	of T	ΓL N.	ANE) gate	e wit	th to	otem	pole	5+5
14.	Dra	ıw a	nd e	X	plain th	e logic	circu	ait of	4×1 r	nult	iplex	er.				5+5
15.	Exp		the	e c	operation	of fu	ll-add	ler cir	cuit v	with	truth	ı tab	ole us	sing b	oasic	10
16.	(a)	-			he worki h table.	ng of lo	evel cl	locked	.J-K 1	flip-i	flop w	rith c	ircu	it diag	gram	7
	(b)	Wh	at is	3 1	race aro	und co	onditi	on?								3
17.			nd e diag		xplain th am.	e worl	king (of asy	nchr	onou	ıs de	cade	cou	ınter	with	10
			Ü													
18.		ıw a gran		ех	xplain th	ne wor	king	of 4-b	it sh	ift 1	eft re	giste	er wi	th tir	ming	10