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Reg. No.

B.Tech. DEGREE EXAMINATION, NOVEMBER 2022

Sixth and Seventh Semester

18ECO108J – EMBEDDED SYSTEM DESIGN USING ARDUINO

(For the candidates admitted from the academic year 2018-2019 to 2019-2020)

Note:			,				
(i)	Part - A should be answered in OMR s			et shoul	id be	han	.ded
(ii)	over to hall invigilator at the end of 40 th Part - B should be answered in answer b						
Time: 2	½ Hours			Max.	Ma	rke.	75
I IIIIC. 2	72 Hours			Max.	IVIa	110.	13
	PART – A (25 × 1 = Answer ALL Q			Marks	BL	CO	PO
1	Arduino IDE consists of 2 functions	-		1	1	1	1
1			Loop(), build() and setup()				
	. ,		Setup () and loop ()				
2.	How many digital pins are there on the	1	1	1	1		
	(A) 14	(B)	12				
	(C) 16	(D)	20				
3.	ATmega 328P CPU consist of how m	nany	general purpose registers	1	1	1	1
	(A) 50	(B)	32				
	(C) 40	(D)	22				
4.	To break the normal sequence of procalled	ogran	and execute another program is	1	1	1	1
	(A) Execution unit	(B)	Control unit				
	(C) ISR	(D)	Counting unit				
5.	Which of the following memories has	s mor	re speed in accessing data?	1	1	1	1
	(A) SRAM	(B)	DRAM				
	(C) EEPROM	(D)	PROM				
6.	Which loop is guaranteed to execute	at lea	st one time?	1	1	2	1
	(A) Do while	(B)	For				
	(C) While	(D)	Switch				
7.	The size of a union is determined by	the si	ze of the	1	1	2	1
	(A) First member in the union	(B)	Last member in the union				
	(C) Sum of the sizes of all members	(D)	Biggest member in the union				
8	Delay (10000) results in a delay of			1	1	2	1
٥.	(A) 100000 seconds	(B)	100 seconds				
	. ,	\ /					

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(D) 10 seconds

(C) 1 seconds

9.	Which is correct with respect to the siz	7.2	1	1	2	1	21.	Zigbee IEEE standard is	1	1	4	1 1	I
		B) float>int>char						(A) 802.15.4 (B) 802.15.3					
	(C) int>char>float (D) float>char>int						(C) 802.15.2 (D) 802.15.1					
10.	For $(POS = 0; POS \le 180; POS + = 1)$	means	1	1	2	1	22.	Select GPS module form the list	1	1	5	5	1
	(A) Goes from 0 degrees to 180 in (B) Goes from 0 to 180 in steps of 1						(A) NEO-6M (B) NE-6A (C) EO-6W (D) ON-6K					
	steps of 150 (C) Goes from 180 to 0 in steps of (D) Goes from 0 to 190 in stone of 2						(b) 014-0K					
	(C) Goes from 180 to 0 in steps of (b) Goes from 0 to 180 m steps of 3					23.	Bluetooth is the wireless technology for	1	1	5	5	1
11	Which company developed I ² C?		1	1	3	1		(A) Local area network (B) Metropolitan area network					
11.		B) Intel						(C) Personal area network (D) Wide area network					
		D) IBM											
	*	-,					24.	RFID operating supply voltage is	1	1	5	5	1
12.	In I2C typical voltages used are		1	1	3	1		(A) 20 volt (B) 3.3 volt					
		B) 3.3 V and 29 V						(C) 8.7 volt (D) 1 volt	•				
		D) 2.5 V and 40 V						•					
							25.	In a project the presence of living creature can be detected by	1	1	5	5	L
13.	In I2C if 1024 devices are connected th		1	1	3	1		(A) PIR sensor (B) Rain sensor					
		B) 7 bit						(C) Red led (D) Yellow light sensor					
	(C) 5 bit (D) 6 bit											
14.	SPI device communicates in		1	1	3	1		$PART - B (5 \times 10 = 50 Marks)$	Marks	BL	. C	O P	O
	` ' -	B) Half duplex						Answer ALL Questions					
	(C) Full duplex (D) Unidirection					0.0	Description of the second seco	10	2		. ,	
1.5					2		26. a.	Draw and explain PIN diagram of ATmega 328P microcontroller.	10	3	,	L I	L
15.	An analog signal carries 4 bits in each	_	1	1	3	1		(OD)					
	sent per second, then baud rate an	d bit rate of the signal will be		,			h	(OR) Write short notes on					
	respectively. (A) 4000 bands/sec and 1000 bps (B) 2000 bands/sec and 1000 bps					υ.	(i) Serial port	5	A	1		1
	* *	D) 1000 bands/sec and 400 bps						(ii) I/O port	5	4	1	l I	ı
	(c) 1000 omics/see and 500 ops	1000 bands/sec and 400 ops											
16.	On RESET, what are the contents of the	_	1	1	3	1	27. a.	Differentiate various loops used in C with examples.	10	4	2	2 1	Ł
		B) ffh						(OB)					
	(C) 1fh	D) 11h					h	(OR) Explain various Arduino C data types.	10	4	2	2 1	1
17.	Which of the following helps in the ger	eration of waveforms?	1	1	4	1		· ·	10		_		
		B) Timer					28. a.	Explain I ² C with diagram.	10	4	4	3]	i
		D) Input						(OR)					
		,					b.	Explain PWM with different modes.	10	4	3	3]	i
18.	Timer 1 can be load with maximum of		1	1	4	1		Explain external interrupt in detail.	10	4	4		1
	·	B) FFH						(OR)					
	(C) FH	D) H					b.	Describe all TIMER modes in TIMER0.	10	3	4	1	1
19.	Choose the external interrupt in ATmes	a328p from the following	1	1	4	1	30. a.	Draw and explain the interfacing diagram to connect Bluetooth with	10	3	2,	5, 1	,4
		B) INTI						Arduino and write a C program.	•		6	,	3
		D) Timer_OVF											
				у.			1	(OR)	10	2	2	s 1	Λ
20.	In TCCRO prescaler value 001 indicate		1	1	4	1	b.	Draw and explain the interfacing diagram to connect GPS module with	1 ¹⁰	3	2,), i	, * 3
		B) System clock						Arduino and write embedded C program.					
	(C) System clock/8	D) System clock/64											
								* * * *					

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