Total No	o. of Questions : 8] SEAT No. :			
P3922	[Total No. of Pages : 2			
	[6001]-4006			
	F.E.			
	BASIC ELECTRONICS ENGINEERING			
(2019 Pattern) (Semester - II) (104010)				
	[Max. Marks: 70			
1nstructi 1)	ons to the condidates: \alpha Attempt Q.No.1 or Q.No.2, Q.No.3 or Q.No.4, Q.No.5 or Q.No.6, Q.No.7 or Q.No.8.			
2)	Neat diagrams must be drawn wherever necessary.			
<i>3</i> )	Figures to the right indicate full marks.			
4)	i) Convert:  1) (372.26)8 to Hexadecimal  2) (5F1.6C), to Octal			
<b>Q1</b> ) a)	i) Convert:			
	1) (372.26)8 to Hexadecimal			
	2) (5F1.6C) <sub>16</sub> to Octal			
	3) (9D.33) <sub>16</sub> to Decimal			
	ii) Solve:			
	1) (110011-111001) using 2s compliment method			
	2) (1101×110)			
	3) (111011.1(+100109.01			
	(S.) (S.)			
b)	Define Universal Logic Gates. Why they known as Universal Logic Gates?			
	[6]			
c)	Draw block diagram of Microprocessor and explain function of each			
	block. [6]			
	OR OR			
<b>Q2</b> ) a)	With the help of truth table, explain operation of AND, OR, EX-OR			
	gates. [6]			
b)	State and prove De-Morgan's Theorems. [6]			
c)	Explain in detail the working of a full adder with the help of a truth table			
- /	and give its sum and carry. [6]			

P.T.O.

<b>Q</b> 3)	a)	Explain digital multimeter with block diagram.	[6]	
	b)	Explain Power Scope with block diagram.	[5]	
	c)	Explain how to convert Galvarometer to Analog Voltmeter and how	to to	
		use it as multi-range Voltmeter?	[6]	
		30.		
		OR OR		
<b>Q4</b> )	a)	Explain function Generator with block diagram.	[6]	
~ /			[5]	
	c)	Explain how to convert Galvanometer to Analog Ammeter and how	o to	
		use it as multi-range Ammeter?	<b>[6]</b>	
		C' 300		
05)	o)	Explain selection criteria of transducers.	[6]	
<b>Q</b> 5)	a) b)	Draw construction of LVDT and explain its operation. Write		
	0)		[ <b>6</b> ]	
	c) S		[5]	
	V			
		OR)		
<b>Q6</b> )	a)	Differentiate between active and passive sensors.	[6]	
2-7	b)	Explain RTD with its construction, working, advantages, disadvantages		
		and applications.	[ <b>6</b> ]	
	c)	Explain operation of Biosensor with one application.	[5]	
		6.7	<b>3</b> 0	
<b>Q</b> 7)	a)	With the help of block diagram, explain basic communication system.	[6]	
	b)	Explain IEEE electromagnetic frequency spectrum and state allotment	t of	
			[6]	
	c)	Draw diagram explain GSM architecture.	[6]	
		OR S		
Q8)	a)	Explain different types of cables used in electronic communication.	<b>[6]</b>	
<i>(</i>	b)	Draw block diagram of FM Transmitter and explain.	<b>[6]</b>	
	c)		<b>[6]</b>	
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[6001]-4006				
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