Total No. of Questions: 8]			estions: 8]	SEAT No.:			
P4936				[Total No. of Pages : 2			
			[5667]-1006				
			F.E. (Semester - I)				
			BASIC ELECTRONICS ENGIN	EERING			
			(2019 Pattern)				
Time	e :	2½ H	ours]	[Max. Marks : 70			
Instr	uct		the candidates :				
	<i>1</i>)		t diagrams must be drawn wherever necess	ary.			
	2)		ures to right indicate full marks.				
	<i>3</i>)	Assi	ume suitable data, if necessary.				
01)	`	G, ,					
<i>Q1</i>)	a)		e and prove De'Morgan's sum & produc Itable.	t theorem with the help of [6]			
	1 \		> 0.				
	b)	\ X	Design and implement full adder circuit. Write the expressions for sum and carry. [6]				
				[6]			
	c)	1)	Convert (105.15) ₁₀ to binary				
		ii)	Convert (4057.068) ₈ to decimal				
		iii)	Convert $(1101101110.1001101)_2$ to hexad	lecimal			
		iv)	Find 1's complement of 111001	0			
		v)	Find (11100-01111) ₂ using two's comple	ment.			
			6.	(5]			
			OR OR	5			
() 2)	a)	Wh	at is flipflop? Draw & Explain the working	g of clecked SR Flip flop.			
۷-/	u,	,,,,,	ue is inpriop of it we can be well as	[6]			
	b)	Cor	Compare microprocessor and microcontroller.				
	c)		sign and Implement half adder circuit.	r. [6]			
	<i>C)</i>	Des	ingii una imprement nun udder en eure.				
021	. `	Ъ					
Q3)	a)		w and Explain the block diagram of digital	9			
	b)		plain the block diagram of AC/DC power	/			
	c)	Exp	plain the working of function generator wit	h neat diagram. [6]			

OR

<i>Q4</i>)	a)	Draw and explain the block diagram of digital storage oscilloscope.	[6]			
	b)	Explain DC ammeter. Explain, how the range of DC ammeter can extended. Determine expression for shunt resistance.	n be [6]			
	c)	Explain construction and working of an autotransformer.	[6]			
Q 5)	a)	Explain the construction and working of LVDT.	[6]			
	b)	Write a short note on two temperature transducers / sensors.	[6]			
	c)	Explain the construction and working of load cell. Give one applicat				
		OR	[5]			
Q6)	a)	Explain the working of biosensors with the help of neat block diag	ram			
20)	u)	Give one application.	[6]			
	b)	Draw and explain the working of accelerometer.	[6]			
	c) '	An RTD is inserted in an oven is having a resistance 160Ω . At 0° C				
		resistance is 100Ω and it's resistance temperature coefficient is 0.00392 .				
		Determine the change in temperature.	[5]			
07)	۵)	Evaluin the block diagram of electronic communication system	[6]			
Q 7)	a)	Explain the block diagram of electronic communication system.	[6]			
	b)	Distinguish between co-axia cable and optical fiber cable.	[6]			
	c)	Describe the block diagram of AM-transmitter.	[6]			
		OR	.0			
(18)	a)	Draw and explain electromagnetic spectrum along with their application	one			
<i>Q8</i>)	a)	Draw and explain electromagnetic spectrum along with their applicati	[6]			
	b)	Draw and explain the block diagram of FM receiver.	[6]			
	c)	Diagramatically explain GSM architecture.	[6]			
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