Librarian Learning Resource Centre Acharya Institutes

CBCS SCHEME

USN	1		21ELN14
	F	First Semester B.E./B.Tech. Degree Examination, Feb./Mar.	2022
		Basic Electronics and Communication Enginee	
Tir	ne: í	3 hrs. Max. N	Marks: 100
	N	Notes Anguar any FIVE full questions alreading ONE full question from and	
	11	Note: Answer any FIVE full questions, choosing ONE full question from each n	noaute.
		Module-1	
1	a.	With a neat circuit diagram and waveforms, explain the working of Bridge rec	
	L	filter.	(08 Marks)
	b.	A 6V Zener diode has a maximum rated power dissipation of 500 mw. If the used in a simple regulator circuit to supply a regulated 6V to a load of 500Ω .	Determine a
		suitable value of series resistor for a supply of 12V.	(06 Marks)
	c.		
		amplifier.	(06 Marks)
		on.	
2	a.	OR Define the following with respect to Operational Amplifiers and write their typi	ical values :
2	и.	i) Open loop voltage gain ii) Input offset voltage iii) Full power b	
		iv) Slew rate.	(08 Marks)
	b.	5 / 1	(06 Marks)
	C.	With a neat circuit diagram, explain the working of Wein bridge Oscillator us	
			(06 Marks)
		Module-2	
3	a.	, 1	(08 Marks)
	b.	8	(06 Marks)
	c.	With the help of logic diagram, explain the working of R - S bistable circuit.	(06 Marks)
		OR	
4	a.		stem.
			(08 Marks)
		With a neat block diagram, explain the 4 – bit shift register using JK Flip – flop	
	C.	With a neat block diagram, waveforms and truth table, explain 3 – bit Asynchrousing JK Flip - flop.	(06 Marks)
			(oo marks)
		Module-3	
5	a.	What is an Embedded System? List any 7 comparison between Embedded	
	b.	General purpose computing system. Explain the classification of Embedded system, based on Generation.	(06 Marks)
	c.	List the comparison between Microprocessor and Microcontroller.	(06 Marks) (06 Marks)
		2.50 the companion coverage interespectation and interespectation.	(00 11111113)
		OR	
6	a.	With a neat block diagram, explain an Instrumentation System.	(08 Marks)
	b.	With a neat circuit diagram, explain Common Cathode and Common Anode 7 S display.	
	c.	Write short notes on: i) I 2 C Bus and ii) S P I Bus.	(06 Marks) (06 Marks)

21ELN14

			Module-4	
	7	a.	Describe the blocks of the Basic Communication System.	(08 Marks)
		b.	Explain the types of Communication System.	(06 Marks)
		C.	Define Amplitude Modulation. With the help of waveforms, explain Amplitude	
				(06 Marks)
			OR	
	8	a.	Explain three different modes of propagation of Electromagnetic waves,	with a nea
	o	a.	diagram.	(08 Marks)
		h	With a neat block diagram, explain Transmitter and Receiver using Auton	
		٠.	Request.	(06 Marks)
		c.	Define an Antenna. Explain Yagi Antenna model with 3D Radiation pattern.	(06 Marks)
				,
II P			Module-5	
	9	a.	With a neat block diagram, explain Cellular Telephone System.	(08 Marks)
		b .	With a neat block diagram, explain GSM System Architecture.	(06 Marks)
		c.	Write a short note on WLAN.	(06 Marks)
			OR	
	10	a.	With a neat block diagram, explain Satellite Communication.	(08 Marks)
		b.	With a neat block diagram, explain Analog link of an Optical Fiber Communication	
		c.	Write a short note on Frequency Bands of Microwave Communication.	(06 Marks) (06 Marks)
		С.	write a short note on Frequency Bands of wherewave Communication.	(00 Marks
			A CONTRACTOR OF THE CONTRACTOR	
		100		

			X.	
			And the second s	
			2 of 2	
			E .	