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Question Paper Code: 54402

B.E. / B.Tech. DEGREE EXAMINATION, MAY 2022

Fourth Semester **Electronics and Communication Engineering**

	15UEC402-ANALOG CIRCUITS (Regulation 2015)						
Dura	ration: Three hours Answer ALL Questions Maximum	n: 100 Marks					
	PART A - $(5 \times 1 = 5 \text{ Marks})$						
1.	Which of the following oscillators is suitable for measuring frequencies in the range of Mega Hertz?	CO1- R					
	(a) RC phase shift (b) Wien bridge (c) Hartley (d) Both	(a) and (c)					
2.	Clock for binary logic signals are generated using Multivibrator.	CO2- R					
	(a) Monostable (b) Univibrator (c) Bistable (d)	Astable					
3.	Most of the linear Ic's are based on the two-transistor differential amplifier because of its (a) Input voltage-dependent linear transfer characteristics	CO3- R					
	(b) High voltage gain						
	(c) High input resistance						
	(d) High CMRR						
4.	Instrument is used to amplify output signal of transducer. CO4-						
	(a) Integrator (b) Differential amplifier (c) PLL (d) Instrumentat	ion amplifier					
5.	The most commonly used amplifier in sample and hold circuit is	CO5- R					
	(a) A unity gain non-inverting amplifier						
	(b) A unity gain inverting amplifier						
	(c) An inverting amplifier with a gain of 10						

(d)An inverting amplifier with a gain of 100

PART - B (5 x 3= 15 Marks)

What is the condition for Barkhausen criterion in oscillator.(. 6. CO1- R 7. Define Rise time and storage time of Speed Up capacitor with expression. CO2-R 8. List the advantages of integrated circuit (IC) over discrete component circuit. CO₃- R 9. Examine why integrators are preferred over differentiators in analog computer CO4-R 10. List the important specifications parameters of D/A and A/D converters CO5-R $PART - C (5 \times 16 = 80 \text{ Marks})$ 11. (a) Explain the operation of Hartley oscillator and derive an equation CO1- U (16)for frequency of oscillation with neat and necessary diagrams Or (b) (i) Derive an expression for frequency of tuned oscillator and CO1- App (10)explain its operation with neat sketch (ii) Explain the principles of LC oscillator with neat diagrams CO1-U (6)12. (a) What is clipper and clamper circuit and list their types also CO2-U (16)explain the working principle of any one type from each with neat circuit diagram and waveforms. Or (b) With the neat circuit diagram and waveforms, Explain the CO2-App (16)operation of a Monostable multi-vibrator and derive the expression for the pulse width 13. (a) Explain the general construction and manufacturing process of CO3-U (16)monolithic ICs with necessary diagrams. Or (b) How external frequency compensation and internal frequency CO3-U (16)compensation reduce the bandwidth of the op-amp purposely? Justify with suitable explanation and sketch. 14. (a) (i) Explain the construction and operation of an Instrumentation CO4- App (10)amplifier (ii) Write the use of peak detector and explain the working of CO4- U (6) Peak detector with neat circuit and waveforms.

Or

- (b) (i) Design a fourth order Butterworth low-pass filter having upper CO4- App cut-off frequency 1 kHz
 - (ii) With neat circuit and block diagram explain the operation of CO4- U basic Phase Locked Loop. (8)
- 15. (a) Explain the working principle of following basic D/A converter CO5- U techniques, (16)
 - (i) Weighted Resistor type
 - (ii) R-2R Ladder type

Or

(b) Explain the working principle and operation of any two CO5-U applications of Astable multi-vibrator using IC 555 timer