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## **Question Paper Code: 54305**

## $B.E.\,/\,B.Tech.\,DEGREE\,EXAMINATION,\,DEC\,2021$

## Fourth Semester

Electrical and Electronics Engineering

	Electrical and El	ectionics Engineering	
	15UEE405- ANALC	OG INTEGRATED CIRCUITS	
	(Regu	lation 2015)	
Dura	ation: Three hours	Maximum: 1	00 Marks
	PART A - (1	$0 \times 1 = 10 \text{ Marks}$	
1.	Which among the following is/are the integrated op-amp?	feature/s characteristic/s of an	CO1-R
	(a) Small size	(b) High reliability	
	(c) Low cost & less power consumption	(d) All of the above	
2.	In a typical op-amp, which stage is unbalanced output or single-ended output		CO1-R
	(a) Input stage	(b) Intermediate stage	
	(c) Output stage	(d) Level shifting stage	
3.	In absence of any applied AC input sign an ideal integrator?	nal, what would be the gain of	CO2-R
	(a) Zero (b) Unity	(c) Infinity	(d) Unpredictable
4.	As the frequency increases, input	impedance of differentiator	CO2-R
	(a) Increases (b) Decreases	(c) Remains constant (d)No	one of the above
5.	In DACs, gain error occurs due to		CO3-R
	(a) offset voltages of op-amps		
	(b) leakage current in the switches		
	(c) error in feedback resistor value		
	(d) error in current source resistance value	ues	

6.	number of bits.	iantization error bythe	CO3-R				
	(a) Increasing	(b) Decreasing					
	(c) Maintaining consistency in	(d) All of the above					
7.	In PLL, the capture range is always	the lock range.	CO4-R				
	(a) Greater than (b) Equal to	(c) Less than (d) I	None of the above				
8.	In VCO IC 566, the value of charging the voltage applied at	& discharging is dependent on	CO4-R				
	(a) Triangular wave output	(b) Square wave output					
	(c) Modulating input	(d) All of the above					
9.	Which among the following are regulator ICs?	egarded as three-pin voltage	CO5-R				
	(a) Fixed voltage regulators	(b) Adjustable voltage re	(b) Adjustable voltage regulators				
	(c) Both a and b	(d) None of the above					
10.	In LM317 voltage regulator, what is required between its input & output in internal circuit?						
	(a) 1V (b) 3V	(c) 5V	(d) 10V				
	PART – B	$(5 \times 2 = 10 \text{Marks})$					
11.	Define an Integrated circuit.		CO1-R				
12.	Mention some of the linear applications	CO2-R					
13.	List the basic building blocks of PLL:	CO3- R					
14.	Define conversion time.	CO4-R					
15.	What is switching regulators?		CO5-R				
	PART –	C (5 x 16= 80Marks)					
16.	(a) Explain in detail about fabric monolithic IC.	cation technics involved in	CO1-App (16)				
	Or (b) Explain process involved in fabrica	ation of ICs in detail	CO1-App (16)				
	(c) Zinpimii provessi in torred in idorred	and of 100 in womit.	(10)				
17.	(a) Draw and explain about the equiva	lent circuit of OP-AMP	CO2-Ana (16)				

(b) Draw Transfer characteristics of OP-AMP and explain the linear CO2-Ana (16)and nonlinear operation. (a) For performing differentiation in an op-Amp, integrator is CO3-Ana 18. (16)preferred to differentiator- Explain (b) What is an instrument amplifier? Draw a system whose gain is CO3-Ana (16)controlled by variable resistance. 19. (a) With neat diagram explain the operating principles of PLL and CO4-U (16)Expain the process of FSK demodulation using PLL. Or (b) Drive the expression for free running frequency of voltage CO4-U (16)controlled oscillator. 20. (a) Draw the functional and connection diagram of low voltage CO5-U (16)regulator and Explain. Or

(b) Draw and explain the typical block diagram of power amplifier CO5-U

and switching regulator.

(16)