The same of the sa	-	-	-	-	1	1	and the second		1	1000			1000	The state of	N
Reg. No.	R	A	2	0	1	1	0	0	4	0	1	0	0	5	

## **B.Tech. DEGREE EXAMINATION, JULY 2022**

Fourth Semester

## 18ECC202J - LINEAR INTEGRATED CIRCUITS

(For the candidates admitted from the academic year 2020-2021 to 2021-2022)

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TA	v	u		

- Part A should be answered in OMR sheet within first 40 minutes and OMR sheet should be handed (i) over to hall invigilator at the end of 40th minute.

(11)	Part - B should be answered in answer	bookle	t.				
Time: 2	½ Hours			Max.	Ma	rks:	75
	PART – A (25 × 1	- 25 1	Mayles)	Marks	BL	со	PO
	Answer ALL (						
1	The operating temperature range of			1	1	1	2
			$-20^{\circ}$ C to $+85^{\circ}$ C				
	(C) $-55^{\circ}$ C to $+225^{\circ}$ C		0°C to + 70°C				
	(3) 33 0 10 1 223 0	(D)	0 6 10 1 70 6				
2.	Output stage of an op-amp is design	ed to 1	provide	1	1	1	2
	(A) Low output impedance						
	(C) Very high output impedance		Low input impedance				
3.	An ideal op-amp has			1	1	1	2
	(A) Infinite voltage gain		Finite voltage gain				
	(C) Finite current gain	(D)	Infinite current gain				
4.	If the gain-bandwidth product of bandwidth when it is connected as a (A) 1 MHz	voltag (B)		1	2	1	1
	(C) 3 MHz	(D)	4 MHZ				
5.	In an operational amplifier, whi responsible for gain roll-off at highe	ch of	f the following component is	1	1	1	1
	(A) Resistance		Capacitance				
	(C) Inductance	(D)	Diode				
6.	Input voltages 2V, 6V, 8V are ap averaging amplifier, find the output	plied	to the inverting terminal of an	1	2	2	2
	(A) -5.33 V		-8.34 V				
	(C) 6.8 V		-6.6 V				
7.	Find the scaling factor of an inv $R_1 = 3k\Omega$ .			1	2	2	3
	(A) 1000		-1000				
	(C) $10^{-3}$	(D)	$-10^{-3}$				
8.	If $V_0 = V_i$ both in magnitude and pha (A) Summer		en the circuit is called Differential amplifier	1	1	2	2
	(C) Subtractor		Voltage follower				
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9.	Which one of the following is			1		2	2
	amplifier?	(B)	Low dc offset				
	(A) High gain	(D)	Low CMRR				
	(C) Low output impedance	(1)	Low Civil				
				1		1	2 2
10.	The clamper is also known as	(B)	DC clipper				
	(A) DC inserter		DC detector				
	(C) DC leveller	(D)	De detector				
	The phase shift provided by the fe	adba	ok network of a RC phase shift	1	2		3 3
11.	The phase shift provided by the le	Cuba	CR INCLUSION OF THE PROPERTY O				
	oscillator is	(P)	120°				
	(A) 60°						
	(C) 180°	(D)	360° or 0°				
			the day a constant source then	1	2	3	2
12.	If a resistor of a monostable circuit	is re	placed by a constant source men				
	circuit will act as a						
	(A) Frequency divider	(B)	Pulse width modulator				
	(C) Pulse position modulator	(D)	Linear Ramp generator				
				1	1	3	2
13.	IC 555 Timer can drive a load up to	(D)	150 m A				
	(A) 100 mA		150 mA				
	(C) 200 mA	(D)	300 mA				
14.	The frequency range that a Phase called			1	1	3	2
	(A) Lock in range		Capture range				
	(C) Pull in time	(D)	Pull out time				
				1	1	3	2
15	Which of the following is not correct	?					
	(A) The output frequency of the VC	O car	n be changed by KT				
	(B) The output frequency of the VC	CO car	n be changed by the voltage Vc				
	(C) The output frequency of the VC	1	an be changed by the voltage Vc,				
	at the modulating input terminal (D) The output frequency of the VC	O car	n he changed by Voc		100		
	(D) The output frequency of the ve	Cal	The changed by vec.				
16	. The filter that allows the range of	f fre	quency between fb and fb, and	1	1	4	3
10	attenuates the signals outside the band	d is					
	(A) Band pass filter	(B)	Band reject filter				
	(C) Low pass filter	(D)	High pass filter				
							2
17	. What is damping coefficient value fo	r seco	ond order Bessel filter?	1	2	4	-
	(A) 1.414		0.765				
	(C) 1.73	(D)	1.932			50	
		4 - (a)		1	2	4	2
13	3. In a low pass nth order filter, roll-off i						
	(A) $-n \times 20 \text{ dB/decade}$		$n \times 20 \text{ dB/decade}$				
	(C) $-n \times 40 \text{ dB/decade}$	(D)	$n \times 40 \text{ dB/decade}$				
1	9. What is the drop out voltage in a thre	e tern	ninal IC regulator?	1	2	4	2
1	(A) $ V_{in}  \ge  V_0  + 2V$		$ V_{in}  <  V_0  - 2V$				
	$(C)  V_{in}  =  V_0 $	(D)	$ V_{in}  \le  V_0 $	12JA4	1/197	C20	2J
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2	.0.	(A) Rectifiers  (B) Died.	1	I	4	2
		(C) Transistors (B) Diode (D) Relays				
2	1.	The maximum deviation between actual and ideal converter output after gain and offset error have been removed is	1	2	5	2
		(A) Absolute accuracy (C) Monotonicity (B) Relative accuracy (D) Linearity				
2	2.	A monotonic DAC is one whose analog output increases for  (A) decrease in digital input (B) increase in analog input (C) increase in digital input (D) decrease in analog input	1	1	5	2
2	3.	Number of comparators that are required in flash type ADC  (A) Triples for each bit added (B) Remains the same  (C) Doubles itself for each bit (D) Decreases twice for each bit added	1	2	5	3
2	4.	Which of the following ADC has fixed conversion time?  (A) Flash  (B) Successive approximation  (C) Dual slope  (D) Monolithic	1	1	5	2
2	5.	If successive approximation type ADC exhibits non monotonic characteristics it leads to  (A) Change in output code  (C) Missing codes  (B) Change in input code  (D) Inaccurate output	1	1	5	2
		PART – B (5 × 10 = 50 Marks) Answer ALL Questions	Marks	BL	со	PO
26. a	.i.	List the DC characteristics of the op-amp. Explain any one.	8	3	1	2
		A non-inverting amplifier with a gain of 200 is nulled at 25°C. What will happen to the output voltage if the temperature rises to 60°C for an offset voltage drift of 0.15 mV/°C?	2	4	1	3
		(OR)				
b.	i.	List the types of frequency compensation techniques. Explain any one.	8	3	1	2
i		A square wave of peak to peak amplitude of 500 mV has to be amplified to a peak-to-peak amplitude of 4 volts, with a rise time of 5 µsec. Can a 741 be used? Justify your answer.	2	4	1	3
7. a.i		What are the limitations of an ordinary op-amp differentiator? Draw the circuit of a practical differentiator that will eliminate these limitations and explain.	8	3	2	2
ii		Design an op-amp differentiator that will differentiate an input signal with $f_{\text{max}} = 100$ Hz. Assume $C_1 = 0.1 \mu F$ .	2	4	2	3
		(OR)				

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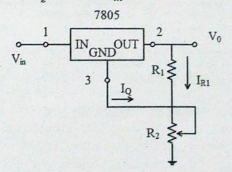
- b.i. Draw the circuit for log amplifier and explain.
  - ii. In an integrator, the voltage  $V_c$  across capacitor is zero at t=0, input voltage  $V_1=-1V$  is applied at t=0. Determine the time constant required to reach output voltage +10 V at t=1 msec. Assume  $C=0.01\mu F$ . Find R.
- 28. a.i. With a neat diagram, explain the operation of triangular wave generator.
  - ii. Design a RC phase shift oscillator to oscillate at 200 Hz.

(OR)

- b.i. Explain the operation of an Astable multivibrator using IC555 timer with 8 2 3 neat diagram.
  - ii. In the monostable multivibrator  $R = 50K\Omega$  and the time delay T=50 msec. <sup>2</sup> <sup>3</sup> Calculate the value of C.
- 29. a.i. Design a second order Butterworth low-pass filter having upper cut-off <sup>4</sup> <sup>4</sup> <sup>4</sup> ifrequency of 2 kHz. Draw the diagram.
  - ii. With neat diagram explain All-pass filter.

(OR)

b.i. Specify suitable component values to get  $V_0 = 7.5V$  in the give circuit <sup>4</sup> <sup>4</sup> <sup>4</sup> using a 7805 regulator  $I_0 = 4.2mA$ ,  $I_{R1} = 25mA$ .



- ii. Draw the functional diagram of 723 regulator and explain its operation. 6 3 4
- 30. a.i. The basic step of a 9-bit DAC is 10.3 mV. If 000000000 represents 0V, 2 4 5 3 what output is produced if the input is 110010011?
  - ii. Why is an inverted R-2R ladder network DAC better than R-2R ladder 8 3 5 DAC? Explain R-2R ladder DAC.

(OR)

- b.i. Calculate the values of LSB and MSB for an 8-bit DAC of 0 to 20V range.
  - ii. Explain the operation of dual-slope ADC with a neat diagram.

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