3 (Sem-4/CBCS) PHY HC3

## 2024

## PHYSICS

(Honours Core)

Paper: PHY-HC-4036

(Analog Systems and Applications)

Full Marks: 60

Time: Three hours

## The figures in the margin indicate full marks for the questions.

1.	Answer	the	following	questions	as	directed:
						1×7=7

(i)	For	a	PN jun		ction,	barrier		potential	
			v	vith	incre	ase	in	ju	nction
	tem	pei	atu	re.		(Fill	in	the	blank)

- (ii) Zener breakdown occurs in heavily-doped junction, whereas avalanche breakdown occurs in lightly-doped ones. (Write True or False)
- (iii) LEDs emit light only when \_\_\_\_\_ biased. (Fill in the blank)
- (iv) The leakage currents in a transistor are due to \_\_\_\_\_ carriers.

(Fill in the blank)

- (v) Multistage amplifiers are used in order to achieve greater
  - (a) voltage gain
  - (b) power gain
  - (c) frequency response
- (d) All of the above

(Choose the correct option)

(vi) For class A operation of an amplifier, Q-point is located at the \_\_\_\_ of the load line. (Fill in the blank)

- (vii) The analog to digital converter are employed in
- (a) voltmeter
- (b) wattmeter
- (c) energy meter
- (d) digital multimeter (Choose the correct option)
- Give short answer of the following questions:
  2×4=8
  - (i) Define ripple as referred to in a rectifier circuit. What is meant by filter?
    - (ii) What does common-mode rejection ratio (CMRR) of a differential amplifier physically signify? Express CMRR in dB form.
    - (iii) Draw a fixed-bias circuit of a transistor.
    - (iv) Explain the need for regulated power supply.

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- 3. Answer the following questions: (any three) 5×3=15
  - (i) The signals applied to be inverting and non-inverting terminals of a differential amplifier are  $-0.40\,mV$  and  $-0.42\,mV$  respectively. If the differential gain and the CMRR are  $10^5$  and  $80\,dB$  respectively, find the total output voltage.
  - (ii) Explain with circuit diagram how an op-amp can be used as an adder or summing amplifier.
  - (iii) Define common-base current amplification factor ( $\alpha$ ) and common-emitter current amplification factor ( $\beta$ ). Derive the relation between them.

2+3=5

(iv) Using h-parameter, draw the twogenerator form of the equivalent circuit. Define the four h-parameters. Why are the h-parameters very useful for circuit analysis? 2+2+1=5

- (v) Write short notes on:  $2\frac{1}{2}+2\frac{1}{2}=5$ 
  - (a) Zener diode
- (b) Solar cell
- 4. Answer the following questions: (any three)
  - (i) Sketch the output characteristics of a transistor in its CB mode. Explain the active, cut-off and saturation regions.

A transistor in a CB mode, with  $\alpha = 0.98$  gives a reverse saturation current  $I_{CBO} = 12 \,\mu A$ . When used in a CE mode, it gives the base current of  $0.2 \, mA$ . Calculate its total collector current in a CE mode. 6+4=10

(ii) Draw circuit diagram of a full-wave bridge rectifier and explain its operation. What are its ripple factor, maximum rectification efficiency and peak inverse voltage? 7+3=10

(iii) Explain the term 'feedback'. What are positive and negative feedbacks? Derive an expression for the voltage gain of an amplifier with feedback. Give the advantages of negative feedback.

2+2+3+3=10

(iv) Draw a circuit diagram of a single-stage CE transistor amplifier as well as its equivalent circuit. Derive expressions for current gain and voltage gain of such an amplifier.

With the help of a neat diagram, explain the working of a weighted registor DAC. What are its advantages and disadvantages? Write any two major applications of D/A converters.

4+(2+2)+2=10

- (vi) Write short notes on: (any two) 5×2=10
  - RC phase-shift oscillator
  - Hartley oscillator
  - Logarithmic amplifier using **OPAMP**