#### **Govt of Karnataka**

# **Dept of Pre University Education II PUC ELECTRONICS (40)**

### **Blueprint\* for Model Question Paper – 2022-23 onwards**

Sl. no	Name of the chapter	Knowledge and Understanding		Applications and skill				Total Marks		
	Marks	1	2	3	5	1	2	3	5	
1	Field Effect Transistor (FET)	√ <u>√</u>		√						05
2	Transistor Biasing	√√	<b>√</b>							04
3	Transistor Amplifiers	√ <u>√</u>	<b>V</b>		V				V	14
4	Feedback in Amplifiers	V		V						06
5	Operational Amplifiers				V	<b>V</b>			V	12
6	Oscillators	<b>√</b>		V			<b>√</b>	<b>V</b>		09
7	Wireless Communication	√		<b>√</b>			-			04
8	Modulation and Demodulation	√ <u>√</u>		V	√				V	15
9	Power Electronics and its applications	√	<b>V</b>					<b>√</b>		06
10	Digital Electronics	√ <u>√</u>	V		√	<b>√</b>		1	<b>√</b>	18
11	Microcontroller	V	√		<b>√</b>					08
12	C Programming	V	<b>√</b>		$\sqrt{}$					08
13	Modern Communication Systems	√	√	√						06
Total		80		35			115			

<sup>\*</sup> Only this blueprint has to be followed.

Parts	Marks per Question	Total Questions given including choices	Questions to be answered
Part A – I (MCQ)	1	$15Q \times 1M = 15$	15Q×1M = 15
Part A – II (Fill in the Blanks)	1	$5Q \times 1M = 05$	5Q×1M = 05
Part B - III	2	$9Q \times 2M = 18$	5Q×2M = 10
Part C - IV	3	9Q×3M = 27	5Q×3M = 15
Part D - V	5	$10Q \times 5M = 50$	5Q×5M = 25
		115	70

## II PUC- ELECTRONICS (40)

N	MODEL QUESTION PAPE	R
Time: 3 Hour 15 min		Max. Marks: 70
Instructions:		
1. The question paper has	four parts A, B, C and D.	
2. Part - A is compulsory.		
	y type questions and problem	_
	_	st be drawn wherever necessary.
5. Solve the problems with	necessary formulas.	
	PART A	
I. Select the correct answer fr	om the choices given:	$15 \times 1 = 15$
1. Name a unipolar device.		
a) Diode b) BJT	c) FET d) TRIAC	
2. For faithful amplification the	e operating point is chosen at	the
a) Centre of the active regio	n b) Cut off region	
c) Saturation region	d) Inversion region	
3. What is the phase difference	between input and output of a	a transistor CB amplifier?
a) $0^0$ b) $60^0$	c) 90 <sup>0</sup>	d) 180 <sup>0</sup>
4. What happens to the input in	mpedance of an amplifier who	en voltage series negative
feedback is applied?		
a) Remains same	b) Increases	
c) Decreases	d) Oscillates	
5. Virtual ground concept related inverting terminal V <sub>B</sub> by the	=	minal V <sub>A</sub> to the voltage at non-
a) $V_A > V_B$ b) $V_A$	$-V_B = 0   c) V_A < V_B$	d) $V_A - V_B = 1$
6. Mention the output of an inte	egrator if the sine wave is give	en to its input.
a) Cosine wave	b) Sine wave	
c) Square wave	d) Triangular wave	
7. Mention the high frequency	stability oscillator	
a) Crystal oscillator	b) Hartley oscillator	

d) Colpitts oscillator

c) Wein bridge oscillator

8. Which layer of the ionosphere is called Kennelly-Heaviside layer?							
a) D layer	b) E layer	c) F1 layer	d) F2 layer				
9. How many sidebands present in AM?							
a) 1 b) 2	c) 3	d) ∞					
10. A SCR has							
a) Two junctions and three layers b) Three junctions and three layers							
c) Three junctions a	c) Three junctions and four layers d) Four junctions and three layers						
11. Gray code is used in shaft position							
a) Multiplexer	b) decoder	c) encoder	d) de-multiplexer				
12. Logic expression for the output of XOR gate is							
a) $Y = \overline{A} \overline{B}$	b) $Y = \overline{A + B}$	c) $Y = \overline{A}B + A\overline{B}$	d) $Y = \overline{A}\overline{B} + AB$				
13. How many timers are present in 8051 microcontroller?							
a) 1 b) 2	c) 3	d) 4					
14. Size of an integer in	C programming is						
a) 1 byte	b) 2 byte	c) 4 byte	d) 8 byte				
15. Shapes of cells in m	obile network operatio	on system is					
a) Octagonal	b) Circular	c) Oval	d) Hexagonal				
II. Fill in the blanks by o	choosing appropriate an	swer from those given	in the bracket: $5 \times 1 = 5$				
[ a) data b) mod	dulation c) biasing	d) impedance	e) switching speed ]				
16. FET has high							
17. Application of suitable voltage across the terminals of a transistor is called							
18. CC amplifier is used to match							
19. Process of changing some characteristics of carrier in accordance with instantaneous value of the signal is called							
20. Flip-Flops are used to store							
PART B							
III. Answer any FIVE	questions:		$5 \times 2 = 10$				

22. Write the steps involved in drawing DC equivalent circuit of an amplifier.

21. Mention any two advantages of voltage divider biasing.

- 23. Calculate gain of a negative feedback amplifier with an internal gain, A=100 and feedback factor  $\beta=0.1$ .
- 24. Determine frequency of Hartley oscillator. Given  $L_1 = 4$  mH,  $L_2 = 2$  mH and C = 10 nf
- 25. Compare forward characteristics of power diode for two different junction temperatures.
- 26. Write minterm designation table for two input variables.
- 27. Write any two comparisons between Microprocessor and Microcontroller.
- 28. Mention any four operators used in C programming.
- 29. Distinguish between uplink and downlink signals.

#### **PART C**

#### IV. Answer any FIVE questions:

 $5 \times 3 = 15$ 

- 30. Obtain the relations between FET parameters.
- 31. Give any three differences between positive feedback and negative feedback.
- 32. Draw the circuit diagram of phase shift oscillator. Write the expression for its frequency of oscillations.
- 33. Determine frequency of tank circuit having  $L = 1 \mu H$  and  $C = 0.01 \mu F$ .
- 34. Draw the block diagram of basic communication system and explain the function of each block.
- 35. Explain diode detector circuit.
- 36. Determine  $V_{dc}$  and  $I_{dc}$  of SCR HWR. Given firing angle is  $90^{0}$  and rms voltage of ac input to the rectifier is 230 V and load is  $10 \Omega$ .
- 37. What is half-adder? Draw the logic diagram of half adder using only NAND gates.
- 38. What is Internet? Mention the important techniques used for Bluetooth operation.

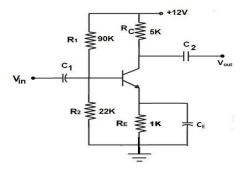
#### **PART D**

#### V. Answer any FIVE questions:

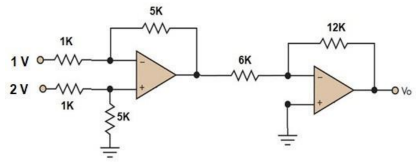
 $5 \times 5 = 25$ 

- 39. With a neat circuit diagram explain the working of two stage RC-coupled amplifier.
- 40. With the circuit diagram derive an expression for output voltage of three input op-amp adder.

- 41. Derive an expression for instantaneous voltage equation of AM wave.
- 42. Prove the universal properties of the NOR gate.
- 43. Write an assembly language program to add two numbers 1FH and B4H and store the result in R0. Verify the result by binary addition.
- 44. Write a c-program to accept the three integers and print the largest amongst them.
- 45. Calculate the voltage gain, input impedance and output impedance in the circuit given below. Given  $\beta = 100$  and  $r_e$ ' =  $26 \text{mV/I}_E$ .



46. Find the output voltage in the op-amp circuit given.



- 47. A 10 kW carrier wave is amplitude modulated at 80% depth of modulation by a sinusoidal modulating signal. Calculate the total power and side band power of the AM wave.
- 48. Simplify the Boolean expression  $Y = \Sigma m$  (1, 3, 5, 7, 13, 15) +  $\Sigma d$  (0, 12, 14) using K-map. Draw the NAND Gate equivalent circuit to realize the simplified equation.

\*\*\*\*