	No			Ren	nembe	er			Und	lersta	nd			App	ly		HOTS			
Chapter/ Content domain/ Unit/	No. of	Marks	MCQ	SA	SA	LA	LA	MCQ	SA	SA	LA	LA	MCQ	SA	LA	LA	MCQ	SA	SA	LA
Theme	Hou rs		1M	1M	2M	3M	5M	1M	1M	2M	3M	5M	1M	2M	3M	5M	1M	2M	3M	5M
Field Effect Transistor (FET)	4	05							1		1		1							
Transistor Biasing	3	04	1	1	1															
Transistor Amplifiers	14	14	1		1				1			1								1N
Feedback in Amplifiers	6	06				1								1			1			
Operational Amplifiers	13	12					1						1				1			1N
Oscillators	09	09						1			1			1	1					
Wireless Communication	4	04	1			1														
Modulation and Demodulation	17	15	1			1			1			1				1N				
Power Electronics and its applications	08	06	1							1					1					
Digital Electronics	16	18	1				1		1	1					1		1			1N
Microcontroller	10	08	1		1							1								
C Programming	10	08	1		1							1								
Modern																				
Communication	6	06	1		1						1									
Systems																				<u> </u>
Total	120	115	09	01	10	09	10	01	04	04	09	20	02	04	09	05	03	00	00	15

N -----NUMERICAL PROBLEMS SA 1M: Fill in the blanks

Question type	Number of questions	Marks
	1 -	

PART -A MCQ	15	15
FILL IN THE BLANKS	05	05
PART-B 2M	09	18
PART-C 3M	09	27
PART-D 5M(PROBLEMS)+	10	50
5M(ESSAYTYPE)		
Total	48	115

II PU ELECTRONICS (40) MODEL

QUESTION PAPER

Time: 3 Hour15min			Max. Marks:70			
Instructions:	a form monta A. D.	CondD				
1. The question paper has		C and D.				
2. Part - A is compulsory.			San 2 Darklana			
3. Part –D(Section 1) con		_				
4. Circuit diagrams, timing			n wherevernecessary.			
5. Solve the problems wit	n necessary form	iuias.				
	PAI	RT A				
I. Select the correct answer f	from the choices	given:	15 x 1 =15			
1. The correct circuit symbol	for N-channel JFI	ET is				
a) s b)	c	d) G - C				
2. In which transistor region	the collector curre	nt is almost constant	in CE output characteristics			
_		c) Saturation region	-			
3. Which of the following tra	· ·	,	,			
	-	c) CE Amplifier				
4. Which among the below st	-	, •	•			
Statement I: It increases the						
Statement II: Decreasesthe	output impedance	e				
a) I is true and II is false						
c) I and II both are true	,	ooth are false				
5. The OP AMP amplifiercing	cuit with feedbacl	k resistance $2.2 \mathrm{K}\Omega$ an	d another resistance of 1K Ω			
produces the output voltag	e of -2.2v when th	ne input is applied to i	ts pin 2. The input voltage to the			
circuit must be						
a) 2.2v b)	-1v c) 1v	d) -2	2.2v			
6. The OPAMP circuit which	acts as a high-pas	ss filter				
a) Differentiator b)	Integrator	c) Adder	d) Subtractor			
7. Which of the following is	· ·					
a) Phase shift oscillator		b) Hartleyoscillator				
c) Colpitts's oscillator		d) Crystal oscillator				
3. The ionosphere layerspers:	istsduring both day	•				
1) D layer 2) F layer		-	-			

	a)All the three layer	s b) both D an	d E c) on	ly F layer d) only	y D layer				
9.	What must be the pe	ermissible mod	ulation in	dex value to obta	in maximum power in an AM				
	transmitter?								
	a) m _a >1	b) m _a <1		c) $m_a=1$	d) $m_a=0$				
10.	PBJT is expanded a	ıs							
	a)Power Bijunction	transistor		b) Polar Bijund	ction transistor				
	c) Power Bijunction	n transformer		d) None of the	above				
11.	The number of varia	bles that can b	e eliminat	ed by a Quad in	a KMAP is				
	a) 2	b)4	c) 3	d) 1					
12.	Consider a LED bul	b in a room wh	nich is ope	rated by a two w	yay switch, The ON/OFF condition of				
	the LED bulb resem	bles the function	on of whic	h gate					
	a) X-OR gate	b) NOR ga	ite	c) NAND gate	d) OR gate				
13.	The addressing mod	e of the instruc	ction Mov	A, #43					
	a) Indirect	b) Immedi	ate	c) Register	d) Direct				
14.	The correct C equiva	alent expressio	on for A=1.	/2 bh					
	a) 0.5 *b*h	b) A=0.5*1	b*h	c) a=(b*h)/2	d) both b and c				
15.	Uplink frequency in	satellite comm	nunication						
	a) 6 GHz	b) 4GHz		c) 10GHz	d) 15GHz				
[a) U	I in the blanks by choosing the blanks by cho	c)Modulation	Index		n in the bracket: 5 x 1 =5				
16.		is the terminal	which su	pplies majority c	hange carries in JFET				
17.	. Voltage divider	bias is also cal	led as	<u>.</u>					
18.	The multistage amplifier used for AF amplification is								
19.									
20.	. Excers-3 code is	also known as	S	<u>·</u>					
			PAI	RT B					
III	Answer a	ny FIVE ques	stions:		$5 \times 2 = 10$				
21.	. What are the lea	kage currents?	Mention of	different types of	f leakage current.				
22.	. Write the steps i	nvolved in dra	wing AC e	equivalent circui	t of an amplifier.				
23.	An amplifier with Zi=1k Ω , has a voltage gain A=100. If a negative feedback of $\beta = 0.1$ is								

applied to it, calculate the input impendence of the feedback amplifier.

- 24. A wein bridge oscillation has $R_1=R_2=R=15k\Omega$ and $C_1=C_2=100nF$. Determine the frequency of oscillation.
- 25. Draw forward and reverse characteristics of power diode.
- 26. Express y=AB+ABC+BC in canonical form.
- 27. What is an addressing mode? Mention any two types of addressing modes.
- 28. Write the general syntax for if -else statement in C language.
- 29. Write the block diagram for RADAR.

PART C

IV **Answer anyFIVEquestions:**

 $5 \times 3 = 15$

- 30. Explain the working of n-channel JFET
- 31. Derive the expression for voltage gain of a voltage series type negative feedback.
- 32. Explain piezo electric effect and write the equivalent circuit for a crystal.
- Determine the frequency of Colpitts's oscillator which uses L=10mH, C₁=0.1µF and 33. $C2=0.1\mu F$.
- 34. Define the following terms w.r.t wireless communication a)Skip distance b)Critical frequency c)Critical angle.
- 35. What is the need for modulation.
- Determine V_{dc} and I_{dc}of SCR HWR. Given firing angle is 90⁰ and rms voltage of input to the 36. rectifier is 220v and load is 20Ω .
- 37. What is full adder? Write the logic circuit for full adder using 2 Half –Adders.
- 38. Draw the diagram of explain the function of satellite transponder system.

PART D(SECTION-I)

\mathbf{V} **Answer any THREE questions:**

 $3 \times 5 = 15$

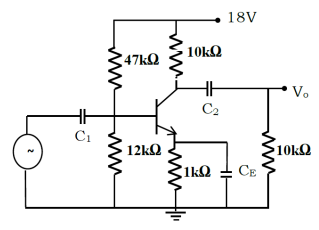
- 39. Write a neat circuit diagram explain the working of two stage direct coupled amplifier.
- 40. What is an Adder? Derive the expression for the output voltage for a 2 input OP-AMP adder.
- 41. With the help of block diagram explain the function of SHD AM radio receiver.
- 42. Construct AND, OR, NOT and XOR gates using NAND gates.
- 43. Write an ALP to perform multiplication of two numbers and store the results in registers R_0 and R_1 .
- 44. Write a C program to check whether the entered two numbers are same or not.

(SECTION-II)

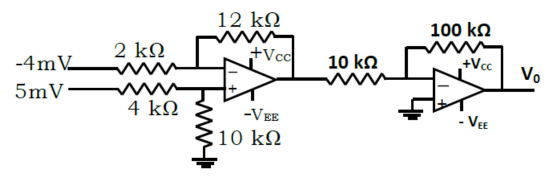
Answer any TWO questions:

 $2 \times 5 = 10$

45. Calculate the voltage gain and input impedance in the circuitgivenbelow. Given $\beta=100$ and $r_e'=26mV/I_E$



46. Find the output voltage Voin the op-amp circuitgiven



- 47. The current of an AM transmitter is 8A when only carrier is sent, it increases to 8.65A when the carrier is amplitude modulated. Find the percentage modulation. Determine the antenna current when the depth of modulation is 0.75.
- 48. Simplify the following expression using K-MAP and the NAND gate equivalent current for the simplified expression.

$$F(ABCD) = \sum m(0,2,4,6,8,14,15) + \sum d(7,10,12,13)$$
