

### NMAM INSTITUTE OF TECHNOLOGY, NITTE

(An Autonomous Institution affiliated to VTU, Belagavi)

Second Semester B.E. (Credit System) Degree Examinations

April - May 2018

#### 17EC112 - BASIC ELECTRONICS

Duration: 3 Hours

Max.	Marks:	100
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Note: Answer Five full questions choosing One full question from each Unit.

100		Note. Answer Five full questions choosing One full question from each		-55-	
10	15	Manipulation of the Control of the C	rks	BT*	
1.	a)	diodes, mark all the parameters on the characteristics and explain the parameters.	8	L*2	
		Draw the circuit diagram of half-wave rectifier and derive the ripple factor and efficiency of the half-wave rectifier.	8	L4	
4 Sept.	c)	A full wave rectifier using two diodes supplies a load of 2 K $\Omega$ . The ac voltage applied to the diodes is 200-0-200 V. If a capacitor of value 500 $\mu$ F is connected across the load, find (i) ripple factor (ii) DC output voltage.	4	L3	3
2.	a)	Explain the operation of a full-wave bridge rectifier with the help of neat circuit and necessary waveforms. Also derive the expression for DC load voltage.	8	L	2
	b)	DC output voltage:5V, load current:20mA, I <sub>Zmin</sub> = 5mA and I <sub>Zmax</sub> = 60mA. Also	6	i L	.6
	c)	Explain how the DC load line is constructed. Give the equations for drawing the DC load line of silicon diode connected in series with a DC supply voltage and a resistor R such that the diode is forward biased.	€	6 l	_4
		Unit – II			
3.		With the help of neat circuit diagram, sketch and explain the input and output characteristics of common base configuration of NPN transistor and mark		8	L2
	b)	The base bias circuit with $V_{CC}$ 16V uses a transfer of R <sub>C</sub> , draw the DC load is to have $V_{CE}$ =9V and $I_{C}$ =2mA. Determine the value of R <sub>C</sub> , draw the DC load		6	L6
	c)	line and mark the $Q$ – point.  Draw the circuit for $180^{\circ}$ phase control using an SCR. Briefly explain the circuit operation and draw the load voltage waveform.		6	L2
	a)	With the help of neat circuit diagram sketch and explain the input and output  With the help of neat circuit diagram sketch and explain the input and output		8	L2
	b)	characteristics of common examples of the base bias circuit, find $I_B$ , $I_C$ and $V_{CE}$ if $R_C$ =2.2K $\Omega$ , $R_B$ =470K $\Omega$ , $V_{CC}$ =18V, For the base bias circuit, find $I_B$ , $I_C$ and mark the Q-point. $\beta$ =100, $V_{BE}$ =0.7V. Draw the DC load line and mark the Q-point. Define $\alpha$ and $\beta$ of the transistor and derive the expression for $\beta$ in terms of $\alpha$ .		6 6	L4 L3
		Define a and β of the transistor and derive the expression			
	c)	Unit – III	ا غ		12
	a)	Draw the circuit of single stage RC coupled amplifier, draw the dulput waveform. Also explain each component in the of the same with respect to input waveform. Also explain each component in the		8	L2
		of the same with respect	f	6 6	L6 L1
	b)	Design the values of L <sub>1</sub> and L <sub>2</sub> for a Hartley observed.  Design the values of L <sub>1</sub> and C=0.02µF. Assume 20% feedback.  oscillations is 25KHz and C=0.02µF. Assume 20% feedback.			
	c)				

i			. 31 May 2018			11
			SEE - April - May 2018	8	L2	
			Sketch and explain the frequency response RC coupled amplifier.  Sketch and explain the frequency response RC coupled amplifier.  Explain the operation of Colpitt's oscillator with the help of circuit diagram and Explain the operation of Colpitt's oscillator with the help of circuit diagram and Explain the operations for frequency, gain and feedback factor.	4		
	6.	a)	Sketch and explain the frequency rescallator with the help of cliebter	6	L2	
	0.	b)				
į.		۵۱	AND EXPLOSION AND ADECADE. THE TARGET HANDALD OF			14
		c)	Three amplifiers are connected in cascadary third amplifier has voltage gain of second amplifier is 20 and third amplifier has voltage gain 10, voltage gain of second amplifier is 20 and third amplifier has voltage gain in dB and (ii) the output voltage when the input stage is 2V	6	L4	
			50. Find (i) 6451211 4 5			
			Aoltage is 54.			
			Unit – IV  amplifier using an op-amp and derive the	8	L	
	7.	a)	Unit – IV  Draw the circuit of non-inverting amplifier using an op-amp and derive the appropriate for the output voltage.	,		
		L.\	expression of the circuit using op-amp to obtain an output	6	L	
		D)	Design an adder circuit using optimized by the second of $V_0 = -2[0.1 \text{ V}_1 + 0.5 \text{ V}_2 + 2.0 \text{ V}_3]$ . Choose $R_f = 10 \text{K}\Omega$ . Vow the block diagram of communication system and explain the function of Draw that the second of the se	6	15	<b>auc</b> 2
		c)	Draw the block diagram of communications	U	1040	
			aach state.	8	Ľ	
	8	a)	With the help of neat block diagram, explain the function of each block of CRO.  With the help of neat block diagram, explain the function of each block of CRO.	6 6	L	
	Ο.	b)	Dorive the dilitili vollage of all op and	O		<b>a</b> )
		c)	List the properties of practical of amp	7475	7	
ĺ			Unit – V	W		
	9.	a)	Convert the following		THE STATE OF	
			(i) $(10101.1101)_2 = (?)_{10}$ (ii) $(847.951)_{10} = (?)_8$			)
			(ii) (CAD.BF) <sub>16</sub> = $(?)_{10}$	8	L	
			(iv) (7C9 FD) <sub>16</sub> = (?) <sub>8</sub>			
		b)	Perform the following binary addition  (i) 101110 + 11011		i La	
			(i) 101110 + 11011 (ii) 10001 + 11101		CIL	
		c)	With the block diagram and truth table of half adder, give the expression	. (	) L	
			and carry and realize using basic gates.			
	10	۵)	Perform the following subtraction using 2's complement method			а
	10.	aj	(i) $(26)_{10} - (75)_{10}$		8 l	
			(11) (17) (10)			fd
		b)	Implement the following expressions using logic gates.			fc
			(i) $Y = \overline{\overline{BC}} + \overline{AD}(\overline{AB} + \overline{CD})$			
			·		4 1	A
			(ii) $Y = (A+BC)(\overline{A}+B+\overline{C})$			D
		c)	Draw the block diagram and truth table of full adder, write the expressions for sum and carry and realize using basic gates. Implement the full adder using two			
			half adders.		8	
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# NMAM INSTITUTE OF TECHNOLOGY, NITTE

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## First/Second Semester B.E. (Credit System) Degree Examinations

#### Make up/Supplementary Examinations - July 2018

#### 17EC112 - BASIC ELECTRONICS

tion: 3 Hours

Max. Marks:100

Note: Answer Five full questions choosing One full question from each Unit.

	Unit I	Mark	<b>(</b> S	вт	
a)	Show circuit diagram of full wave diode rectifier using 2 diodes with resistive load and explain its operation. Sketch waveforms of input voltage and output current. Considering diodes to have conducting resistance, $R_{\rm F}$ , derive expressions for output average D C voltage and output RMS voltage.	,	10	L <b>*</b> 3	
t))	Sketch the reverse V- I characteristic of a Zener Diode. Mark important parameters on the same and explain their significance.	(	06	L2	
c)	A Zener of $Vz = 6$ volts is used with a D C supply of 15 volts in a loaded Zener voltage regulator. The resistance in series with the input is $200\Omega$ . Zener has $Iz \min = 10 \text{ mA}$ and $P_{z \max} = 0.5$ watt. Calculate minimum value of load resistance.	ļ	04	L4	,
9	in voltage, dynamic resistance and reverse break over voltage.	· - · · · · · · · · · · · · · · · · · ·	08	L2	2
b	forward bias from a D C supply with a series resistance. Write the square for drawing the load line and explain. Show how the forward coltage across and surrent in diode is obtained.		08	L	2
c	$R_{\rm F}=10~\Omega$ is connected in		04	L	.4
2002000	Unit – II				
1	a) Define $\beta_{dc}$ and $\alpha_{dc}$ for a transistor. Derive the expression for $\alpha_{dc}$ in terms of $\beta_{dc}$ as well as $\beta_{dc}$ in terms of $\alpha_{dc}$ . A transistor has a base current of 100 $\mu$ A and as well as $\beta_{dc}$ in terms of $\alpha_{dc}$ . A transistor has a base current of 100 $\mu$ A and $\alpha_{dc}$ of 0.98. Calculate the value of emitter current.		80		L4
	b) Draw the circuit of NPN transistor in common bases. Identify different family of input characteristics and output characteristics, and explain.		80	3	L2
	regions of operation on output characteristics, and regions of operation on output characteristics, and the collector circuit powers. A silicon transistor in CE configuration has $\beta_{dc} = 50$ . The collector circuit powers supply is 20 volts. Collector resistor $R_c = 500~\Omega$ and base bias resistor $R_b = 100~k\Omega$ . Obtain the value of voltage across collector and emitter.	: <b>:</b>	04	4	L4

		Make up/Supplementary - July 2018	
A CONTRACTOR OF THE PARTY OF TH	U. S.	emon emitter configuration and explain	17E0
4.	b) 5 c) 6	praw circuit of NPN transistors. Show the direction of NPN transistors of NPN transistors. Show the direction of NPN transistors of NPN transistor of	a) Con 08 b) Usi 04 diff TA B
			a) Di
5.		Unit – III  Sketch frequency response of R–C coupled amplifier. Mark lower cut – off and upper cut – off frequencies and Bandwidth on the same. Explain the reason for upper cut – off frequencies and Bandwidth on the same. Explain the reason for upper cut – off frequencies. fall in gain for low and high frequencies.  With a block diagram, explain operation of a Series Voltage Negative feedback with a block diagram, explain operation of a Series Voltage Negative feedback. The series of closed loop voltage gain.  Three voltage amplifiers are cascaded. The first and second have dB gain of the 20 and 40 respectively. The overall gain is 80 dB. Calculate the dB gain of the couplifier.	(2 80 80 80 80 80 80 80 80 80 80 80 80 80
	c)	20 and 40 respectively. The overall game 20 and 40 respectively. The overall game 20 and 40 respectively.	Bloc
6.	a)	Draw the circuit of R-C phase shift oscillator and explain operation. Give the	06 į
	b)	amplified $C_{\rm c} = 0.001  \text{uF}$	08
	c)	A Colpitts Oscillator has $L=20~\mu\text{H}$ , $C_1=0.01\mu\text{F}$ and $C_2=0.01\mu\text{F}$ and $C_3=0.01\mu\text{F}$ and $C_4=0.01\mu\text{F}$ and $C_4=$	06 1
		Unit – IV	
7		Draw circuit of inverting OPAMP Integrator and derive expression for output voltage. Sketch the output waveform along with input waveform, if input is a sine wave.	08
		An inverting OPAMP adder has two inputs, V1 = + 3 volts with series resistance, R1 = 10 k $\Omega$ and V2 = -6 volts with series resistance, R2 = 30 k $\Omega$ . Feedback resistance is 40 k $\Omega$ and d.c power supply is $\pm$ 9 volts. Determine output voltage for above inputs. What is the output voltage if input, V1 = 0?	06
	c	<ul> <li>Explain amplitude modulation in a communication system with sketches of waveforms.</li> </ul>	06 1
8	3. a	) With a block diagram, explain the operation of a Cathode Ray Oscilloscope.	08
	b	With a circuit diagram, derive expression for output voltage for an inverting ADDER having three inputs.	08
	C	An inverting OPAMP amplifier has an input of $-1$ volt and power supply is $\pm$ 12 volts. If the feedback resistor, $R_f = 20 \text{ k}\Omega$ (i) What value of input resistor is required to get an output of $\pm$ 5 volts? (ii) If $R_f$ is changed to 100 k $\Omega$ and input resistor is that obtained for part (i), what will be the value 0 output voltage?	

#### Unit – V

I MESSEST			
a)	Convert the following:- (i) $(398.75)_{10} = (?)_2$ and (ii) $(3509)_{10} = (?)_{16}$	06	L3
b)	Using 2's complements perform (i) $(10010)_2 - (10111)_2$ and (ii) $(11010)_2 - (1100)_2$	06	L4
c) l	Show block diagram of HALF ADDER with inputs and outputs. Explain difference between the HALF ADDER and FULL ADDER. Write the TRUTH TABLE for HALF ADDER. Show the realization using.  Basic Gates.	08	L3
a)	Draw the logic symbols of 2 input Basic Gates. Give their output expressions in terms of inputs and show their TRUTH TABLES.	06	L3
) b)	Convert the following:— (i) $(7463)_8 = (?)_2$ and (ii) $(110111001.01)_2 = (?)_{16}$	06	L4
c)	Show block diagram of FULL ADDER with inputs and outputs. Write the TRUTH TABLE. Show the realization of the same using HALF ADDERS.	80	L3
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# NMAM INSTITUTE OF TECHNOLOGY, NITTE (An Autonomous Institution affiliated to VTU, Belagavi) First Semester B.E. (Credit System) Degree Examinations November - December 2018

### 18EC112 - BASIC ELECTRONICS

	18EC112 - BASIC ELECTRONICS		Max, I	<b>Narks</b>	100		
	ration: 3 Hours						
	te: 1) Answer Five full questions choosing Two full questions from Unitend One full question from Unit – III.	1600 1 - 1 m			/ -	7	
	2) Missing data may be suitably assumed.		mer.	001	PO'	,	
	<b>自然</b>	arks	817	CO.	PO		
	a) Explain the working of a Full Wave Rectifier using 4 diodes with neat circuit diagrams and input/output waveforms. Calculate $V_{dc}$ and $I_{dc}$ for a peak voltage of 50V with $R_L = 80\Omega$ assuming that the					-7 q	
	diodes are ideal.	10	L3	1	2		
	b) Discuss with a neat circuit diagram as how a transistor can be used as a switch with an LED.	5	L2	2	1		
4	c) An voltage series feedback amplifier has a constant amplifier gain without feedback as $A = 20$ . The gain of the amplifier with feedback						
3	$A_f \approx 200$ . Calculate the feedback network gain $\beta$ . Draw the block diagram for the same.	5	L3	2	1	2	
	a) Calculate $\alpha_{dc}$ and $\beta_{dc}$ for $I_C = 1mA$ & $I_B = 25\mu A$ . Determine the new base current to provide a collector current of $I_C = 5mA$ .	4	L3	2		2	
5	b) With a neat diagram discuss the procedure of light emission in a p	6	L1	1		1	
5	c) With a neat circuit diagram of a single stage CE-RC coapse	10	L2	2	12	1	
5	$\mu_{\rm L} = 0$ conscitors of values $0.01 \mu P$ and $0.001 \mu P$						
5	with an inductor of 5 km in its location the circuit diagram of frequency of oscillations and also sketch the circuit diagram of	6	L3	2	2	2	
5	appropriate oscillator.  No State and explain Barkhausen's criteria for generating sustained	8	L2		2	1	
	c) A 24V, 600mW zener diode is used for providing a stabilized	1					
•	voltage to a variable load with voltage to a variable load with the value of series resistance i) the value of series resistance ii) the zener current when the load is 1200Ω. Write the appropriate circuit diagram for the same.		3 L:	2	1	2	
	Write the appropriate circuit and			1			
	Unit – II		0 1	2	3	1	
	Unit – II.  4. a) Discuss the construction, operation and characteristics of n-channel depletion type MOSFET with relevant diagrams.  depletion type MOSFET with relevant diagrams.  b) What is virtual ground concept? Briefly describe it with an example.  b) What is virtual ground concept? Briefly describe it with an example.		8 L 4 L	2	4	1	
588	b) What is virtual ground GMOS circuit is used as an inverter in a property of the circuit is used as a property of the circuit is used as an inverter in a property of the circuit is used as a property of the circuit is used a		8 (	2	3	1	THE PERSON
1	circuit applications.		16			7	

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, 1		verciti?			1
		With reference to an Op-Amp, define  Note that the common Mode Gain, Act and Common Mode Gain, A	6 լ	1	
5.		Differential Gampa Rejection Ratio, $V_{GS} = -2V$ . Determine Common Mode Rejection Ratio, $V_{GS} = -2V$ .		<b>.</b> 3	3
	c)	For a depletion $V_p = -V$ .  The construction, channel formation operation	10.	L2	3
	0,	relevant diagrams.			on
6.		toodback resistor as $R_f = 120R22$	5	L3	4
	b)	Show as how an Op-Amp can be operated.	10	L2	4 1)
	c)	i) Non inverting amplifier ii) An Integrator An Op-Amp circuit has to work as an inverting amplifier. If the gain of the circuit is 61, with $R_1=1k\Omega$ , find the value of the feedback of the circuit is 61, with $R_1=1k\Omega$ , find the value of the feedback resistor. Draw the circuit diagram for the same.	5	L3	4 5)
		Unit − III			
		Convert the following using number systems  (1) (2) = (?)2	2, 3		3)
7.	a)	i) $(7/8/6)_{16}^{16} = (7)_{16}^{2}$ ii) $(1010111011110101)_2 = (?)_{16}$	8	L3	
	b)	iii) $(125)_{10} = (?)_2$ iv) $(101010101)_2 = (?)_{10}$ Explain basic logic gates with symbol and truth table. Perform subtraction using 2's complement method.	6	L2	5 5 a)
	c)	i) $(1111)_2 - (1011)_2$ ii) $25 - 13 = ?$	6	L3	5
8.	a)	the send about the realization using DASIC Gales.	8	L3	5
	b)	What is the objective of a multiplexer circuit. Show the implementation of an 8:1 multiplexer using basic gates.	6	L2	Ü
у.,	c)	Simplify the Boolean expression and realize it using basic gates.  i) $Y = ABC + A\bar{B}C + AB\bar{C}$ ii) $Y = \bar{A}\bar{B}\bar{C}\bar{D} + \bar{A}\bar{B}\bar{C}D + A\bar{B}\bar{C}D$	6	L3	5
					CENTRALISM

BT\* Bloom's Taxonomy, L\* Level; CO\* Course Outcome; PO\* Program Outcome

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