SRM INSTITUTE OF SCIENCE AND TECHNOLOGY - RAMAPURAM DEPARTMENT OF ECE

18EES101J – BASIC ELECTRICAL AND ELECTRONICS ENGINEERING MULTIPLE CHOICE QUESTION - QUESTION BANK

(NOTE:

This question bank has 180 questions

A. Shorting all voltage sources

1) Thevenin resistance is found by _____

Out of which 18 easy questions (blooms level: Remembering, understanding) in each unit 18*5=90 12 moderate questions (blooms level: Applying, Analyzing) in each unit 12*5=60 6 tough questions (blooms level: Evaluating, Creating) in each unit 6*5=30)

UNIT 1 - ELECTRICAL CIRCUITS

EASY QUESTIONS

A. Increases

B. Opening all current sourcesC. Shorting all voltage sources and opening all current sourcesD. Opening all voltage sources and shorting all current sourcesANSWER: C
2) In a star connected system, the current flowing through the line isA. Greater than the phase currentB. Equal to the phase currentC. Lesser than the phase currentD. zero
ANSWER: B
3) The 20hm and 3 ohm resistor are in series the equivalent resistance is A. 1.2 B. 5 C. 4.2 D. 1.4 ANSWER: B
 4) The internal resistance for the maximum transfer of power should be A. equal to load resistance B. greater than load resistance C. zero D. lesser than load resistance ANSWER: A

5) If the voltage frequency applied to a series RC circuit is increased, then the phase angle will

B. reduces C. remains the same D. zero ANSWER:A
6) In an RLC circuit above the resonant frequency, the current will A. lags the applied voltage B. leads the applied voltage C. is in phase with the applied voltages D. is zero ANSWER: A
7) The equation for ohms law is A. V=IR,at contant temperature B. V=IC C. V=IL D. V=I/R ANSWER: A
8) A 6 kHz sinusoidal voltage is applied to a series <i>RC</i> circuit. The frequency of the voltage across the resistor is A. 6Khz B. 12Khz C. 13Khz D. 14Khz ANSWER: A
9) In a certain load, the actual power is 150 W and the reactive power is 125 VAR. What is the apparent power? A. 19.52W B. 195.2W C. 375W D. 24W ANSWER: B
10) What is the unit of power? A. Watt B. Newton C. Joule D. Henry ANSWER: A

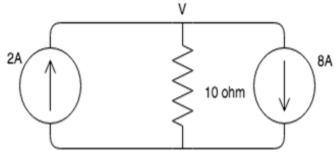
11) Mesh analysis employs the method of

A. KVL B. KCL C. Both KVL and KCL D. Neither KVL or KCL ANSWER: A
12) If there are 10 nodes in a circuit, how many equations do we get? A. 10 B. 9 C. 8 D. 7 ANSWER: B
13) Superposition theorem can only be used for circuits A. Element resistive B. Element passive C. Linear bilateral elements D. Non-linear elements ANSWER: C
14) Each phase of a three phase alternator delta connected produces a voltage of 11KV and a current of 1000A at pf 0.9.Find line voltage and line current. A. 11KV,1732A B. 11KV,1632A C. 3.33KV,1732A D. 3.33V,1000A ANSWER: A
15) In a balanced three phase system three voltages differ in electrical from each other in a sequence and have equal magnitude. A. 240 B. 120 C. 360 D. 0 ANSWER: A
16) For series circuit the equivalent resistance is the greatest resistance connected in series circuit. A. lesser than B. greater than C. equal to D. not equal to ANSWER: A
17) The non-linear circuit parameters are? A. Inductance

- B. Capacitance
- C. Resistance
- D. Transistor
- ANSWER: A
- 18) In a series *RC* circuit, find the RMS voltage where the voltage across resistor is 12 $V_{(rms)}$ and voltage across capacitor is 15 $V_{(rms)}$. The rms source voltage is
- A. 3
- B. 27
- C. 19.2
- D. 40
- ANSWER: C

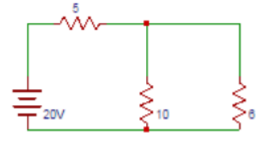
MODERATE QUESTIONS

1) The voltage V using nodal analysis



- A. -60V
- B. 60V
- C. -40V
- D. 40V
- ANSWER: A

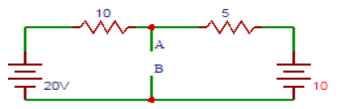
2) Find the current flowing between terminals A and B of the circuit shown below.



- A. 1
- B. 2
- C. 3
- D. 4

ANSWER: D

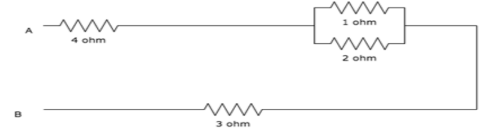
3) Find the current flowing between terminals A and B.



- A. 1
- B. 2
- C. 3
- D. 4

ANSWER: D

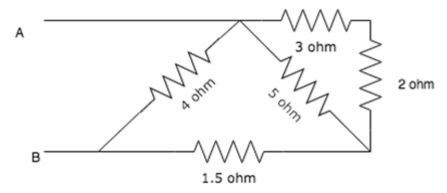
4) Calculate the total resistance between the points A and B.



- A. 7 ohm
- B. 4 ohm
- C. 7.6 ohm
- D. 0.48 ohm

ANSWER: C

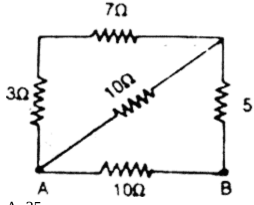
5) Calculate the equivalent resistance between A and B.



- A. 2
- B. 4
- C. 6
- D. 8

ANSWER: B

6) The resistance are connected in series. Find the equivalent resistance



A. 35 B. 25

C. 15

D. 5

ANSWER: D

7) An electric kettle has a resistance of 30ohm. What current will flow when it is connected to 240V supply. Also find the power.

A. 8A,1.92Kw

B. 9A,3Kw

C. 10A,4Kw

D. 12A,5Kw

ANSWER: A

8) An ideal voltage source has

A. Zero internal resistance

B. Open circuit voltage equal to the voltage on full load

C. Terminal voltage in proportion to current

D. Terminal voltage in proportion to load

ANSWER: A

9) To find impedance in thevenins theorem.

A. All independent current sources are short circuited and independent voltage sources are open circuited

B. All independent voltage sources are open circuited and all independent current sources are short circuited

C.All independent voltage and current sources are short circuited

D. All independent voltage sources are short circuited and all independent current sources are open circuited

ANSWER: A

10) Application of Norton's theorem to a circuit yields

A. Equivalent current source and impedance in series

B. Equivalent current source and impedance in parallel

C.Equivalent impedance

D. Equivalent current source

ANSWER: A

11) What will be the resistance of the wire which has 0.14 mm diameter and specific resistance 9.6 micro ohm-cm is 440 cm long. The resistance of the wire will be

A.9.6 ohm

B. 11.3 ohm

C. 13.7 ohm

D. 27.4 ohm

ANSWER: D

12) In Superposition theorem, while considering a source, all other voltage sources are?

A. open circuited

B. short circuited

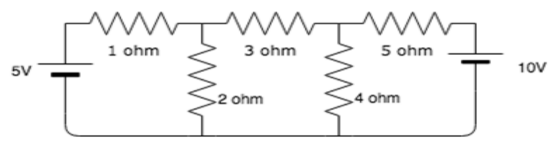
C. change its position

D. removed from the circuit

ANSWER: B

TOUGH QUESTIONS

1) Find the value of the currents I1, I2 and I3 flowing clockwise in the first, second and third mesh respectively.



A. 1.54A, -0.189A, -1.195A

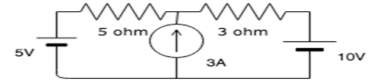
B. 2.34A, -3.53A, -2.23A

C. 4.33A, 0.55A, 6.02A

D. -1.18A, -1.17A, -1.16A

ANSWER: A

2) Calculate the mesh currents I1 and I2 flowing in the first and second meshes respectively



A. 1.75A, 1.25A

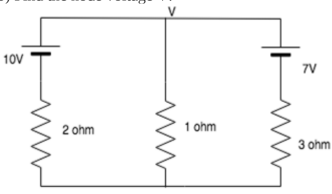
B. 0.5A, 2.5A

C. 2.3A, 0.3A

D. 3.2A, 6.5A

ANSWER: A

3) Find the node voltage V.



A. 1V

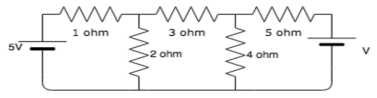
B. 2V

C. 3V

D. 4V

ANSWER: D

4) Find the value of V if the current in the 3 ohm resistor=0.



A. 3.5V

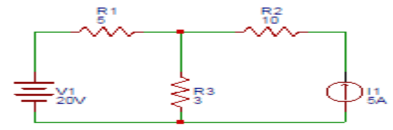
B. 6.5V

C. 7.5V

D. 8.5V

ANSWER: B

5) In the circuit shown, find the current through 4Ω resistor using Superposition theorem.



A. 4

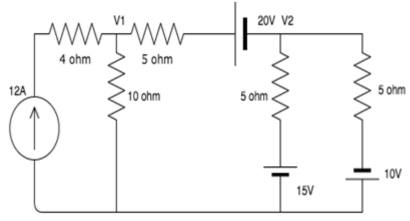
B. 5

C. 6

D. 7

ANSWER: B

6) Find the value of V1 and V2.



A. 87.23V, 29.23V

B. 23.32V, 46.45V

C. 64.28V, 16.42V

D. 56.32V, 78, 87V

ANSWER: C

UNIT 2 - D.C MACHINES & A.C MACHINES

EASY QUESTIONS

1.Power factor of Zero indicates

a)Purely resistive element

c)combination of both (A) and (B)

Answer: B

b)Purely inductive element

d)Purely capacitive element

2.No load speed of which of	the following motor v	will be highest	
a)Shunt motor c)Differentiallycompound Answer: D	motor	b)Cumulatively compound motor d)Series motor	
3. Which of the following is	the most economical r	nethod of starting a single phase mo	tor?
a)Resistance start method c)Capacitance start method Answer: C	I	b)Inductance start method d)Split phase method	
4.Material used for the cons	truction of transformer	core is usually	
a)wood Answer: D	b)copper	c)Aluminium	d)Silicon steel
5.The power factor in resisting a)0.6pf lagging Answer: D	ve circuit is b)0.8pf lagging	c)0.8pf lagging	d)1
6.DC generator works on the a)Fleming 's right hand rule c)Faraday's law Answer: A		b)Fleming's left hand rule d)Lenz's law	
7.Two winding of a transfor	mer arecoupled		
A)Magnetically c)Both electrically and mag	gnetically	b)Electrically d)Resistively	
8. The synchronous speed of	a4 pole induction mot	or for 50hz power supply isrpi	n.
a)1500 Answer: A	b)1000	c)750	d)1440
9.Power factor is the ratio of a)Impedance to resistance c)Resistance to impedance Answer: C		b)Resistance to reactance d)Reactance to impedance	
10.Form factor is the ratio o	f		
a)Maximum to RMS Value c)RMS to average value Answer: C		b)Maximum to average value d)RMS to maximum value	
11. The unit of magnetic flux	·	a) A mn/matar	d)volt/m =+==
a)Henry/meter Answer: B	b)Tesla	c)Amp/meter	d)volt/meter

12.The flux is analogous to A)Voltage in electric circui c)Power in electric circuit Answer: B	t	b)Current in electric cur d)Resistance in electric	
13. Which motor is constant s a)DC series motor Answer: B	speed motor? b)DC shunt motor	c)Dc compound motor	d)Induction motor
14. The primary winding of a turns ratio is 8?	transformer has 110v ac	cross it. What is the secondary	ary voltage if the
a)8.8V Answer: C	b)88V	c)880V	d)8800V
15.A magnetizing force of 8000A/m is applied to a circular magnetic circuit of mean diameter 30cm by passing a current through a coil wound on the circuit is 750 turned. If the coil is uniformly wound, calculate the current flow in the circuit.			
a)10.05A Answer: A	b)9.8A	c)11A	d)12A
16. What will be the magnetic field of 200 AT/m?	c potential difference acr	oss the air gap of 2cm leng	th in magnetic
a)2AT Answer: B	b)4AT	c)6AT	d)10AT
17.A single -winding single-	phase motor has		
a)Low starting torque c)High starting torque Answer: B		b)zero starting torque d)Starting torque equal t	o full-load torque.
18.A differentially compoun	ded motor under high-ov	rer-load conditions behave	like a an
a)Shunt motor Answer: B	b)Series motor	c)Cumulative compound m	otor d) Synchronous motor
MODERATE QUESTION 1. An electric motor with contain a) Straight line through the control of the	nstant power will have a	torque speed characteristic b)Straight line parallel to t d)Rectangular hyperbola	
2. If load current and flux of is increase by 5%,then speed a)Increase by about 5%		tant and voltage applied act	coss it's armature d)Depends on other factors

Answer: A			
3. The slip of an induction in a)Rotor speed Answer: D	motor normally does not does not does	epend on c)Shaft torque	d)Core-loss component
4. A 4-Point starter is useda)DC shunt motor with arrc)DC series motorAnswer: A	-	ed of a b)DC shunt motor with fie d)DC compound motor	ld weakening control
5. The dc motor ,which can a)Series Answer: B	provide zero speed regula b)Shunt	tion at full load without any co c)Cumulative compound	ontroller,is d)Differential compound
6. A Solenoid is wound with current of 2A.Determine the a)450AT/m Answer: B		coil is of length 50cm and is can the line of the solenoid. c)500AT/m	arrying a d)600AT/m
7If the cross-sectional are flux density a)Increases Answer: B	a of a magnetic field incre b)Decreases	ases, but the flux remains the scanne c)Remains the same	same, the d)Doubles
8. What is the reluctance of m2, and a permeability of 4 a)1111 At/Wb Answer: A		h of 0.07 m, a cross-sectional a	area of 0.014 d)1 At/Wb
	_	e reactance of 120 are in serio	es across an d)129ohm
	to remain magnetized afte	r removal of the magnetizing f	Force is d)Hysteresis
11. The induced voltage acra)Zero	ross astationary conductor b)Increased	in a stationary magnetic field in c)Decreased	s d)Reversed in polarity

Answer: A

12. A DC generator is rotated at 50 revolutions/sec .how many times does the dc output voltage reach maximum in each second?			
a)50 Answer: B	b)100	c)150	d)3000
TOUGH QUESTIONS			
1.In a series RC circuit, 1 capacitor .The source volt	2V is measured across the tage is	resistor and 15V is measu	ared across the
a)3V Answer: C	b)27V	c)19.2V	d)12V
•	star connected alternator p Offind line voltage, line curr	-	
a)VL=19053V,IL=1000. c)VL=19053V,IL=1000. Answer: A	± •	b)VL=2000V, IL=1500 d)VL=2500V,IL=500A	* * *
.20hm.the machine has 6p	mature current of 110A at poles and the armature is laspeed and torque develope	p connected with 864cond	
a)N=630rpm&T=750N-c)N=636rpm&T=756N-c		b)N=635rpm&T=786N d)N=536rpm&T=856N	
Answer: C			
4.The regulation of dc gen a)15to20% Answer: D	nerator on full load is abou b)20to25%	t c)10to15%	d)5 to10%
5.For a single phase capac	citorstart induction motor v	which of the following star	tements isvalid?
a)The capacitor is used f improvement c)The direction of rotation Answer: B	•	b)The direction of rotat reversing the main wind d)The direction of rotat interchanging the suppl	ding terminals ion can be changed by
6 A DC series motor has l	linear magnetization and n	a ali aibla armatura raciatar	ees the motor speed
is	linear magnetization and n	egngible armature resistar	ice, the motor speed
a)Directly proportional to \sqrt{T} Answer: B	b)Inversely proportional to \sqrt{T}	c)Directly proportional to T	d)Inversely proportional to \sqrt{T}

UNIT 3 - ELECTRONIC DEVICES

EASY QUESTIONS

- 1. The function of choke and starter in a fluorescent lamp circuit is to
- a)Reduce the power consumed by the fluorescent lamp
- b)Create ahigh voltage across the tube during starting
- c)Help to draw very high current during starting
- d)Improve the power factor of the fluorescent lamp circuit

Answer: B

2. Moving coil instruments can be used on

a)DC only Answer: A	b)sinusoidal AC only	c)All AC waveforms	d)AC and Dc both
3.PMMC Instrument are u a)AC Answer: C	sed forquantity measu b)Magnetic	rement c)DC	d)Both AC and DC
4.Moving Parts of instrum	ents are supported in		
a)Bush bearings Answer: D	b)Ball bearings	c)Roller Bearings	d)Jewelled bearings
5. A single lamp controlled	d by two -way switches at t	wo places is called	
a)Stair case wiring Answer: A	b)Corridor wiring	c)Cleat wiring	d)Batter wiring
6. In a moving coil ammet a)Square of thecurrent to b b)Current to be measured c)Twice the current to the d)Square root of the current Answer: B	measured	directly proportional to the	
7. Which can not reduce the a)Pouring water in the ear c)Increasing the depth of Answer: B	rth pit	b)Decreasing plate are d)connecting electrod	
8. The earth plate made up	of		
a)copper Answer: A	b)aluminium	c)lead	d)iron
9. Good earthing is that wl	nich gives		
a)very low resistance Answer: A	b)High resistance	c)Equal resistance	d)zero resistance
10. The high torque to wei a)High friction loss c)Nothing as regards frict Answer: B	ght ratio in an analog indic	b)Low friction loss d)Copper loss	
11. GaAs, LED emits radia (a) UV region (b) Blue col (c) visible region (d) infra- Answer: D	or		

- 12. The ripple factor of bridge rectifier is
- (a) 0.482 (b) 0.812 (c) 1.11 (d) 1.21

Answer: A

- 13. The basic purpose of filter is to
- (a) minimize variations in a.c. input signal (b) suppress harmonics in rectified output
- (c) removes ripples from rectifier output (d) stabilize dc output voltage

Answer: C

- 14. If Vm is the peak value of an applied voltage in half wave rectifier with a large capacitor across load, then PIV is
- (a) Vm/2 (b) Vm (c) 2Vm (d) 1.414Vm

Answer: B

- 15. Junction breakdown of a PN junction occurs
- (a) with forward bias (b) with reverse bias
- (c) because of manufacturing defect (d) None of above

Answer: B

- 16. In PN junction diode dynamic conductance is directly proportional to
- (a) the applied voltage (b) temperature
- (c) the current (d) the thermal voltage

Answer: C

- 17. In a full wave rectifier, the current in each of the diodes flows for
- (a) complete cycle of the input signal
- (b) half cycle of the input signal
- (c) less than half of the input signal
- (d) None of above

Answer: A

- 18. When the PN junction diode is forward biased
- (a) the only current is hole current
- (b) the only current is electron current
- (c) the only current is produced by majority carriers
- (d) the current is produced by both holes and electrons

Answer: C

MODERATE QUESTIONS

1. For 1N4736 Zener diode has $Zz=3.5 \Omega$. The datasheet gives Vzt=6.8V at Izt=37mA, What is voltage across zener terminals when the current is 50mA?

(a) 6.85V (b) 7.85V (c) 8.85V (d) 9.95V

Answer: A

2. A Si PN junction has a revijunction forward voltage req (a) 0.42V (b) 0.55V (c) 0.80 Answer: A	uired to produce current of	-	re, the
3. The value of reverse bias (a) infinity (b) o (c) one (d) r Answer: A		le is	
4. Semiconductor material ha (a) Positive (b) Negative Answer: B	temp. coe (c) Both positive and		
5. A zener diode works on the (a) tunneling of charge carried (b) thermionic emission (c) diffusion of charge carried (d) hopping of charge carried Answer: C	ers across junction		
6. Which one of the followin a)Electrodynamometer Answer: C	g types of indicating instrub)PMMC	ument is an electometer? c)Electrostatic	d)Moving iron
7.In cleat wiring the porcelai a)4.5cm to 15 cm apart Answer: A	n are very easy to erect an b)5.5cm to 20 cm apart		d)7.5cm to 30 cm apart
8. In fluorescent lamp the lig	ht output islumens ner	r watt	
a)70 Answer: A	b)80	c)90	d)95
9. The device used in series	with the line wire is		
a)C.B Answer: C	b)isolator	c)Fuse	d)Both C.B and isolator
10. The earth's potential is a	lways		
a)Zero Answer: A	b)one	c)Lesser than one	d)Greater than one
11. If the input supply freque is Hz (a) 100 (b) 75 (c) 50 (d) 25 Answer: A	ency is 50Hz, the output su	apply frequency of a bridge	wave rectifier

turns ratio of 8:1, what is the (a)27.5v (b)86.5v (c)30v (d)4 Answer: D			
TOUGH QUESTIONS			
1. Reverse saturation current (a) 20°C rise in temperature ((c) 60°C rise in temperature (Answer: D	b) 50°C rise in temperatur	re	
2. If, by mistake ac source in out and hence short	diodes	cted across the dc terminals	s it will burn
3. A Voltage of 200V production same instruments provided w			strument. If the
a)90° Answer: B	b) 45°	c) 64.2°	d) 98°
4. In plate earthing the earth a)60cm*60cm*3.18mm Answer: A		c)80cm*65cm*3.18mm	d)90cm*60cm*3.18mm
5. A moving coil instrument § 50mV is applied. Calculate the	=	=	difference of
a)2000ohm Answer: D	b)3000ohm	c)3500ohm	d)24997.5ohm
6. The applied input ac power obtained is 40 watts. What is (a)10% (b)20% (c)30% (d)40 Answer: D	the rectification efficiency		power
	UNIT – 4 TRANSI	DUCERS	
EASY QUESTIONS			
1.A transducer converting gra) Geophoneb) Pickup	ound movement or veloci	ty to voltage is known as _	

12. A half wave rectifier has an input voltage of 240 V rms if the step down transformer has

- c) Hydrophone
- d) Sonar transponder

Answer: A

- 2. Which is the example of a active transducer?
- a) Strain gauge
- b) Thermistor
- c) LVDT
- d) Thermocouple

Answer:D

- 3. Which transducer is known as 'self-generating transducer
- a) Active transducer
- b) Passive transducer
- c) Secondary transducer
- d) Analog transducer

Answer:A

- 4. What is the relation between scale factor and sensitivity of a transducer?
- a) Scale factor is double of sensitivity
- b) Scale factor is inverse of sensitivity
- c) Sensitivity is inverse of scale factor
- d) Sensitivity is equal to scale factor

Answer: B

- 5. Which of the following is an analog transducer?
- a) Encoders
- b) Strain gauge
- c) Digital tachometers
- d) Limit switches

Answer:B

- 6. What is the principle of operation of LVDT?
- a) Mutual inductance
- b) Self-inductance
- c) Permanence
- d) Reluctance

Answer:A

- 7. Which of the following can be measured using Piezo-electric transducer?
- a) Velocity
- b) Displacement

c) Force
d) Sound
Answer:C
2 Canacitive transducer are used for?
8. Capacitive transducer are used for?
a) Static measurement
b) Dynamic measurement
c) Transient measurement
d) Both static and dynamic
Answer:B
.9. Which of the following is used in photo conductive cell?
a) Selenium
b) Quartz
c) Rochelle salt
d) Lithium sulphate
Answer:A
10.Mechanical transducers sense
a) electrical changes
b) physical changes
c) chemical changes
d) biological changes
Answer:B
11.Mechanical transducers generate
a) electrical signals
b) chemical signals
c) physical signals
d) biological signals
Answer:C
12.Electrical transducers generate
a) biological signals
b) chemical signals
c) physical signals
d) electrical signals
Answer:D
13. The power needs of electrical transducers is
a) maximum
b) minimum

c) zero d) infinite Answer:B
14.Electrical transducers are a) small and non-portable b) large and non-portable c) small and compact d) large and portable Answer:C
15.Potentiometer transducers are used for the measurement of A. Pressure B. Displacement C. Humidity D. Both (a) and (b) Answer:D
16.Thermistor is a transducer. Its temperature coefficient is A. Negative B. Positive C. Zero D. Unique Answer:A
17.Strain gauge is a A. Active device and converts mechanical displacement into a change of resistance B. Passive device and converts electrical displacement into a change of resistance C. Passive device and converts mechanical displacement into a change of resistance D. Active device and converts electrical displacement into a change of resistance Answer:C
18. The linear variable differential transformer transducer is A. Inductive transducer B. Non-inductive transducer C. Capacitive transducer D. Resistive transducer

MODERATE QUESTIONS

Answer:A

 With the increase in the intensity of light, the resistance of a photovoltaic cell Increases Decreases Remains same Doubled Answer:B
 2. If the displacement is measured with strain gauge then the number of strain gauge normally required are A. One B. Two C. Three D. Four Answer:D
3. LEDs fabricated from the gallium arsenide smit radiation in the A. Visible Range B. Infrared Region C. Ultra violet Region D. Ultrasonic Region Answer:B
 4. In light emitting diode, the available light emitting region is A. Less than 2.5 mm B. From 2.5 to 25 mm C. Greater than 25 mm D. Greater than 50 mm Answer:B
 5. In liquid crystal displays, the liquid crystal exhibits properties of A. Liquid B. Solids C. Gases D. Both (a) and (b) Answer:D
 6. The optical properties of liquid crystals depend on the direction of a) Air b) Solid c) Light d) Water Answer:C

7. LCDs operate from a voltage ranges from a) 3 to 15V b) 10 to 15V c) 10V d) 5V Answer:A
8. LCDs operate from a frequency ranges from a) 10Hz to 60Hz b) 50Hz to 70Hz c) 30Hz to 60Hz d) None of the Mentioned Answer:C
9. What is backplane in LCD?a) The ac voltage applied between segment and a common elementb) The dc voltage applied between segment and a common elementc) The amount of power consumedAnswer:A
10. In photo emissive transducers, electrons are attracted bya) Cathode b) Anode c) Grid d) Body Answer:B
11.LDR's are also called a) Photo voltaic cell b) Photo resistive cell c) Photo emissive cell d) All of the mentioned Answer:B
12. In dark, LDR has A. low resistance B. high current C. high resistance D. both A and B Answer:C

TOUGH QUESTIONS

31. 1 eV is equal to			
$A.1.6 \times 10^{-19} \mathrm{J}$			
B. $2.0 \times 10^{-20} \text{J}$			
C. 3 J			
D.4 J			
Answer:A			
32.Solar cell works ba	sed on		
(a) Laser technology (b	o) Photo-conduction	on (c) Thermal emission (c) Ty	yndall effect
Answer:B			
33.Commonly used ph	otoemissive mater	ial is	
a) gold			
b) opium			
c) tellurium			
d) cesium-antimony			
Answer:D			
34.Photoconductors ar	e made of	_	
a) thick layer of semice	onductor		
b) thin layer of semico	nductor		
c) capacitive substrate			
d) inductive substrate			
Answer:B			
35.A device consists o	f a phototransistor	and a led is	
A. Photodiode			
B. Optocoupler			
C. Optoisolator			
D. Photomultiplier			
Answer:B			
36.A load cell is essen		(a) registive retentions	(d) industive transdress
(a) strain gauge Answer:A	(b) thermister	(c) resistive potentiometer	(d) inductive transducer

UNIT - 5 DIGITAL SYSTEMS

EASY QUESTIONS

- 1. Communication is the transfer of meaningful information from
- (a) source to destination (b) transmitter to receiver
- (c) sender to receiver (d) above all

ANSWER:D)
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2.The basic process of information exchange between transmitter and receiver is known as (a) communication (b) controlling (c) signaling (d) modulating ANSWER:A						
3. The process of converting electrical equivalent of the information to a suitable form is do by (a) transmitter (b) receiver (c) medium (d) above all ANSWER:A						
4. The communication system with wire as conducting medium is known as(a) wired communication (b) line communication(c) guided media communication (d) above allANSWER:D						
5.The communication system which has no wires as conducting medium is known as (a) wireless communication (b) radio communication (c) unguided communication (d) above all ANSWER:D						
6. Noise is basically a(a) random signal (b) unwanted electrical signal(c) disturbance signal (d) above allANSWER:D						
7. The process of varying amplitude of sine wave carrier signal according to the instantaneous voltage of sine wave modulating signal is known as (a) Frequency Modulation (b) Phase modulation (c) Amplitude modulation (d) PAM ANSWER:C						
8. The loss of information in AM wave is known as (a) under modulation (b) over modulation (c) attenuation (d) rectification ANSWER:B						
9. Each product term of a group, a'.b.c' and a.b, represents thein that group. a) Input b) POS c) Sum-of-Minterms d) Sum of Maxterms ANSWER:C						

- 10. Each "1" entry in a K-map square represents:
- a) A HIGH for each input truth table condition that produces a HIGH output
- b) A HIGH output on the truth table for all LOW input combinations
- c) A LOW output for all possible HIGH input conditions
- d) A DON'T CARE condition for all possible input truth table combinations ANSWER:A
- 11. Which of the following expressions is in the sum-of-products form?
- a) (A + B)(C + D)
- b) (A * B)(C * D)
- c) A* B *(CD)
- d) A * B + C * D

ANSWER:D

12. K-Map of full adder is of ----- variables

A. 2 b. 3 c.4 d.1

ANSWER:B

- 13. The output of a logic gate is 1 when all its inputs are at logic 1, the gate is either
- (a) A NAND or a NOR
- (b) An AND or an OR
- (c) An OR or an X-OR
- (d) An AND or a NOR

ANSWER:B

- 14. The output of a logic gate is 1 when all its inputs are at logic 0. The gate is either
- (a) A NAND or a NOR
- (b) An AND or an X-OR
- (c) An OR or a NAND
- (d) An X-OR or an X-NOR

ANSWER:A

- 15. The most suitable gate to check whether the number of 1's in a digital word is even or odd is
- (a) X-OR (b) NAND (c) NOR (d) AND, OR and NOT

ANSWER:A

- 16. The number of rows in the truth table of a 4- input gate is,
- (a) 4 (b) 8 (c) 12 (d) 16

ANSWER:D

- 17. For checking the parity of a digital word, it is preferable to use
- (a) AND gates (b) NAND gates (c) X-OR gates (d) NOR gates ANSWER:C

18. A+AB+ABC+ABCD+ABCDE.... = (a) 1 (b) A (c) A+AB (d) AB ANSWER:B

MODERATE QUESTIONS

- 1. A swithching function F(a,b,c,d)=a'b'cd+a'bc'd+a'bcd+ab'c'd+ab'cd
- a. $\sum m(1,2,4,5,7)$ b. $\sum m(3,5,7,9,13)$ c. $\sum m(3,5,7,9,11)$ d. $\sum m(3,7,9,11,13)$

ANSWER: C

- 2. The function $F(a,b,c,d) = \sum m(5,9,11,14)$ is equivalent to
- a. a'bc'd+ab'c'd+ab'cd+abcd'
- b. a'b'c'd+ab'c'd'+ab'cd+ab'cd'
- c. a'bc'd+ab'c'd+abcd+ab'cd'
- d. a'bc'd+a'b'c'd+ab'cd+a'bcd'

ANSWER:A

- 3. If SOP form of the function F= a'bc'd+ab'c'd+abcd+ab'cd'
- a. F=(a+b'+c+d')(a'+b+c+d')(a'+b'+c'+d')(a'+b+c'+d)
- b. F=(a+b'+c+d)(a'+b'+c+d')(a'+b'+c'+d')(a'+b'+c'+d)
- c. F=(a'+b'+c+d')(a'+b+c+d')(a+b'+c'+d')(a'+b+c+d)
- d. F=(a+b'+c'+d')(a'+b+c+d')(a'+b'+c'+d')(a'+b+c'+d')

ANSWER: A

- 4. If a 3 variable function is represented in POS form as $\pi M(0, 3,6,7)$ then in SOP from it is represented as
- a. $\sum m(1,2,4,6)$ b. $\sum m(1,3,4,5)$ c. $\sum m(1,2,4,5)$ d. $\sum m(1,2,4,7)$

ANSWER:C

- 5. Q.96.A+B=B+A; AB=BA represent which laws
- (a) Commutative
- (b) Associative
- (c) Distributive
- (d) Idempotence

ANSWER:A

- 6. The K-map based Boolean reduction is based on the following Unifying Theorem: A + A' = 1.
- a) Impact
- b) Non Impact
- c) Force
- d) Complementarity

ANSWER:B

7. The prime implicant which has at least one element that is not present in any other implicant is known as _____

a) Essential Prime Implicant b) Implicant c) Complement d) Prime Complement ANSWER:A
8. Product-of-Sums expressions can be implemented using a) 2-level OR-AND logic circuits b) 2-level NOR logic circuits c) 2-level XOR logic circuits d) Both 2-level OR-AND and NOR logic circuits ANSWER:D
9. There are many situations in logic design in which simplification of logic expression is possible in terms of XOR and operations. a) X-NOR b) XOR c) NOR d) NAND ANSWER:A
10. These logic gates are widely used in design and therefore are available in IC form. a) Sampling b) Digital c) Analog d) Systems ANSWER:B
11. In cellular transmitter system, the carrier generated by frequency synthesizer uses following modulation by the amplified voice signal from microphone (a) Frequency modulation (b) Phase modulation (c) AM modulation (d) None of above ANSWER:B
12. The modulation index corresponding to maximum deviation and maximum modulating frequency is called as (a) modulation index (b) deviation ratio (c) pre-emphasis factor (d) de- emphasis factor ANSWER:B
TOUGH QUESTIONS

1) Reduce the expression y=a'b'c'd+a'bc'd+a'bcd+a'bcd+abc'd'+abc'd a) acd+ a'cd+ab'c+a'b'c' b) a'c'd+a'bc+abc'+acd c) a'c'd+abc+abc'+a'c'd' d) ac+a'bc+abc'+acd ANSWER: B 2) simplify the function $f(a,b,c) = \sum m(0,3,4,7)$ a) b'c'+bc b) a'b'+bc c)a'b'+ab d)ab'+bc ANSWER: A 3) (A + B)(A' * B') = ?a) 1 b) 0 c) AB d) AB' **ANSWER:B** 4. Simplify Y = AB' + (A' + B)C. a) AB' + Cb) AB + ACc) A'B + AC'd) AB + AANSWER:A 5. The boolean function A + BC is a reduced form of _____ a) AB + BCb) (A + B)(A + C)c) A'B + AB'Cd) (A + C)B**ANSWER:B** 6. The canonical sum of product form of the function y(A,B) = A + B is _____ a) AB + BB + A'Ab) AB + AB' + A'Bc) BA + BA' + A'B'd) AB' + A'B + A'B'**ANSWER:B**