

भारत सरकार :: अंतरिक्ष विभाग

Government of India :: Department of Space यू. आर. राव उपग्रह केंद्र, वेंगलूरू

भारतीय अंतरिक्ष अनुसंधान संगठन ndian Space Research Organisatio



## U.R. RAO SATELLITE CENTRE Bengaluru

Participant ID		
Participant		
Name	www.examphase.com	
Test Center		
Name		
Test Date	03/11/2022	
Test Time	3:30 PM - 6:30 PM	
Subject	TECHNICAL ASSISTANT (ELECTRONICS) Post Code 015	

Section: TECHNICAL ASSISTANT (ELECTRONICS) Post Code 015

Q.1  $(A+B.C).(A+B^I+C^I)$  would simplify to \_\_\_\_\_\_

- (a) A
- (b)  $A+B^I+C^I$
- (c) A+B.C
- (d) A.B.C

Ans 🧼 A. a

X B. b

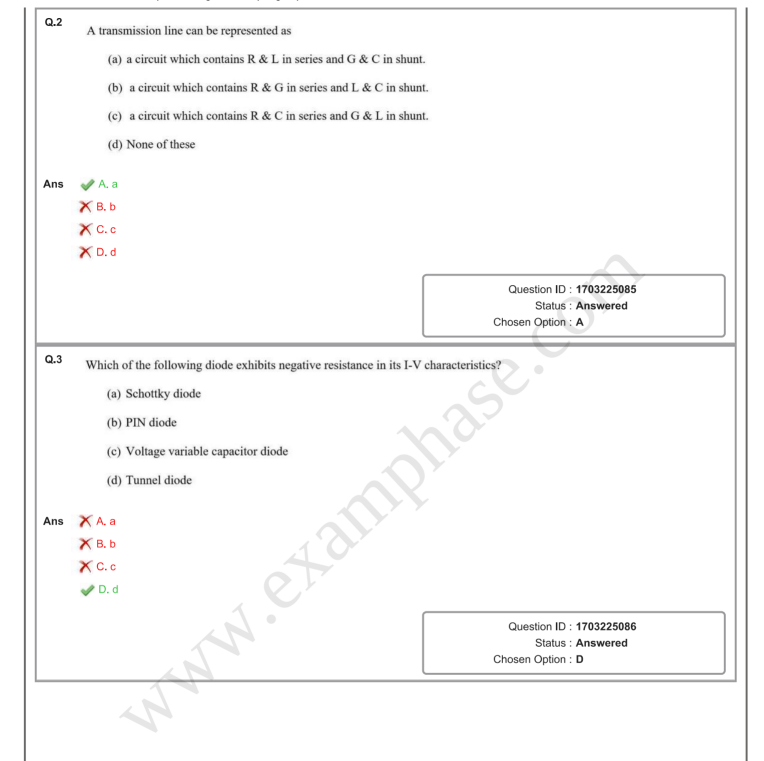
X C. c

**X** D. d

Question ID: 1703225080

Status: Answered

Chosen Option : A



The value of zener current is

- (a) Determined by zener voltage
- (b) Independent of temperature
- (c) Limited by external circuit resistance
- (d) Independent of circuit resistance

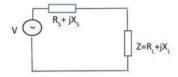
- Ans X A. a

  - X D. d

Question ID: 1703225074 Status: Answered

Chosen Option: C

Q.5 For the circuit given below maximum power  $P_{\text{max}}$  transferred to Load Z when



- (a)  $R_s = R_L^2$
- (b)  $R_s = X_L$  and  $X_L = -R_L$
- (c)  $R_s = 2R_L$
- (d)  $R_s = R_L$  and  $X_L = -X_S$

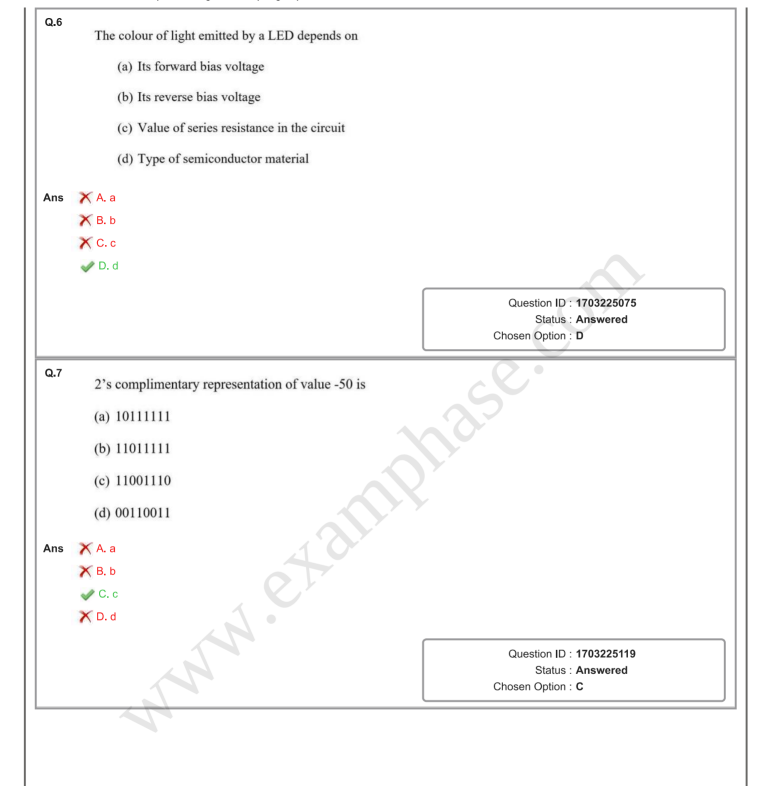
Ans

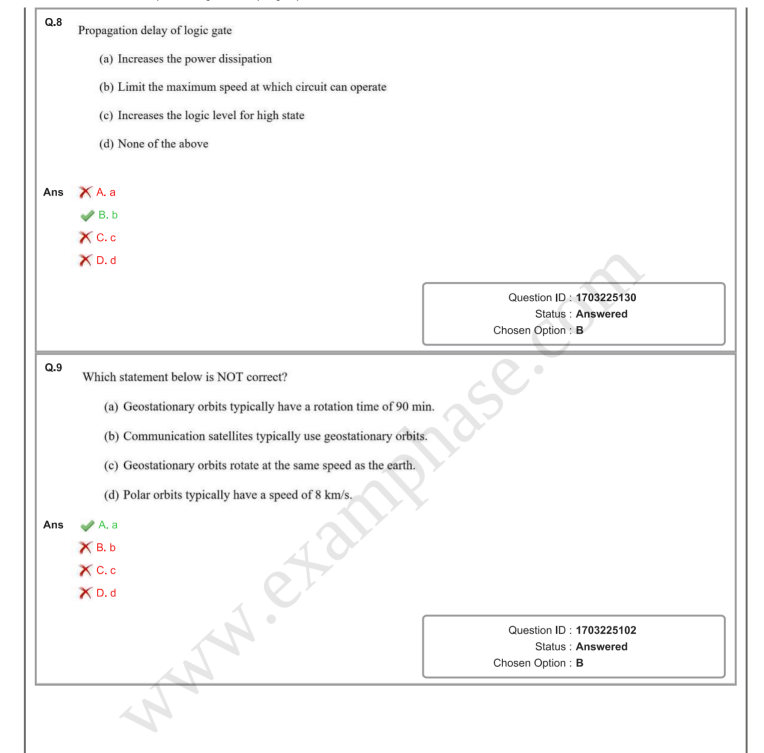
- ✓ D. d

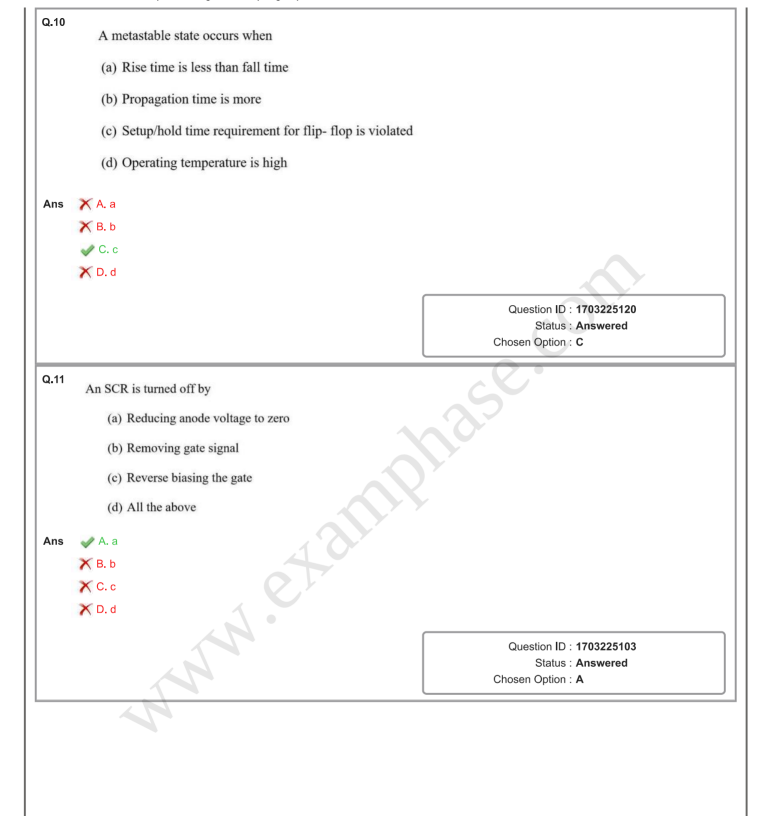
Question ID: 1703225113

Status: Answered

Chosen Option: D







Q.12	ECL (Emitter Coupled logic) logic family known for		
	(a) Low speed operations		
	(b) High speed operation		
	(c) High voltage swing		
	(d) It is a saturated logic		
Ans	<b>X</b> A. a		
	<b>✓</b> B. b		
	<b>X</b> C. c		
	<b>X</b> D. d		
		Question ID : 1703225127	
		Status : Answered	
		Chosen Option : B	
Q.13	Of the logic families mentioned below, the one which consumes the least power		
	is		
	(a) Low power TTL		
	(b) Low power Schottky TTL		
	(c) CMOS		
	(d) ECL		
Ans	<b>X</b> A. a		
	<b>★</b> B. b		
	<b>♥</b> C. c		
	<b>X</b> D. d		
		Question ID : 1703225083	
		Status : Answered	
		Chosen Option : C	

Question ID : 1703225106 Status : Answered

Chosen Option : D

Q.15 If 'M' is the mutual inductance between two coils connected in series cumulatively coupled, the equivalent inductance is

- (a) Leq = L1 + L2 + 2M
- (b) Leq = L1 L2 2M
- (c) Leq = L1 + L2 2M
- (d) None of the above

Ans

W / 11 C

**X** C. c

- X B. b
- X C. c
- **X** D. d

Question ID: 1703225112

Status : **Answered** 

Chosen Option : A

Q.16 Mod-12 counter needs (a) 3 flip flops (b) 4 flip flops (c) 12 flip flops (d) 11 flip flops Ans X A. a X C. c **X** D. d Question ID: 1703225129 Status: Answered Chosen Option : B Q.17 State the octal equivalent of hexa decimal number (B35)<sub>16</sub>? (a) (6454)<sub>8</sub> (b) (4564)<sub>8</sub> (c) (5465)<sub>8</sub> (d) (5645)<sub>8</sub> Ans X A. a √ C. c X D. d Question ID: 1703225095 Status: Answered Chosen Option : C

Q.18 Minimum number of bits needed to address 2000 memory location are (a) 9 (b) 10 (c) 11 (d) 12 Ans X A. a **X** B. b ✓ C. c X D. d Question ID: 1703225118 Status : Answered Chosen Option : C Q.19 Power dissipated in R<sub>L</sub> is 50Ω RL 50 V \_\_\_ 0.5 A (a) 1W (b) 50W (c) 0.5W (d) 12.5W Ans X A. a Question ID: 1703225115 Status: Answered Chosen Option : **D** 



- (a) Low input impedance.
- (b) High open loop gain.
- (c) High output impedance.
- (d) All the above.

Ans X A. a

X C. c

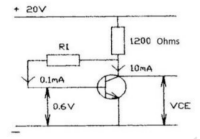
**X** D. d

Question ID: 1703225090

Status: Answered

Chosen Option : B

Q.21 The diagram shows a transistor amplifier with an alternative biasing arrangement. The voltage V<sub>CE</sub> is



- (a) 6.95 V
- (b) 7.88 V
- (c) 8.64 V
- (d) 9.38 V

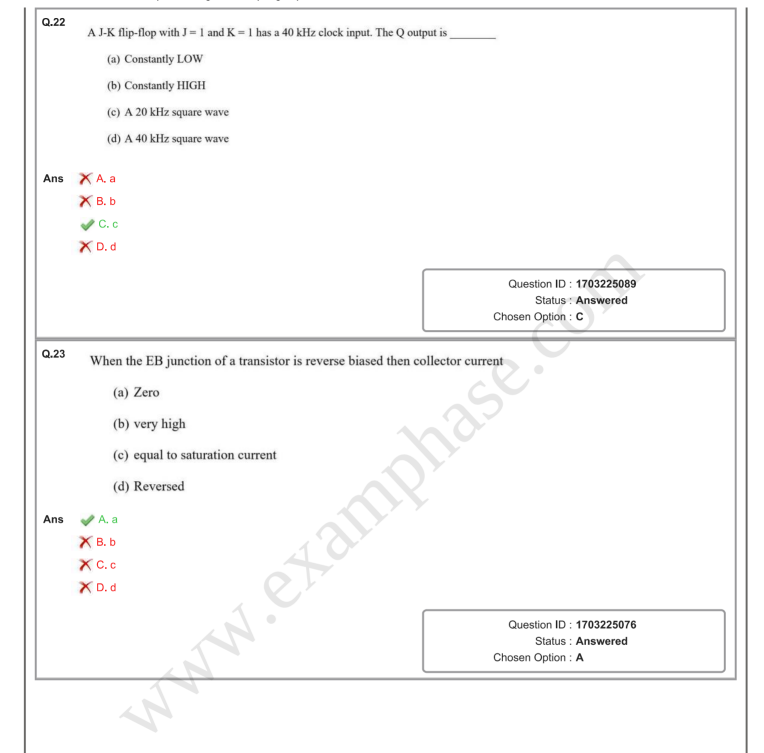
Ans

**X** D. d

Question ID: 1703225094

Status: Answered

Chosen Option : B

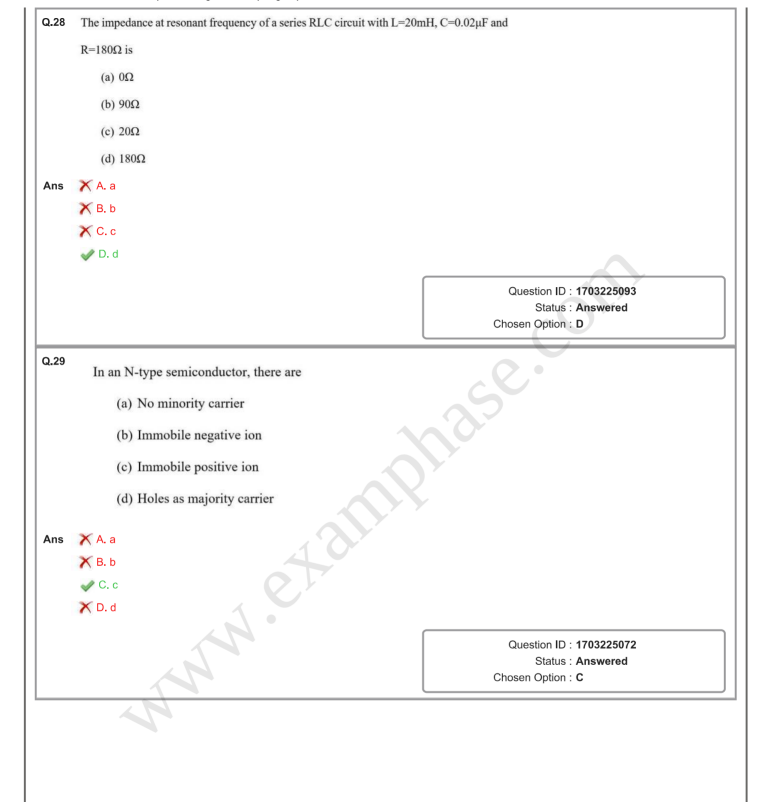


Q.24			
	The output voltage of a cell changes when a current is drawn from the cell, due to,		
	(a) Internal resistance		
	(b) Decrease in load resistance		
	(c) Inductance of the connected load		
	(d) Depth of discharge of the cell		
Ans	✓ A. a		
	✗ B. b		
	<b>X</b> C. c		
	X D. d		
	Question ID : 1703225105		
	Status : <b>Answered</b> Chosen Option : <b>B</b>		
	Chosen Option . B		
Q.25	Encryption is for		
	(a) Security of data		
	(b) Correctness of data		
	(c) Saving bandwidth		
	(d) Faster decoding		
Ans	<b>✓</b> A. a		
	<b>★</b> B. b		
	<b>X</b> C. c		
	<b>X</b> D. d		
	Question ID : 1703225100		
	Status : Answered		
	Chosen Option : A		

Q.26 The Symbol shown below is (a) P channel JFET (b) N channel JFET (c) P channel depletion MOSFET (d) N channel depletion MOSFET Ans **X** B. b X C. c **X** D. d Question ID: 1703225110 Status: Answered Chosen Option: A Q.27 The ability of a differential amplifier to reject a common mode signal is expressed by its (a) CMRR (b) Differential gain (c) Common mode gain (d) Supply voltage rejection ratio Ans

> Question ID : 1703225109 Status : Answered

Chosen Option : A



Q.30 A JFET has disadvantage of

- (a) very high power consumption
- (b) Possessing positive temperature coefficient
- (c) Having small gain bandwidth product
- (d) Having low input impedances

Ans X A. a

**X** B. b

✓ C. c

X D. d

Question ID: 1703225078

Status: Answered

Chosen Option : C

Q.31 A function f(t) said possess even symmetry if

- (a) f(-t) = -f(t)
- (b) f(t) = f(-t)
- (c) f(t) = 2f(-t)
- (d)  $f(t) = f(-t)^2$

Ans X A. a

✓ B. b.

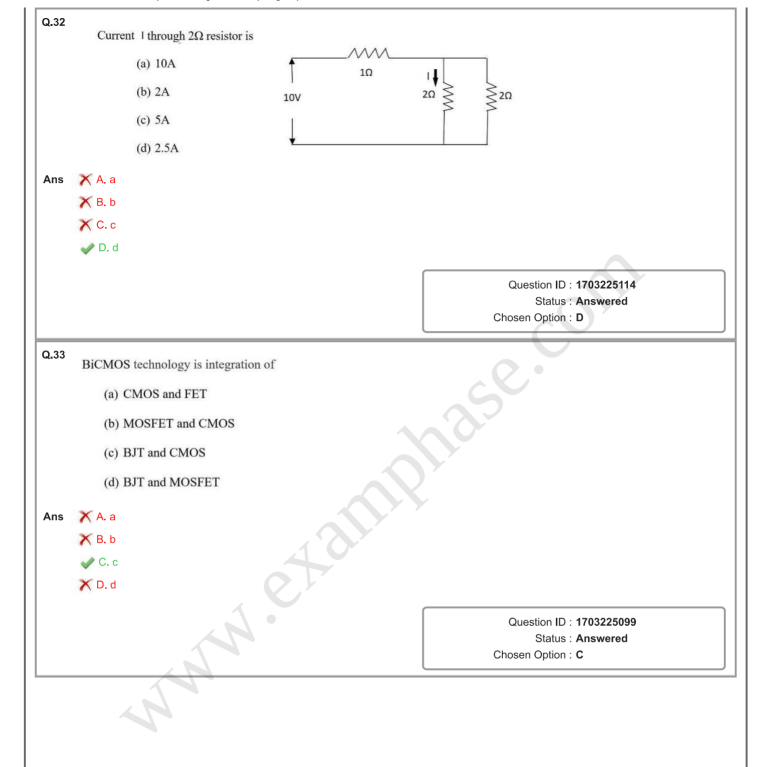
X C. c

**X** D. d

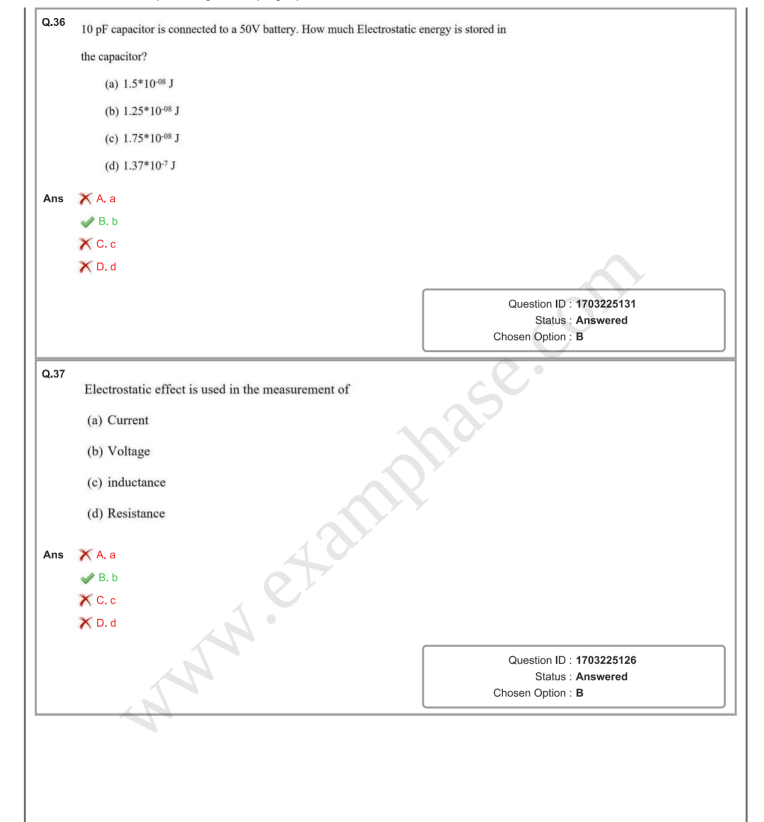
Question ID: 1703225125

Status : **Answered** 

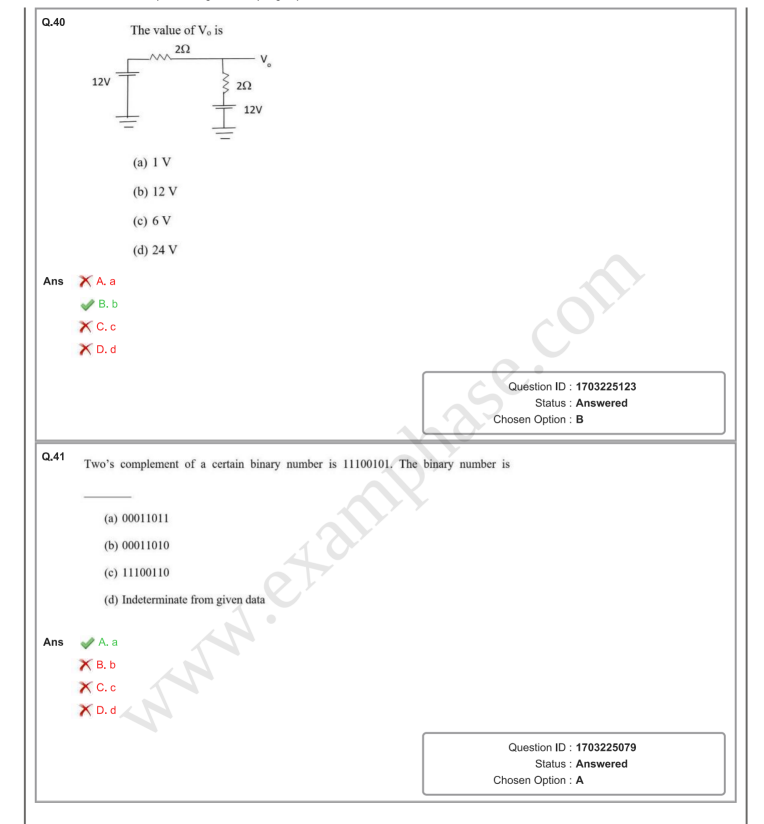
Chosen Option : B



Q.34 layer is the lowest layer in the OSI Model (a) Application (b) Session (c) Transport (d) Physical Ans X A. a **X** B. b X C. c ✓ D. d Question ID: 1703225097 Status: Answered Chosen Option: D Q.35 Purpose of wait state is used to interface microprocessor with (a) Interrupt (b) Increase the speed of operation (c) Slow devices (d) None of the above Ans X B. b √ C. c X D. d Question ID: 1703225121 Status: Answered Chosen Option : C



Q.38 The unit of resistivity (a) Ohm (b) Ohm-meter (c) Impedance (d) Farad Ans XA.a X C. c **X** D. d Question ID: 1703225122 Status: Answered Chosen Option : B Q.39 1 Watt is equal to (a) 10 Js<sup>-1</sup> (b) 1Js (c) 1Js-1 (d) 10 Js Ans X A. a **X** B. b ✓ C. c **X** D. d Question ID: 1703225092 Status: Answered Chosen Option: C

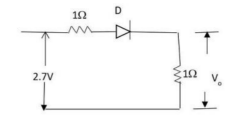


Q.42			
	If power factor of a circuit is unity, its reactive power is		
	(a) Maximum		
	(b) Equal to Zero		
	(c) Equal to one		
	(d) Equal to half		
	(a) Equal to hair		
Ans	🗙 A. a		
	<b>✓</b> B. b		
	X C. c  X D. d		
	D. 0		
	Question ID : 1703225124		
	Status : <b>Answered</b> Chosen Option : <b>B</b>		
Q.43			
Q.43	Which of the following are themselves a collection of different data types?		
	(a) String		
	(b) Char		
	(c) Structure		
	(d) All the above		
Ans	<b>X</b> A. a		
	<b>★</b> B. b		
	<b>✓</b> C. c		
	X D. d		
	Question ID : 1703225108		
	Status : <b>Answered</b> Chosen Option : <b>C</b>		

Q.44

If D is a silicon diode, Vo is

- (a) 0V
- (b) 2V
- (c) 0.7V
- (d) 1V



- **X** B. b
- X C. c
- **⊘** D. d

Question ID: 1703225111

Status: Answered

Chosen Option : D

Q.45 For a full Adder

- Sum =  $XY \oplus YZ \oplus ZX$ (a)
  - Carry = X.Y.Z
- (b) Sum = X.Y.Z

Carry = 
$$X \oplus Y \oplus Z$$

Sum =  $X \oplus Y \oplus Z$ (c)

$$Carry = X.Y.Z$$

 $Sum = X \oplus Y \oplus Z$ 

$$Carry = XY + YZ + ZX$$

Question ID: 1703225117

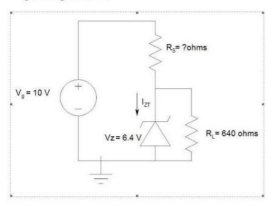
Status: Answered

Chosen Option : D



In the Zener diode regulator circuit given below, find the value of series resistor Rs for

providing I<sub>ZT</sub>=10mA



- (a) 1000 ohms
- (b) 1800 ohms
- (c) 180 ohms
- (d) 100 ohms

- Ans X A. a
  - **X** B. b

  - **X** D. d

Question ID: 1703225082

Status: Answered

Chosen Option: C

Q.47 Satellite power generation is through

- (a) Solar cells
- (b) Dry cells
- (c) Nickel cadmium cells
- (d) Lead acid batteries

Ans

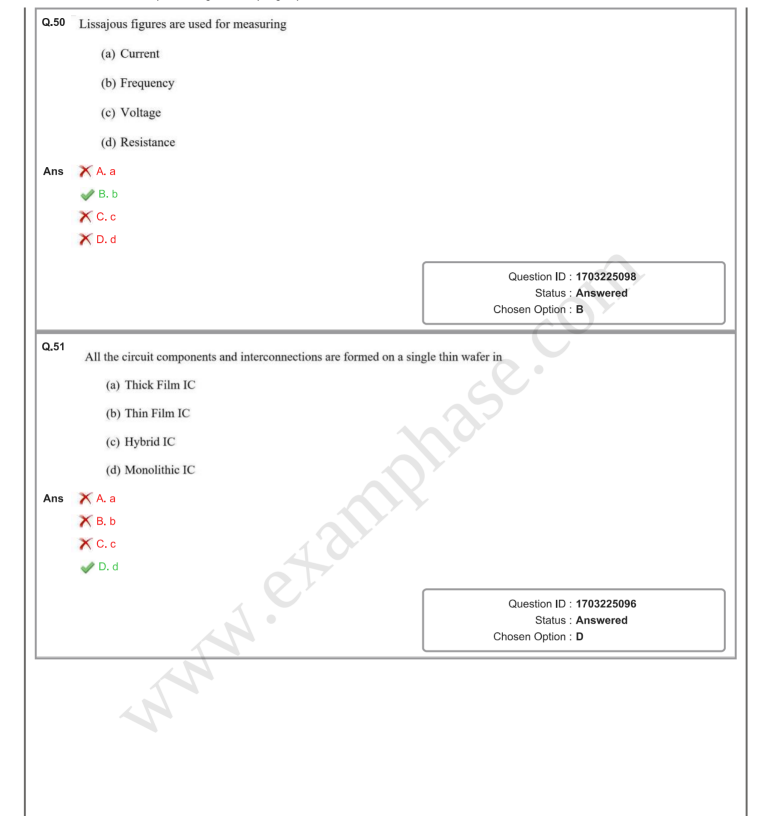
- **X** D. d

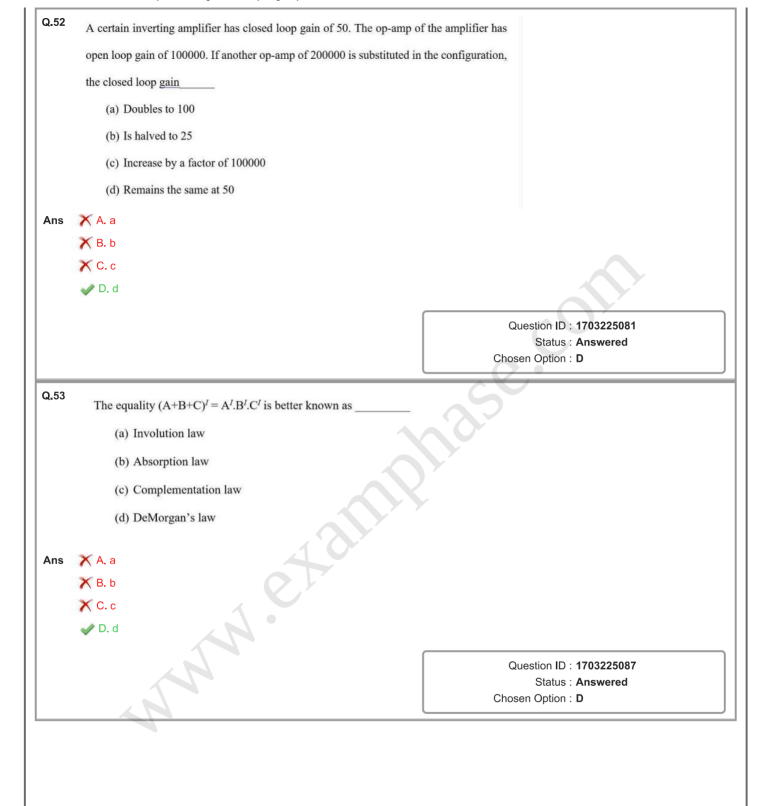
Question ID: 1703225107

Status: Answered

Chosen Option: A

Q.48 Input offset voltage is the voltage that must be applied between two input terminals of an operational amplifier to (a) Square the output (b) Null the output (c) To make the output voltage negative (d) To invert the output voltage Ans X A. a X C. c X D. d Question ID: 1703225128 Status: Answered Chosen Option : B Q.49 We get percentage ripple if multiply \_\_\_\_\_ with 100. (a) Ratio of the input resistance and input voltage. (b) Product of AC current and DC current. (c) Ratio of AC rms voltage to DC voltage. (d) Addition of the AC and DC component of given signal. Ans X A. a X D. d Question ID: 1703225091 Status: Answered Chosen Option: C





Q.54			
	The centre of gravity of a solid right circular cone of height 'h' lies in its axis at a distance		
		om its base:	
	(a) h		
	(b) h/2		
	(c) h/3		
	(d) h/4		
Ans	<b>X</b> A. a		
	<b>X</b> B. b		
	X C. c		
	<b>৵</b> D. d		
			Question ID : 1703225088
			Status : Answered
		l	Chosen Option : C
Q.55	Avalanaha has	ak down is primarily dependant on the phenor	noncon of C
			Helloli of
	(a) Collision		
	(b) Doping		
	(c) Re-combination		
	(d) None of the above		
Ans			
	<b>★</b> B. b		
	X C. c		
	<b>X</b> D. d		
			Question ID : 1703225073
	Question ID : 1703225073 Status : Answered		
			Chosen Option : A
	THE STATE OF THE S		

Q.56 The range of values that can be represented with 8 bit in 2's complement form is (a) 0 to +128(b) +256 to -256 (c) -128 to +128(d) +127 to -128 Ans X A. a X B. b X C. c ✓ D. d Question ID: 1703225116 Status: Answered Chosen Option: D Q.57 A series resonance circuit has a bandwidth of 2kHz. If the existing coil is replaced with one having higher Q, the bandwidth will\_ (a) Increase (b) Decrease (c) Remain unaffected (d) None of the above Ans X A. a ✓ B. b X C. c X D. d Question ID: 1703225084 Status: Answered Chosen Option: B

Main use of emitter follower is as		
(b) Impedance matching device		
(c) Low-input impedance circuit		
(d) High voltage gain		
<b>X</b> A. a		
<b>✓</b> B. b		
<b>X</b> D. d		
	Question ID : 1703225077	
	Status : <b>Answered</b> Chosen Option : <b>B</b>	
Positive feedback is used in		
(a) Oscillators		
<b>X</b> C. c		
<b>X</b> D. d		
	Question ID : 1703225104	
	Status : Answered	
	Chosen Option : A	
	(d) High voltage gain	