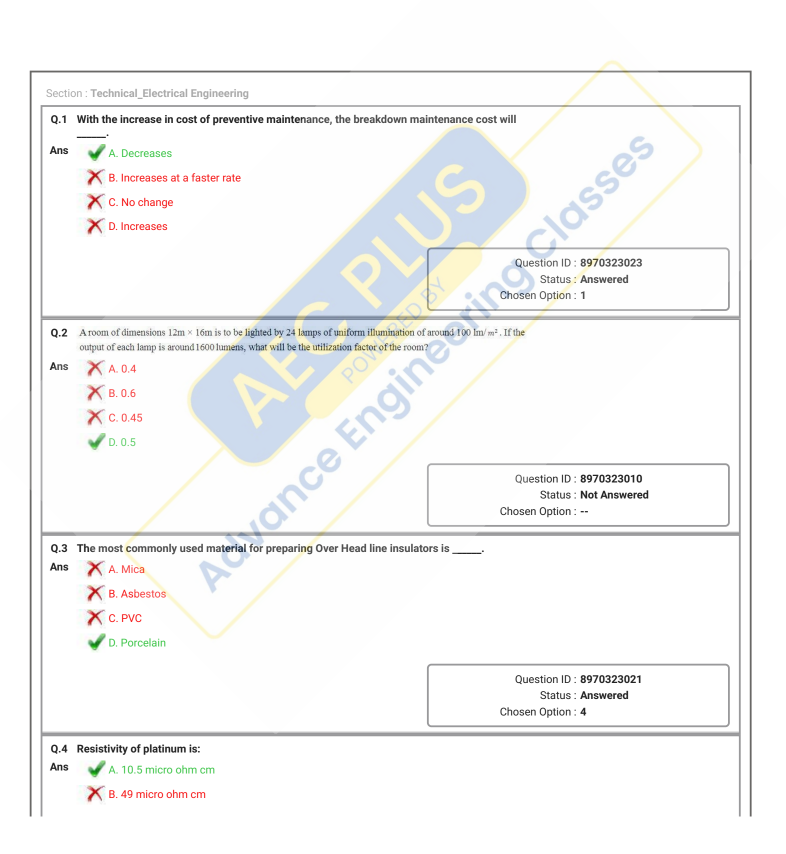
UPPCL JE EE 27 Nov 2019 Evening Shift



D. 24 micro ohm cm

Question ID : **8970323138** Status : **Not Answered**

Chosen Option: --

Q.5 _____ is device of transformer which takes up expansion and contraction of oil.

Ans

- A. Buchholz's relay
- X B. Bushing
 - C. Conservator
 - X D. Breather

Question ID: 8970323116 Status: Answered Chosen Option: 3

Q.6 For heavy loads, the relation between torque (T) and slip (S) in induction motor is given by

Ans

- $X \land T \propto \frac{S}{1-S}$
- X B. T & S
- \times C. $T \propto (1-S)$
- \checkmark D. $T \propto \frac{1}{S}$

Question ID : 8970323036 Status : Answered Chosen Option : 2

Q.7 In PLC Programming, a retentive function is one that:

Ans

- A. Cannot be edited or deleted
- B. Is not reset after a power loss
- X C. Default points to OFF State
- X D. Default points to ON State

Question ID: 8970323043 Status: Not Answered

Chosen Option : --

Q.8 In cleat wiring, cleats shall be fixed at regular intervals not exceeding _____ meters.

Ans

- X A. 0.7
- X B 0 4
- X C. 0.5
- ₩ D. O.6

Question ID: 8970323097 Status: Not Answered

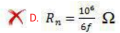
Status . Not Allsv

Chosen Option: --

	A. The current rating of the highest cable in the B. The average current rating of the circuit	
	C. The current rating of the smallest cable in the	a circuit
	D. The total load of the circuit	e circuit
	D. The total load of the circuit	
		Question ID: 8970323016
		Status : Not Answered
		Chosen Option :
10	उच्च वोल्टता लाइनों के लिए 1956 के भारतीय विद्युत नियम 77 में खड़ी की जाने वाली सर्विस लाइनों सहित, ओवरहेड लाइन की	7 (1) के अनुसार, "सड़क के पार किसी भी भाग ो ऊंचाई से कम नहीं होनी चाहिए।"
ns	X A. 5.795 meters	
	X B. 5.185 meters	
	C. 6.10 meters	
	D. 4.575 meters	5
	B. 4.070 meters	
		Question ID : 8970323015
		Status: Not Answered
		Chosen Option :
ns	A. Spray nozzles	towers by using:
ns	A. Spray nozzles B. Propellers C. Louvers D. Deckings	WHITE COLINGS
ns	B. Propellers C. Louvers	POWERE DE CHILDS
ns	B. Propellers C. Louvers	Question ID : 8970323068 Status : Answered
15	B. Propellers C. Louvers	Question ID: 8970323068
	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte	Question ID: 8970323068 Status: Answered Chosen Option: 1
12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte	Question ID: 8970323068 Status: Answered Chosen Option: 1
.12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte	Question ID: 8970323068 Status: Answered Chosen Option: 1
.12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte	Question ID: 8970323068 Status: Answered Chosen Option: 1
12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte and outages. A. Routine B. Preventive C. Corrective	Question ID: 8970323068 Status: Answered Chosen Option: 1
12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte and outages. A. Routine B. Preventive	Question ID: 8970323068 Status: Answered Chosen Option: 1
.12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte and outages. A. Routine B. Preventive C. Corrective	Question ID : 8970323068 Status : Answered Chosen Option : 1 nance which eliminates breakdowns
	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte and outages. A. Routine B. Preventive C. Corrective	Question ID: 8970323068 Status: Answered Chosen Option: 1
.12	B. Propellers C. Louvers D. Deckings maintenance is regular period planned mainte and outages. A. Routine B. Preventive C. Corrective	Question ID : 8970323068 Status : Answered Chosen Option : 1 nance which eliminates breakdowns Question ID : 8970323024

 \searrow B. $R_n = \frac{10^6}{6\pi fC} \Omega$

 $ightharpoonup C. R_n = \frac{1}{6\pi fC} \Omega$



Question ID: 8970323055 Status: Not Answered

Chosen Option: --

Q.14 Switch mode power supply is used for:

Ans

A. Obtaining controlled DC supply

X B. Switching over from one supply to another

X C. Obtaining AC voltage of low frequencies

N. Obtaining AC voltage of high frequencies

Question ID: 8970323103

Status: Answered

Chosen Option: 1

Q.15 In thyrite lightning arrester, on doubling the voltage the current increases to

Ans

X A. 4 times

B. 12.6 times

C. 2 times

X D. 6.6 times

Question ID: 8970323058

Status: Not Answered

Chosen Option: --

Q.16 In overhead transmission lines, the maximum length of span for RCC poles should be _____ meters.

Ans

X A. 200 - 400 meters

B. 80 - 100 meters

X C. 30 - 70 meters

X D. 10 - 20 meters

Question ID: 8970323099

Status: Answered

Chosen Option: 2

Q.17 As per Indian Electricity rule in overhead systems, the recommended span in case of wooden poles is _____.

Ans

X A. 100-300 meters

B. 40-50 meters

X C. 50-80 meters

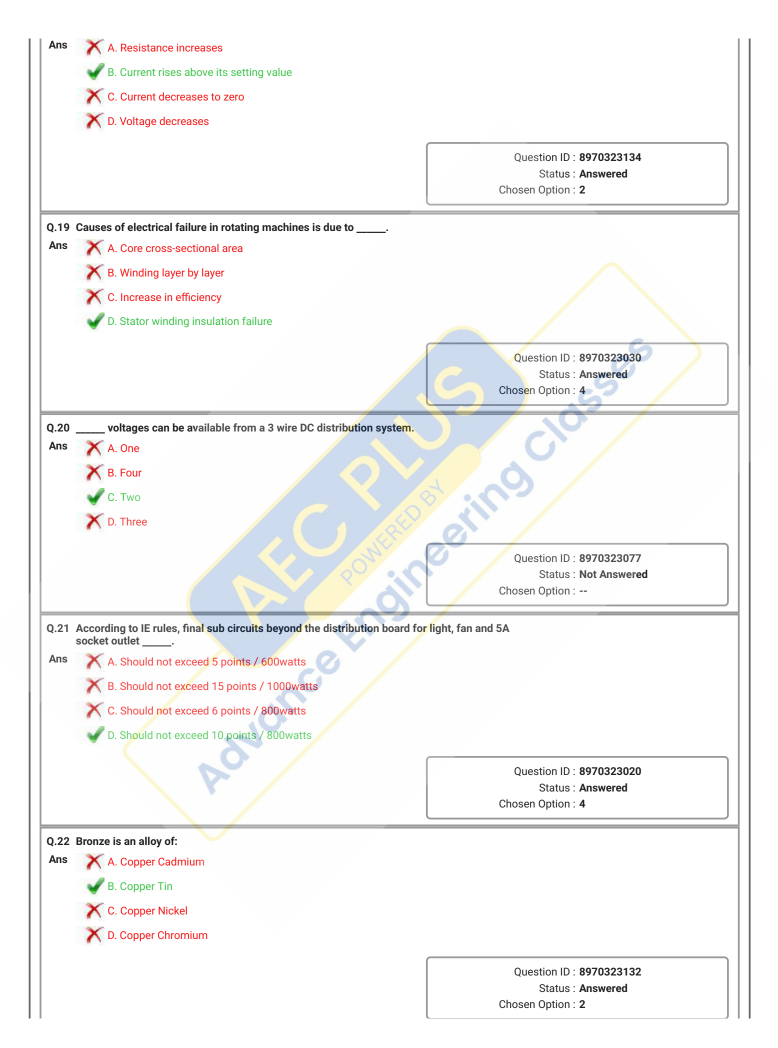
X D. 80-100 meters

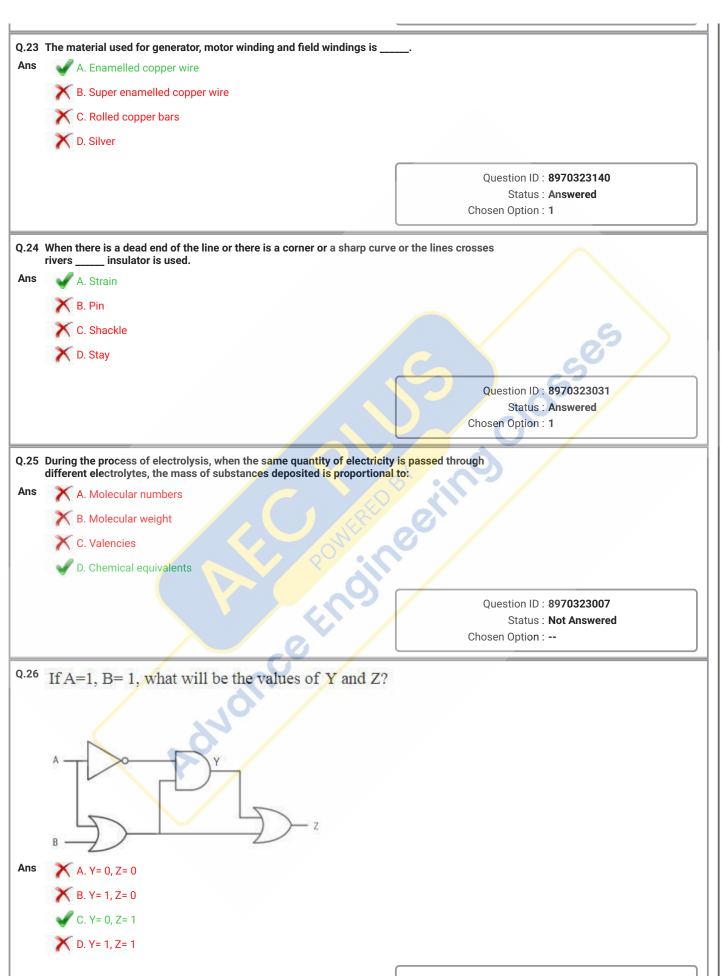
Question ID: 8970323072

Status: Answered

Chosen Option: 1

Q.18 A Bimetallic strip breaks the circuit when:

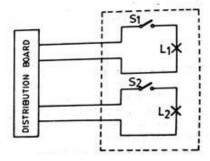




Question ID: 8970323127 Status: Not Answered

Chosen	Ontion	
OHOSCH	Option	

Q.27 Identify the given wiring diagram of _____.



Ans

- X A. Two lamps controlled by two switches, all connected in series
- X B. Two lamps in series, each having a switch in parallel
- C. Two lamps each controlled by a separate switch
- X D. Two lamps in joint box system

Question ID: 8970323092 Status: Answered

Chosen Option: 2

Q.28 The capacitor in a single phase induction motor is used for _____

Ans

- A. Improving the power factor
- X B. Reducing the harmonics
- X C. Starting the motor
- D. Improving the starting torque

Question ID: 8970323032

Status: Answered

Chosen Option: 4

Q.29 The change in resistance of an electrical strain gauge with a gauge factor of 2.0 and resistance of 50Ω when subjected to

Ans

- A. 0.1Ω
- × B. 0.01Ω
- × c. 0.001Ω
- × D. 0.0001Ω

Question ID : 8970323147

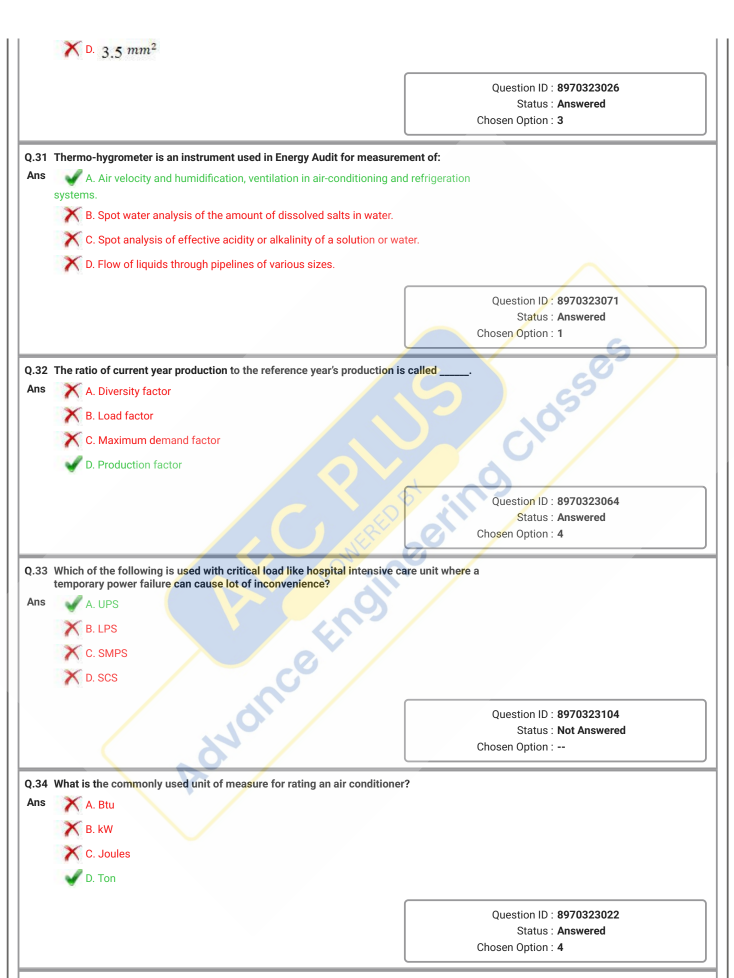
Status: Not Answered

Chosen Option: --

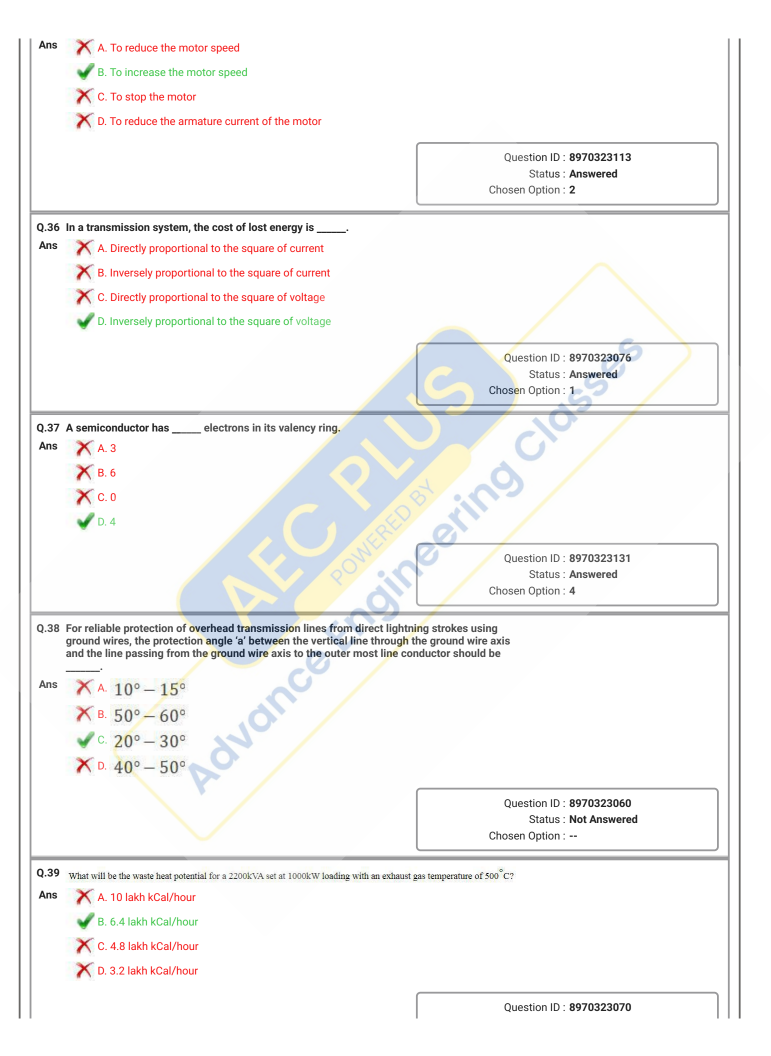
Q.30 As per IE rules the nominal cross sectional area of the conductor should not be less than _____ if copper is used for sub circuit wiring.

Ans

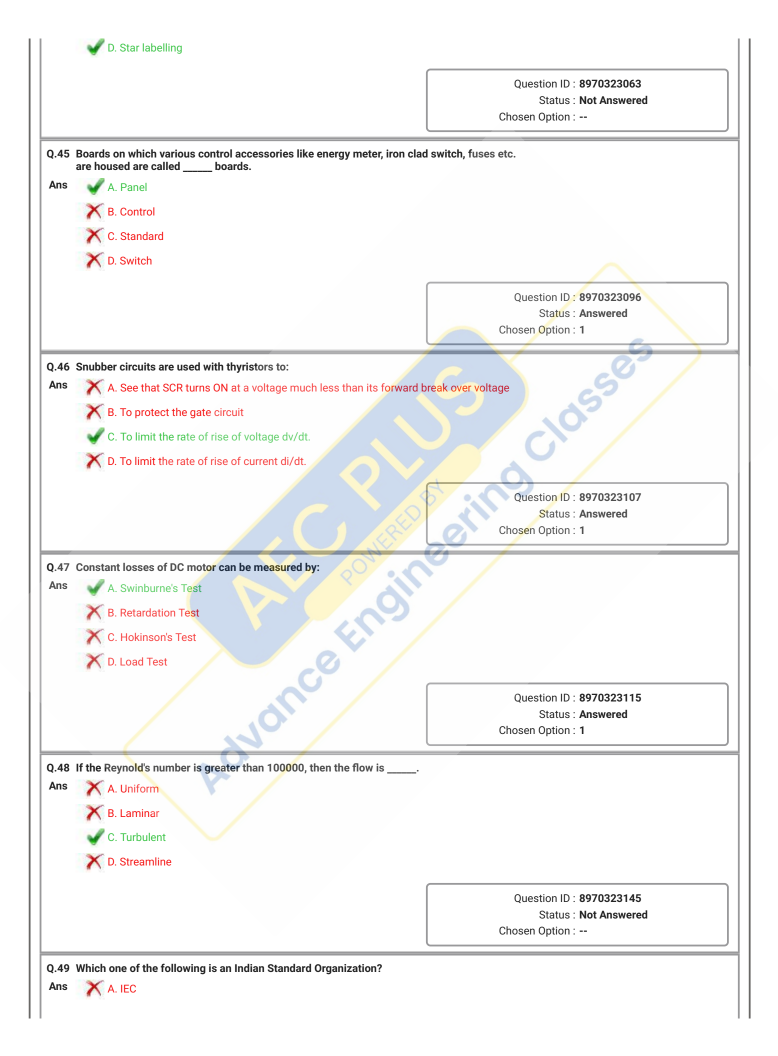
- X A. 2.5 mm²
- √ B. 1.0 mm²
- X C. 1 5 mm²



Q.35 A DC motor is running with a certain load. The effect of adding an external resistance in the shunt field circuit is _____.

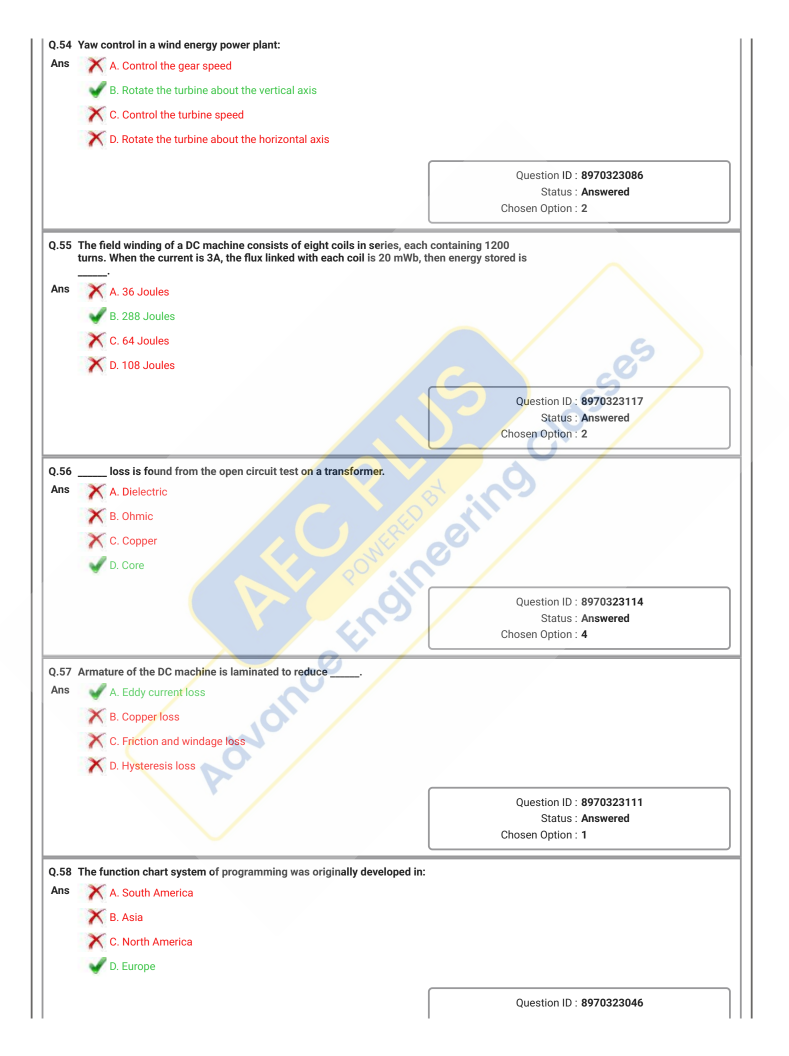


Status: Not Answered Chosen Option: --Q.40 In an induction motor, the phenomenon of magnetic locking between the stator and the rotor teeth is called _ Ans X A. Hunting B. Skewing C. Cogging D. Crawling Question ID: 8970323035 Status: Answered Chosen Option: 3 Q.41 When it is said that the duty cycle of a welding machine is 10 %, it means: Ans A. The machine operates for a duration of two minutes in a period of ten minutes. B. The actual output of the machine is 10 % of the rated output. C. The machine operates for a period of one minute only in a ten minute span. D. The machine operates at 10 % efficiency. Question ID: 8970323009 Status: Answered Chosen Option: 3 Q.42 The normal value of coefficient of adhesion with clean dry rails is A. 0.38 D. 0.09 Question ID: 8970323005 Status: Not Answered Chosen Option: --Q.43 Utilization factor of a power station is the ratio of: 🗡 A. Maximum demand of a power station to the sum of individual maximum demands. X B. Average demand to the rated capacity of the power station. C. Sum of individual maximum demands to maximum demand of a power station. D. Maximum demand on the power station to the rated capacity of the power station. Question ID: 8970323066 Status: Answered Chosen Option: 4 Q.44 Which rating is provided by Bureau of Energy Efficiency, India to indicate the energy efficiency of household appliances like refrigerators, water heaters and air conditioners? Ans X A. BIS B. ISI C. ISC



	Question ID: 8970323027 Status: Answered Chosen Option: 2 Synchronous motors are particularly attractive for low speed drives below	
	Status : Answered Chosen Option : 2	
	Synchronous motors are particularly attractive for low speed drives below	
	✓ A. 300 rpm	Ans
	X B. 1500 rpm	
	C. 800 rpm	
	D. 1000 rpm	
	Question ID: 8970323041 Status: Answered Chosen Option: 2	
	The instrument which is used to measure insulation resistance is:	Q.51
	A. Wheatstone's bridge	Ans
	▼ B. Megger	
	C. Ballistic galvanometer	
	D. Instrument transformer	
	Question ID: 8970323141 Status: Answered Chosen Option: 2	
	The function of electrostatic precipitator in a coal based thermal power plant is to:	Q.52
	A. Collect dust from flue gas	Ans
	B. Clean the turbine blades	
	C. Collect dust at the air inlet	
	D. Collect dust from the coal	
	Question ID: 8970323085 Status: Answered	
	Chosen Option: 2	
	"M.M.F around any closed path equals the current enclosed by the path". This is known as	Q.53
	X A Coulomb's law	Ans
	D. DIOT-SAVAIT IAW	
	Question ID : 8970323075	
	Question ID : 8970323075 Status : Answered Chosen Option : 2	
_	Status: Answered Chosen Option: 2 The function of electrostatic precipitator in a coal based thermal power plant is to: A. Collect dust from flue gas B. Clean the turbine blades C. Collect dust at the air inlet D. Collect dust from the coal Question ID: 8970323085 Status: Answered Chosen Option: 2	Ans

X B. ISO



Status: Not Answered

Chosen Option: --

Q.59 Electrodynamo meter type of instruments are enclosed in a casing made up of high permeability material to:

Ans

- X A. To remove electrostatic effects.
- X B. To provide mechanical strength to the coils present.
- C. To protect against external magnetic fields.
- X D. Provide good damping.

Question ID : 8970323143 Status : Answered

Chosen Option: 3

Q.60 The given symbol is lighting circuit fuse boards of _



Ans

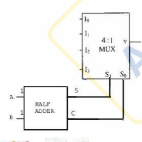
- X A. Distribution fuse board with switches
- B. Distribution fuse board without switches
- X C. Main fuse board with switches
- X D. Main fuse board without switches

Question ID: 8970323095

Status: Answered

Chosen Option: 2

Q.61 The Inputs of a Half Adder are A=1, B=1. The outputs are connected to the select lines of a 4:1 Multiplexer. What will be the output?



Ans

- \times A. $Y = I_2$
- \times B. $Y = I_0$
- \times C. $Y = I_3$
- \checkmark D. $Y = I_1$

Question ID : 8970323130 Status : Not Answered

		Chosen Option :
2.62	The most efficient power plant is	
Ans	A. Hydro electric power plant	
	B. Coal- based steam power plant	
	C. Nuclear power plant	
	X D. Diesel engine power plant	
		Question ID : 8970323087 Status : Answered
		Chosen Option: 2
_		
).63 Ans	This metal is used in high rupturing capacity fuses and in speci	al contacts:
uis	A. Silver	
	B. Tin	
	C. Nickel	
	D. Zinc	-5
		Question ID: 8970323139
		Status : Answered
		Chosen Option : 1
	In Rod Gap Arrester, a current limiting resistance is connected ito X A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage	in series with the rod in order
	to X A. Increase the rod gap X B. Avoid cascading of steep fronted waves	Question ID: 8970323057
	 A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage 	Question ID : 8970323057 Status : Answered
	 A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage 	Question ID: 8970323057
.65	The first thermal power plant of India is:	Question ID : 8970323057 Status : Answered
Ans	** A. Increase the rod gap ** A. Increase the rod gap ** B. Avoid cascading of steep fronted waves ** C. Avoid continued sparking even at low voltage ** D. Reduce breakdown voltage ** D. Reduce breakdown voltage The first thermal power plant of India is: ** A. Mundhra Ultra Mega Power Plant	Question ID : 8970323057 Status : Answered
Ans ().65	The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station	Question ID : 8970323057 Status : Answered
Ans ().65	** A. Increase the rod gap ** A. Increase the rod gap ** B. Avoid cascading of steep fronted waves ** C. Avoid continued sparking even at low voltage ** D. Reduce breakdown voltage ** D. Reduce breakdown voltage ** The first thermal power plant of India is: ** A. Mundhra Ultra Mega Power Plant ** B. Hussain Sagar Thermal Power Station ** C. Vindhyachal Thermal Power Station	Question ID : 8970323057 Status : Answered
Ans ().65	The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station	Question ID : 8970323057 Status : Answered
Ans	** A. Increase the rod gap ** A. Increase the rod gap ** B. Avoid cascading of steep fronted waves ** C. Avoid continued sparking even at low voltage ** D. Reduce breakdown voltage ** D. Reduce breakdown voltage ** The first thermal power plant of India is: ** A. Mundhra Ultra Mega Power Plant ** B. Hussain Sagar Thermal Power Station ** C. Vindhyachal Thermal Power Station	Question ID: 8970323057 Status: Answered Chosen Option: 3
Ans	** A. Increase the rod gap ** A. Increase the rod gap ** B. Avoid cascading of steep fronted waves ** C. Avoid continued sparking even at low voltage ** D. Reduce breakdown voltage ** D. Reduce breakdown voltage ** The first thermal power plant of India is: ** A. Mundhra Ultra Mega Power Plant ** B. Hussain Sagar Thermal Power Station ** C. Vindhyachal Thermal Power Station	Question ID : 8970323057 Status : Answered
Ans	** A. Increase the rod gap ** A. Increase the rod gap ** B. Avoid cascading of steep fronted waves ** C. Avoid continued sparking even at low voltage ** D. Reduce breakdown voltage ** D. Reduce breakdown voltage ** The first thermal power plant of India is: ** A. Mundhra Ultra Mega Power Plant ** B. Hussain Sagar Thermal Power Station ** C. Vindhyachal Thermal Power Station	Question ID: 8970323057 Status: Answered Chosen Option: 3
Ans Q.65 Ans	X A. Increase the rod gap X B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage X D. Reduce breakdown voltage X D. Reduce breakdown voltage X A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station X C. Vindhyachal Thermal Power Station X D. Jharsuguda Thermal Power Plant	Question ID: 8970323057 Status: Answered Chosen Option: 3 Question ID: 8970323090 Status: Not Answered Chosen Option:
).65 Ans	A. Increase the rod gap A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage D. Reduce breakdown voltage The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station C. Vindhyachal Thermal Power Station D. Jharsuguda Thermal Power Plant According to IE Rules the maximum load on a power sub circuit watts.	Question ID: 8970323057 Status: Answered Chosen Option: 3 Question ID: 8970323090 Status: Not Answered Chosen Option:
).65 Ans	A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage D. Reduce breakdown voltage The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station C. Vindhyachal Thermal Power Station D. Jharsuguda Thermal Power Plant According to IE Rules the maximum load on a power sub circuit watts.	Question ID: 8970323057 Status: Answered Chosen Option: 3 Question ID: 8970323090 Status: Not Answered Chosen Option:
).65 Ans	A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage D. Reduce breakdown voltage The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station C. Vindhyachal Thermal Power Station D. Jharsuguda Thermal Power Plant According to IE Rules the maximum load on a power sub circuit watts. A. 3000 B. 1000	Question ID: 8970323057 Status: Answered Chosen Option: 3 Question ID: 8970323090 Status: Not Answered Chosen Option:
Q.65 Ans	A. Increase the rod gap B. Avoid cascading of steep fronted waves C. Avoid continued sparking even at low voltage D. Reduce breakdown voltage The first thermal power plant of India is: A. Mundhra Ultra Mega Power Plant B. Hussain Sagar Thermal Power Station C. Vindhyachal Thermal Power Station D. Jharsuguda Thermal Power Plant According to IE Rules the maximum load on a power sub circuit watts.	Question ID: 8970323057 Status: Answered Chosen Option: 3 Question ID: 8970323090 Status: Not Answered Chosen Option:

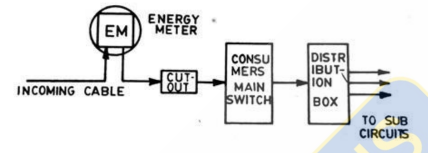
Question ID: 8970323098 Status: Answered Chosen Option: 2 Q.67 An AC voltage of maximum value equal to 100V is applied to a single phase fully controlled bridge circuit. The peak inverse voltage rating of each SCR used will be _____. Ans X A. 141.4V B. 200V C. 70.7V D. 100V Question ID: 8970323102 Status: Answered Chosen Option: 1 Q.68 It is used in panels for switch gear and arcing device. Ans A. Asbestos cement X B. Asbestos tapes X C. Asbestos paper and board with cotton backing X D. Asbestos cloth Question ID: 8970323137 Status: Answered Chosen Option: 3 Q.69 For a 16-bit signed integer, SLC 500 counters can count within the range of: X A. -32,767 to +32,768 X B. -32,765 to +32,764 C. -32,766 to +32,765 D. -32,768 to +32,767 Ouestion ID: 8970323045 Status: Not Answered Chosen Option: --Q.70 An electromagnetic attraction type relay operates on _ X A. Pulsated DC Ans B. AC only C. DC only D. Both AC & DC Question ID: 8970323052 Status: Answered Chosen Option: 4 Q.71 The hydraulic turbine suitable for a speed range of 95 to 440 rpm is: X A. Pelton wheel Ans



Question ID: 8970323084 Status: Not Answered

Chosen Option: --

Q.72 Identify the block diagram given below:



Ans

A. Meter distribution board

X B. Meter installation board

C. Meter generation board

X D. Meter transmission board

Question ID : 8970323101 Status : Answered

Chosen Option : 2

Q.73 The power transfer capability of a transmission line is the most affected by ____

Ans

A. Shunt conductance

X B. Capacitance

X C. Resistance

D. Inductance

Question ID: 8970323074

Status: Answered

Chosen Option: 4

Q.74 A universal motor has high starting torque and a variable speed characteristics because it is

Ans

A. Shunt wound

X B. Long shunt wound

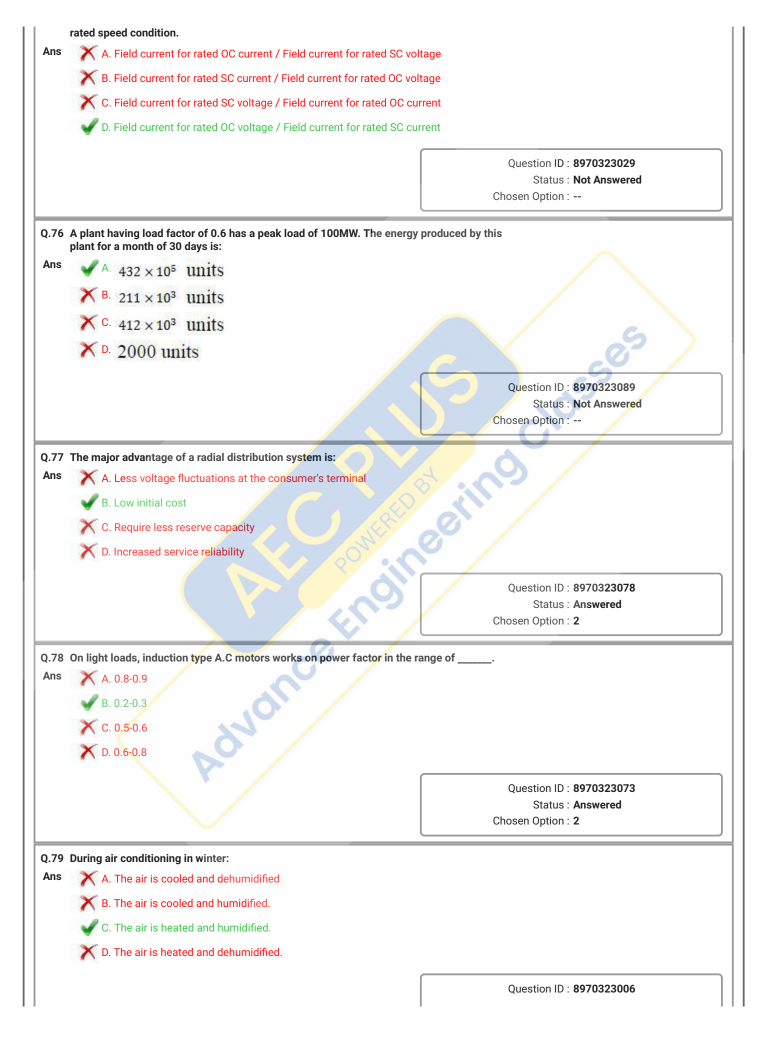
C. Compound wound

D. Series wound

Question ID: 8970323037

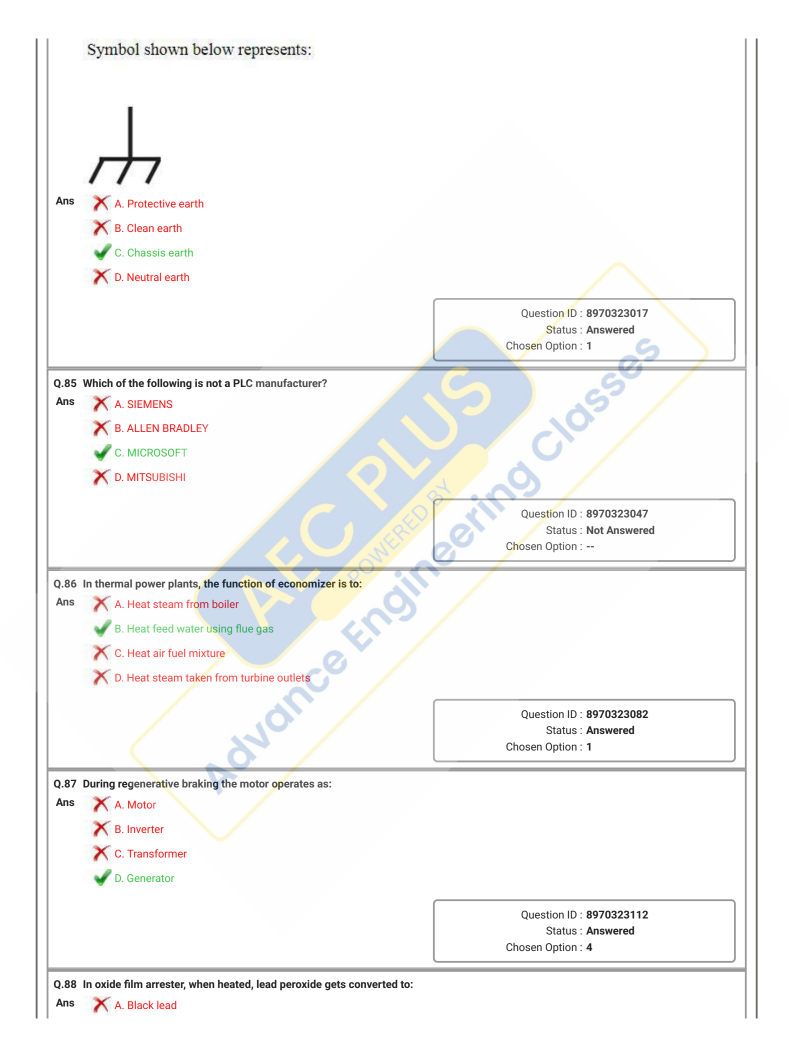
Status : Answered

Chosen Option: 4



Status: Answered Chosen Option: 4 Q.80 If computers and monitors are set in 'sleep' mode when not in use, the energy cost is reduced approximately by: Ans X A. 45 percent B. 30 percent C. 25 percent D. 40 percent Question ID: 8970323067 Status: Not Answered Chosen Option: --Q.81 The starter recommended for a 15 hp squirrel cage induction motor is: Ans A. Star delta starter B. Face plate starter C. Direct one line starter D. Auto transformer starter Question ID: 8970323025 Status: Answered Chosen Option: 1 Q.82 In a double squirrel cage motor, outer cage is made of high resistance metal bars primarily for the purpose of increasing its _ Ans A. Starting torque B. Speed regulation C. Efficiency D. Starting current Ouestion ID: 8970323034 Status: Answered Chosen Option: 1 Q.83 The unit of solid angle is _ A. Lumens/m² B. Steradian C. Lumens/watt X D. Candela Question ID: 8970323002 Status: Answered Chosen Option: 2

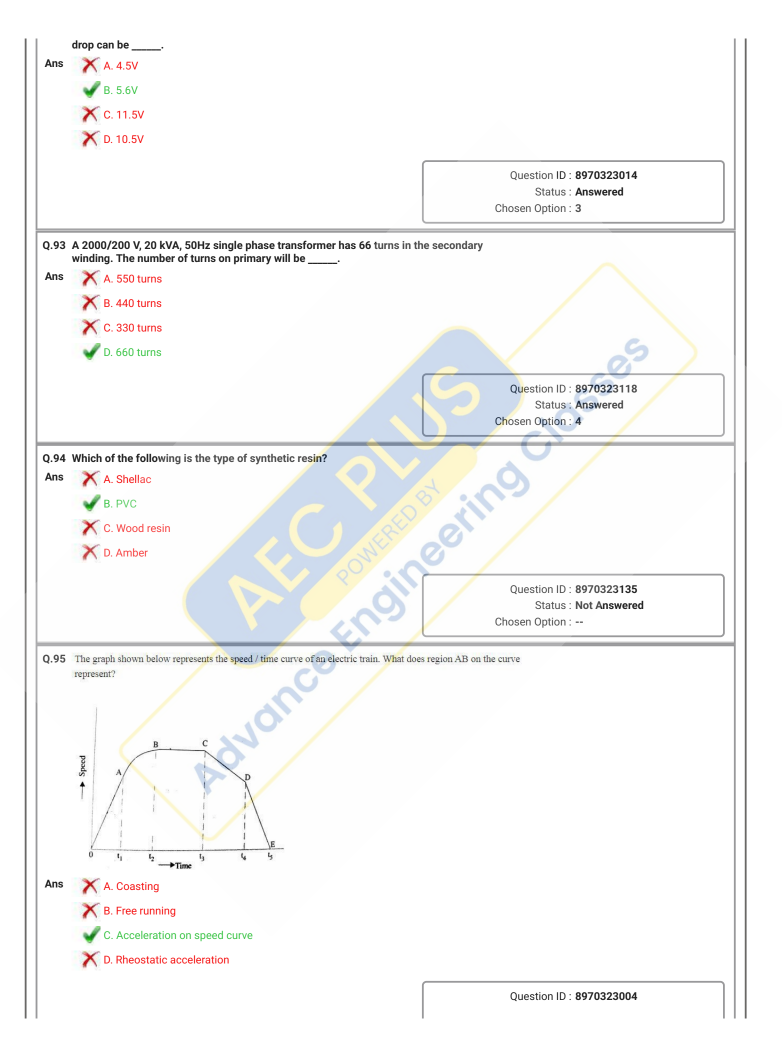
Q.84



D. Red lead Question ID: 8970323059 Status: Answered Chosen Option: 2 Q.89 Fig. below shows a 2 wire DC distributor cable AC of 4km long supplying loads of 100A and 200A at distances of 2km and 4km from A. The feeder is fed at point A with a voltage of 500V. The voltage available at the farthest point in the system is (Assume conductor resistance per km as 0.02Ω). X A. 470V Ans B. 460V C. 476V X D. 480V Question ID: 8970323081 Status: Not Answered Chosen Option: --Q.90 The permissible voltage drop in a lighting circuit is 🗡 A. 5 % of the supply voltage – 1V X B. 3 % of the supply voltage C. 2 % of the supply voltage + 1 V N. 3 % of the supply voltage + 1 V Question ID: 8970323013 Status: Not Answered Chosen Option: --Q.91 Which of the following magnetic materials have small area of hysteresis loop? Ans A. Saturable magnetic material B. Soft magnetic material C. Hard magnetic material X D. Diamagnetic material Question ID: 8970323136 Status: Answered Chosen Option: 2 Q.92 The main circuit wire in a domestic installation is required to carry a current of 20A when

connected across a single phase supply voltage of 230V. The maximum permissible voltage

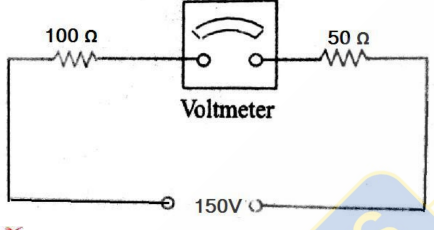
B. White lead



Status : **Answered**

Chosen Option : 3

Q.96 What will be the reading of the voltmeter in the above figure?



Δns

X A. 100V

B. 150V

X C. 0V

X D. 50V

Question ID: 8970323142

Status : Answered

Chosen Option: 2

Q.97 What is the condition necessary to avoid Race Around condition in J K flip flop if clock pulse is tp, propagation delay is Δt, and clock period is T.

Ans

× A. Δt> tp>T

X B. tp>Δt>T

√ c. tp<Δt <T
</p>

Χ D. Δt< tp<T

Question ID: 8970323129

Status: Not Answered

Chosen Option: --

Q.98 Inverted operation of a generator can be protected using _____.

Ans

A. Over frequency relay

X B. Over speed relay

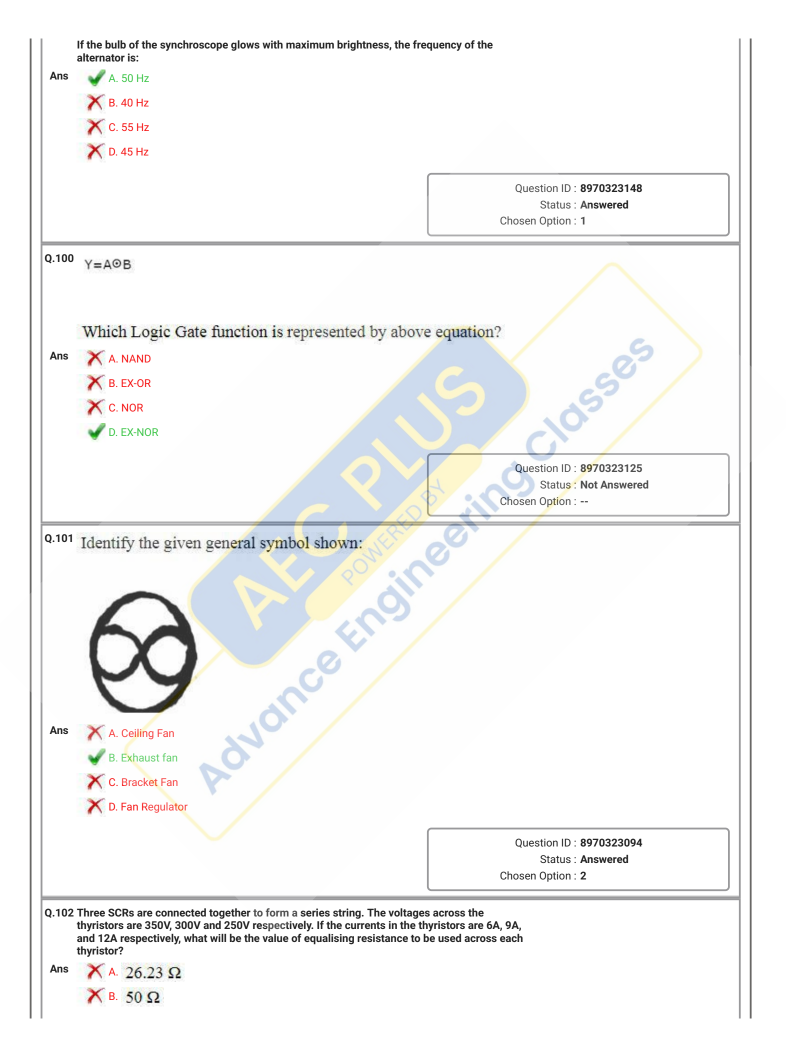
C. Reverse power relay

X D. Overload relay

Question ID: 8970323054

Status: Answered

Chosen Option: 3



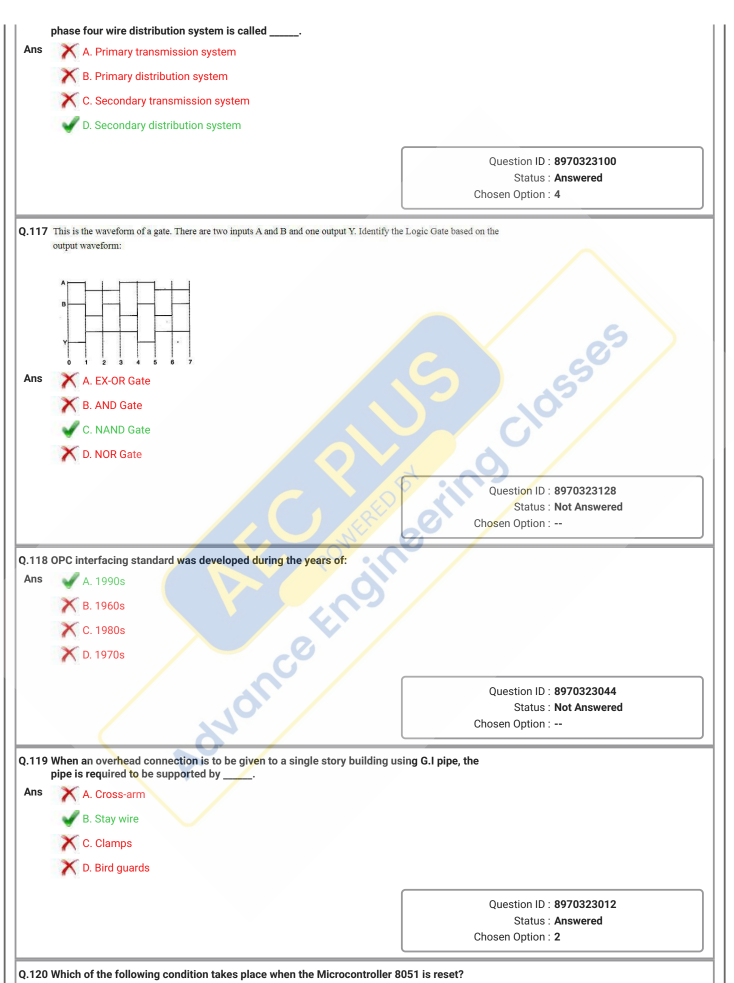
C. 16.67 Ω × D. 33,33 Ω Question ID: 8970323109 Status: Answered Chosen Option: 4 Q.103 The lubricating oil used with sleeve bearings is to be renewed: A. Once in six months X B. Once in three months X C. Once in five months X D. Once in four months Question ID: 8970323008 Status: Answered Chosen Option: 2 Q.104 AND Function in ladder logic uses: A. Normally closed contacts in parallel X B. Normally closed contacts in series C. Normally open contacts in series X D. Normally open contacts in parallel Question ID: 8970323042 Status: Not Answered Chosen Option: --Q.105 Which of the following are the two 16 bit SFRs of Microcontroller 8051? A. PC, DPTR Ans B. SP, PSW C. SP, DPTR X D. PC, SP Question ID: 8970323051 Status: Not Answered Chosen Option: --Q.106 In synchronous motors, V-curves show relationship between: X A. Armature current and supply voltage B. DC field current and AC armature current C. Excitation current and back emf D. Field current and power factor Question ID: 8970323040 Status: Answered Chosen Option: 2 Q.107 is used as power source in electric arc welding. Ans X A. DC Series generator

	B. Differentially wound compound generator	
	C. Separately excited DC generator	
	X D. Cumulative compound DC generator	
		Question ID : 8970323001
		Status : Answered Chosen Option : 4
		Chosen Option . 4
).108	A synchronous motor connected to infinite bus bars has at constan excitation and unity power factor (p.f.). On changing the excitation current will have:	
Ans	X A. Leading p.f. with under excitation	
	X B. No change of p.f.	
	C. Lagging p.f. with over excitation	
	D. Leading p.f. with over excitation	
	D. Leading p.n. with over excitation	
		Question ID: 8970323039
		Status : Answered
		Chosen Option : 4
0.109	One of the basic parameters used by ASME to define fans is:	10
Ans	A. Specific ratio	
	➤ B. Impeller power	
	C. Static fan efficiency	3.09
	D. Fan efficiency	
	D. Fall efficiency	_0
		Question ID : 8970323065
		Status : Not Answered
		Chosen Option :
Q.110	The instrument used to measure illumination level is called:	
Ans	A. Wattmeter	
	B. Radiation pyrometer	
	C. Lux meter	
	D. Anemometer	
	2.7 Montonicos	
	A. Wattmeter B. Radiation pyrometer C. Lux meter D. Anemometer	Question ID: 8970323062
	DO.	Question ID : 8970323062 Status : Answered Chosen Option : 3

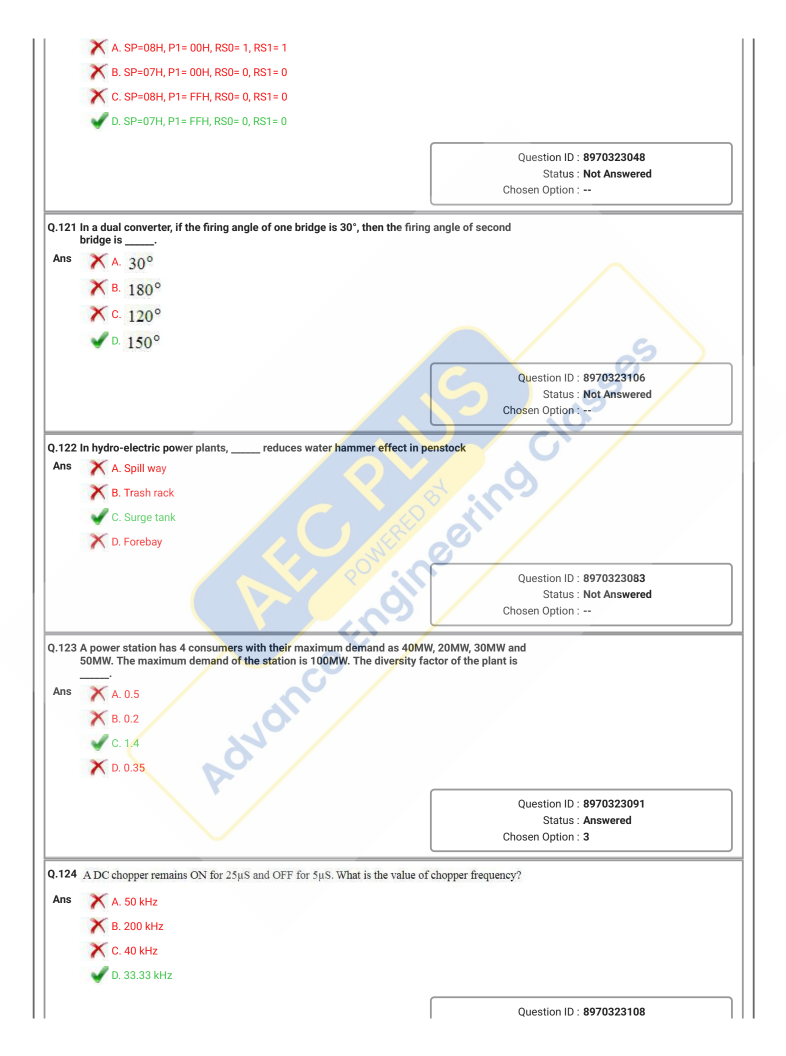
		Question ID : 8970323061 Status : Not Answered Chosen Option :
112 ld	dentify the IC-74147.	
ns	X A. BCD to Decimal Decoder	
	X B. Octal to Binary priority Encoder	
	C. Decimal to BCD priority Encoder	
	D. BCD to 7-Segment Decoder	
		Question ID: 8970323122 Status: Not Answered Chosen Option:
		опосториот
13 C	clamp on meters are used because:	
	Clamp on meters are used because: A. They help to measure very high voltages.	5 .50
		5 55
	A. They help to measure very high voltages.	5 55
ns	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circular convenients.	ruits.
ns	 A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow. 	ruits.
6	 A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow. 	Question ID: 8970323146 Status: Answered
6	 A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow. 	ving in a line without Question ID: 8970323146
b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b b	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4
b b 114 T s	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit.	Question ID: 8970323146 Status: Answered Chosen Option: 4 f substation with 0.5m known as
b 4 T s	A. They help to measure very high voltages. B. They are convenient to measure power dissipated in circuit. C. They are very accurate D. Using these meters it is possible to measure current flow reaking the circuit. The voltage between the feet of a person standing on the floor of pacing between two feet during the flow of earth fault current is A. Peak potential B. Floor potential C. Step potential	Question ID: 8970323146 Status: Answered Chosen Option: 4

Question ID : **8970323133** Status : **Answered** Chosen Option : **4**

Q.116 The electric supply authority supplies power to the consumers through a low voltage three



Ans



Status: Not Answered

Chosen Option: --

- X A. 10kHz to 5MHz
- X B. 500Hz to 5kHz
- C. 5kHz to 10kHz
- D. 10MHz to 30MHz

Question ID: 8970323003 Status: Answered

Chosen Option: 4

Q.126 Based on the type of rotor, the turbine used for vertical axis wind turbine is:

- A. Savonius type
- X B. Wound rotor type
- C. Propeller type
- 🗙 D. Multiple blade type

Question ID: 8970323088 Status: Not Answered

Chosen Option: --

Q.127 In a single phase hysteresis motor, the rotor cylinder is made up of

- X A. Magnetically hard cobalt steel
- B. Magnetically smooth chrome steel
- C. Steel laminations
- X D. Solid steel

Question ID: 8970323038

Status: Answered Chosen Option: 2

Q.128 In a balanced 3 phase 4 wire system of power transmission, the phase sequence is RYB. If the voltage of R phase is 400 < 0° volts. Then the voltage of B phase is:

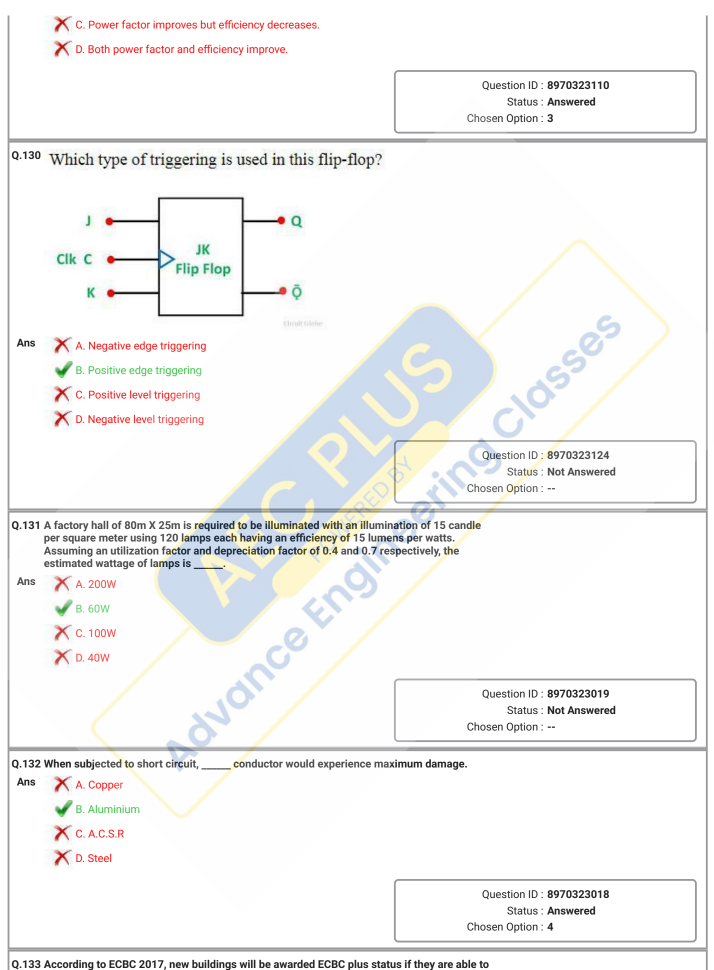
- X A. 400<-240° V ✓ B. 400<240° V X C. 400<0° V
- X D. 400<120° V

Question ID: 8970323079 Status: Answered

Chosen Option: 1

Q.129 In the speed control of a slip ring induction motor using slip power recovery scheme ____

- A. The efficiency increases but power factor decreases.
- X B. Efficiency improves and power factor remains constant.



Q.133 According to ECBC 2017, new buildings will be awarded ECBC plus status if they are able to demonstrate an energy saving of:





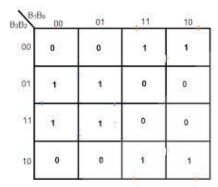
C. 30 percent

X D. 25 percent

Question ID: 8970323069 Status: Not Answered

Chosen Option: --

Q.134 Write the simplified equation for the given K-Map.



$$\checkmark$$
 A. $Y = \overline{B_1}B_2 + \overline{B_2}B_1$

$$X = \overline{B_3}B_0 + \overline{B_4}B_3$$

$$X$$
 C. $Y = \overline{B_3}B_2 + \overline{B_2}B_3$

$$X$$
 D. $Y = \overline{B_1}B_0 + \overline{B_0}B_1$

Ouestion ID: 8970323126 Status: Not Answered

Chosen Option: --

Q.135 A thermocouple having an internal resistance of 40Ω and lead resistance of 10Ω produces a voltage of 100mV. If the output is read by a voltmeter having an internal resistance of 150Ω , what will be the voltage indicated by the voltmeter?

Ans





Question ID: 8970323149 Status: Not Answered

Chosen Option: --

Q.136 Which of the following MOV instructions of Microcontroller 8051 will show an error, i.e. Instruction is not valid?

Ans



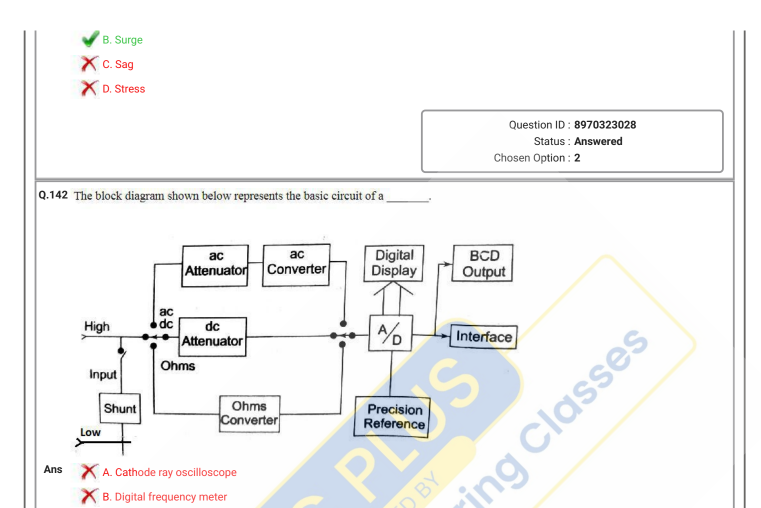
B. MOV 80H, 90H

X C. MOV 80H, 88H

D. MOV 80H, 92H

Status: Not Answered Chosen Option: --Q.137 wiring is used in residential, commercial and public buildings to improve appearance. Ans A. Conduit B. Metal C. Cleat D. Batten Question ID: 8970323093 Status: Answered Chosen Option: 1 Q.138 In synchronous motors, the phenomenon of successive overshoots and under shoots in the motor speed due to sudden changes in the load is called _ Ans A. Crawling B. Humming C. Hunting 📢 D. Damping Question ID: 8970323033 Status: Answered Chosen Option: 3 Q.139 The minimum depth at which the pipe must be buried in pipe earthing is Ans A. 1.5 meters B. 3.0 meters C. 2.75 meters D. 3.75 meters Question ID: 8970323053 Status: Answered Chosen Option: 4 **Q.140** The flux through the core of a transformer is 0.06 wb. The cross sectional area of the core is $400 cm^2$. The operating flux density in the core is Ans Question ID: 8970323119 Status: Answered Chosen Option: 2 voltages are caused by direct lightning strokes to the aerial lines in the high voltage Q.141 Ans X A. Stray

Question ID: 8970323050



Question ID: 8970323150 Status: Not Answered

Chosen Option: --

Q.143 Which of the following is a Quad 2-Input OR Gate?

C. Digital multimeter

X D. Digital panelmeter

Ans

A. 7432

X B. 740

C. 7486

X D. 7408

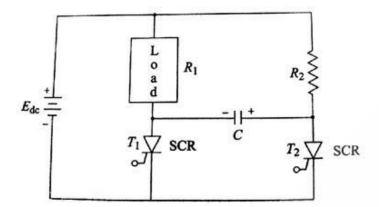
Question ID: 8970323120 Status: Not Answered

hasan Ontion :

Chosen Option: --

Q.144

The figure shown below represents the circuit of:



Ans

X A. Class D commutation

X B. Class A commutation

C. Class C commutation

X D. Class B commutation

Question ID : 8970323105 Status : Not Answered

Chosen Option: --

Q.145 Method of voltage control adopted for transmission lines in A.C systems is:

Δno

A. Excitation control

B. Synchronous condenser

C. Booster transformers

D. Auto-transformer tap changing

Question ID: **8970323080** Status: **Answered**

Chosen Option: 4

Q.146 In order to improve the voltage regulation of a supply system, wires used in wiring the system should have _____.

Ans

X A. High insulation resistance

B. More area of cross section

X C. Less area of cross section

X D. More specific resistance

Question ID: 8970323011

Status : Answered

Chosen Option: 3

Q.147 How many address inputs are required to access 256 Bytes memory?

Ans

× 256

X B. 2

A C s

X D 1

Question ID : **8970323123**Status : **Not Answered**Chosen Option : --

Q.148 Creeping in energy meter can be avoided by:

Ans

A. Drilling two diametrically opposite holes in the disc.

X B. Using adjustable resistance

C. Providing a small shading loop between the central pole of shunt magnet and the

disc.

D. Using shading bands around the central limb of shunt magnet

Question ID: 8970323144
Status: Answered
Chosen Option: 4

Q.149 Which of the following is not a standard Baud Rate?

Ans

X A. 1200

X B. 9600

X C. 4800

D. 2500

Question ID : 8970323049 Status : Not Answered

Chosen Option: --

Q.150 Which of the following is not an invalid BCD Code?

Ans

X A. 1011

X B. 1010

✓ C. 1001

X D. 1100

Question ID: 8970323121 Status: Not Answered

Chosen Option: --

Section: General Knowledge_Awareness

Q.1 किस देश ने अपनी राज्य सरकार द्वारा आयोजित 'वाइब्रेंट गुजरात सिमट' जैसे निवेश कार्यक्रम आयोजित करने के लिए भारत की मदद मांगी?

Ans

🎤 A. उज्बेकिस्तान

X B. अफ़ग़ानिस्तान

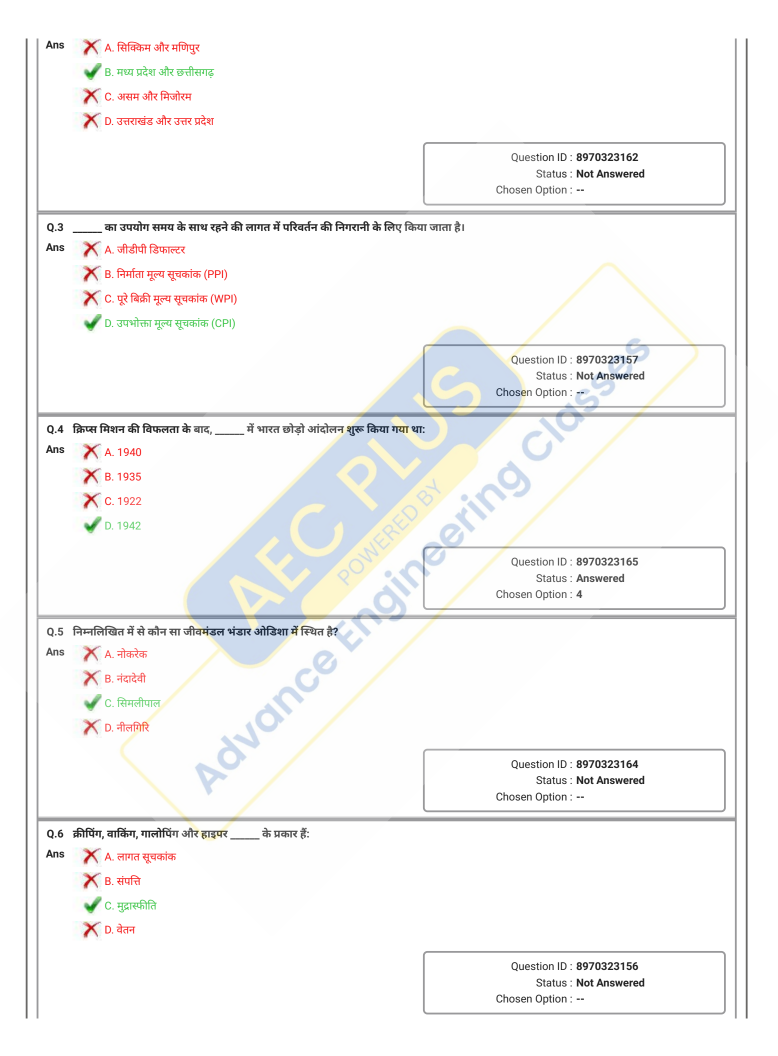
X C. बांग्लादेश

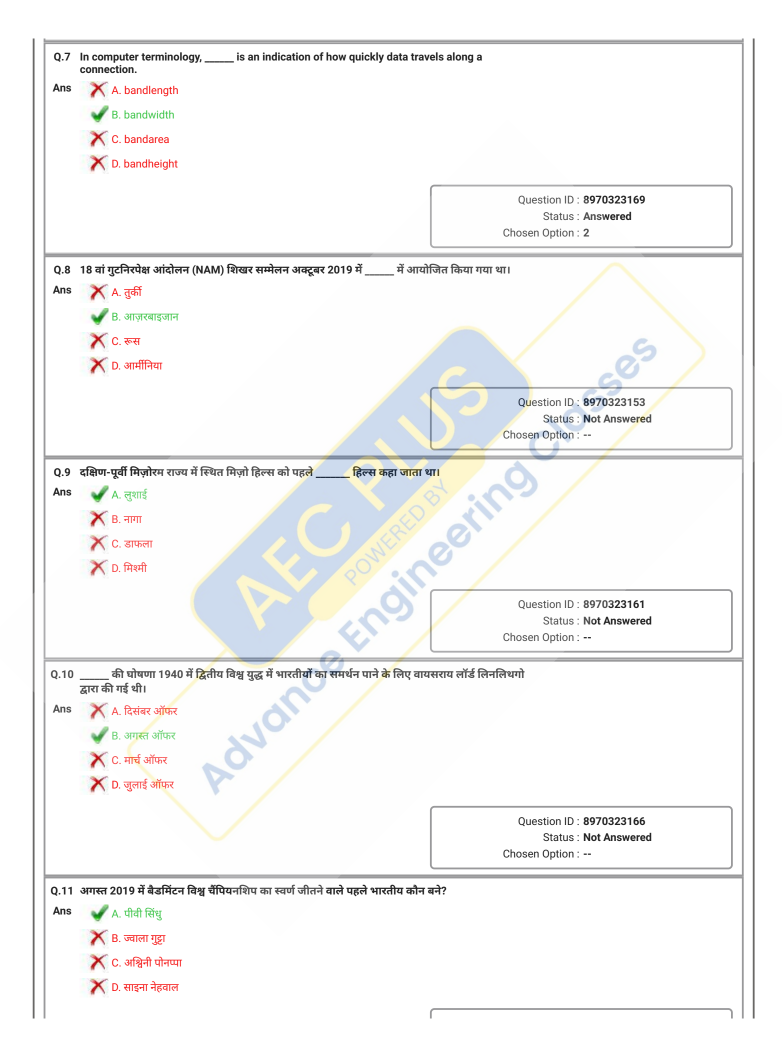
X D. किर्गिज़स्तान

Question ID: 8970323152 Status: Not Answered

Chosen Option: --

Q.2 अचनकमार-अमरकंटक बायोस्फीयर रिजर्व निम्नलिखित राज्यों में स्थित है:





Question ID: 8970323154 Status: Answered Chosen Option: 1 Q.12 भारत के संविधान के भाग XV में अनुच्छेद 324 से 329 भारत के _____ से संबंधित है। X A. केंद्र शासित प्रदेश B. निर्वाचन प्रणाली X C. मौलिक कर्तव्य X D. मौलिक अधिकार Ouestion ID: 8970323159 Status: Answered Chosen Option: 1 Q.13 The nickname given to Shoaib Akhtar is: 🗙 A. The Turbanator X B. Flying Fish C. Rawalpindi Express X D. The Don Question ID: 8970323155 Status: Answered Chosen Option: 3 Q.14 What is the full form of ADSL in computer terminology? X A. Asymmetric Data Subscriber Line X B. Automatic Digital Subscriber Line C. Asymmetric Digital Suspension Line D. Asymmetric Digital Subscriber Line Question ID: 8970323170 Status: Not Answered Chosen Option: --Q.15 1936 में लखनऊ (उप्र) में आयोजित कांग्रेस अधिवेशन की अध्यक्षता किसने की? 🗙 A. सुभाष चंद्र बोस Ans 📝 B. जवाहर लाल नेहरू 🗶 C. फ़िरोज़ शाह मेहता X D. महात्मा गांधी Question ID: 8970323167

Status: Answered

Chosen Option: 4

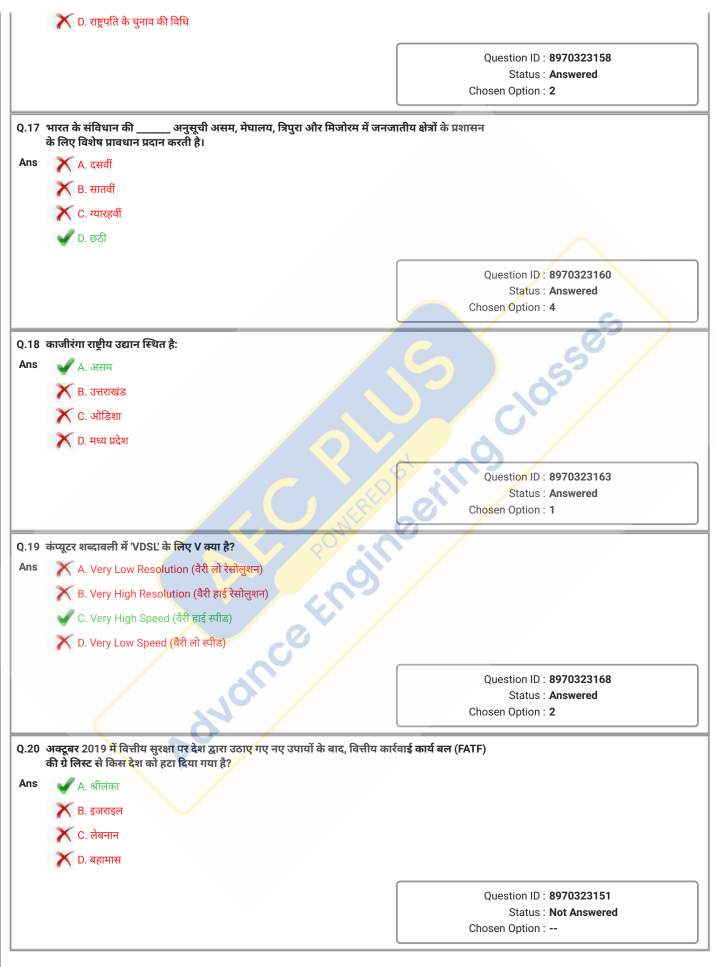
Q.16 भारत के संविधान में निम्नलिखित में से कौन सी विशेषता संयुक्त राज्य अमेरिका से ली गई है?

Ans

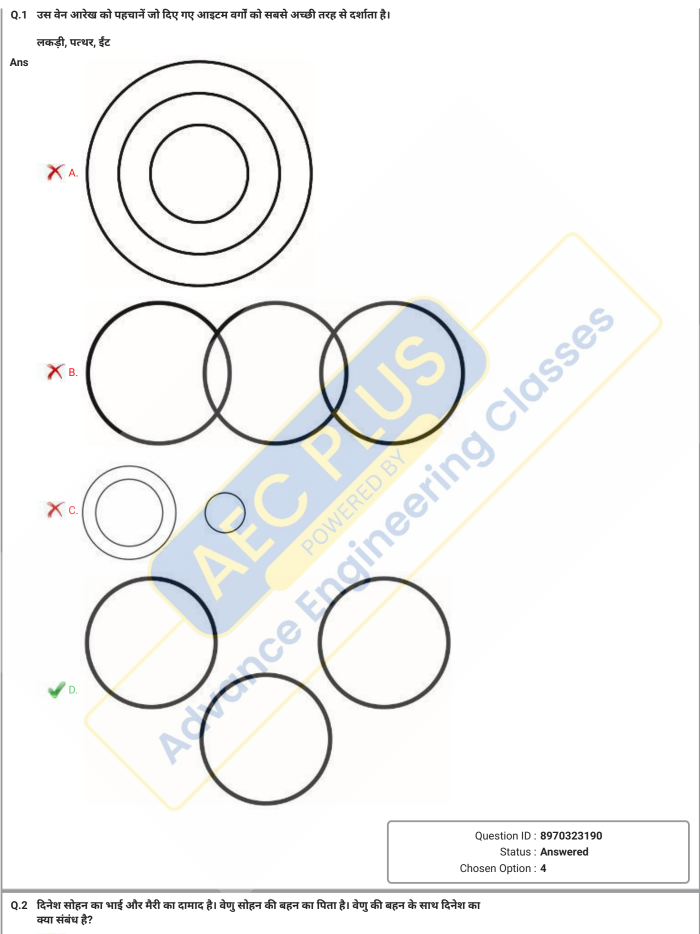
X A. मंत्रियों की कैबिनेट प्रणाली

💞 B. मौलिक अधिकार

X C. पंचवर्षीय योजना



Section: Reasoning



Ans



X B. भाई



Question ID : **8970323184** Status : **Answered**

Chosen Option: 1

Q.3 Select the option that will correctly replace the question marks (?) in the series.

24, 39, 57, 78, ?

Ans

X A. 105

B. 102

C. 108

X D. 106

Question ID: 8970323178

Status: Answered

Chosen Option: 2

Q.4 In a certain code CHAIR is written as 51031120 then in the same way how TUTOR will be coded?

Ans

X A. 2224231720

X

B. 2224221720

X

C. 2224222720

✓

D. 2223221720

Question ID : **8970323183** Status : **Answered**

Chosen Option : 4

Q.5 नीचे दिया गया प्रश्न दो कथ<mark>नों का अनुसरण करता है। विश्लेषण</mark> करें और तय करें कि दिए <mark>गए</mark> कथनों से प्रश्न का उत्तर दिया जा सकता है या नहीं।

प्रश्न: कक्षा में सबसे ऊँचा कौन है?

कथन ।: राम रोहन से नाट<mark>ा औ</mark>र मोहन से ऊँचा है। कथन ॥: मोहन की ऊँ<mark>चाई</mark> रोहन और अनु से अधिक है।

Ans

X A. कथन l और ll एक साथ पर्याप्त नहीं है

✓ B. केवल कथन II ही पर्याप्त है

🗙 C. कोई भी कथन । और ।। पर्याप्त हैं

\chi D. केवल कथन l ही पर्याप्त है

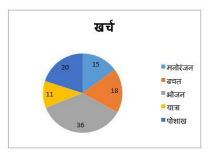
Question ID: 8970323174

Status: Answered

Chosen Option: 3

Q.6

निम्नितिखित पाई-चार्ट प्रति माह किसी व्यक्ति के खर्च का प्रतिशत वितरण दर्शाता है। पाई-चार्ट का अध्ययन करें और उस पर आधारित प्रश्न का उत्तर दें।



यदि यह व्यक्ति प्रति माह ₹95000 कमाता है, तो पोशाक पर उसका खर्च क्या है?

Ans

X A. ₹21850

× B. ₹17100

X c. ₹10450

V D. ₹19000

Question ID : 8970323171

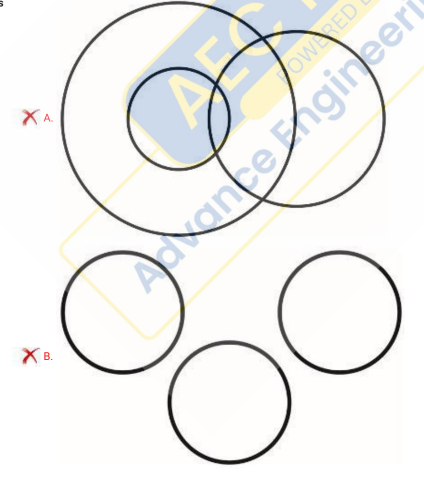
Status: Answered

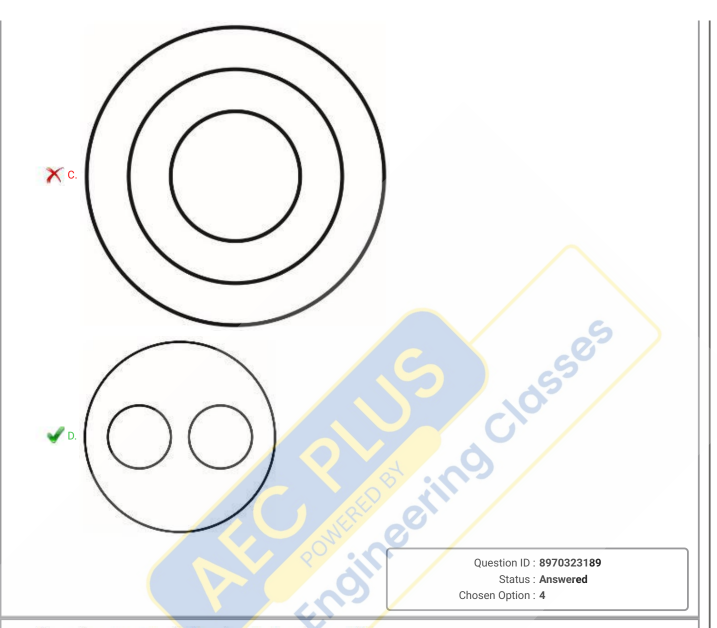
Chosen Option: 4

Q.7 उस वेन आरेख को पहचानें जो दिए गए आइटम वर्गों को सब<mark>से अच्छी तरह से दर्शाता है।</mark>

हिरण, भालू, स्तनपायी

Ans





Q.8 निम्न तालिका का अध्ययन करें और उसके आधार पर प्रश्नों के उत्तर दें।

किसी कंपनी के मोबाइल फोन के विभिन्न मॉडलों का उत्पादन (लाख में) प्रति वर्ष दिए गए वर्षों में।

	Α	В	C	D	
2006	75	49	45	56	
2008	48	60	57	78	
2010	89	59	63	87	
2012	57	79	74	92	_

2012 में मोबाइल फ़ोन का औसत उत्पादन (लाख में) कितना था?

Ans

X A. 63.75

X B. 54.25

X C. 61.5

D. 75.5

Question ID : 8970323173 Status : Answered

Chosen Option: 4

Q.9 Select the option that will correctly replace the question marks (?) in the series.

9, 20, 42, 86, 174, ?

Ans

X A. 375

B. 350

C. 270

X D. 289

WWW.ALLEXAMREVIEW.COM

Question ID: 8970323179
Status: Answered
Chosen Option: 2

Chosen Option . 2

Q.10 नीचे दिया गया प्रश्न दो कथनों का अनुसरण करता है। विश्लेषण करें और तय करें कि दिए <mark>गए कथनों से</mark> प्रश्न का उत्तर दिया जा सकता है या नहीं।

प्रश्न: क्या श्याम का जन्मदिन 26 जनवरी को है?

कथन l: श्याम का जन्म 1996 में सोमवार के दिन हुआ था। कथन ll: महीने में 31 दिन हैं।

Ans

🌌 A. कथन l और ll एक साथ पर्याप्त नहीं हैं

\chi B. केवल कथन l ही पर्याप्त है

\chi C. कोई भी कथन । और ।। पर्याप्त हैं

X D. केवल कथन II ही पर्याप्त है

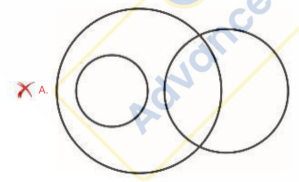
Question ID : **8970323175** Status : **Answered**

Chosen Option: 2

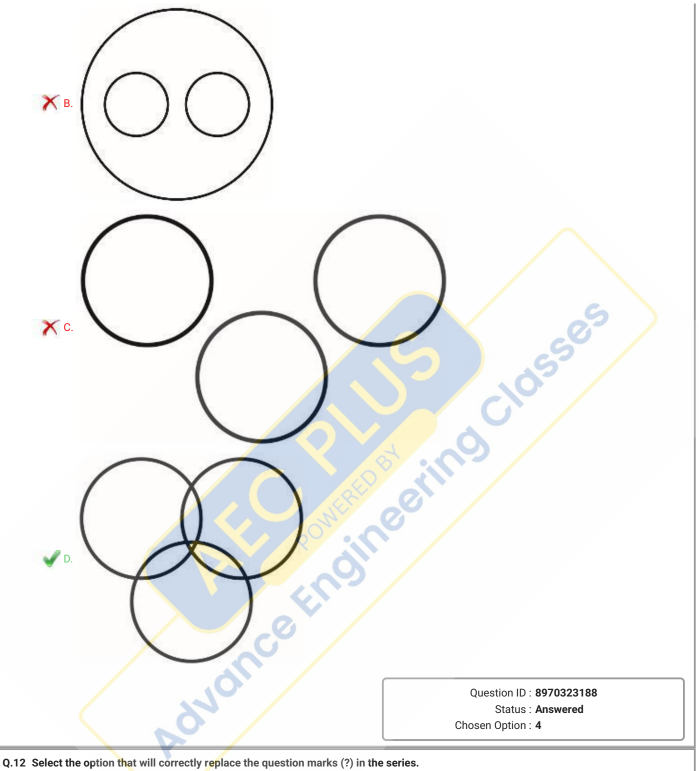
Q.11 Identify the Venn diagram that best represents the given item classes.

Students, Girls, Hockey Players

Ans



WWW.ALLEXAMREVIEW.COM



M, O, R, V,?

X A. Z



X D. B

Question ID: 8970323176 Status: Answered

Chosen Option : $\boldsymbol{2}$

Q.13 नीचे दिए गए दो कथन के बाद । और ।। लेबल के दो निष्कर्ष हैं। यह मानते हुए कि कथन की जानकारी सही है, यह निर्णय लें कि बयानों में दी गई जानकारी में से कौन सा निष्कर्ष तार्किक रूप से और निश्चित रूप से अनुसरण करता है।

कथन: सभी अंडे अपशिष्ट हैं। सभी अपशिष्ट भोजन हैं।

निष्कर्ष l: कुछ भोजन अपशिष्ट हैं। निष्कर्ष ll: कुछ अपशिष्ट अंडे हैं।

Ans

- X A. केवल निष्कर्ष II अनुसरण करता है।
- ✓ B. दोनों निष्कर्ष अनुसरण करते हैं।
- \chi C. न तो निष्कर्ष । और न ही निष्कर्ष ॥ अनुसरण करता है।
- \chi D. केवल निष्कर्ष l अनुसरण करता है।

Question ID: 8970323185

Status : Answered

Chosen Option: 2

Q.14 उस विकल्प का चयन करें जो तीसरे शब्द से उसी तरह संबंधित है जैसे दूसरा शब्द पहले शब्द से संबंधित है।

पक्षी : चिड़ियाघर :: हवाई जहाज : ?

Ans

X A. मधुवाटिका

\chi B. संग्रहालय (म्यूज़ियम)

🎻 C. विमानशाला

🟋 D. कारवां

Question ID : **8970323181**

Status : Answered

Chosen Option: 3

Q.15 नीचे दिया गया बार ग्राफ वर्षों के दौरान एक प्रकाशन कंपनी की तीन शाखाओं से पुस्तकों की बिक्री (हजार में) दिखाता



बीते वर्षों में कहानी की औसत बिक्री कितनी है?

Ans

X A. 47

B. 44.0

X C. 49

X D. 56.3

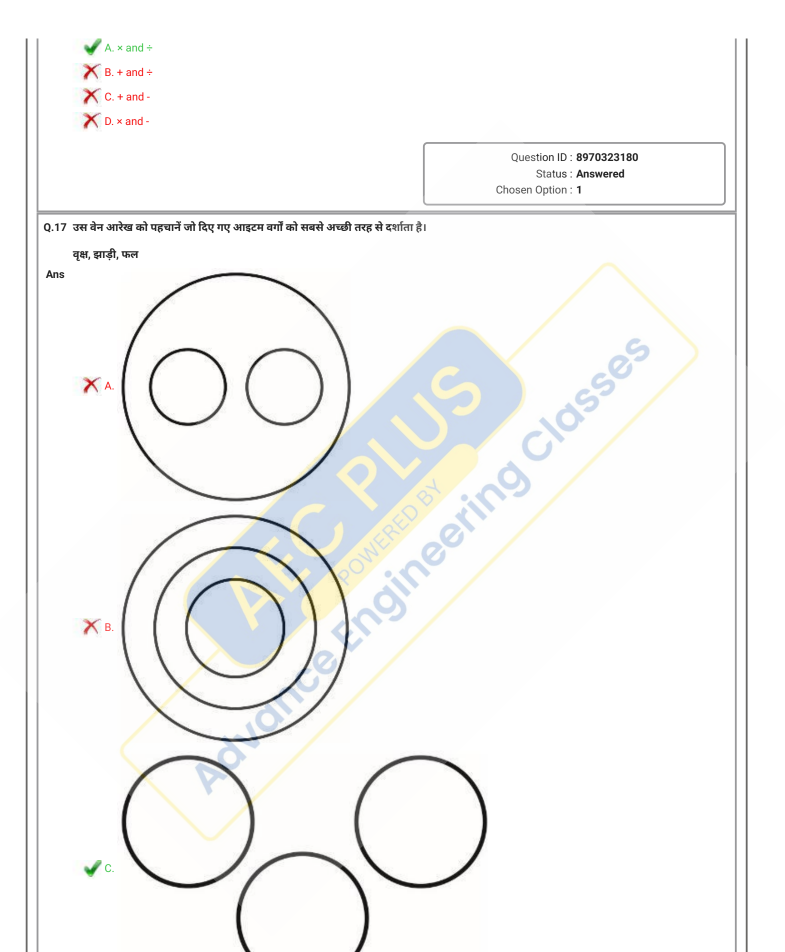
Question ID: 8970323172

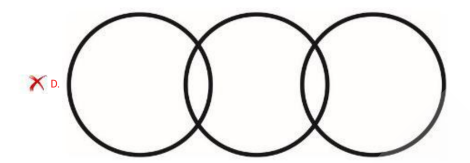
Status : Answered

Chosen Option: 2

Q.16 Which of the following interchange of signs would make the equation correct?

$$200 + 15 \div 6 \times 9 - 29 = 181$$





Question ID : 8970323187 Status : Answered

Chosen Option: 2

Q.18 Select the option that will correctly replace the question marks (?) in the series.

LG, NI, PL, RP, ?

Ans

X A. SU

X B.

C. ST

D. TU

Question ID: 8970323177

Status : Answered

Chosen Option: 4

Q.19 उस विकल्प का चयन करें जो तीसरे शब्द से उ<mark>सी तरह संबंधित है जैसे दूसरा शब्द पहले श</mark>ब्द से संबंधित है।

उग्र: हिंसक :: उतरना : ?

Ans

X A. मरम्मत करना

X B. पाबंदी

✓ С. नीचे आना

\chi D. गर्व

Question ID: 8970323182

Status: Answered

Chosen Option: 3

Q.20 रेशमा का मुख दक्षिण की ओर है, वह 90° पर बाएँ मुड़ती है और 300 m चलती है, फिर वह बाएँ मुड़ती है और 50 m चलती है और दोबारा बाएँ मुड़ती है और 250 m चलती है और अंत में वह दाएँ मुड़ती है और 400 m चलती है। उसका मुख अब किस दिशा की ओर है?

Ans

🎻 A. उत्तर

X B. दक्षिण

X C. पूर्व

X D. पश्चिम

Question ID: 8970323186

Status: Answered

Chosen Option: 1

Section: General Hindi

Q.1 सही पर्यायवाची समूह पहचानिए:

Ans 💞 A. तीर – इषु, शिलीमुख X B. दूध -पय, तोय X C. चाँदनी – शशि, इंदु X D. कमल – नीरद, जलद Question ID: 8970323193 Status: Answered Chosen Option: 4 Q.2 'चरण कमल बंदौं हरिराई' में अलंकार की पहचान करें: X A. उत्प्रेक्षा B. रूपक X C. श्लेष X D. यमक Question ID: 8970323195 Status: Answered Chosen Option: 2 Q.3 'गणतंत्र' का विपरीतार्थक शब्द बताइए: Ans X A. परतंत्र B. राजतंत्र X C. अभिजाततंत्र X D. प्रजातंत्र Question ID: 8970323192 Status: Answered Chosen Option: 2 Q.4 दिए गए पद्यांश के आधार पर प्रश्न के उत्तर दीजिए। छन्दक, उठ, ला निज वाजिराज, तज भय-विस्मय, सज शीघ्र साज। सुन,मृत्यु-विजय-अभियान आज। मेरा प्रभात यह रात्रि-याम। ओ क्षणभंगुर भव, राम राम! वह जन्म-मरण का भ्रमण-भाण, मैं देख चुक<mark>ा हू</mark>ँ अपरिमाण। निर्वाण-हेतु मेरा प्रयाण; क्या वात-वृष्टि, क्या शीत-घाम। ओ क्षणभंगुर भव, राम राम। कविता नायक किसे त्यागने का आह्वान कर रहा है: Ans 閵 A. भय-विस्मय X B. सुख-ऐश्वर्य X C. साज-सज्जा X D. शीत-घाम

Question ID: 8970323198
Status: Not Answered

Chosen Option: --

