## UPPCL JE

## Previous Year Paper Electrical 7 Sept 2021 (Shift 2)





# **Uttar Pradesh Power Corporation Limited**

Electricity Service Commission, Uttar Pradesh Power Corporation Ltd. S.L.D.C campus, near Mantri Awas, Vibhuti Khand Phase-2, Gomti Nagar, Lucknow-226010

Participant ID	
Participant Name	
Test Center Name	iON Digital Zone Ganga Nagar Meerut
Test Date	07/09/2021
Test Time	2:30 PM - 5:30 PM
Subject	Junior Engineer (Trainee) Electrical

Section : **Domain Knowledge** 

Q.1 Which of the following is NOT an advantage of air blast circuit breakers?

Ans

X A. High speed operation is achieved.

X B. The stability of the system can be well maintained.

C. There is no possibility of air leakages at the pipe fittings.

D. This type of circuit breaker is almost maintenance free.

Question ID : 9277592079 Status : Answered

Chosen Option : C

Q.2 \_\_\_\_\_ is NOT one of the main components of a nuclear power plant.

Ans

A. Extender

X B. Electric generator

X C. Steam generator

X D. Nuclear reactor

Question ID: 9277592045

Status: Answered

Chosen Option :  ${\bf A}$ 

Q.3 Figure out the INCORRECT reason from the below points for which 'ash' needs to be quenched before handling in steam power plant?

**Ans** A. Quenching maintains corrosion action of the ash.

X B. It reduces the dust accompanying the ash.

X C. It reduces temperature of the ash.

X D. Ash forms clinkers by fusing in large lumps and by quenching clinkers will disintegrate.

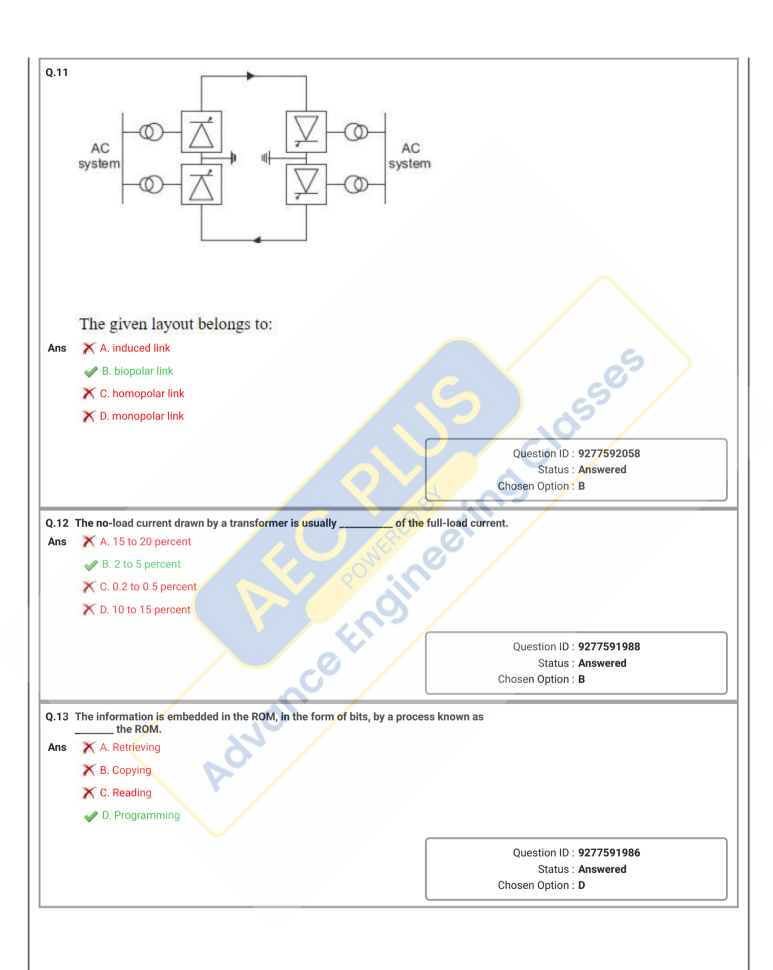
Question ID: 9277592032

Status : Answered

Chosen Option : B

## Q.4 Which of the following is NOT an advantage of geothermal energy? Ans X A. It is a renewable energy source X B. It is least polluting as compared to other conventional energy sources. C. The initial capital investment cost is high X D. It is a reliable source of energy Question ID: 9277592050 Status: Answered Chosen Option : D The standard voltages for three phase at which the supply authorities deliver power to the consumer is: X A. 240 V, 50 Hz, 2 wire Ans B. 415 V, 50 Hz, 4 wire X C. 415 V, 50 Hz, 3 wire X D. 240 V, 50 Hz, 4 wire Question ID: 9277592010 Status: Answered Chosen Option: B \_, the frequency range is limited to a maximum of about 5 KHz. Q.6 For A. carbon microphones Ans X B. dynamic microphones X C. capacitive microphones X D. piezoelectric microphones Question ID: 9277591967 Status: Answered Chosen Option : D Q.7 Which of the following statements is INCORRECT for SMPS? X A. Ripples are more at the output. X B. Power handling capacity is high. C. Series pass transistor acts as a switch. D. Response to load variation is fast. Question ID: 9277592001 Status: Not Answered Chosen Option: --

۷.۰	A 4.0 ampere ammeter has a resistance of 0.01 $\Omega.$ Determine instrument.	the efficiency of the
Ans	✓ A. 25 A/W	
	X B. 25.01 A/W	
	X C. 16 A/W	
	▼ D. 1.6 A/W	
	N 2. 1.07411	
		Question ID : 9277591962
		Status : <b>Answered</b>
		Chosen Option : A
0.9	In, the information from different measuring poi	nts is transmitted serially one
•	after another on the same communication channel.	
Ans	X A. rapid division multiplexing	
	X B. frequency division multiplexing	
	C. time division multiplexing	-6
	X D. corresponding multiplexing	205
		Question ID: 9277591968 Status: Answered
		Chosen Option: B
	PLC stands for logic controller.	
Ans	X A. periodic	3
	➤ B. piezo-electric	SECO CHILL
	C. Process	
	✓ D. programmable	
		0 11 12 0000000
		Question ID : 9277592080 Status : Answered
		Chosen Option : <b>D</b>
	Advoince	
	10.	
	70	
	70.	



	A metal clad switchgear having barriers of insulating is	
Ans	X A. door kiosk switchgear	
	X B. indoor switchgear	
	C. distribution switchgear	
	✓ D. compartmented switchgear	
		Question ID : 9277592074
		Status : Not Answered
		Chosen Option :
Q.15	Which of the following is an INCORRECT advantage of gas turbine po	wer plants over diesel
	power plants?	
Ans	X A. Gas turbine power plants have lower installation and maintena	
	B. Gas turbine power plants display higher mechanical efficiency.	
	C. The work developed per kg of air is large.	6
	D. Gas turbine power plants have a comparatively longer life.	(2)
		Question ID : 9277592037
		Status : Answered
Q.16	Which of the following statements is INCORRECT for the electrical co	Chosen Option : C
	Which of the following statements is INCORRECT for the electrical cocopper?  X A. Its colour is reddish.  X B. It has low contact resistance.  X C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.	
	copper?  X A. Its colour is reddish.  X B. It has low contact resistance.  X C. It is highly malleable and ductile.	
	copper?  X A. Its colour is reddish.  X B. It has low contact resistance.  X C. It is highly malleable and ductile.	Question ID: 9277591973 Status: Answered
	copper?  X A. Its colour is reddish.  X B. It has low contact resistance.  X C. It is highly malleable and ductile.	Question ID: 9277591973
Ans	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part	Question ID: 9277591973 Status: Answered Chosen Option: B
Ans (2.17)	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part causes unequal expansion of porcelain, thus shattering the insulator	Question ID: 9277591973 Status: Answered Chosen Option: B
Ans	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part causes unequal expansion of porcelain, thus shattering the insulator	Question ID: 9277591973 Status: Answered Chosen Option: B
Ans	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part causes unequal expansion of porcelain, thus shattering the insulator	Question ID: 9277591973 Status: Answered Chosen Option: B
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Ans	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part causes unequal expansion of porcelain, thus shattering the insulator	Question ID: 9277591973 Status: Answered Chosen Option: B
Ans	copper?  A. Its colour is reddish.  B. It has low contact resistance.  C. It is highly malleable and ductile.  D. It has lowest resistance per unit weight.  Overheating of an insulator is due to between one metal part causes unequal expansion of porcelain, thus shattering the insulator	Question ID: 9277591973 Status: Answered Chosen Option: B

. Momentum . surface tension  type of chopper circuit is generally uponding breaking operation? . Type A chopper . Type E chopper Type D chopper	Question ID : 9277591959 Status : Answered Chosen Option : A  seed for the reversible DC motor and
type of chopper circuit is generally u ponding breaking operation? . Type A chopper . Type E chopper. . Type D chopper	Status : <b>Answered</b> Chosen Option : <b>A</b>
ponding breaking operation?  Type A chopper  Type E chopper.  Type D chopper	Status : <b>Answered</b> Chosen Option : <b>A</b>
ponding breaking operation?  Type A chopper  Type E chopper.  Type D chopper	Status : <b>Answered</b> Chosen Option : <b>A</b>
ponding breaking operation?  Type A chopper  Type E chopper.  Type D chopper	Chosen Option : A
ponding breaking operation?  Type A chopper  Type E chopper.  Type D chopper	sed for the reversible DC motor and
. Type E chopper. . Type D chopper	es
. Type D chopper	605
	65
). Type C chopper	
	Question ID: 9277591998 Status: Answered
	Chosen Option: D
. Inductance . Resistance . Capacitance	SOME SECOND
	Question ID : 9277592054
	Status : <b>Answered</b>
	Chosen Option : <b>D</b>
	Resistance

10	given direction.  A. Candle power	
Ins		
	X B. Lumen	
	C. Illumination	
	✓ D. Luminance	
		Overstion ID : 0077500100
		Question ID : 9277592103 Status : Answered
		Chosen Option : <b>C</b>
).23 Ans	is NOT one of the leading PLC manufacture A. NEMS	rs.
4115		
	X B. ALLEN Bradley	
	C. MODICON	6
	X D. SIEMENS	
		Ouestion ID: 9277592085
		Question ID: 9277592085 Status: Answered
		Status : Answered Chosen Option : B
2.24	converts binary-coded information to unique digits, etc.	Status : Answered Chosen Option : B
	converts binary-coded information to unique digits, etc.  ✓ A. Decoder	Status : Answered Chosen Option : B  Le outputs such as decimal, octal
	digits, etc.	Status : Answered Chosen Option : B  Le outputs such as decimal, octal
	digits, etc.  ✓ A. Decoder  ➤ B. Demultiplexing	Status : Answered Chosen Option : B  Le outputs such as decimal, octal
	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing	Status : Answered Chosen Option : B
	digits, etc.  ✓ A. Decoder  ➤ B. Demultiplexing	Status : Answered Chosen Option : B  Le outputs such as decimal, octal
	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing	Status : Answered Chosen Option : B  Le outputs such as decimal, octal
	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing	Status : Answered Chosen Option : B  The outputs such as decimal, octal  Question ID : 9277591979
Ans	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans 2.25	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans Q.25	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory  B. User memory	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory  B. User memory  C. Executive memory	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory  B. User memory	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered
Ans Q.25	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory  B. User memory  C. Executive memory	Status: Answered Chosen Option: B  Question ID: 9277591979 Status: Answered Chosen Option: A
Ans Q.25	digits, etc.  A. Decoder  B. Demultiplexing  C. Multiplexing  D. Encoder  is used for execution of a program.  A. Data memory  B. User memory  C. Executive memory	Status : Answered Chosen Option : B  Question ID : 9277591979 Status : Answered

\_\_ is NOT one of the application fields of a diesel power plant.

Ans

X A. Peak load plant

✓ B. Central stations with capacity of 10-50 MW

X C. Mobile plants

X D. Standby units

Question ID: 9277592034 Status: Answered

Chosen Option : B

Q.27 When the length of an overhead transmission line is less than 80 km with an operating voltage upto 20 kV, it is considered to be a/an \_

X A. long transmission line

B. short transmission line

X C. medium transmission line

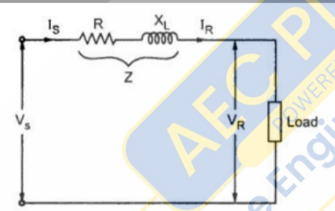
X D. ultra-long transmission

Question ID: 9277592051

Status: Answered

Chosen Option: B

Q.28



The given figure represents:

Ans X A. long transmission line

X B. medium transmission line

C. short transmission line

X D. ultra-long transmission line

Question ID: 9277592053

Status: Answered

Chosen Option : C

Q.29 The ratio of energy obtained from a battery while discharging to energy given to the battery while charging is: X A. KW efficiency Ans X B. AH efficiency C. WH efficiency X D. D/C efficiency Question ID: 9277592002 Status: Answered Chosen Option: B Q.30 Which of the following is NOT an advantage of PLC over electromechanical relay? Ans X A. The outputs may be a mixture of conventional relays and solid-state relays. B. All devices such as drum, switches, timers and counters are implemented using physical controllers. X C. They are designed for an electrically noisy environment, so no extra filtering is X D. They are smaller, faster and more reliable that hardwired systems. Question ID: 9277592082 Status: Answered Chosen Option : B Q.31 In which of the following starters is No Volts Coil (NVC) connected in series with the field X A. Two point starters Ans X B. Five point starters C. Three point starters X D. Four point starters Question ID: 9277591997 Status: Answered Chosen Option: C Q.32 On which of the following factors does the resistivity of a material NOT depend? X A. Resistance of the conductor X B. Length of the conductor X C. Area of conductor section D. Conductor humidity Question ID: 9277591975 Status: Answered Chosen Option : D

Q.33 Which of the following is NOT one of the advantages of a single three-phase transformer bank over a three single-phase transformer bank? A. The core is of larger size which makes it robust. Ans X B. It weighs less. X C. The cost is less. X D. It occupies less space for same rating. Question ID: 9277591992 Status : Answered Chosen Option : A Q.34 Which of the following applications is INCORRECT for gas turbine plants for the purpose of power plant engineering? X A. To work as combination plants with conventional steam boilers. B. To act as good part load efficiency power plant. C. To supply mechanical drive of auxiliaries. X D. To drive generators and supply peak loads in steam, diesel or hydro plants. Question ID: 9277592036 Status: Answered Chosen Option: B Q.35 The given symbol belongs to which of the following circuit elements? A. Position of fault to frame X B. Screened fault X C. Chassis connection X D. Chassis earth connection Question ID: 9277592009 Status: Answered Chosen Option : A Q.36 Seismic transducer may be used in \_\_\_ X A. in-active Ans X B. static C. displacement X D. low velocity Question ID: 9277591961 Status: Answered Chosen Option : A

	Which of the following logic families requires maximum power?	
Ans	✓ A. ECL	
	<b>★</b> B. CMOS	
	<b>★</b> C. TTL	
	X D. DCTL	
		0 11 10 0077701007
		Question ID : 9277591985 Status : Not Answered
		Chosen Option :
Q.38 Ans	A typical block diagram of PLC does NOT consist of:  A. data supply module	
AllS	B. communication interface module	
	C. chassis  D. central processing unit	
	D. central processing unit	25
		Question ID: 9277592081
		Status : Answered
		Chosen Option : C
0.39	Which of the following is used by the serial port to control data ra	tes?
Ans	X A. Register SCON	
	✓ B. Register PCON	8 . 69
	X C. Register SBUF	ED BOILD
	X D. Pin RXD and TXD	<b>O</b> '
		Question ID : 9277592090
		Status : Not Answered Chosen Option :
		Chock option.
Q.40	is a conductor from which tapings are taken for supply to	the consumers.
Ans	X A. Delivery unit	
	✓ B. Distributor	
	C. Service main	
	is a conductor from which tapings are taken for supply to A. Delivery unit B. Distributor C. Service main D. Feeder	
	70	
		Question ID : 9277592067 Status : Answered
		Chosen Option : <b>C</b>
Q.41	Which of the following is used in household applications such as fans and water coolers?	washing machines, ceiling
Ans	X A. Slip-ring induction motor	
	✓ B. Single phase induction motor	
	★ C. Three phase induction motor	
	<ul><li>C. Three phase induction motor</li><li>D. Squirrel cage induction motor</li></ul>	
		Question ID : <b>9277592024</b> Status : <b>Answered</b>

	X A. 11 kV	
	<b>★</b> B. 33 kV	
	<b>℃</b> C. 66 kV	
	<b>✓</b> D. 1 kV	
		Question ID : 9277592065
		Status : Answered
		Chosen Option : <b>D</b>
. 43	Which of the following is one of the categories of core loss in a	a DC machine?
Ans	X A. Friction loss	
	X B. Loss due to series field winding	
	X C. Windage loss	
	✓ D. Hysteresis loss	
		Question ID : 9277591991
		Status : Answered
		Chosen Option: D
).44	A arithmetic circuit adds two binary digits, giving a su	his and a complete
		im bit and a carry bit.
	✓ A. half-adder	in bit and a carry bit.
		in bit and a carry bit.
	X B. full-subtractor	in bit and a carry bit.
	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li></ul>	in bit and a carry bit.
	X B. full-subtractor	in bit and a carry bit.
Ans	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li></ul>	Question ID : 9277591982
	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li></ul>	e cilno
	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li></ul>	Question ID: 9277591982
Ans	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li><li>✗ D. half-subtractor</li></ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Ans Q.45	<ul><li>✗ B. full-subtractor</li><li>✗ C. full-adder</li></ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Q.45	<ul> <li>✗ B. full-subtractor</li> <li>✗ C. full-adder</li> <li>✗ D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting manner.	Question ID : 9277591982 Status : Answered Chosen Option : C
Q.45	<ul> <li>✗ B. full-subtractor</li> <li>✗ C. full-adder</li> <li>✗ D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils?	Question ID : 9277591982 Status : Answered Chosen Option : C
Q.45	<ul> <li>✗ B. full-subtractor</li> <li>✗ C. full-adder</li> <li>✗ D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils? <ul> <li>✗ A. It is comparatively cheap.</li> <li>✗ B. It is a non-magnetic material.</li> </ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Ans Q.45	<ul> <li>X B. full-subtractor</li> <li>X C. full-adder</li> <li>X D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils? <ul> <li>X A. It is comparatively cheap.</li> <li>X B. It is a non-magnetic material.</li> <li>X C. It can be easily machined.</li> </ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Ans Q.45	<ul> <li>✗ B. full-subtractor</li> <li>✗ C. full-adder</li> <li>✗ D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils? <ul> <li>✗ A. It is comparatively cheap.</li> <li>✗ B. It is a non-magnetic material.</li> </ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Ans Q.45	<ul> <li>X B. full-subtractor</li> <li>X C. full-adder</li> <li>X D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils? <ul> <li>X A. It is comparatively cheap.</li> <li>X B. It is a non-magnetic material.</li> <li>X C. It can be easily machined.</li> </ul>	Question ID : 9277591982 Status : Answered Chosen Option : C
Ans Q.45	<ul> <li>X B. full-subtractor</li> <li>X C. full-adder</li> <li>X D. half-subtractor</li> </ul> Which of the following is NOT the reason behind selecting marinductance coils? <ul> <li>X A. It is comparatively cheap.</li> <li>X B. It is a non-magnetic material.</li> <li>X C. It can be easily machined.</li> </ul>	Question ID: 9277591982 Status: Answered Chosen Option: C

Q.46 One of the most commonly used materials for insulators of an overhead transmission line, i.e. glass, has the drawback (when used as an insulator material) that:

Ans X A. its thermal expansion is high

B. moisture condenses more readily on its surface

X C. it has low resistivity when properly annealed

X D. material always remains porous

Question ID: 9277592061 Status: Answered

Chosen Option : A

#### Q.47 Which of the following is the correct use of 'delta/delta' connections?

Ans X A. This connection is economical for HV transformers.

X B. This is used for smaller power systems.

X C. This is the best match for ultra HV transformers.

D. This suits large LV transformers.

Question ID: 9277591987

Status: Answered

Chosen Option: B

#### Q.48 What is the function of wrenches, used for distribution line maintenance?

Ans X A. Used to provide grip to apply torque for turning objects such as nuts or bolts

X B. Used to turn, tighten or remove screws.

X C. Used to tighten screws of fixed sizes

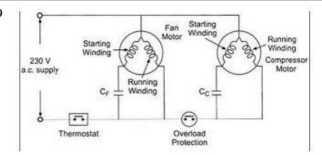
D. Used to allow rotary motion in only one direction and prevent the motion in the opposite direction.

Question ID: 9277592094

Status : Answered

Chosen Option : A

Q.49



The given electrical circuit belongs to which appliance?

Ans

A. water cooler

X B. air conditioner

X C. does not belong to any domestic appliance

X D. refrigerator

Question ID: 9277592099

Status: Answered

Chosen Option : D

Q.50 \_\_\_\_\_\_ are those materials in which valence electrons are very tightly bound to their parent atoms thus requiring a very large electric field to remove them from attraction of nuclei.

Ans

🖊 A. Insulators

X B. Magnetic materials

X C. Conductors

X D. Semiconductors

Question ID: 9277591970

Status : **Answered** 

Chosen Option: A

Q.51 The fuses that have a high rupturing capacity and that are available in ratings from 2 to 1250 amperes is:

Ans

X A. Filler type cartridge fuses

X B. Diazed cartridge fuses

X C. D-type cartridge fuses

D. Link-type HRC cartridge fuses

Question ID: 9277592011

Status: Answered

Chosen Option :  $\boldsymbol{C}$ 

#### Q.52 Which of the following is the dis-advantage of the underground power station? X A. Uninterrupted construction work in adverse weather Ans B. The cost of construction of power station and accessories X C. There is greater freedom in positioning stations. X D. Better rock bearing properties Question ID: 9277592042 Status: Answered Chosen Option : B Q.53 Insulating materials such as cotton or oiled cambric are used for which part of transformers? X A. Air cooled and oil cooled transformers Ans X B. As spaces, packing between coils X C. For insulating the conductors of an oil cooled transformer D. For taping the coils of air-cooled transformers Question ID: 9277591974 Status: Answered Chosen Option: B Q.54 The rod and pipe electrodes should NOT be less than in length. Ans X A. 1.5 m ✓ B. 2.5 m X C. 6 m X D. 15 m Question ID: 9277592012 Status: Answered Chosen Option: A Q.55 Which of the following is one of the shortcomings of wind energy? A. It is fluctuating in nature. X B. It is renewable source of energy. X C. Wind power systems do not pollute the atmosphere. D. In it fuel provision and transport are not required. Question ID: 9277592048 Status: Answered Chosen Option : A

Q.56 An array of points in three dimensions in which every point has surroundings identical to that of every other point in the array. The given statement is true for: A. Space lattice Ans X B. Crystallographic planes X C. Crystallographic parameter of a unit cell X D. Unit cell Question ID: 9277591976 Status : **Answered** Chosen Option : D Q.57 Which of the following is an incorrect method to save energy while working with an electric iron appliance? X A. Do not put more water while ironing. Ans B. Switch on/off the automatic iron, regulating its heat according to the clothes to be ironed. X C. Select iron boxes with automatic temperature cutoff. X D. Do not iron wet clothes. Question ID: 9277592068 Status : Answered Chosen Option : B Q.58 In 11 kV lines, when conductors are in horizontal or delta formation, Ans X A. cage guard X B. square guard X C. box guard D. cradle guard Question ID: 9277592020 Status: Not Answered Chosen Option: --Q.59 Which of the following is NOT a secondary instrument? Ans X A. Voltmeter B. Tangent galvanometer X C. Wattmeter X D. Ammeter Question ID: 9277591955 Status: Answered Chosen Option : B

Q.60 charges include general office expenses, rent rates of lightning and heating, depreciation of furniture and office equipment. X A. Profit purchase system Ans X B. Time value X C. Contingency D. Overhead Question ID: 9277592016 Status : Answered Chosen Option : D Q.61 Which of the following is NOT necessary to check in air break switches maintenance? X A. Damage of earth wire Ans X B. Missing of the lock X C. Blades/contact burning D. Dust accumulation of conductors Question ID: 9277592101 Status: Answered Chosen Option: D Q.62 The electrical energy available from \_\_\_ \_ is meant for general sale to the customers who wish to purchase it. Ans X A. reserved power stations X B. industrial power stations X C. captive power stations D. central stations Question ID: 9277592027 Status: Answered Chosen Option : **D** Q.63 Which of the following statements is INCORRECT for a microcontroller? A. It has more than two instructions to move data between memory and CPU. X B. It is less flexible from the design point of view compared to a microprocessor. X C. It has many bit handling instructions. X D. It has a separate memory map for data and code. Question ID: 9277592086 Status: Answered Chosen Option : D

Q.64 The simplest form of PLC programming, also known as relay logic, is/are \_\_\_ X A. instruction diagrams X B. sequential block diagram X C. function block diagram D. ladder diagrams Question ID: 9277592083 Status: Answered Chosen Option : D Q.65 The electrical connections can be ensured between the commutator as well as exterior load circuit with the help of: X A. Poles Ans X B. poles shoe C. Brushes X D. Shaft Question ID: 9277591989 Status : Answered Chosen Option: C Q.66 Which of the following is NOT a method of protection of transmission lines? Ans X A. Distance protection B. Fast selective overcurrent protection X C. Current graded overcurrent protection X D. Time graded overcurrent protection Question ID: 9277592075 Status: Answered Chosen Option : B Q.67 The given symbol relates to Ans X A. underground cable B. overhead line X C. planned cable X D. existing cable Question ID: 9277592006 Status: Answered Chosen Option : A

### Q.68 The strategy which involves repair or replacement only when deterioration of the condition causes functional failure is known as: X A. condition monitoring Ans X B. preventive maintenance C. reactive maintenance X D. proactive maintenance Question ID: 9277592093 Status: Answered Chosen Option: B Q.69 Which of the following is NOT an electrical property of material? X A. Dielectric strength Ans B. Inductivity X C. Conductivity X D. Temperature coefficient of resistance Question ID: 9277591971 Status: Answered Chosen Option: B Q.70 Which of the following is NOT an advantage of diesel power plants? X A. Can be started and put on load quickly Ans B. Low maintenance cost C. Can burn fairly wide range of fuels X D. Occupy less space Question ID: 9277592035 Status: Answered Chosen Option: C Q.71 Low line (LT) maintenance does NOT include: X A. removal of bird nests B. replacement of batteries of each pole base X C. alignment of poles X D. tree clearance Question ID: 9277592095 Status: Answered Chosen Option : B Q.72 Which of the following process is NOT the part of PLC during operation? A. It opens Ans X B. It writes X C. It executes X D. It reads Question ID: 9277592084 Status: Answered Chosen Option : A

Q.73 The material used for making arching contacts is \_\_\_ X A. electrolytic copper Ans 🟋 B. alumina X C. porcelain D. silver tungsten Question ID: 9277592078 Status: Answered Chosen Option : A Q.74 Which of the following is NOT one of the methods to improve string efficiency of insulators? X A. Selection of m Ans B. Disc porosity X C. Guard ring X D. Grading of insulators Question ID: 9277592064 Status: Answered Chosen Option: A Q.75 Which of the following is NOT one of the advantages of an HVDC transmission system? X A. Economical transmission of the bulk power Ans X B. Flexibility in operation C. This system needs some additional equipment such as converter transformer, electrical and mechanical auxiliaries, pole control, valve control, and many more X D. The current density is uniform throughout the line. Hence, there is no skin effect in the HVDC system Question ID: 9277592059 Status: Answered Chosen Option : C \_ is defined as the ratio of the luminous flux to the power input. X A. Luminance factor Ans X B. Maintenance factor X C. Luminous intensity D. Luminous Efficacy Question ID: 9277592104 Status: Answered Chosen Option :  ${\bf D}$ 

	Which of the following is NOT an advantage of non-conventional s	cources of energy?
Ans	<ul> <li>✓ A. They are noise-free sources of energy.</li> </ul>	
	B. They are well suited for decentralised use.	
	C. They do not pollute the atmosphere.	
	X D. They are available in large quantities.	
		Question ID : 9277592047
		Status : Answered
		Chosen Option : <b>B</b>
Q.78	The cross-sectional area of a conductor for power wiring should N a copper wire and for aluminium.	IOT be less than for
Ans		
	$\times$ B. 1.0 $mm^2$ , 1.50 $mm^2$	
	$\times$ C. 1.0 mm <sup>2</sup> , 1.0 mm <sup>2</sup>	05
	$\times$ D. 2.50 $mm^2$ , 1.50 $mm^2$	(S) (SS)
		Question ID : 9277592013
		Status : Answered
		Chosen Option : A
Q.79 Ans	<ul> <li>✓ A. Tungsten</li> <li>✓ B. Nickel</li> <li>✓ C. Tin</li> <li>✓ D. Iron and steel</li> </ul>	Question ID : 9277591972 Status : Answered Chosen Option : D
Q.80 Ans	<ul> <li>Which of the following is an advantage of nuclear power plants?</li> <li>A. The maintenance cost is always low.</li> <li>B. Its capital cost is always high.</li> <li>C. The disposal of fission products is smooth.</li> <li>D. Its operation is more reliable.</li> </ul>	
		Question ID : 9277592046 Status : Answered Chosen Option : A

## Q.81 Choppers do NOT provide: A. AC regulation Ans X B. Regeneration X C. Fast response X D. Smooth control Question ID: 9277591999 Status: Answered Chosen Option : B Q.82 Which of the following must NOT be considered while drawing a schematic diagram? X A. Branched circuits of equal importance should be drawn similar to one another. ✓ B. Switches, push buttons and contacts should be drawn in actuated position. X C. The supply lines should be drawn horizontally while the different circuit connections should be drawn vertically. X D. Switches, push buttons and contacts should be drawn in such a way that their movement is from left to right. Question ID: 9277592008 Status: Answered Chosen Option: D Q.83 is an example of a passive transducer. X A. Piezoelectric Ans X B. Thermocouple X C. Electromagnetic pickup D. Linear variable differential transformer (LVDT) Question ID: 9277591956 Status: Answered Chosen Option : D Q.84 One of the following instruments is used to measure AC current only. Identify that instrument. Ans X A. Megger X B. Multiplexer X C. Permanent Magnet Type ammeter D. Induction type ammeter Question ID: 9277591965 Status: Answered Chosen Option : ${\bf D}$

## Q.85 Which of the following points need NOT be considered while selecting type of wiring? X A. Expected future alterations Ans X B. Atmospheric hazards X C. Fire hazards D. Size of the installation Question ID: 9277592014 Status: Answered Chosen Option : B Q.86 From the following options, \_\_\_\_\_ is the most energy efficient bulb. Ans X A. fluorescent bulb X B. incandescent bulb X C. mercury bulb D. compact fluorescent light bulb Question ID: 9277592070 Status: Answered Chosen Option: D Q.87 Which of the following requirements or properties is NOT essential for line insulators? Ans A. They should be porous. X B. They must have high ratio of puncture strength to flash over voltage. C. Dielectric strength must be very high. X D. They must be free from internal impurities. Question ID: 9277592060 Status: Answered Chosen Option : D Q.88 Which of the following is NOT one of the factors that effects the schedule of new business initiations? Ans X A. Consumer expenditure X B. Government policies X C. Profitability D. Weather conditions Question ID: 9277592072 Status: Answered Chosen Option : D Q.89 The DC motor characteristics, also known as mechanical characteristics is: X A. torque-armature current characteristics B. speed-torque characteristics X C. torque-flux characteristics X D. speed-armature current characteristics Question ID: 9277591996 Status: Answered Chosen Option: B

#### Q.90 Which of the following is NOT an advantage of Pulse Duration Modulation (PDM) recording?

✓ A. It has a less complex electronic circuitry and therefore the reliability of such system Ans is high.

X B. It has the ability to simultaneously record information from a large number of channels.

X C. It has high S/N ratio.

X D. It has high accuracy due to the fact that it can be self-calibrated.

Question ID: 9277591964 Status: Not Answered

Chosen Option: --

#### Q.91 From the following options, the most suitable place to install the main switch board is:

X A. at kitchen adjacent to the entrance room Ans

X B. within 2.5 meters of any wash basin

C. at/near the entrance of the building

X D. at walls exposed to the sky for sufficient sunlight

Question ID: 9277592015 Status: Answered

Chosen Option: C

#### Q.92 For which type of motor are both the given characteristics true?

- 1. No-load condition is dangerous.
- 2. Variable speed.

Ans X A. Shunt motors

B. Series motors

X C. Differential compound motors

X D. Cumulative compound motors

Ouestion ID: 9277591993 Status: Answered

Chosen Option: B

#### Q.93 The feature desired for bus protection does NOT include:

X A. Freedom from unwanted operation

X B. Stability for external faults

C. Operation due to CT saturation or power swings

X D. Separate control of trip circuit of each circuit-breaker

Question ID: 9277592077 Status: Answered

Chosen Option: A

Q.94	Which of the following logic functions is used for load connecting "YES' hand bus bar?	contact to the left-	
Ans	X A. LD NOT		
	<b>✓</b> B. LD		
	C. AND NOT		
	X D. NOT		
		Question ID : 9277592005 Status : Not Answered	
		Chosen Option :	
			-
Q.95	Identify the INCORRECT statement with regard to the problems in opera- power generators.	ting large wind	
Ans	A. A constant angular velocity is a must for generating AC power ar sensitive governing.	nd this means very	
	X B. Locating a site that has a reasonable average high wind velocity	is a must.	
	C. At zero velocity conditions, the power generated will be zero and storage system will have to be incorporated along with the windmill.	this means some	
	D. Large areas of land will be available due to sufficient spacing in which somehow cannot be utilised for other commercial activities.	wind mill gardens,	
		Question ID : 9277592049	
		Status : Answered	
		Chosen Option : D	
Q.96	Which of the following is NOT an advantage of electric heating?		_
Ans	X A. This system is free from dirt.		
	X B. Special type of heating can be done very accurately by electric he	eating system.	
	C. The overall efficiency of electric heating is much higher.		
	D. Simple and accurate pressure control can be made either by ma automatic switches.	nual or fully	
		Outpetition ID + 0077502100	
		Question ID : 9277592100 Status : Answered	
		Chosen Option : <b>B</b>	
0.07	Asynchronous counters are also known as		=
Ans	A VLSI counters		
	X B. square counters		
	X C. SSI counters		
	✓ D. ripple counters		
		Question ID : 9277591984	
		Status : <b>Answered</b> Chosen Option : <b>D</b>	
		Chosen option . D	

## Q.98 Which of the following are NOT temperature measuring devices? X A. Semiconductor thermometers Ans B. Manometers X C. Thermocouples X D. Radiation pyrometers Question ID: 9277591966 Status: Answered Chosen Option : B Q.99 Which of the following is NOT an advantage of oil filled cables over solid cables? X A. The possibility of formation of voids is eliminated. X B. The maximum allowable stress increases. C. Installation and maintenance is straight-forward. X D. More perfect impregnation can take place. Question ID: 9277592066 Status: Answered Chosen Option: C Q.100 Solid lump fuels for steam boilers are handled by Ans X A. burners X B. injectors C. stokers X D. unit boxes Question ID: 9277592030 Status: Not Answered Chosen Option: --Q.101 Which of the following statements is NOT true for transpositions of conductors? ✓ A. It results in the increase of electromagnetically induced EMF on the wires. X B. It refers to exchanging the positions of power conductors at regular intervals along X C. Transposition's purpose is to balance the capacitances of the line. X D. The flux due to the zero phase sequence or longitudinal current is unaffected by transpositions of power systems. Question ID: 9277592055 Status: Answered Chosen Option : A

	to DC and is known as the	
Ans	X A. surrogacy effect	
	✓ B. skin effect	
	C. spirality effect	
	D. proximity effect	
		Question ID : 9277592056
		Status : Answered
		Chosen Option : <b>B</b>
102	Havegonal closed necked (HCD) type emetal atmost us	re is found in
. 103 Ans	Hexagonal closed-packed (HCP) type crystal structure  A. silver	e is found in
	X B. copper	
	✓ C. zinc	5
	X D. lead	
	D. lead	
		Question ID: 9277591978
		Question in . 3277391376
		Status : Answered
	Select the factor that should NOT be considered while plant.  A. Availability of water	Status : Answered Chosen Option : D
	plant.	Status : Answered Chosen Option : D
	plant.  ★ A. Availability of water  ★ B. Accessibility of the site	Status : Answered Chosen Option : D
	plant.  X A. Availability of water  X B. Accessibility of the site  X C. Type of the land of site	Status : Answered Chosen Option : D  e selecting the site for a hydro-electric
	plant.  X A. Availability of water  X B. Accessibility of the site  X C. Type of the land of site	Status : Answered Chosen Option : D
	plant.  X A. Availability of water  X B. Accessibility of the site  X C. Type of the land of site	Status : Answered Chosen Option : D  e selecting the site for a hydro-electric  Question ID : 9277592040
Ans	plant.  X A. Availability of water  X B. Accessibility of the site  X C. Type of the land of site	Chosen Option: D  Question ID: 9277592040 Status: Answered Chosen Option: D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation	Chosen Option: D  Question ID: 9277592040 Status: Answered Chosen Option: D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by united the site of the site	Chosen Option: D  Question ID: 9277592040 Status: Answered Chosen Option: D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by use A. Nominal T method  B. Nominal π method	Status : Answered Chosen Option : D  Reselecting the site for a hydro-electric  Question ID : 9277592040 Status : Answered Chosen Option : D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by u  A. Nominal T method  B. Nominal π method  C. Cognitive method	Chosen Option: D  Question ID: 9277592040 Status: Answered Chosen Option: D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by use A. Nominal T method  B. Nominal π method	Status : Answered Chosen Option : D  Reselecting the site for a hydro-electric  Question ID : 9277592040 Status : Answered Chosen Option : D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by u  A. Nominal T method  B. Nominal π method  C. Cognitive method	Status : Answered Chosen Option : D  Reselecting the site for a hydro-electric  Question ID : 9277592040 Status : Answered Chosen Option : D
Ans	plant.  A. Availability of water  B. Accessibility of the site  C. Type of the land of site  D. Sedimentation  Medium transmission lines CANNOT be analysed by u  A. Nominal T method  B. Nominal π method  C. Cognitive method	Status: Answered Chosen Option: D  Question ID: 9277592040 Status: Answered Chosen Option: D  using which of the following methods?

	✓ A. candela	
	X B. lumen	
	<b>X</b> C. lux	
	X D. ampere	
		Question ID : <b>9277592023</b> Status : <b>Answered</b>
		Chosen Option : A
_		
	Which of the following is an INCORRECT reason due to which instrum	nental errors arise?
ns	X A. Loading effects of instruments	
	B. Inherent shortcomings in the instruments	
	C. Misuse of the instruments	6
	D. Partial measuring experience of measurer in the instruments	
		Question ID : 9277591958
		Status : Answered
		Chosen Option : C
INR	Which of the following features is NOT desirable while protecting a tr	ansmission line?
	Which of the following features is NOT desirable while protecting a tr	ansmission line?
	X A. Independent phase relaying, etc.	ansmission line?
	<ul><li>A. Independent phase relaying, etc.</li><li>B. Simultaneous reclosure</li></ul>	ansmission line?
	<ul> <li>A. Independent phase relaying, etc.</li> <li>B. Simultaneous reclosure</li> <li>C. Discrimination between external and internal faults</li> </ul>	ansmission line?
	<ul><li>A. Independent phase relaying, etc.</li><li>B. Simultaneous reclosure</li></ul>	ansmission line?
	<ul> <li>A. Independent phase relaying, etc.</li> <li>B. Simultaneous reclosure</li> <li>C. Discrimination between external and internal faults</li> </ul>	Question ID: 9277592076
	<ul> <li>A. Independent phase relaying, etc.</li> <li>B. Simultaneous reclosure</li> <li>C. Discrimination between external and internal faults</li> </ul>	Question ID : 9277592076 Status : Answered
	<ul> <li>A. Independent phase relaying, etc.</li> <li>B. Simultaneous reclosure</li> <li>C. Discrimination between external and internal faults</li> </ul>	Question ID: 9277592076
ns 109	<ul> <li>A. Independent phase relaying, etc.</li> <li>B. Simultaneous reclosure</li> <li>C. Discrimination between external and internal faults</li> <li>D. Multiple pole switching</li> </ul> A mechanical switching device used in higher current carrying capace	Question ID: 9277592076 Status: Answered Chosen Option: B
ns 109	<ul> <li>★ A. Independent phase relaying, etc.</li> <li>★ B. Simultaneous reclosure</li> <li>★ C. Discrimination between external and internal faults</li> <li>★ D. Multiple pole switching</li> </ul> A mechanical switching device used in higher current carrying capac of rest (either open or closed) operated otherwise than by hand, capa	Question ID: 9277592076 Status: Answered Chosen Option: B
ns 109	A. Independent phase relaying, etc.  B. Simultaneous reclosure  C. Discrimination between external and internal faults  D. Multiple pole switching  A mechanical switching device used in higher current carrying capac of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called:	Question ID: 9277592076 Status: Answered Chosen Option: B
ns 109	A. Independent phase relaying, etc.  B. Simultaneous reclosure  C. Discrimination between external and internal faults  D. Multiple pole switching  A mechanical switching device used in higher current carrying capac of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called:	Question ID: 9277592076 Status: Answered Chosen Option: B
109	A. Independent phase relaying, etc.  B. Simultaneous reclosure  C. Discrimination between external and internal faults  D. Multiple pole switching  A mechanical switching device used in higher current carrying capac of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called:	Question ID: 9277592076 Status: Answered Chosen Option: B
ns	<ul> <li>★ A. Independent phase relaying, etc.</li> <li>★ B. Simultaneous reclosure</li> <li>★ C. Discrimination between external and internal faults</li> <li>★ D. Multiple pole switching</li> </ul> A mechanical switching device used in higher current carrying capace of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called: <ul> <li>★ A. contactor</li> <li>★ B. push button</li> <li>★ C. limit switch</li> </ul>	Question ID: 9277592076 Status: Answered Chosen Option: B
ns	A. Independent phase relaying, etc.  B. Simultaneous reclosure  C. Discrimination between external and internal faults  D. Multiple pole switching  A mechanical switching device used in higher current carrying capac of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called:	Question ID: 9277592076 Status: Answered Chosen Option: B
ns 109	<ul> <li>★ A. Independent phase relaying, etc.</li> <li>★ B. Simultaneous reclosure</li> <li>★ C. Discrimination between external and internal faults</li> <li>★ D. Multiple pole switching</li> </ul> A mechanical switching device used in higher current carrying capace of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called: <ul> <li>★ A. contactor</li> <li>★ B. push button</li> <li>★ C. limit switch</li> </ul>	Question ID: 9277592076 Status: Answered Chosen Option: B  ity, having one position able of making, carrying  Question ID: 9277592025
109	<ul> <li>★ A. Independent phase relaying, etc.</li> <li>★ B. Simultaneous reclosure</li> <li>★ C. Discrimination between external and internal faults</li> <li>★ D. Multiple pole switching</li> </ul> A mechanical switching device used in higher current carrying capace of rest (either open or closed) operated otherwise than by hand, capa and breaking overload conditions is called: <ul> <li>★ A. contactor</li> <li>★ B. push button</li> <li>★ C. limit switch</li> </ul>	Question ID: 9277592076 Status: Answered Chosen Option: B  ity, having one position able of making, carrying

## Q.110 Which of the following statements relevant to pin insulators is INCORRECT? Ans X A. They can be of single piece or multipiece. 💢 B. Pin insulators are commonly used on rural and urban 11 kV primary distribution lines. C. They can take conductor load in tension which often occurs at angles and at dead X D. Pin insulators can be used upto 33 kV. Ouestion ID: 9277592018 Status: Answered Chosen Option : ${\bf C}$ Q.111 is also called an anti-coincidence gate or inequality detector. Ans X A. NOR gate B. X-OR gate X C. X-NOR gate X D. OR gate Question ID: 9277591981 Status: Answered Chosen Option: C Q.112 Which of the following is an INCORRECT advantage of gas turbine power plants over steam power plants? 🗙 A. The gas turbine plant as peak load plant is more preferable as it can be brought on Ans load quickly and surely. X B. Storage of fuel is much smaller and handling is easy. X C. The gas turbine plants can work quite economically for short running hours. D. The thermal efficiency of the gas turbine plant increases below 550°C. Question ID: 9277592039 Status: Answered Chosen Option : D Q.113 Which of the following is NOT a correct component of a modern steam power plant? A. Induced draught mill. X B. Ash precipitators X C. Switch yard 🗡 D. Wagon tippler

Question ID: 9277592028 Status: Answered

Chosen Option :  ${\bf C}$ 

## Q.114 Which of the following is an advantage of rheostatic control method (one of the speed control methods) of DC shunt motor?

Ans

✓ A. Easy and smooth speed control below normal is possible.

X B. As armature current is less than field current, rheostat required is of small size and capacity.

X C. Due to low power losses the method is inexpensive and highly efficient.

X D. The method needs economical heat dissipation arrangements.

Question ID : 9277591995 Status : Answered Chosen Option : A

#### Q.115 When light is produced by fittings that throw all the light on the ceiling, from where it is reflected to the area to be lighted, this method of lightning arrangement is known as:

Ans

X A. general diffusing system

X B. semi-direct system

X C. direct lightning arrangement

D. indirect lightning arrangement

Question ID: 9277592022 Status: Answered Chosen Option: D

## Q.116 Which of the following is NOT one of the materials used for HT (11 kV) and LT (415 V) distribution lines?

Ans

X A. Guarding wires

X B. Anticlimbing devices

C. Street viewing light fittings

X D. Danger sign boards

Question ID : 9277592019 Status : Answered Chosen Option : C

#### Q.117 Which of the following is NOT a merit of fuse?

Ans

X A. It has current limiting effect.

X B. It is the cheapest type of protection.

C. Rewiring or replacing fuses after operation consumes minimal amount of time

X D. It interrupts enormous short circuit current without noise.

Question ID: 9277591977
Status: Answered

Chosen Option : D

#### Q.118 Which of the following is a FALSE statement?

Ans

- X A. Brayton cycle consists of two isentropic and two reversible isobaric processes.
- X B. A gas turbine requires less installation time and cost, is quick in starting and stopping, and has fast response to load changes.
- X C. Gas turbines are steady flow power machines in which a gas is compressed, heated and expanded to generate power.
- D. In a simple brayton cycle, the air is first compressed and then compressed air is heated at constant volume.

Question ID: 9277592026 Status: Not Answered

Chosen Option: --

#### Q.119 The horizontal distance between two consecutive supports of an overhead line is called

Ans

- X A. span
- X B. sag
- X C. end to end length of sag
- D. length of span

Question ID : 9277592021 Status : Answered

Chosen Option: A

## Q.120 Which of the following auxiliaries is essential for starting the generating unit of a hydro plant?

Ans

- 🛹 A. Exciter
- X B. Fans and cooling oil pumps
- X C. Battery charging units etc.
- X D. Gate hoists

Question ID: 9277592041

Status: Answered

Chosen Option : D

#### Q.121 Which of the following motors is used in refrigeration and air conditioning?

Ans

- X A. Three-phase shunt wound commutator motor
- B. DC cumulative motor.
- X C. Slip-rings induction motor for large installation
- X D. Small torque squirrel-cage induction motor for small units

Question ID: 9277592098

Status: Answered

Chosen Option : B

## Q.122 Which of the following properties should NOT be present in the insulating cover used in the insulating line? X A. It should prove resistant to weather, UV, ozone, etc. Ans X B. It should have enough electrical-tracking resistance. X C. It should have enough mechanical resistance to cold weather conditions. D. It should be rigid and astatine-free. Question ID: 9277592062 Status : Answered Chosen Option : C Q.123 An Act to provide for efficient use of energy and its conservation and for matters connected therewith or incidental thereto. The given statement is true for: X A. The Energy Conservation Act, 2000 X B. The Energy Conservation Act, 2003 C. The Energy Conservation Act, 2001 X D. The Energy Conservation Act, 2007 Question ID: 9277592069 Status: Not Answered Chosen Option: --Q.124 Which of the following is NOT one of the commonly used equipment for ash handling in large and medium size steam power plants? X A. Pneumatic conveyor. X B. Bucket conveyor C. Belt elevator X D. Trollies or rail cars. Question ID: 9277592033 Status: Answered Chosen Option : D Q.125 Internal combustion engine drive used for road transport is a type of: X A. conventional electric traction system B. Non-electric traction system X C. non-battery drive traction system X D. electric traction system

Question ID: 9277592097 Status: Answered

Chosen Option: B

## Q.126 Which of the following is NOT one of the factors that affects the speed of DC motors? X A. The flux Ans B. The atmospheric temperature X C. The applied voltage X D. The voltage across the armature Question ID: 9277591994 Status: Answered Chosen Option : B Q.127 The timer on delay instruction is a three word instruction. Which of the following is NOT the correct word? X A. Accumulator word 2 B. Base word 1 X C. Status word 0 X D. Preset word 1 Question ID: 9277592089 Status: Not Answered Chosen Option: --Q.128 A simple gas turbine plant does NOT consist of: Ans X A. turbine X B. auxiliaries such as starting device, fuel system, oil system etc. C. an expander mounted on the same shaft X D. the combustor Question ID: 9277592038 Status: Answered Chosen Option : C Q.129 Which of the following is NOT one of the types of equipment communicating with each other in a SCADA system? X A. RTU (Remote terminal unit) X B. HMI (Human machine interface) C. KTU (key terminal unit) X D. MTU (master terminal unit) Question ID: 9277592092 Status: Answered Chosen Option : B

## Q.130 Which of the following methods of starting is required for slip ring induction motors of high X A. Star delta starters Ans X B. Direct on line starters X C. Auto-transformer starters D. Rotor resistance starters Question ID: 9277592017 Status: Answered Chosen Option : A Q.131 Which of the following Port are multifunctional for 8051 microcontroller? **Ans** X A. Port 4 (Pins 21-28) X B. Port 1 (Pins 1-8) X C. Port 0 (32-39) D. Port 3 (10-17) Question ID : 9277592088 Status: Not Answered Chosen Option: --Q.132 The PLC functions which generate output signals according to logical operations performed on input signals are known as: Ans X A. timing functions B. control relay functions X C. arithmetic functions X D. counting functions Question ID: 9277592003 Status: Answered Chosen Option : B Q.133 Which of the following is/are said to be internal risk factor(s) for an entrepreneur? X A. Environmental and natural risk B. Employee risk X C. Health and safety risk X D. Compliance risk Question ID: 9277592071 Status: Answered Chosen Option : C

	X B. disconnecting a part of the system from live parts	s under no load condition
	C. switching during normal and abnormal condition	
	➤ D. diverting high voltage surges to earth and mainta voltage	
		Question ID : 9277592073 Status : Answered Chosen Option : C
	A meter reads 117.50 V and the true value of the voltage correction for this instrument.	e is 117.42 V. Determine the static
ns	✓ A0.08 V	
	<b>★</b> B. 0.08 V	
	<b>℃</b> C0.92 V	6
	X D. 0.92 V	
		Question ID : 9277591957 Status : Answered Chosen Option : A
	1 kg of atomic material (i.e., uranium) can produced as n burning	nuch energy as produced by
	1 kg of atomic material (i.e., uranium) can produced as no burning  A. 3,000 tonnes of high grade coal.	much energy as produced by
	burning	nuch energy as produced by
	burning  ✓ A. 3,000 tonnes of high grade coal.	nuch energy as produced by
	burning  ✓ A. 3,000 tonnes of high grade coal.  ➤ B. 3,300 tonnes of high grade coal	nuch energy as produced by
	burning  ✓ A. 3,000 tonnes of high grade coal.  X B. 3,300 tonnes of high grade coal.  X C. 300 tonnes of high grade coal.	Question ID : 9277592043 Status : Answered Chosen Option : C
Ans	burning  ✓ A. 3,000 tonnes of high grade coal.  X B. 3,300 tonnes of high grade coal.  X C. 300 tonnes of high grade coal.	Question ID : 9277592043 Status : Answered
Ans	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal	Question ID : 9277592043 Status : Answered
.137	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal.  The instrument that uses induction effect is	Question ID : 9277592043 Status : Answered
137	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal.  The instrument that uses induction effect is  A. Poynting vector wattmeter	Question ID : 9277592043 Status : Answered
.137	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal.  The instrument that uses induction effect is  A. Poynting vector wattmeter  B. AC ammeter	Question ID : 9277592043 Status : Answered
Ans	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal.  The instrument that uses induction effect is  A. Poynting vector wattmeter  B. AC ammeter  C. negative meter	Question ID : 9277592043 Status : Answered Chosen Option : C
Ans	burning  A. 3,000 tonnes of high grade coal.  B. 3,300 tonnes of high grade coal.  C. 300 tonnes of high grade coal.  D. 30,000 tonnes of high grade coal.  The instrument that uses induction effect is  A. Poynting vector wattmeter  B. AC ammeter  C. negative meter	Question ID : 9277592043 Status : Answered

### Q.138 Which of the following statements is INCORRECT with regard to 'light'?

Ans X A. Light can be described as a vibratory motion, which is transmitted in the form of waves through space.

X B. Light can be of different colours, which depend on the wavelength of the radiation

C. Light radiations form a very large part of the complete range of electromagnetic radiations.

X D. It is a form of electromagnetic energy radiated from a body which is capable of being perceived by the human eye.

> Question ID: 9277592102 Status: Answered

Chosen Option: A

#### Q.139 The relative permeability of \_\_\_\_\_ materials is slightly less than unity.

Ans X A. anti-ferrimagnetic

B. diamagnetic

X C. paramagnetic

X D. Ferromagnetic

Question ID: 9277591980

Status: Answered

Chosen Option: B

Q.140 Which of the following symbols belongs to the lamp and lightning apparatus, that is group dince Englinee of three 40 W fluorescent lamps?

Ans

XA 3 X40W





Question ID: 9277592007

Status: Answered

Chosen Option: B

### Q.141 Which of the following is NOT one of the rectifier types?

Ans X A. Uncontrolled

X B. Half controlled

X C. Fully controlled

D. Percent controlled

Question ID: 9277592000

Status: Answered

Chosen Option : D

#### Q.142 Which of the following is NOT a correct application of shift registers?

**Ans** A. The serial-in serial-out and parallel-in parallel-out shift registers are used to maintain time promptness to digital circuits.

X B. Shift registers are used for data transfer and data manipulation.

X C. Shift registers are used for temporary data storage.

X D. A parallel-in serial-out shift register is used to convert parallel data to serial data.

Question ID : 9277591983 Status : Answered Chosen Option : D

#### Q.143 Which of the following is NOT an essential requirement of steam power station design?

Ans X A. Reliability

X B. Use of automatic equipment

X C. Extensibility

🥓 D. Maximum capital cost

Question ID: 9277592031 Status: Answered Chosen Option: B

### Q.144 Which of the following is NOT essential in a nuclear-fueled power producing system?

Ans A. A controlled fusion heat source

X B. A coolant system to transfer the heat produced

C. A coolant system to remove the heat produced

X D. Equipment to convert thermal energy contained in the hot coolant to electric power

Question ID : 9277592044 Status : Answered Chosen Option : B

# Q.145 Which of the following is NOT an advantage of pipeline coal transport system for thermal power plants?

Ans X A. Manpower requirement is low.

X B. It provides simplicity in installation and increased safety in operation.

C. Loss of coal during transport due to theft and pilferage is partially eliminated.

X D. High degree of reliability.

Question ID: 9277592029 Status: Answered

Chosen Option : C

## Q.146 What does 'Z' denote in EMF equation of DC generator – PφZN / 60N?

Ans X A. Induced EMF in any parallel lane within the armature

B. Total number of armature conductors

X C. Number of parallel planes in conductor

X D. Number of parallel lanes within the armature

Question ID : 9277591990 Status : Answered Chosen Option : B

# Q.147 Which of the following is NOT one of the most common language structures of PLC programming?

Ans A. Forward language

X B. Ladder diagram

X C. Boolean language

X D. Function chart

Question ID: 9277592004 Status: Answered Chosen Option: A

# Q.148 Which of the following is NOT one of the economic advantages of an HVDC transmission system when compared to an AC transmission system?

Ans A. The HVDC lines can be built in one go, i.e. in a single stage, while the HVAC can be built in two stages.

\*\*B. The supporting structure required for an HVDC transmission system is narrow, whereas an AC transmission system requires a lattice structure.

C. Line losses in HVDC transmission are less when compared to AC transmission for the same power transfer capacity.

D. It requires only one conductor when compared to AC system, which requires several conductors.

Question ID: 9277592057 Status: Answered Chosen Option: D

### Q.149 Which of the following is NOT necessary to be checked while maintaining stay wire?

Ans X A. Creeper on the stay wire

X B. Guy wire tightness

C. Inclined length of stay wire

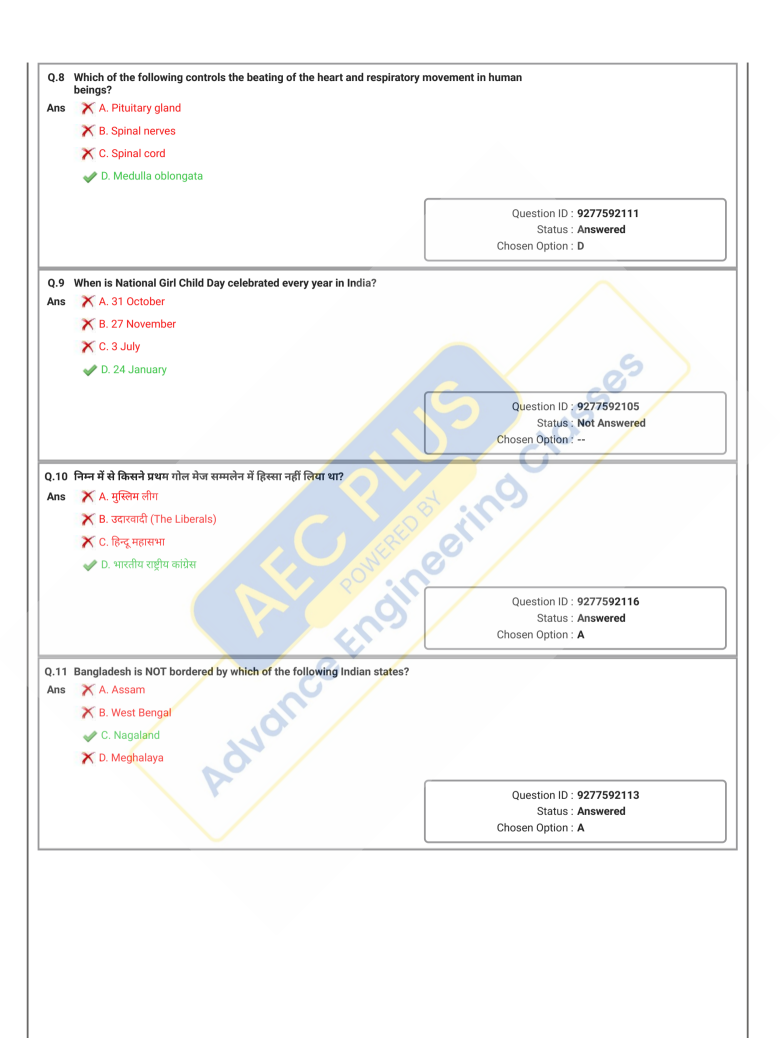
X D. Corrosion of guy rod and stay wire

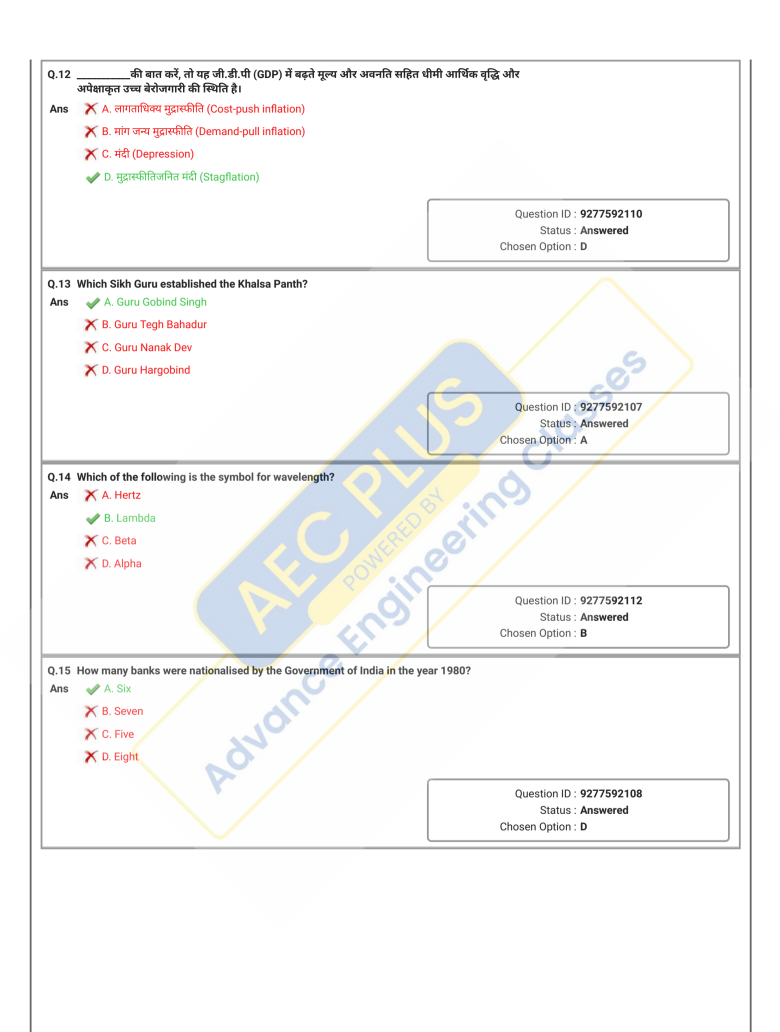
Question ID: 9277592096 Status: Answered

Chosen Option :  ${\bf C}$ 

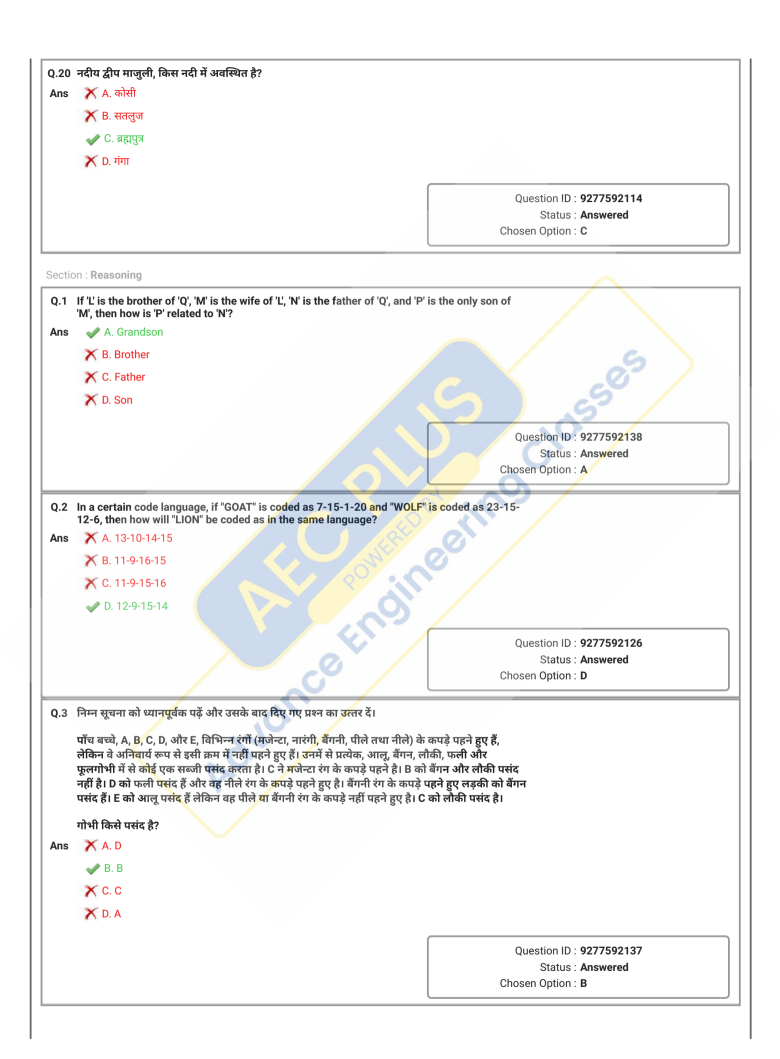
EQU, LES, LEQ instructions are examples of which of the following instructions?  A. Comparison instructions		
➤ B. Sequencer instructions		
X C. Data handling instructions		
X D. Composite instructions		
	Question ID : 9277592091	
	Status : Not Answered	
	Chosen Option :	
n : General Knowledge or Awareness		
The President of India may nominate not more than m community to the Lok Sabha.	nember/s of the Anglo-Indian	
·	25	
	co /	
D. Tour	5	
	Question ID : 9277592122	
	Status : Answered	
	Chosen Option : B	
'गर्ल, वमन, अंदर (Girl, Woman, Other)' पस्तक के लेखक कौन हैं?	8	
	(S) _(O)	
	0	
	Question ID : <b>9277592119</b>	
	Status : Not Answered	
	Chosen Option :	
How many Mahajanapadas or 'Great Kingdoms' existed in ar	ncient India during the lifetime	
of Lord Gautam Buddha?		
A. 12		
X D. 14		
	Question ID : 9277592117	
	Status : Answered	
	**A. Comparison instructions**  **A. Sequencer instructions**  **C. Data handling instructions*  **D. Composite instructions*  **The President of India may nominate not more than	

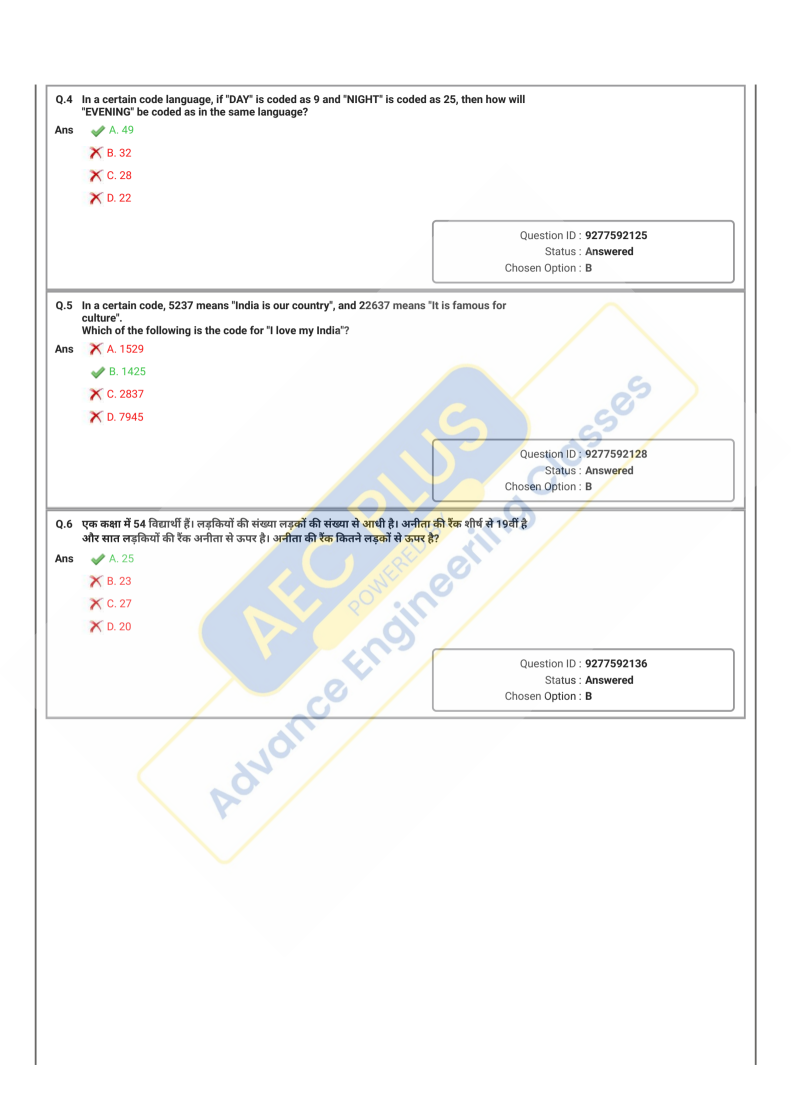
Q.4 14 वें वित्त आयोग के अध्यक्ष कौन हैं? Ans X A. विजय केलकर 🗶 B. अरविंद सुब्रमण्यम 🥓 C. वाई.वी. रेड्डी 🟋 D. सी. रंगराजन Question ID: 9277592109 Status: Answered Chosen Option : C Q.5 The noted musician Shujaat Husain Khan is associated with which of the following musical instruments? X A. Sarod Ans B. Sitar X C. Tabla X D. Flute Question ID: 9277592106 Status: Answered Chosen Option: A Q.6 Who founded the Slave dynasty in India? X A. Rukn-ud-din Firuz Ans ✓ B. Qutub-ud-din Aibak X C. Ghiyas-ud-din Balban X D. Shams-ud-din Iltutmish Question ID: 9277592118 Status: Answered Chosen Option : B Q.7 Who represented India at the 18th meeting of Prosecutors General of SCO (Shanghai Cooperation Organisation) held in October 2020? X A. Additional Solicitor General Aman Lekhi Ans X B. Attorney General KK Venugopal X C. Additional Solicitor General Vikramjit Banerjee D. Solicitor General Tushar Mehta Question ID: 9277592120 Status: Answered Chosen Option : **D** 





5	🗡 A. जम्मू और कश्मीर में वुलर झील	
	🥓 B. ओडिशा में चिलिका झील	
	💢 C. महाराष्ट्र में लोनार झील	
	💢 D. राजस्थान में पुष्कर झील	
		Question ID : 9277592115 Status : Answered
		Chosen Option : B
.17	In December 2020, which country was banned from two Olympics or at any world championship	rom using its name, flag and anthem at the ps for the next two years?
ns	X A. Cuba	
	X B. China	
	✓ C. Russia	
	X D. North Korea	
		Question ID : 9277592124
		Status : Answered Chosen Option : C
).18	The first speaker of the Lok Sabha was:	
Ans	✓ A. GV Mavalankar	
	X B. KS Hegde	
	★ C. M AnanthasayanamAyyangar	
	X D. Rabi Ray	
		30.10
		Question ID : 9277592121
		Status : Answered
		Chosen Option : A
.19	India skipper Virat Kohli became the fastest cric December 2020, breaking the record held by	keter to score 12,000 ODI runs on 2
Ans	✓ A. SR Tendulkar	
	X B. ST Jayasuriya	
	<ul><li>★ B. ST Jayasuriya</li><li>★ C. RT Ponting</li><li>★ D. KC Sangakkara</li></ul>	
	X D. KC Sangakkara	
	D. KC Sangakkara	
	X D. KC Sangakkara	Question ID : <b>9277592123</b>
	D. KC Sangakkara	Question ID : 9277592123 Status : Answered Chosen Option : A





Q.7 दिए गए कथन पर विचार कीजिए और निर्धारित कीजिए कि दी गई अवधारणाओं में से कौन-सी अवधारणाएं कथन में अंतर्निहित है/हैं। कथन: जब प्रत्येक व्यक्ति को कोविड-19 का टीका लग जाएगा, तो महामारी समाप्त हो जाएगी और हम सार्वजनिक स्थानों पर बिना मास्क लगाए जा सकेंगे। अवधारणा: l. जब तक कोविड-19 महामारी समाप्त नहीं हो जाती है, तब तक हमें सार्वजनिक स्थानों पर मास्क पहनना II. जब किसी व्यक्ति को कोविड-19 का टीका लग जाता है, तब वह सार्वजनिक स्थानों पर <mark>बिना मास्क</mark> लगाए जा सकता है। 🔭 A. न तो अवधारणा । और न ही अवधारणा ॥ अंतर्निहित है Ans 🗶 B. केवल अवधारणा II अंतर्निहित है \chi C. अवधारणाएं l और ll दोनों अंतर्निहित हैं 🥓 D. केवल अवधारणा l अंतर्निहित है Question ID: 9277592141 Status: Answered Chosen Option : D Q.8 दिए गए कथनों और निष्कर्षों को ध्यानपू<mark>र्वक पढ़ें। यह मानते हुए कि कथनों में दी ग</mark>ई जानकारी सत्य है, भले ही वह सामान्य रूप से ज्ञात तथ्यों से <mark>भिन्न प्रतीत होती हो</mark>, निर्धारित <mark>कीजिए कि</mark> दिए गए निष्कर्षों में से कौन से निष्कर्ष कथनों का तार्किक रूप से अनुसरण करते हैं। कथन : सभी 'बकरियां' 'बिल्लियां' हैं सभी 'बिल्लियां' 'पशु' हैं। ।. सभी 'बकरियां' 'पशु' हैं। II. कुछ 'पशु' 'बिल्लियां' हैं। Ans X A. न तो निष्कर्ष । और न ही ।। अनुसरण करता है 🗙 B. केवल निष्कर्ष II अनुसरण करता है 🕢 C. निष्क<mark>र्ष</mark> । और II दोनों अनुसरण करते हैं 💢 D. केवल निष्कर्ष । अनुसरण करता है

> Question ID: 9277592140 Status: Answered

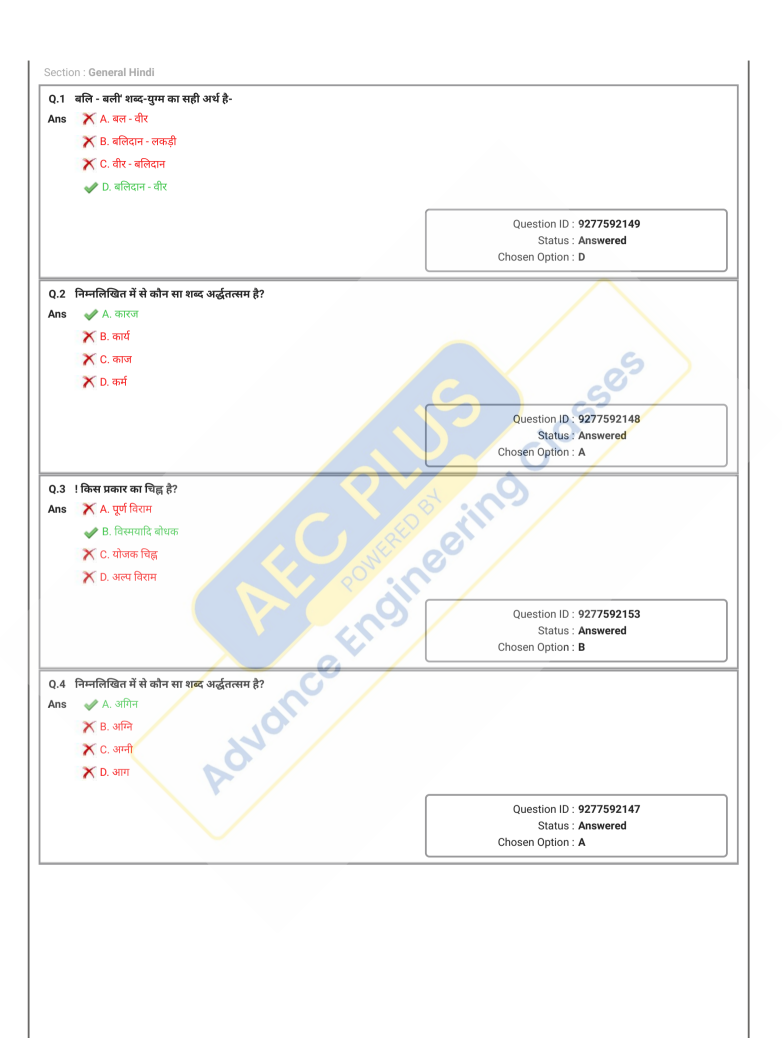
Chosen Option : C

A. गुजरात  ※ B. तेलंगाना  ※ C. राजस्थान  ※ D. मध्य प्रदेश  Question ID: 9277592131  Status: Answered Chosen Option: D  2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  ※ A. Min  ※ B. Fin  ※ C. Dic  ※ D. Dig  Question ID: 9277592129  Status: Answered Chosen Option: D  Question ID: 9277592129  Status: Answered Chosen Option: D		यदि 'हरियाणा' को 'पंजाब' कहा जाता है, 'पंजाब' को 'राजस्थान' कहा जाता है, जाता है, 'तेलंगाना' को 'गुजरात' कहा जाता है, 'गुजरात' को 'मध्य प्रदेश' कहा ज 'असम' कहा जाता है, तो स्टेच्यू ऑफ यूनिटि किस राज्य में स्थित है?	
	Ans	🗙 A. गुजरात	
Question ID : 9277592131 Status : Answered Chosen Option : D  2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  ★ A. Min  ★ B. Fin  ★ C. Dic  ★ D. Dig  Question ID : 9277592129 Status : Answered Chosen Option : D		🗙 B. तेलंगाना	
Question ID : 9277592131 Status : Answered Chosen Option : D  2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  ★ A. Min  ★ B. Fin  ★ C. Dic  ★ D. Dig  Question ID : 9277592129 Status : Answered Chosen Option : D		🗙 C. राजस्थान	
Question ID : 9277592131 Status : Answered Chosen Option : D  2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  ★ A. Min  ★ B. Fin  ★ C. Dic  ★ D. Dig  Question ID : 9277592129 Status : Answered Chosen Option : D			
Status : Answered Chosen Option : D  2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  Ans A. Min  ** B. Fin  ** C. Dic  ** D. Dig  Question ID : 9277592129  Status : Answered Chosen Option : D  2.11 पांच विद्यार्थी नीत्, अमन, काव्या, सुनील और मनीषा स्कूल की रैंकिंग में शीर्ष पाँच रैंक पर हैं। अमन की रैंक		• 50	
2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  Ans  A. Min  B. Fin  C. Dic  D. Dig  Question ID: 9277592129  Status: Answered Chosen Option: D			Question ID: 9277592131
2.10 In a certain code,  Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  Ans			
Min Fin Dig means "Mohan is doctor", and  Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  ★ A. Min  ★ B. Fin  ★ C. Dic  ★ D. Dig  Question ID: 9277592129 Status: Answered Chosen Option: D			Chosen Option : <b>D</b>
Sic Ric Min Dic Fin means "Profession of doctor is noble".  Which of the following is the code for "Mohan"?  **A. Min  *** B. Fin  *** C. Dic  *** D. Dig  Question ID: 9277592129  Status: Answered Chosen Option: D	.10	In a certain code,	
Which of the following is the code for "Mohan"?  Ans A. Min  B. Fin  C. Dic  D. Dig  Question ID: 9277592129  Status: Answered Chosen Option: D		Min Fin Dig means "Mohan is doctor", and	
Ans X A. Min X B. Fin X C. Dic D. Dig  Question ID : 9277592129 Status : Answered Chosen Option : D		Sic Ric Min Dic Fin means "Profession of doctor is noble".	600
Ans X A. Min X B. Fin X C. Dic D. Dig  Question ID : 9277592129 Status : Answered Chosen Option : D		Which of the following is the code for "Mohan"?	53
C. Dic   ✓ D. Dig     Question ID: 9277592129   Status: Answered   Chosen Option: D   2.11 पांच विद्यार्थी नीतू, अमन, काव्या, सुनील और मनीषा स्कूल की रैंकिंग में शीर्ष पाँच रैंक पर हैं। अमन की रैंक	Ans	X A. Min	10-
Question ID : 9277592129		<b>★</b> B. Fin	
Question ID : <b>9277592129</b>		<b>★</b> C. Dic	
Question ID : <b>9277592129</b>		✓ D. Dig	3
Status : <b>Answered</b> Chosen Option : <b>D</b> 2.11 पांच विद्यार्थी नीतू, अमन, क <mark>ाव्या, सुनील और मनीषा स्कूल की रैंकिं</mark> ग में शीर्ष पाँच रैंक पर हैं। <mark>अ</mark> मन की रैंक			
Chosen Option : <b>D</b> 2.11 पांच विद्यार्थी नीतू, अमन, क <mark>ाव्या, सुनील और मनीषा स्कूल की रैंकिं</mark> ग में शीर्ष पाँच रैंक पर हैं। <mark>अ</mark> मन की रैंक			Question ID : 9277592129
2.11  पांच विद्यार्थी नीतू, अमन, क <mark>ाव्या, सुनील और मनीषा स्कूल की रैंकिं</mark> ग में शीर्ष पाँच रैंक पर हैं। <mark>अ</mark> मन की रैंक			
			Chosen Option : <b>D</b>
Ans X A. नीतू X B. अमन X C. मनीषा D. सुनील  Question ID: 9277592135 Status: Answered Chosen Option: D	Q.11		च रैंक पर हैं। <mark>अम</mark> न की रैंक तू के बीच <mark>की</mark> है।
★ B. अमन ★ C. मनीषा ✔ D. सुनील Question ID: 9277592135 Status: Answered Chosen Option: D	Ans	X A. नीतू	
★ C. मनीषा ▶ D. सुनील Question ID: 9277592135 Status: Answered Chosen Option: D		X B. अमन	
V D. सुनील Question ID : 9277592135 Status : Answered Chosen Option : D		🗶 C. मनीषा	
Question ID: 9277592135 Status: Answered Chosen Option: D		✔ D. सुनील	
Question ID : 9277592135 Status : Answered Chosen Option : D		72	
Chosen Option : <b>D</b>		0	· ·
Olicecti option: 2			
			5.15551. 5 p.151. 1 2

	दिए गए कथनों और निष्कर्षों को ध्यानपूर्वक पढ़ें। यह मानते हुए कि कथनों में दी गई जानकारी सत्य है, भले ही वह सामान्य रूप से ज्ञात तथ्यों से भिन्न प्रतीत होती हो, निर्धारित कीजिए कि दिए गए निष्कर्षों में से कौन से निष्कर्ष कथनों का तार्किक रूप से अनुसरण करते हैं।
	कथन :
	कुछ कारें वैन हैं।
	सभी वैन स्कूटर हैं।
	सभी कारें बसें हैं।
	निष्कर्ष :
	I. कुछ बसें स्कूटर हैं। II. कुछ स्कूटर कारें हैं। III. कुछ बसें वैन हैं।
s	✓ A. निष्कर्ष I, II और III सभी अनुसरण करते हैं
	🔭 B. केवल निष्कर्ष II और III अनुसरण करते हैं
	<ul><li>✗ C. केवल निष्कर्ष I और II अनुसरण करते हैं</li></ul>
	C. कवल निष्केष । आर II अनुसरण करत ह
	🗙 D. केवल निष्कर्ष । और III अनुसरण करते हैं
	Question ID : 9277592139 Status : Answered
	Chosen Option : A
_	
	उस विकल्प का चयन कीजिए जो <mark>निम्न दो कथनों के सं</mark> दर्भ में सत्य है, जिन्हें अभिकथन (A) और कारण (R) का नाम दिया गया है।
	अभिकथन (A): हमें प्रतिदिन कुछ समय के लिए सूर्य के प्रकाश में बैठना चाहिए।
	कारण (R): विटामिन D एक ऐसा विशिष्ट विटामिन है, जो तब निर्मित होता है जब आपकी त्वचा में मौजूद कोलेस्ट्रॉल सूर्य के प्रकाश के संपर्क में आते हैं।
ıs	🗙 A. A' सत्य है लेकिन 'R' असत्य है।
	🔀 B. A' और 'R' सत्य हैं और 'R', 'A' का सही स्पष्टीकरण नहीं है।
	✓ C. A' और 'R' सत्य हैं और 'R', 'A' का सही स्पष्टीकरण है।
	🗙 D. A' असत्य है 'R' सत्य है।
	Question ID : 9277592143
	Status : <b>Answered</b> Chosen Option : <b>C</b>
	I CHOSCH OPHOLI. C

Q.14 एक पंक्ति में, विद्या बाईं ओर से 17वें स्थान पर है और किरन दाईं ओर से 21वें स्थान पर है। यदि वे अपने-अपने स्थान आपस में बदल लेती हैं, तो विद्या बाईं ओर से 28वें स्थान पर पहुंच जाती है। अब किरन की दाईं ओर से स्थिति क्या होगी? 🟋 A. 40वीं Ans ✓ B. 32वीं 🗙 C. 25वीं 🗙 D. 36वीं Question ID: 9277592134 Status: Answered Chosen Option: B Q.15 इस प्रश्न में एक कथन के बाद दो कार्यवाहियां l और ll दी गई हैं। यह मानते हुए कि कथन में दी गई समस्त जानकारी सत्य है, निर्धारित कीजिए कि सुझाई गई कौन सी कार्यवाई तार्किक रूप से कथन का अनुसरण करती है/हैं। ब्रिटेन में कोरोना वाइरस का नया स्ट्रेन पाया गया है; यह भारत में पाए जाने वाले कोरो<mark>ना वाइरस से 70% अधिक</mark> खतरनाक है। l. भारत को ब्रिटेन से आने वाली समस्त हवाई उड़ानों को अगले एक व<mark>र्ष के लिए प्रतिबंधित कर देना</mark> चाहिए। II. भारत सरकार को चाहिए कि वह समस्त साधनों का उपयोग कर<mark>ते हुए जनसामान्य</mark> को य<mark>ह</mark> बताए कि कोविड-19 के विरुद्ध लड़ाई अभी जारी है, सार्वजनिक स्थानों पर मास्क पहनने तथा एक-दूसरे से उचित दूरी बनाए रखने में कोई चूक न हो। 📉 🗶 A. न तो l और न ही ll अनुसरण करता है Ans 🥒 B. केवल II अनुसरण करता है 🗙 C. केवल l अनुसरण करता है \chi D. l और ll दोनों अनुसरण करते हैं Question ID: 9277592142 Status: Answered Chosen Option: B Q.16 सात मित्र, रिया, महिमा, जगत, क<mark>बीर, सीता, तनु औ</mark>र गरिमा <mark>एक गोल मेज के परि</mark>त: इसके केंद्र की ओर अभिमुख होकर बैठे हैं। तनु, ग<mark>रि</mark>मा के दाईं ओर तीसरे स्थान पर बैठी है। सी<mark>ता</mark> और जगत, गरिमा के बगल में नहीं बैठे हैं। सीता ठीक तनु के बाईं ओर पड़ोस में बैठी है। कबीर ठीक रिया और जगत के बीच में बैठा है। सीता के ठीक बाईं ओर पड़ोस में कौन बैठा है? 🟋 A. तनु Ans 🗙 B. कबीर 🥒 C. महिमा X D. रिया Question ID: 9277592132 Status: Answered Chosen Option: C

Q.17 उस विकल्प का चयन कीजिए जो निम्न दो कथनों के संदर्भ में सत्य है, जिन्हें अभिकथन (A) और कारण (R) का नाम दिया गया है। अभिकथन (A): एक वर्ष में सर्वाधिक वर्षा होने का गिनीज विश्व रिकार्ड चेरापूंजी के नाम है। कारण (R): चेरापूंजी या सोहरा भारतीय राज्य मेघालय के पूर्वी खासी हिल्स जिले में स्थित एक उप-मंडलीय ✓ A. A' और 'R' सत्य हैं और 'R', 'A' का सही स्पष्टीकरण नहीं है। Ans \chi B. A' असत्य है 'R' सत्य है। 🗙 C. A' सत्य है लेकिन 'R' असत्य है। \chi D. A' और 'R' सत्य हैं और 'R', 'A' का सही स्पष्टीकरण है। Question ID: 9277592144 Status: Answered Chosen Option: D Q.18 सात अलग-अलग रंगों (लाल, पीले, हरे, गुलाबी, बैंगनी, नीले तथा भूरे) के समरूप डिब्बे <mark>एक के ऊपर ए</mark>क के आधार पर निम्नानुसार रखे गए हैं -बैंगनी डिब्बा बीच में रखा हुआ है। लाल डिब्बा ठीक हरे और नीले डिब्बे के मध्य में <mark>रखा हुआ है। पीला डिब्बा</mark> ठीक बैंगनी डिब्बे के ऊपर रखा हुआ है। गुलाबी डिब्बा सबसे ऊपर रखा हुआ है। किस रंग का डिब्बा नीचे से छठे स्थान पर रखा हुआ है? Ans ✓ A. भूरा 🗙 B. हरा 🟋 C. नीला 🗙 D. पीला Question ID: 9277592133 Status: Answered Chosen Option : D Q.19 यदि 'बुद्ध ग्रह' को 'अरुण ग्रह<mark>' कहा जाता है, 'अरुण ग्रह' को 'वृहस्प</mark>ति ग्रह' कहा जाता है, 'वृह<mark>स्प</mark>ति ग्रह' को 'मंगल ग्रह' कहा जाता है, 'मंग<mark>ल</mark> ग्रह' को 'पृथ<mark>्वी</mark> ग्रह' कहा <mark>जाता है,</mark> 'पृथ्वी ग्रह' को 'शनि ग्र<mark>ह' क</mark>हा जाता है, 'शनि ग्रह' को 'शुक्र ग्रह' कहा जाता है, <mark>और 'शुक्र ग्रह' को 'प्लूटो ग्र</mark>ह' कहा जाता है, तो हम <mark>किस</mark> ग्रह पर रहते हैं? 🥓 A. शनि ग्रह Ans 🟋 B. पृथ्वी ग्रह \chi C. मंगल ग्रह 🟋 D. शुक्र ग्रह Ouestion ID: 9277592130 Status: Answered Chosen Option: A Q.20 एक निश्चित कूट भाषा में, यदि "WALL" को ZEQR लिखा जाता है और "DOOR" को GSTX लिखा जाता है, तो उसी भाषा में "ROOM" को क्या लिखा जाएगा? Ans A. USTS X B. WSTT X C. URRP X D. VTST Question ID: 9277592127 Status: Answered Chosen Option: A



0.5	निम्नलिखित में से वर्तनी की दृष्टि से शुद्ध शब्द कौन सा है?		
Ans	X A. अभ्यश्त		
	<b>৵</b> B. अभ्यस्थ		
	🗙 C. अभ्यस्त		
	🗙 D. अभियस्त		
		Question ID: 9277592151	
		Status : <b>Answered</b> Chosen Option : <b>B</b>	
		Chosen option . B	
Q.6	धरा - धारा' का सही अर्थ है -		
Ans	💢 A. पृथ्वी - लहर		
	🔀 B. संपत्ति - नदी		
	🗙 C. धारण करना - प्रवाह		
	✔ D. पृथ्वी - प्रवाह	6	
		Question ID : 9277592150	
		Status : <b>Answered</b> Chosen Option : <b>A</b>	
Q.7	निम्नलिखित में से कौन सा शब्द तत्सम है?		
Ans	<b>✓</b> А. ग्राम		
	<b>★</b> B. गागर	8	
	🗶 C. गाहक		
	🗙 D. गाय	0.0	
		Question ID : 9277592145 Status : Answered	
		Chosen Option : A	
	निम्निलिखित 'एकवचन - बहुवचन' के समुच्चय में कौन सा युग्म सही नहीं है?  ※ A. कपड़ा - कपड़े  ※ B. आदत - आदतें  ※ C. लता - लताएँ  • D. तिथि - तिथिएँ		
Ans	🗙 A. कपड़ा - कपड़े		
	🗙 B. आदत - आदतें		
	🗙 C. लता - ल <mark>ताए</mark> ँ		
	✔ D. तिथ <mark>ि -</mark> तिथिएँ		
	D.	Outpetion ID - 0077500150	
		Question ID : 9277592152 Status : Answered	
		Chosen Option : <b>D</b>	
	हर तरह लाभ ही लाभ' के अर्थ के लिए सही लोकोक्ति है-		
Ans	🗙 A. दो लड़े तीसरा ले उड़े।		
	★ B. दोनों हाथ से ताली बजती है।     ★ C    ★    ★    ★    ★    ★    ★		
	🗙 C. देह धरे के दंड है।		
	✓ D. दोनों हाथ में लड्डू।		
		Question ID : 9277592154	
		Status : Answered	
		Chosen Option : <b>D</b>	

