Uttar Pradesh Power Corporation Ltd.

| Participant ID |  |
| :--- | :--- |
| Participant Name |  |
| Test Center Name |  |
| Test Date | $29 / 03 / 2022$ |
| Test Time | $2: 30$ PM $-5: 30$ PM |
| Subject | Junior Engineer Trainee Electrical |

Q. 1


For the given circuit, which of the following is true?
Ans
A. $2 \mathrm{I}_{1}=3 \mathrm{I}_{2}$

XB. $3 \mathrm{I}_{1}=2 \mathrm{I}_{2}$
Xc. $4 \mathrm{I}_{1}=3 \mathrm{I}_{2}$
$X$ D. $I_{1}=I_{2}$
Q. 2 For a three-phase induction motor, when the rotor is blocked, the ratio $\frac{\text { slip speed }}{\text { synchronous speed }}=$ ?

Ans
A. 1

XB. 3
XC. 4

XD. 2
Q. 3 The rotor shown in the figure represents which of the following machines?


Ans
$X$ A. Shaded pole motor
$X$ B. DC shunt generator
$X$ c. Three-phase induction generator
D. Three-phase synchronous generator
Q. 4


For the given diagram, which of the following represents position vector of P ?
Ans
$X$ A. $\overrightarrow{O Q}$
$X$ в. $\overrightarrow{Q O}$C. $\overrightarrow{O P}$
$X$ D. $\overrightarrow{P O}$

Question ID : 75322913854
Status: Answered
Chosen Option: C
Q. 5 For performing pipe earthing, which of the following materials is NOT required?

Ans $\times$ A. Salt and charcoal
B. $60 \mathrm{~cm} \times 60 \mathrm{~cm} \times 6.0 \mathrm{~mm}$ GI plate
$X$ C. Funnel with wire mesh
X D. 38mm ia Gl pipe
Q. 6 What is c-rate considering a battery?

Ans A. The rate at which battery gets discharged.
$\chi$ B. The rate at which electrode melts.
X C. The rate at which electrolyte in the battery evaporates.
X D. The rate at which battery life reduces.

Question ID : 75322913788
Status : Not Answered
Chosen Option : --
Q. 7 If the span of control is wide, then that structure is called:

Ans $\times$ A. tall structure
X B. short structure
X C. curve structure
D. flat structure

Question ID : 75322913811
Status: Answered
Chosen Option: D
Q. 8 Which of the following does NOT have a direct correlation with the resistivity of electrical materials?

Ans $\times$ A. Temperature
X B. Age hardening
C. Frequency

X D. Alloying
Q. 9 In MCCB, the letter 'M' stands for which of the following?

Ans
X A. Mono
$\checkmark$
B. Moulded

X C. Mini
入 D. Miniature

Question ID : 75322913813
Status: Answered
Chosen Option: B
Q. 10 Which of the following connections of three-phase transformers, continues to operate even if one of the transformers is disabled?
Ans $\times$ A. Delta-star
X B. Star-star
$\checkmark$
C. Delta-delta

X D. Star-delta

Question ID : 75322913787
Status: Answered
Chosen Option: C
Q. 11 The possible number of random variables when a dice is rolled is:

Ans $\times$ A. 2
X B. 4
×C. 8
D. 6

## Q. 12 Which of the following is referred as 'triggering' a thyristor?

Ans A. Turning the SCR from forward blocking state to forward conduction state
X B. Turning the SCR from forward conduction state to forward blocking state
X C. Turning the SCR from reverse blocking state to forward blocking state
$X$ D. Turning the SCR from forward blocking state to reverse blocking state

Question ID : 75322913798
Status: Answered
Chosen Option: A
Q. 13


Identify the wave form shown in the figure.
Ans
$\times$ A. Square wave
$X$ B. Ramp wave
$\checkmark$ C. Pulse wave
$X$ D. Sine wave

## Q. 14 The total number of segments in the environment are:

Ans

- A. Four
× B. Five
$X$ C. three
X D. two

Question ID : 75322913791
Status: Answered
Chosen Option: A


Identify the terminals of the device shown in the circuit.
$X$ A. Drain, anode, gate
$X$ B. Anode, cathode, gate
$\checkmark$ C. Drain, source, gate
X D. Emitter, base, collector

## Q. 16 The process of emission of electrons by bombarding the metal surface with electrons

 is called:Ans $\chi$ A. photo-electric emission
X B. thermionic emission
X C. field emission
D. secondary emission
Q. 17 The total number of revolutions made over a period of time by an aluminium disc in a single-phase induction type energy meter is given by which of the following expressions? Consider $\mathrm{N}=$ speed of rotation of the disc.
Ans
$\times$ A. $\frac{d N}{d t}$
B. $\int N d t$C. Infinity
D. $\frac{d t}{d N}$
Q. 18 In 8051 pin diagram, which of the following pin numbers is diagonally opposite to that
of GND pin?
Ans $\times$ A. 20
B. 40
XC. 1

XD. 21

Status: Answered
Q. 19


Study the given figure and identify the type of collector used for overhead lines in electric traction.
Ans $\times$ A. Pantograph collector
$X$ B. Trolley collector
$\checkmark$ C. Bow collector
$X$ D. Tower collector
Q. 20 'Dielectric constant' is mathematically equal to which of the following?

Ans
× A. Polarisation
X B. Relative permeability
v
C. Relative permittivity
$\chi$ D. Loss factor

Question ID : 75322913777
Status: Answered
Chosen Option: C
Q. 21 For a synchronous machine, if $P_{m}=$ total mechanical power develop, $P_{0}=$ net power output at shaft, then $P_{m}-P_{0}=$ ?

Ans A. rotational losses
$X$ B. rotor copper losses
X c. stator copper losses
$X$ D. iron losses

Question ID : 75322913891
Status: Answered
Chosen Option: A

## Q. 22 The particulate 'FOG' refers to which of the following?

Ans $\quad$ A. Aerosol produced by condensation of hot vapours of metals
B. Aerosol consisting of water droplets

X C. Aerosol consisting of solid particles
X D. Form of smoke coming out of a chimney

```
Q.23 1 candela =
Ans
A. \(4 \pi\)
X B. \(8 \pi\)
X C. \(2 \pi\)
X D. \(6 \pi\)
```

$\qquad$ lumen.

Question ID : 75322913828
Status: Answered
Chosen Option : A

## Q. 24 <br> Costs <br> 

Figure: Relative costs of AC and DC transmission lines vs distance

The given graph represents relative costs of AC and DC transmission lines with reference to distance.
Identify the true statement.
Ans $\times$ A.
Both AC and DC transmissions are NOT economical for long distance transmission.
$\times$ B.
AC transmission is NOT economical for short to medium distance transmission.
$\times \mathrm{c}$.
DC transmission is NOT economical for long distance transmission.
D.

AC transmission is economical for short to medium distance transmission.


For the given multiplexer, the number of selection lines is equal to:
Ans $\times$ A. 1
-B. 3
$\times$ c. 2
$\times$ D. 8
Q. 26 In an electric drive control unit sends signal to which of the following?

Ans
A. Motor

X B. Load
$\chi$ C. Sensing unit
X D. Power modulator

Question ID : 75322913849
Status: Answered
Chosen Option: D
Q. 27 Which of the following groups comes under the first level (line) of management?

Ans $\times$ A. Board members
X B. Department heads
C. Foremen

X D. Plant mangers

Chosen Option: D
Q. 28 Connecting a high resistance in series with the coil circuit of an instrument is used for which of the following applications?
Ans $\quad$ A. For extending the range of a power factor meter
B. For extending the range of a voltmeterC. For extending the range of an ammeter
D. For extending the range of a frequency meter

## Q. 29 For which of the following type of motors is least maintenance required?

Ans
A. Three-phase squirrel cage motor

X B. Synchronous motor
X C. Three-phase slip ring induction motor
X D. DC motor

Question ID : 75322913825
Status: Answered
Chosen Option: A

## Q. 30 Which of the following is NOT a characteristic of a transformer?

Ans $\times \mathrm{A}$. Very high efficiency
X B. It has no moving parts
C. Windings are electrically coupled

X D. Rugged in construction
Q. 31 Environmental science does NOT involve which of the following principles?

Ans
X A. Chemical
B. Devotional
C. Geological

X D. Biological
Q. 32 Find the result of the following binary Arithmetic.

## 11011011 $+00010010$

Ans
A. 11101101

X B. 11101111
X c. 11111101
XD. 11101100
Q. 33 When drawing a line using AutoCAD, on command window '@ $5<30$ ' is typed. What is the length of the line?

Ans
$X A \cdot \frac{5}{30}$ units
XB. $\frac{30}{5}$ units
C. 5 units

X D. 30 units


The given circuit represents which of the following measuring instruments?
Ans
$\times$ A. PMMC type voltmeter
B. Dynamometer type wattmeter
$X$ c. Induction type energy meter
$\times$ D. Moving iron type ammeter

Question ID : 75322913863
Status: Answered
Chosen Option : B
Q. 35


Identify the wiring component shown in the given image. It is used in small residential building electrical installation.
Ans $X$ A. Batten holder

- B. Pendent holder
$X$ c. Ceiling rose
$X$ D. Socket

Status: Answered


From the given figure, considering span of control which of the following is true?
Ans $\times$ A. Span of control of manager $B$ is 6
$X$ B. Span of control of manager $B$ is 3
c. Span of control of manager A is 3
$X$ D. Span of control of manager $A$ is 2

Question ID : 75322913909
Status: Answered
Chosen Option: B
Q. 37 Which of the following methods is NOT used to control temperature of resistance
furnaces?
Ans A. Changing supply frequency
X B. Changing circuit configuration
X C. Changing supply voltage
X D. Intermittent switching

## Q. 38 Which of the following motors has a built in commutator?

Ans A. Repulsion motor
$X$ B. Shaded pole induction motor
X C. Reluctance motor
X D. Hysteresis motor

Question ID : 75322913818
Status: Answered
Chosen Option : A

## Q. 39 How many types of circuit breakers are available based on the arc quenching medium

 used?Ans $X$ A. Two
$X$ B. Five
C. Four

X D. Three
Q. 40 Identify the field instrument used in SCADA. It is shown in the given image.

Ans $\times$ A. Limit switch
$X$ B. Selector switch
X C. Float switch
D. Push button
Q. 41 In AutoCAD, the command 'pline' stands for which of the following?

Ans $\times$ A. Pony-line
X B. Plural-line
X C. Pen-line
D. Poly-line
Q. 42 The total number of arms and the total number of balance detectors in an AC bridge, respectively, are:
Ans
XA. 4, 0
X в. 6, 1C. 4,1
$X$
D. 6,0
Q. 43 If a steam power plant efficiency is equal to $\left(\frac{Z}{\text { heat of coal combustion }}\right) \times\left(\frac{\text { heat equivalent of electrical output }}{Z}\right)$, then what is ' $Z$ '?
Ans $\times \mathrm{A}$.
Heat equivalent of electrical energy transmitted to turbine shaft.
$\times$ в.
Electrical equivalent of mechanical energy transmitted to turbine shaft.
C.

Heat equivalent of mechanical energy transmitted to turbine shaft.
XD.
Electrical equivalent of heat energy transmitted to turbine shaft.

Question ID : 75322913882
Status: Answered
Chosen Option: C

## Q. 44 Considering installation of transmission and distribution equipment, what is 'ROW'?

Ans
X A. Red or White
X B. Right or WrongC. Right of WayD. Right of Warning
Q. 45 Considering $\mathrm{x}=3 \mathrm{t}^{4}$ and if $\frac{d x}{d t}=Z \mathrm{t}^{3}$, then find the value of ' $Z$ ',

Ans
A. 12

X B. 3
Xc. 16

XD. 4

Question ID : 75322913858
Status: Answered
Chosen Option: A
Q. 46 A three-phase induction motor is supplied with 50 Hz supply. When the rotor of the same is blocked, what is the operating frequency of the rotor-induced EMF?

Ans
A. 50 Hz

Х B. 25 Hz
XC. 2 Hz

XD. 10 Hz

## Q. 47 For a voltage controlled device like IGBT, which of the following is true?

Ans $\quad$ A. Output current depends on output voltage.
X B. Input current depends on output current.
Х C. Output current depends on input current.
$\checkmark$
D. Output current depends on input voltage.

Question ID : 75322913841
Status: Answered
Chosen Option: D

## Q. 48 <br> If $s=f(t)-g(t)$, then calculate $\frac{d s}{d t}$.

Ans
$\times$ A. $\frac{d g}{d t}-\frac{d f}{d t}$
$\times$ B. $\frac{d f}{d t}+\frac{d g}{d t}$c. $\frac{d f}{d t}-1$
D. $\frac{d f}{d t}-\frac{d g}{d t}$

## Q. 49 An electrical welding machine usually operates under which of the following

 scenarios?Ans $\varnothing$ A. Both, voltage and current operate at high values

- B. Low operating voltage and high operating current

X C. Both, voltage and current operate at low values
X D. High operating voltage and low operating current

Question ID : 75322913848
Status: Answered
Chosen Option : B
Q. 50 In the underground cable XLPE, ' $X$ ' stands for:

Ans $\quad$ A. Extra
X B. Elastic
$\checkmark$
C. CrossD. Excess
Q. 51 Which of the following type of DC motors is rarely used?

Ans $\times$ A. Shunt motor
X B. Series motor
X C. Cumulative compound motor
D. Differential compound motor

## Q. 52 For which of the following bulbs is working temperature very high?

Ans $\times$ A. Neon indicating lamp
B. Incandescent bulb

X C. LeD lamp
X D. Fluorescent lamp

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Question ID : 75322913829
Status: Answered
Chosen Option : B
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## Q. 53 <br> $10 \frac{\text { joule }}{\text { coulomb }}=?$

Ans
$\times \mathrm{A} .10 \mathrm{~A}$
XB. 1 A
Xc. 1 V

- D. 10 V

Question ID : 75322913862
Status: Answered
Chosen Option : D
Q. 54


For the 2-wattmeter method shown in the figure, which of the following is a common terminal to both the pressure coils?

Ans
XA. R
B. B
Xc. N

XD. Y

Question ID : 75322913864
Status: Answered
Chosen Option: B
Q. 55 In systems of track electrification in electric traction, single-phase to three-phase composite system is called:

Ans A. Kando system
X B. Tando system
× C. Cando system
Х D. Sando system


For the given DC shunt machine, which of the following is the expression for power generated by the machine?
Ans
$\times \mathrm{A} . \mathrm{VI}_{\mathrm{a}}$
B. $\mathrm{Eg}_{\mathrm{g}} \mathrm{I}_{\mathrm{a}}$
$X$ c. $\mathrm{E}_{\mathrm{g}} \mathrm{I}_{\mathrm{L}}$
$X$ D. $\mathrm{VI}_{\mathrm{L}}$

Question ID : 75322913874
Status: Answered
Chosen Option: B
Q. 57 What is the number of the column in which silicon is placed in the modern periodic table?
Ans $\times$ A. 15
XB. 16
$\checkmark$
C. 14

XD. 13
Q. 58 An ' X ' pole, 50 Hz alternator is driven by a 60 Hz synchronous motor. Then calculate the number of poles for the synchronous motor?
Ans A. 1.2 X
$X$ B. $\frac{1.2}{X}$
X c. 2.4 X
$X$ D. $\frac{1.24}{x}$
Q. 59 If $\frac{d}{d x} f(x)=3 x^{2}$, then what is $\mathrm{f}(\mathrm{x})$ here?

Ans
XA. $x^{5}$
ㅅ. $x^{4}$

- C. $x^{3}$

XD. $x^{2}$
Q. 60 For which of the following power plants is the initial cost very high and the mass
(quantity) of fuel required per MW of output produced less?
Ans $\quad$ A. Diesel power plant

- B. Nuclear power plant

Х C. Gas power plant
X D. Steam power plant

Question ID : 75322913803
Status: Answered
Chosen Option : B

Q. 61


In the circuit shown, the total number of currents meeting at node ' B ' is equal to:
Ans
$\times$ A. 4
$\times$ B. 2
C. 3
XI. 1
Q. 62 The total number of management principles proposed by Fayol is:

Ans
$\times$ A. ${ }^{24}$
D. 14

ХС. 4
XD. 34

Question ID : 75322913809
Status : Not Answered
Chosen Option : --

## Q. 63 Solve the equation.

$\int 3 x^{2} d x=?$
Ans $\times$ A. $x^{2}$
X B. $x^{3}$
C. $x^{3}+C$

XD. $x^{2}+\mathrm{C}$

Question ID : 75322913855
Status: Answered
Chosen Option: C
Q. 64 The starting torque in a three-phase induction motor, will be maximum when, $\frac{\text { rotor restistance per phase }}{\text { rotor reactance per phase }}=$ ?

Ans
$X$ A. -1
$X$ в. 0
C. 1
$X$ D. infinity

## Q. 65 On which of the following motor poles is a copper ring placed?

Ans $\times$ A. Resistance start single phase induction motor
X B. Capacitor start single phase induction motorC. Shaded pole motorD. Repulsion motor

Question ID : 75322913846
Status: Answered
Chosen Option: C

## Q. 66 The term 'Bell Curve' is related to which of the following distributions?

Ans $\quad$ A. Uniform distribution
X B. Exponential distribution
C. Normal distribution

X D. Binomial distribution
Q. 67 MT1, MT2 and GATE are the terminals of which of the following power electronics devices?

Ans
XA. DIACB. GTO
C. SCR
D. TRIAC
Q. 68


In the given figure, if AOB is the conductor and A and B are points of supports, then which of the following expressions is used to calculate sag? (Assume all other quantities with usual notations)

Ans
$\times \mathrm{A} \cdot \frac{w l^{2}}{4 T}$
XB. $\frac{w l^{2}}{2 T}$
C. $\frac{w l^{2}}{8 T}$

ХD. $\frac{w l^{2}}{T}$

Question ID : 75322913907
Status: Answered
Chosen Option: C

## Q. 69



Identify the type of battery structure shown in the figure.
Ans
$X$ A. Cylindrical cellB. Prismatic cell
C. Button cell
$X$ D. Pouch cell
Q. 70 Which of the following is the cheapest among the others?

Ans A. Aluminium
X B. Copper
X C. Silver
X D. Gold

## Q. 71 If $\int f(x) d x=-\cos x+c$; then what is $\mathrm{f}(\mathrm{x})$ here?

Ans $\times$ A. $\cos x$
X B. $\cot x$
C. $\sin x$
$x$ D. $\tan x$
Q. 72 Operation and maintenance of which of the following substations is cumbersome?

Ans $\quad \times$ A. Outdoor substation
$X$ B. Plinth mounted substation
X C. Pole mounted substation
D. Indoor substation
Q. 73 Calculate dipole moment for the arrangement shown in the figure.


Ans
$\times$ A. $\frac{q r}{2}$
X B. -qr
$\times$ c. $\frac{-q r}{2}$
D. qr

## Q. 74 In industrial management, MBO stands for which of the following?

Ans $\quad$ A. Managing By Objectives
B. Management By Objectives

X C. Managing By Offices
X D. Management By Offices
Q. 75 What is 'work specialisation' in an organisation also called?

Ans $\times$ A. Division of company
X B. Division of profit
X C. Division of management
D. Division of labour

Question ID : 75322913810
Status: Answered
Chosen Option : D
Q. 76 With the usual notations in the equation $E g=\frac{\phi Z N}{60} \times \frac{P}{A}$, find the ratio of $\frac{P}{A}$, if the DC machine is LAP WOUND.

Ans $\times$ A. 2

- B. 1
$\times$ C. 4
XD. 3
Q. 77 For which of the following power plants is the ratio $\frac{\text { operating cost }}{\text { initial cost }}$ the least?

Ans $\times$ A. Gas power plant
$X$ B. Nuclear power plant
c. Hydro-electric power plant
$X$ D. Thermal power plant

## Q. 78 The full form of circuit simulator PSpice is given by which of the following?

Ans A. Personal Simulation Program with Integrated Circuit Emphasis
$X$ B. Personal Simultaneous Program with Integrated Circuit Emphasis
X C. Personal Simulation Program with Integrated Circuit Enhancement
$X$ D. Powerful Simulation Program with Integrated Circuit Emphasis
Q. 79 The number of conduction mode(s) of operation of SCR is:

Ans $X$ A. two
B. three
$X$ C. four
$X$ D. one
Q. 80 If $f(x)=e^{k x}$, then find the indefinite integral of $f(x)$.

Ans
$\times$ A. $e^{x}+c$B. $-e^{-x}+c$C. $\frac{1}{k} \sin k x+c$
D. $\frac{1}{k} e^{x}+c$
Q. 81 In earthing, which of the following is referred to as waterman pipe?

Ans
X A. Copper pipe
X B. PVC pipeC. GI pipe
$X$
D. Aluminium pipe

Question ID : 75322913821
Status: Answered
Chosen Option: C
Q. 82 Cleaning of transformer and oil leakage at joints is done on a $\qquad$ basis.
Ans $\times$ A. quarterly
B. yearly

X C. daily
X D. weekly
Q. 83 When a coin is tossed, $\frac{\text { probability of getting a head }}{\text { probability of getting a tail }}=$ ?

Ans

- A. 1
$\times$ B. 2
$\times \mathrm{c}$
C. 4
D. 3
Q. 84 In MATLAB, on the command window, command prompt is indicated by which of the following symbols?

Ans
$\Rightarrow$ A. $\gg$
X B. $<$
$\times$ C. $>$
XD. $\ll$

Question ID : 75322913897
Status : Not Answered
Chosen Option : --
Q. 85


The given figure represents which of the following faults?
Ans
A. Symmetrical fault
$X$ B. Line to line fault
$\times$ c. Line to ground fault
$X$ D. Double line to ground fault

## Q. 86 Adding silicon 0.5 to $4 \%$ by weight to iron will have which of the following

 implications?Ans $\quad$ A. Saturation magnetization increases
X B. Eddy current losses increase
X C. Hysteresis losses increase
D. Electrical resistivity of iron increases

Question ID : 75322913779
Status: Answered
Chosen Option : D

Q. 87


In the given image of IC, identify the pin number 1 ?
Ans
XA. D
XB. B
Xc. C
D. A
Q. 88 If $a$ and $b$ are two unit vectors, then the scalar product of $a$ and $b=$ ?

Ans $\times \mathrm{A}$. Tan (angle between $a$ and $b)$
ㄱ.Sec (angle between a and b)
X C. Sin (angle between a and b)
D. Cos (angle between a and b)

Question ID : 75322913767
Status: Answered
Chosen Option : D
Q. 89 Which of the following three-phase transformer connections is called a T-T connection?
Ans $\chi$ A. Star-delta connection
X B. Star-star connectionC. Scott connectionD. Open delta connection
Q. 90 Which of the following common parameters is considered for drawing both ' $V$ ' and 'inverted-V' curves for a three-phase synchronous motor?
Ans $\times$ A. Armature currentB. Power factor
C. Field current

X D. Supply voltage


The given ladder diagram represents which of the following?
Ans
$\times$ A. PLC NAND Logic
$\times$ B. PLC AND Logic
$\times$ c. PLC NOT Logic
D. PLC OR Logic
Q. 92 Considering adding impurities to semiconductors, what is the full form of 'ppm'?

Ans A. Parts per Million
X B. Parts per Mass
X C. Parts per Milligram
X D. Parts per Microgram

## Q. 93 From the following insulators identify the dielectric material.

Ans $\times$ A. Wood
B. Ceramic

X C. Transformer oil
X D. Rubber

Question ID : 75322913835
Status: Answered
Chosen Option: C
Q. 94 Identify the type of insulator shown in the figure.

$X$ A. Shackle insulator
$X$ B. Disc insulator
$\checkmark$ C. Guy insulator
$X$ D. Pin insulator
Q. 95 Which of the following CANNOT be used for protection against lightning?

Ans $\quad$ A. Lightning arrester
XB. Earthing screen
X C. Overhead earth wire
D. Circuit breaker

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Question ID : 75322913815
Status: Answered
Chosen Option : D
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Q. 96 In plate earthing, which of the following is the only difference, if we use GI plate instead of copper plate?
Ans A. Thickness of the plate
$X$ B. Depth at which the plate is buried
$X$ C. Width of the plate
$X$ D. Length of the plate
Q. 97 For a given DC machine, which of the following parts do(es) NOT rotate?

Ans
$X$ A. Shaft
B. BrushesC. Armature core
D. Commutator
Q. 98 For a thyristor, the ratio $\frac{\text { latching current }}{\text { holding current }}$ is:

Ans $\times$ A. less than 1
$X$ B. equal to 1
$X$ c. equal to 0
D. greater than 1
Q. 99 Which of the following graphs explains the relation between power loss due to corona and air density factor?

Ans


Question ID : 75322913886
Status: Answered
Chosen Option: D
Q. 100 Which of the following accounts for the $99 \%$ of the gases in dry air?

Ans $\quad$ A. Hydrogen and carbon monoxide
B. Nitrogen and oxygen

X C. Oxygen and hydrogen
X D. Nitrogen and hydrogen

Question ID : 75322913795
Status: Answered
Chosen Option: D
Q. 101 The protective device that employs a bimetallic strip or element is:

Ans $\times$ A. relay
X B. fuse
C. MCB

Х D. lightning arrestor

Question ID : 75322913827
Status: Answered
Chosen Option: C
Q. 102 Lead sheathed wiring comes under the category of which of the following systems of wiring?

Ans
× A. Cleat wiring
X B. Casing and capping wiring
C. Batten wiring

X D. Conduit wiring
Q. 103


From the given arrangement, find $Q$.
Ans
$X A . A+B$
X B. $A+\bar{B}$
C. $\bar{A}+\bar{B}$

XD. $\bar{A}+B$
Q. 104 If the counter has 3 flip-flops, then the maximum binary number that it counts is equal to:
Ans $\times$ A. 101
XB. 011

- C. 111

XD. 110
Q. 105


Identify the device / part of machine / measuring instrument shown in the given figure.
Ans $\times$ A. Rotor slots of a DC machine
$X$ B. Rotor slots of a squirrel cage motor
$X$ c. Aluminium disc used induction type energy meter
D. SWG

Question ID : 75322913906
Status: Answered
Chosen Option : D
Q. 106 What is TOD, in electric tariff?

Ans A. Time Of Day
× B. Tenure Of Day
$\times$ C. Time Of Delay
X D. Tenure Of Delay


Identify the type of switch shown in the given image.
Ans
A. Double pole iron clad switch
$X$ B. Triple pole iron clad switch
$X$ c. Triple pole single throw switch
$\times$ D. Double pole double throw switch
Q. 108 The number of conductors in bipolar and homo-polar HVDC links, respectively, are:

Ans
$\times$ A.1,2
XB. 2, 1
C. 2,2

XD.3,3

Question ID : 75322913805
Status: Answered
Chosen Option: C
Q. 109 Which of the following describes the relation between susceptance of magnetic material and temperature?
Ans
A. Curie's law

X B. Coulomb's law
X C. Kelvin's law
X D. Ampere's law
Q. 110 Firewood comes under which of the following types of energy?

Ans A. Primary and non-commercial
X B. Secondary and commercial
C C. Secondary and non-commercial
X D. Primary and commercial

## Q. 111 पर्यावरण अध्ययन में, 'स्थलमंडल' शब्द निम्न में से किससे संबंधित है?

Ans $X$ A. जंतु
$X$ B. जलC. पृथ्वी की सबसे ऊपरी सतह
$X$ D. वायु

Question ID : 75322913793
Status: Answered
Chosen Option : C
Q. 112 If the binary number 1010 is added to 1110 , then the resulting binary number contains how many number of zeroes(0) in it?
Ans
A. 3
$X$ B. 2
X C. 4
XD. 1
Q. 113


The figure represents which of the following laws?
Ans
$X$ A. Fleming's right-hand rule
$\checkmark$ B. Fleming's left-hand rule
$X$ c. Right hand curl rule
$X$ D. Left hand curl rule
Q. 114 If the indefinite integral of $\cos 6 t=x$, then how many number of times do we write 6 in
$x$ ?
Ans $\times$ A. 3
B. 2
XC. 1

XD. 4

Status : Not Answered
Q. 115

The induction heat produced in a charge is given by $\frac{V^{X}}{R}$, where V is the voltage induced in the charge and R is the
charge resistance. What is the value of ' X '?
Ans
XA. 1
XB. 3
Xc. 4
D. 2

Question ID : 75322913894
Status: Answered
Chosen Option: D
Q. $1161 \mathrm{kWh}=860 \mathrm{kCal}=\quad \mathrm{kJ}$ (kilo Joules).

Ans $\times$ A. 36
X B. 360
X с. 3.6
D. 3600
Q. 117 Identify the type of welding employed in the given figure.


Ans
$X$ A. Flash butt welding
$X$ B. Spot welding
$X$ c. Seam welding
$\checkmark$ D. Projection welding
Q. 118 If $\mathrm{T}=\theta^{5}$, then calculate $\frac{d T}{d x}$.

Ans
XA. $5 \theta^{4}$
X B. 1
C. 0

XD. $4 \theta^{3}$

Question ID : 75322913857
Status: Answered
Chosen Option: A

## Q. 119 Which of the following is NOT a feature of $8051 ?$

Ans $\quad$ A. It has 1 serial port.
X B. It has 4 k bytes of ROM.
C. It has 4 timers.

X D. It has 128 bytes of RAM.

Question ID : 75322913850
Status: Answered
Chosen Option: C
Q. 120

If the impedances of primary and secondary transformers are $Z_{1}$ and $Z_{2}$, respectively, then the ratio $\frac{Z_{1}}{z_{2}}=$ ?
Ans

## A. $\left(\right.$ Turns ratio) ${ }^{2}$

$X$ B. Turns ratio
X c. $1+$ Turns ratio
$X$ D. 1 - Turns ratio
Q. 121 For domestic wiring, $\frac{\text { rating of } 15 A \text { socket }}{\text { rating of } 5 A \text { socket }}=$ ?

Ans
XA. 100
B. 10
Xc. 0.5

XD. 1

Question ID : 75322913881
Status: Answered
Chosen Option: B
Q. 122 In case of internal wiring, which of the following is placed between incoming service cable and energy meter?
Ans
X A. Main switchB. Cut-out

X C. Distribution board
X D. Fuse

Question ID : 75322913800
Status: Answered
Chosen Option: B
Q. 123 Two voltmeters are connected in series across 240 V supply. The resistance of voltmeter A and B are $5 \mathrm{k} \Omega$ and $10 \mathrm{k} \Omega$,
respectively. $\frac{\text { Reading of meter } B}{\text { Reading of meter } A}=$ ?
Ans
$\times$ A. 4
B. 2
XC. 1

XD. 3

## Q. 124 Which of the following is also called an operator?

Ans $\times$ A. Isolator
B. Actuator

X C. Circuit breaker
$X$ D. Relay

Question ID : 75322913844
Status: Answered
Chosen Option : D
Q. 125 A three-phase synchronous motor is made to operate at no-load, with field excitation. Assuming no-losses are present under this condition, what is the phase difference between supply voltage and back EMF?
Ans
A. $180^{\circ}$
B. $90^{\circ}$
C. $60^{\circ}$
$\times$ D. $0^{\circ}$

Question ID : 75322913890
Status: Answered
Chosen Option: A
Q. 126 The second nearest layer of atmosphere to the earth is called:

Ans $X$ A. Thermosphere
$X$ B. TroposphereC. Mesosphere
D. Stratosphere
Q. 127


To create a 3D solid in AutoCAD, as shown in the figure, which of the following commands should be used?
Ans $X$ A. Loft
X B. Box
C. Extrude
× D. Revolve
Q. $128 \mathrm{x}=2 * 3$;
$y=x * 2$
When the above commands are executed in MATLAB, the MATLAB will return which of the following?
Ans

$$
\text { A. } y=12
$$

$$
x=2 * 3
$$

$X B$.
$y=12$
x c. $y=2 * 3 * 2$
$x=6$
$\times \mathrm{D}$.
$y=12$
Q. 129 Which of the following motors employs a copper strip?

Ans $X$ A. Capacitor-start motor
X B. Capacitor start capacitor run motor
X C. Universal motor
D. Shaded pole induction motor

Question ID : 75322913820
Status: Answered
Chosen Option: D
Q. 130 Usually underground cables are NOT tested for which of the following?

Ans $\quad$ A. Short circuiting
B. Mechanical damage

X C. Earth fault
$\chi$ D. Discontinuity

Question ID : 75322913806
Status: Answered
Chosen Option: A
Q. 131 A synchronous generator, with ' $P$ ' number of poles, can produce $\qquad$ number of cycles per revolution of rotor.

Ans
A. 0.5 P
B. 1.5 P
C. P

XD. ${ }^{2 P}$


In the given figure, if each cell voltage is 2 V , then total voltage of the combination is equal to:
Ans $\times$ A. 18 V
B. 6 V
$\times$ c. 24 V
XD. 12 V
Q. 133 If $\mathrm{n}=$ number of times voltage rating is increased, then for a distributor design, the conductor size reduces by $\qquad$ of the original.

Ans
$\times$ A. $\frac{1}{n^{4}}$
Х в. $\frac{1}{n^{3}}$C. $\frac{1}{n^{2}}$D. $\frac{1}{n}$
Q. 134 Which of the following is the objective of performing dielectric loss test on a transformer?
Ans $\quad$ A. To check cleanliness of winding
B. To identify insulation deterioration

X C. To identify short-circuited turns
X D. To measure organic and inorganic acids
Q. 135 The total number of capacitors in capacitor start, capacitor run single-phase induction motor is:

Ans
A. five
B. four
C. twoD. three
Q. 136 In a DC machine, if $V=$ terminal voltage and $E=$ induced $E M F$ in the armature, then which of the following is true for the DC machine to work like a DC motor?
Ans
C A. $V<E$
B. $V>E$C. $V+E=0$
$X D . V=E$
Q. 137 Considering classification of instruments, which of the following is true?

Ans $\varnothing$ A. An integrating instrument is a null instrument.
X B. An indicating instrument is a digital instrument.

- C. A digital instrument is a secondary instrument.

Х D. An analogue instrument is an absolute instrument.
Q. 138 Identify the odd one, depending on whether the given cell is rechargeable or not?

Ans $\times$ A. Lead acid cell
X B. Nickel cadmium cell
C. Lithium cell

X D. Lithium-ion cell

Question ID : 75322913789
Status: Answered
Chosen Option: C

## Q. 139 In SCADA systems which of the following gathers data from remote locations?

Ans
$\times \mathrm{A} . \mathrm{PAC}$
X B. HMI
X C. PLC
D. RTU

Question ID : 75322913852
Status: Answered
Chosen Option: D
Q. 140 If an $A C$ bridge is balanced, then the current through the detector is equal to:

Ans
X A. 0.5 A
X B. infinityC. 1 A
D. 0 A
Q. 141 A DC machine has 4 poles and the entire armature winding is connected in the given fashion. Identify the type of winding employed.


Ans $X$ A. Simplex lap winding
$\checkmark$ B. Wave winding
$X$ c. Triplex lap winding
$X$ D. Duplex lap winding
Q. 142


For the circuit shown, find the expression for ' $s$ '.
Ans
$X A \cdot \mathrm{AB}+\mathrm{A}$
$X$ B. $\bar{B} B+A \bar{B}$
X c. $\bar{A} B+B \bar{B}$
D. $\bar{A} B+A \bar{B}$
Q. 143 For which of the following boundaries are NOT marked by legislation?

Ans $\times$ A. Biosphere reserve
X B. Municipal park
C. Sanctuary

X D. National park
Q. 144


Identify the logic gate shown in the figure.
Ans
$\times \mathrm{A} . \mathrm{XOR}$
$\chi$ b. NAND
c. NOR
$\times$ d. XNOR
Q. 145 What is the application of digital micro ohm meter in substation operation and maintenance?
Ans $\quad$ A. To measure earth resistance
B. To measure circuit breaker or isolator contact resistance

Х C. To measure insulation resistance
Х D. To measure transformer winding resistance
Q. 146 How many major styles of leaderships are there in an organisation?

Ans
A. Five

X B. Three
$\times$ C. Two
$\chi$ D. Four

Question ID : 75322913812
Status: Answered
Chosen Option: B
Q. 147 The 12th digit in standard hexadecimal system is equal to:

Ans $\times$ A.D
B. B
$\times$ C. A
XD.C

Question ID : 75322913837
Status: Answered
Chosen Option: B
Q. 148 Considering a, b and c as vectors, the property $\vec{a}+(\vec{b}+\vec{c})=\overrightarrow{(a}+\vec{b})+\vec{c}$ is called:

Ans $\times \mathrm{A}$. additive inverse
$X_{B}$. additive identity
X c. commutativity
D. associativity
Q. 149


If the given figure represents primary side equivalent circuit of a transformer, then which of the following relations is true?

Ans
$X$ A. $X_{1}=X_{0}$
B. $\mathrm{X}_{1} \gg \mathrm{X}_{0}$
$X$ c. $X_{1}>X_{0}$
$X$ D. $\mathrm{X}_{1}<\mathrm{X}_{0}$
Q. 150 For any given electrical machine, which of the following equations is true?

Ans $\times$ A. Output $=$ Input
X B. Input $=$ Losses - Output

- C. Output $=$ Input - Losses

Х D. Input $=$ Output - Losses

## Q. 1 डल झील पर देश का पहला तैरता हुआ ATM निम्न में से किस बैंक द्वारा लगाया गया था?

Ans $X$ A. PNB
X B. यूनियन बैंक ऑफ इंडिया
C. स्टेट बैंक ऑफ इंडिया

X D. IDFC बैंक
Q. 2 The Organisation of the Commissioner for Linguistic Minorities is a Constitutional body as provided under Article $\qquad$ of the Constitution of India.
Ans $X$ A. 351 A
$\times$ B. 370 A
X C. 371 B
D. 350 B

Question ID : 75322913917
Status : Not Answered
Chosen Option : --
Q. 3 To which dynasty did Mahendravarman I belong who was defeated by Pulakesin II?

Ans $\times$ A. Chola
B. Hoysala
C. Pallava

X D. Rashtrakuta
Q. 4 In which year was the Veda Samaj which was inspired by the Brahmo Samaj established?

Ans
A. 1865

X B. 1870C. 1868
D. 1864

Status : Not Answered

Q. 5 Which of the following Indian states has a population density more than the population density of India according to the census 2011?
Ans
A. Rajasthan
B. Gujarat
C. Tamil Nadu

X D. Karnataka

## Q. 6 Which of the following is NOT correctly matched?

Ans
A. Gagan Narang - Football

X B. Ashwini Ponnappa - Badminton
Х C. Somdev Devvarman - Tennis
X D. Ravindra Jadeja - Cricket

## Q. 7 How much rainfall is required for the Tropical Evergreen Forests in India?

Ans A. More than 200 cm
X B. 50 to 80 cm
X C. 100 to 150 cm
X D. Below 50 cm
Q. 8 Which of the following passes is located in the Karakoram mountains?

Ans $X$ A. Niti Pass
X B. Lekhapani Pass
X C. Diphu Pass
D. Qara Tagh Pass

Question ID : 75322913929
Status : Answered
Chosen Option: D
Q. 9 निम्नलिखित में से कौन सा हार्मोन एक एंटीऑक्सिडेंट है जो आपके शरीर को मुक्त मूलकों से होने वाले नुकसानों जैसे कि सिगरेट के धुएं या विकिरण से बचाने में सहायक होता है?
Ans $\times$ A. विटामिन C
$X$ B. विटामिन $K$
$\times$ c. विटामिन $A$
D. विटामिन E

## Q. 10 Which of the following statements is correct about the writ Quo Warranto?

Ans $\quad$ A. Under this writ, the court orders a lower court or another authority to transfer a matter pending before it to the higher authority.
B. This writ is issued when the court finds that a person is holding office but is not entitled to hold that office.
C. This writ orders to set free an arrested person if the manner or grounds of arrest are not lawful or satisfactory.
X D. This writ is issued when the court finds that a particular office holder is not doing a legal duty.
Q. 11 Who appoints the chairperson of the Finance commission according to the Article 280 of the Constitution of India?

Ans $\chi$ A. Prime minister
X B. Chairman of Lok Sabha
X C. Finance minister
D. President
Q. 12 The formation of water from $\mathrm{H}_{2}(\mathrm{~g})$ and $\mathrm{O}_{2}(\mathrm{~g})$ is an example of:

Ans $\chi$ A. Decomposition reactionB. Combination reaction

X C. Displacement reaction
X D. Double displacement reaction
Question ID : 75322913933
Status : Answered
Chosen Option : B
Q. 13 The National Housing Bank (NHB) of India was set up by an Act of Parliament in:

Ans
XA. 1985
B. 1987
XC. 1984

X D. 1983

Question ID : 75322913926
Status : Not Answered
Chosen Option : --
Q. 14 Which animal is related to Adoor Gajamela festival that is celebrated in Parthasarathy Temple of Kerala?
Ans A. Elephant
X B. Cow
X C. Buffalo
$\chi$ D. Horse

Question ID : 75322913923
Status: Answered
Chosen Option: A
Q. 15 According to the Human Development Index Report 2020, what was India's HDI value for 2019?

Ans $X$ A. 0.756
Х B. 0.567

- C. 0.645

X D. 0.587
Q. 16 Match List-1 with List-2 and select the correct answer from the codes given below the lists:

## List-1 (Place) List-2 (Art Work)

a. Sanchi 1. Dashavatara Temple
b. Karle 2. The Stupa
c. Deogarh 3. Kandariya Temple
d. Khajuraho 4. Chaitya Hall

Ans $Х \mathrm{~A} . \mathrm{a}-1, \mathrm{~b}-2, \mathrm{c}-3, \mathrm{~d}-4$
B. $a-2, b-4, c-1, d-3$

Х C. $a-4, b-2, c-3, d-1$
Х D. a-3, b-2, c-1, d-4
Q. 17 What is the percentage of voters who participated in the 2019 election of the 17th Lok Sabha?

Ans
A. $67.11 \%$

Х В. $58.19 \%$
XC. $57.98 \%$

XD. $66.40 \%$

## Q. 18 In which of the following states is the Kambala festival celebrated?

Ans $X$ A. Kerala
X B. Tamil Nadu
C. Karnataka

X D. Andhra Pradesh

Question ID : 75322913924
Status : Not Answered
Chosen Option : --
Q. 19 The sequences of enzyme-catalysed reactions by which relatively large molecules in living cells are broken down, or degraded are called:
Ans A. catabolism
X B. leaching
$\chi$ C. sere
Х D. mineralisation
Q. 20 When did Mahatma Gandhi begin walking from his ashram at Sabarmati towards the ocean for a salt march?
Ans XA. 12 February 1930
X B. 18 January 1930
XC. 18 April 1930
D. 12 March 1930
Q. 1 ' $A$ \# B' means ' $A$ is the sister of $B$ '
' $A+B$ ' means ' $A$ is the brother of $B$ '
' $A$ \& $B$ ' means ' $A$ is the mother of $B$ '
' $A=B$ ' means ' $A$ is the daughter of $B$ '
If $P+T \& K \# U \& G=N$, then which of the following statements is correct?
Ans $\quad \times \mathrm{A} . \mathrm{P}$ is the father of $U$.
X B. K is the mother of G .
C. $N$ is the husband of $U$.
$\chi \mathrm{D} . \mathrm{T}$ is the mother of N .

Question ID : 75322913949
Status: Answered
Chosen Option : C
Q. 2 Select the option that is related to the third word in the same way as the second word is related to the first word.

Kelvin : Temperature :: Ampere : ?
Ans
A. Electric Current

X B. Luminance
X C. EnergyD. Resistance
Q. 3 Select the option figure in which the given figure is embedded (rotation is NOT allowed).

## 呂

Ans

Q. 4 Select the correct combination of mathematical signs that can sequentially replace * signs from left to right to balance the following equation.

72 * 81 * 27 * 18 * 9 * 231
Ans $\times$ A.,,$+- \div, \times,=$
XB.,,$+- \times, \div,=$
C.,$- \div,+, \times,=$D.,$+ \times, \div,-=$
Q. 5 Classes of six subjects, History, Civics, Biology, Psychology, Geology and Statistics, are held on six different days of the week, except Sunday. Geology is on Monday. Biology is just a day before Civics. History is just after Psychology. Statistics is just before Psychology. Civics is on Saturday. Which subject's classes are held on Thursday?

Ans
X A. Psychology
B. HistoryC. Statistics
D. Biology
Q. 6 A, B, C, D, E and F are sitting in a straight line. All are facing the west. B is at the left end. More than three persons are sitting between $B$ and $C$. Only two persons are towards the right of $A$. $F$ is between $B$ and $D$. Who is sitting to the immediate right of D?
Ans $X A . F$
Х в. С
C. A

XD.E
Q. 7 If 'Musician' is called 'Architect', 'Architect' is called 'Teacher', 'Teacher' is called 'Engineer', 'Engineer' is called 'Chef', and 'Chef' is called 'Doctor', then who cooks food?
Ans $\times$ A. EngineerB. Doctor
$\times$ C. Teacher
X D. Chef
Q. 8 Select the option that indicates the correct arrangement of the given words in the order in which they appear in an English dictionary.

1. Leprosy
2. Leopard
3. Leverage
4. Letter
5. Lettuce

Ans $\quad$ A. 2, 1, 4, 3, 5
B. $2,1,4,5,3$

ХС. $1,2,4,5,3$
XD. 4, 1, 2, 5, 3
Q. 9 Vinita's father-in-law is the father of Suyash, who is the only child of Meeta's husband.

How is Vinita related to Suyash?
Ans
X A. Sister
X B. Niece
X C. Daughter
D. Wife
Q. 10 Select the number from among the given options that can replace the question mark
(?) in the following series.
45, 61, 79, 99, 121, 145, ?
Ans $\quad \times$ A. 166
X в. 169
C. 171

XD. 160
Q. 11 How many odd numbers are there in the given string of elements which are immediately preceded by an 'odd number' and immediately followed by an 'even number'?

4597436217659843527834692496235478
Ans
A. 5
$\times$ B. 7
$\times$ с. 6
$\times$ D. 4
Q. 12 In a code language, ORDENT is written as 3739 , and NOVICE is written as 5117 . How will CREAMS be written in that language?

Ans
A. 2633

X B. 2638
XC. 2452

X D. 2435
Q. 13 Read the given statements and conclusions carefully. Assuming that the information given in the statements is true, even if it appears to be at variance with commonly known facts, decide which of the given conclusions logically follow(s) from the statements.

## Statements:

Some chocolates are fruits.
Some fruits are biscuits.
Some biscuits are capsicums.

## Conclusions:

I. Some chocolates are capsicums.
II. No chocolate is a capsicum.
III. No biscuit is a chocolate.

Ans $\quad$ A. Either conclusion I or III follows
B. Either conclusion I or II follows
C. Only conclusion I follows

X D. All of conclusions I, II and III follow
Q. 14 Eight friends, M, N, O, P, Q, R, S and T, are sitting in a straight line facing the north.

Only 3 persons are sitting between M and N . S is to the immediate right of N . Only P is between $\mathbf{M}$ and $\mathbf{Q}$. $\mathbf{Q}$ is fourth from the right end. $\mathbf{R}$ is to the immediate left of O . $\mathbf{S}$ is at one of the ends. Which two persons are sitting between P and N ?
Ans $\quad X A . M$ and $T$
$X B . Q$ and $S$
C. Q and T
$X$ D. $Q$ and $O$
Q. 15 What approximate value should come in place of the question mark (?) in the following equation?
$23.985 \times 2.032 \div 7.996-15.0042+12.998+17.988=?$
Ans
A. 29
B. 26
XC. 18
D. 22
Q. 16 In the morning time, Preeti and Sanjana are sitting facing each other in a park, and the shadow of Sanjana falls to the right of Preeti. After that, if Sanjana turns $90^{\circ}$ clockwise, then in which direction would she be facing?

Ans $\times$ A. North
X B. South
X C. West
D. East
Q. 17 Select the correct water image of the given combination.

Ntgf54\$
Ans
*) Nfats +e

- Иfate寸も


Q. 18 In a class of 100 students, 60 students score lesser marks than Rumi, whereas 26
students score more marks than Shweta. Arpita is the topper of the classes. Rachna performs better by being just ahead of Rumi in the class. How many students score more marks than Rachna?
Ans $\times$ A. 36
B. 38
$\times$ C. 37
XD. 39
Q. 19 If $T<G<M>R>G$ and $U>R=C>D$, then which of the following conclusions is definitely correct?
Ans $\quad X \mathrm{~A} . \mathrm{U}=\mathrm{C}$
X B. $\mathrm{R}=\mathrm{T}$
X C. G < C
D. $D<U$

Question ID : 75322913942
Status: Answered
Chosen Option: D
Q. 20 Select the figure from among the given options that can replace the question mark (?) in the following figure series.


Ans


Question ID : 75322913954
Status: Answered
Chosen Option : B

[^0]
## Q. 1 'सात घाट का पानी पीना’ मुहावरे का सही अर्थ क्या है?

Ans $\times$ A. भरोसेमंद न होना
$X B$. स्वार्थी होना
C. विस्तृत अनुभव होना
$\times$ D. अडिग न रहना
Q. 2 निम्नलिखित में से कौन सा विकल्प ‘मध्यम पुरुष’ है?

Ans $X$ A. यह
$X$ B. वह
X c. हम
D. तुम

Question ID : 75322913961
Status: Answered
Chosen Option : D
Q. 3 , अप्रधान पुरुषवाचक है।

Ans $\times$ A. उत्तम पुरुष और मध्यम पुरुष
$X$ B. उत्तम पुरुष
C. अन्य पुरुष
$X$ D. मध्यम पुरुष

## Q. 4 'यह तेल खदान से निकलता होगा।’ वाक्य में कौन सा काल है?

Ans
A. संदिग्ध वर्तमान

XB. संभाव्य वर्तमान
$\times$ c. सामान्य वर्तमान
X D. सामान्य भविष्यत्
Q. 5 'सिकन्दर ने हिंदुस्तान पर चढ़ाई की थी।' वाक्य में कौन सा काल है?

Ans $\times$ A. संदिग्ध भूत
B. पूर्ण भूत
$X$ c. अपूर्ण भूत
$X$ D. सामान्य भूत

Question ID : 75322913958
Status: Answered
Chosen Option: B
Q. 6 ‘आप भला तो जग भला।' यहाँ प्रयुक्त ‘आप' किस प्रकार का सर्वनाम है?

Ans $\times$ A. निश्चयवाचक
X B. अनिश्चयवाचक
XC. संबंधवाचक
$\checkmark$
D. निजवाचक

## Q. 7 ‘पाँचों उँगलियाँ घी में’ लोकोक्ति का उपयुक्त अर्थ क्या है?

Ans
A. सब लाभ ही लाभ
$X$ B. सब आदमी एक जैसे नहीं होते
$\times$ C. सर्वसम्मति से काम करना
$X$ D. सब नुकसान ही नुकसान
Q. 8 ऐसे क्रियाविशेषण जो बिना रूपान्तर के किसी विशेष स्थान में आते हैं, वे किस तरह के क्रियाविशेषण कहलाते हैं?
Ans $X$ A. मूल
$X$ B. मिश्रित
$\times$ C. यौगिक
D. स्थानीय
Q. 9 ‘हंस’ का पर्यायवाची शब्द कौन सा है?

Ans A. मराल
X B. मरीचि
$X$ C. हिरण्य
$\times$ D. वाजि

## Q. 10 ‘व्यभिचारी’ का विलोम क्या होगा?

Ans $\times$ A. नवाचारी
X B. अत्याचारी
C. सदाचारी
× D. दुराचारी


[^0]:    Section : General Hindi

