### UPPCL JE EE

## Previous Year Paper 30 March 2022 Shift 2





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

Section : Domain Knowledge

Q.1 What is called a medium to large PLC system when their individual components are grouped together?

Ans

X A. Input assembly

X B. Programming unit

X C. Central processing unit

D. Mounting rack

Question ID: 75322913984

Status: Answered

Chosen Option : **D** 

#### Q.2 What type of applications are push button switches used in? Ans A. Computer case power switch X B. Stair case X C. Bulb switch X D. Geyser switch Question ID: 75322914098 Status: Answered Chosen Option: A Q.3 Which type of wiring is known as old wiring system? X A. Conduit wiring Ans X B. Casing and capping wiring X C. Lead sheathed wiring D. Batten wiring Question ID: 75322914083 Status: Answered Chosen Option: D Q.4 Which of the following is used to protect insulators or switch hardware on high voltage electric power transmission systems from damage during a flashover? A. Arcing horn Ans X B. Transient-voltage-suppression diode X C. Lightning rod X D. Isolator Question ID: 75322914032 Status: Answered Chosen Option: A

Q.5	What is the erosion transmitted by electrical discharge in cacovering?	ble insulation or
Ans	✓ A. Treeing	
	➤ B. Power workmanship	
	C. Vermin	
	X D. Partial discharge	
		Question ID : <b>75322914054</b> Status : <b>Answered</b>
		Chosen Option : D
Q.6	Which of the following is the ratio of the output signal of the change the input or the variable under measurement?	given instrument to
Ans	X A. Precision	
	X B. Resolution	
	C. Sensitivity	
	➤ D. Accuracy	
		Question ID : 75322913970 Status : Answered
		Chosen Option : C
2.7	Servo motor has terminals.	
۱ns	X A. two	
	X A. two X B. six C. three X D. four	
	C. three	
	X D. four	
		Question ID : <b>75322914077</b> Status : <b>Answered</b>
	¥ /	Chosen Option : C

Q.8	What is the value of voltage if the oscilloscope is displayed each g vertical rectangles corresponds to 500 mV in the vertical direction		
Ans			
	<b>→</b> B. 4 V		
	<b>★</b> C. 16 V		
	<b>X</b> D. 8 V		
		Question ID : 75322914073 Status : Answered Chosen Option : B	
Q.9	Which of the following is NOT a type of self-excited DC generator?	53	
Ans	A. Permanent magnet field DC generator	10-	
	X B. Compound DC generator		
	C. Shunt wound DC generator		
	➤ D. Series wound DC generator	3 : (3)	
	Source of the second se	Question ID : 75322913989 Status : Answered Chosen Option : D	
Q.10	Which type of electricity generation plant contributes to climate chepollution?	ange or local air	
Ans	A. Solar generation		
	✗ B. Geothermal generation		
	C. Wind generation		
	<ul> <li>A. Solar generation</li> <li>B. Geothermal generation</li> <li>C. Wind generation</li> <li>D. Thermal generation</li> </ul>		
	P.O.	Question ID : <b>75322913999</b> Status : <b>Answered</b> Chosen Option : <b>D</b>	

Ans	X A. Wildlife	
	X B. Environmental health	
	✓ C. Electricity quality	
	X D. Air quality	
		Question ID : 75322914001 Status : Answered Chosen Option : C
Q.12	What is the probability of getting an odd number for odd number of times, two times is equal to the probability of getting an even number three times	If the probability of getting an odd number
Ans	$\times$ A. $\frac{3}{2}$	Clo
	<b>✓</b> B. $\frac{1}{2}$	od ing
	<b>x</b> c. $\frac{1}{5}$	WEEK COLL
	$\times$ D. $\frac{2}{9}$	din
		Question ID : 75322914104

Status : Answered

Chosen Option : B

Q.11 Which of the following is NOT protected by the National Environmental Policy Act,

1969'?

#### Q.13 Which equipment is used in an AC system similar to booster and chopper in DC transmission system? A. Power transformer Ans X B. Circuit breaker X C. Auxiliary supply by battery storage X D. Lightening arrester Question ID: 75322914018 Status: Answered Chosen Option: A Q.14 What is wrong with anchors? A. High tensile metal Ans X B. A wall plug X C. Rawl plug X D. A fiber or plastic Question ID: 75322914056 Status: Answered Chosen Option: A Q.15 Which type of cable is used when the voltage requirement exceeds 66 kV and solid cables cannot be used? X A. Belted cables Ans X B. Screened cables C. Pressure cables X D. Liquid cables Question ID: 75322914023 Status: Answered Chosen Option: C

Q.16	Which method is used to measure the resistance in the ra	range of 1 $\Omega$ to 100 k $\Omega$ ?
Ans	X A. Ducter Ohmmeter	
	✓ B. Ammeter-Voltmeter Method	
	C. Kelvin's Double Bridge Method	
	X D. Potentiometer Method	
		Question ID : <b>75322913973</b> Status : <b>Answered</b> Chosen Option : <b>B</b>
Q.17	Which material is used to make a conductor for a transmis marine atmosphere?	nission line passing through a
Ans	X A. Copper	103
	➤ B. Aluminum	C
	C. Cadmium – Copper alloys	
	✓ D. Phosphor bronze	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Question ID : 75322914061 Status : Answered Chosen Option : C
<b>Q</b> .18	The conductivity is the conductance of a con	nductor whose
Ans	✓ A. only volume is 1 m <sup>3</sup>	
	➤ B. length and area half	
	<b>×</b> c. only area is 1 m <sup>2</sup>	
	➤ D. only length is 1 m	
		Question ID : <b>75322914106</b> Status : <b>Answered</b> Chosen Option : <b>D</b>

#### Q.19 Which type of connection is widely used to protect a medium voltage system? Ans X A. Core balance sensing of feeder conductor B. A residually connected ground relay X C. Detection of ground return current in the equipment grounding circuit X D. Differential relaying Question ID: 75322914034 Status: Answered Chosen Option: C Q.20 Which of the following is NOT a function of the management process? X A. Planning Ans B. Financing X C. Staffing X D. Controlling Question ID: 75322914027 Status: Answered Chosen Option: B Q.21 Which parameter is more reliable in HVDC transmission line as compared to AC transmission line? X A. Skin effect Ans X B. Corona loss X C. Voltage drop D. length of transmission line Question ID: 75322914019 Status: Answered Chosen Option: D

Q.22 Ans	Find the number of poles of a 240 V, 50 Hz alternator if it runs at 150 A. Six	0 rpm.
	X B. Two	
	C. Four	
	D. Eight	
		Question ID: 75322914040
		Status : <b>Answered</b> Chosen Option : <b>C</b>
	Which of the following is considered as a distributed generation sys	tem?
Ans	X A. Thermal generation	. 63
	X B. Nuclear system	
	C. Transformer system	
	✓ D. Battery storage system	4 . 20
		Question ID : <b>75322914088</b>
		Status : Answered
		Chosen Option : <b>D</b>
0.24	Which of the following is NOT essential for industrial management?	
Ans	A Monte on time	
	A. Work on time  ** B. Maximum output with minimum input  ** C. Quality of products  ** D. New innovation	
	C. Quality of products	
	✓ D. New innovation	
	,0,1	
	77	Question ID: 75322914028
	DO.	Status : <b>Answered</b> Chosen Option : <b>D</b>
		Chosen Option . <b>D</b>

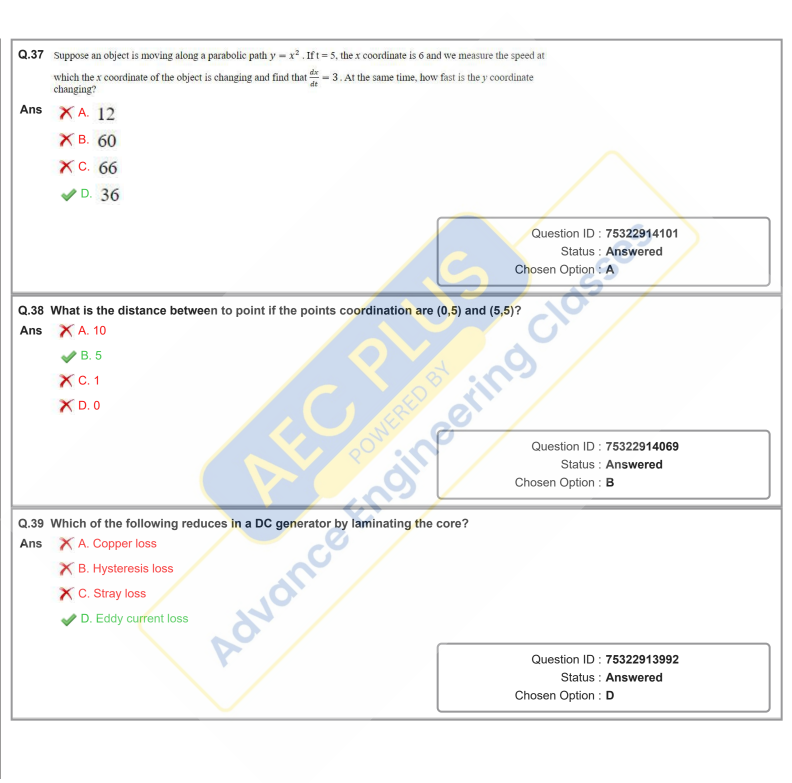
#### Q.25 Which of the following statements related to motion control of stepper motors is correct? A. It is produced high torque at low speeds Ans X B. It offers low precision drive control for motion control applications. X C. It is expensive and widely available. D. It produces low vibrations levels. Question ID: 75322913985 Status: Answered Chosen Option: B Q.26 Which part of a DC generator is utilised for spreading the magnetic flux? A. Pole shoe Ans X B. Armature windings X C. Poles X D. Yoke Question ID: 75322913990 Status: Answered Chosen Option: A Q.27 Which of the following materials has the highest conductivity? X A. Nichrome Ans X B. Mercury C. Nickel X D. Paraffin wax Question ID: 75322913977 Status: Answered Chosen Option: B

#### Q.28 The heat energy obtainable from hot rocks present inside the earth's crust is called: Ans A. thermal power plant energy B. geothermal energy X C. solar heat energy X D. biomass Question ID: 75322914013 Status: Answered Chosen Option: B Q.29 What does the convection mode of heat transfer represent? X A. How heat flows through empty spaces Ans X B. How heat is transferred through metal C. How heat passes through fluids X D. How heat travels between objects in direct contact Question ID: 75322914100 Status: Answered Chosen Option: D Q.30 Which parameter is NOT considered while defining the rating of BUS bar of distribution? A. Power Ans X B. Short time current X C. Frequency X D. Current Question ID: 75322914059 Status: Answered Chosen Option: C

Q.31 Ans	Which of the following is NOT one of the ideal properties of a traction system?  A. Wear caused more on track
	✗ B. Maximum tractive effort in starting
	C. Braking should be possible without excessive wear on the brush
	➤ D. Equipment capable of working in overload condition for a short time
	Question ID : 75322914063 Status : Answered Chosen Option : A
Q.32	What sets of energy transformations are given inside a coal-fired power plant, where the thermal energy of steam is converted into mechanical energy?
Ans	✓ A. The turbine
	✗ B. Through the heat exchanger
	★ C. Process of combustion
	X D. A generator
	Question ID : 75322914026 Status : Answered Chosen Option : A
Q.33	Which material is not used to make rotor bar instead of rotor winding in squirrel cage motor?
Ans	
	★ B. Copper
	★ C. Aluminum
	✓ D. Soft iron
	X A. Brass  X B. Copper  X C. Aluminum  ✓ D. Soft iron  Question ID: 75322914044  Status: Answered Chosen Option: D

#### X A. Mono crystals Ans B. Gallium arsenide X C. Silicon X D. Germanium Question ID: 75322913982 Status: Answered Chosen Option: B Q.35 Which of the following actions is required once in two years for maintenance of the transformer? X A. Checking for colour of silica gel in breather Ans X B. Reading of MOG (Magnetic Oil Gauge) of main tank X C. Checking for leakage of oil from any point of a transformer D. Doing the calibration of OTI and WTI Question ID: 75322914049 Status: Answered Chosen Option: D Q.36 Which of the following rules defines the direction of rotation of a DC motor? A. Fleming's left-hand rule Ans X B. Faraday's second rule X C. Fleming's right-hand rule X D. Faraday's first rule Question ID: 75322913987 Status: Answered Chosen Option: A

Q.34 Which type of material is used in solar cells and laser diodes?



Ans	X A. conductor and insulation	
	★ C. armouring and serving	
	➤ D. metallic sheath and serving	
		Question ID : 75322914021 Status : Answered Chosen Option : B
Q.41	Which of the following Acts aims to protect forests by cordeforestation?	ntrolling the rates of
Ans	X A. Forest Development Act, 1994	10,3
	➤ B. Wildlife Protection Act, 1972	
	C. The Forest (Conservation) Act, 1980	
	D. The Environment (Protection) Act, 1986	
		Question ID : 75322914002
		Status : Answered
		Chosen Option : C
	Coff	

Q.40 In the construction of underground electrical cables bedding lies between \_\_\_\_\_\_.

Q.42



Identify the type of insulator in the given image.

Ans

X A. Shackle insulator

★ B. String insulator

X C. Strain insulator

✓ D. Stay insulator

Question ID : 75322914110

Status : Answered

Chosen Option: C

Q.43 Which of the following is NOT a correct property of oil transformer?

Ans

A. Used for small transformers

X B. Overload capability

X C. Good isolation characteristics

X D. Long life cycle

Question ID: 75322913994

Status : Answered

Chosen Option : A

ns	<b>★</b> A. −18	
	<b>✓</b> B. −20	
	<b>★</b> C. 25	
	<b>★</b> D. 15	
		Question ID : <b>75322913967</b>
		Status : Not Answered
		Chosen Option :
45	Which of the following factors does NOT have to be conside wiring installation work is to be done for a residential home?	
ns	X A. Type of ceiling	10
	✓ B. Type of colour of building	C,
	C. Type of building construction	
	X D. Wall and floor construction	6
		Question ID : 75322914005 Status : Answered
		Chosen Option : B
		S. C.
46	Which of the following rotor types do we employ in a steam	turbine-driven alternator?
าร	X A. Squirrelled cage	
	✓ B. Smooth cylindrical	
	<ul> <li>➤ B. Smooth cylindrical</li> <li>➤ C. Salient pole</li> <li>➤ D. Slip ring type</li> </ul>	
	➤ D. Slip ring type	
	136	
	_0'	Question ID : <b>75322914038</b>
		Status : Answered
	· · · · · · · · · · · · · · · · · · ·	Chosen Option : <b>B</b>

Q.47 Which of the following is NOT an earthing type?	
Ans X A. Pipe	
✓ B. Rectangle	
C. Strip	
X D. Plate	
	Question ID : 75322914084 Status : Answered
	Chosen Option : B
Q.48 Which of the following is used to make the field winding of a DC	generator?
Ans X A. Mica	
X B. Carbon	
C. Brass alloys	
✓ D. Copper	
	Question ID : 75322913991
	Status : <b>Answered</b> Chosen Option : <b>D</b>
	Ondert Option : B
Q.49 The connection of several generating stations in a network of a	particular
transmission voltage level is commonly known as	
Ans A. electrical grid system	
✗ B. distribution system	
C. central controlling system	
<ul> <li>A. electrical grid system</li> <li>B. distribution system</li> <li>C. central controlling system</li> <li>D. transmission system</li> </ul>	
29	Out of the ID + 7500004 4005
100	Question ID : 75322914085 Status : Answered
	Chosen Option : A

<ul> <li></li></ul>	97
Question ID: 753229140 Status: Answered Chosen Option: A  Q.51 What is the term used for transfer of heat from a hot body to a cold body in a straight line without affecting the intermediate medium?  Ans	97
Question ID: 753229140 Status: Answered Chosen Option: A  Q.51 What is the term used for transfer of heat from a hot body to a cold body in a straight line without affecting the intermediate medium?  Ans	97
Q.51 What is the term used for transfer of heat from a hot body to a cold body in a straight line without affecting the intermediate medium?  Ans	97
Q.51 What is the term used for transfer of heat from a hot body to a cold body in a straight line without affecting the intermediate medium?  Ans	
Q.51 What is the term used for transfer of heat from a hot body to a cold body in a straight line without affecting the intermediate medium?  Ans	
Iine without affecting the intermediate medium?  Ans A. Conduction  B. Convection  C. Radiation  D. Direct  Question ID: 753229140  Status: Answered Chosen Option: C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
<ul> <li>X B. Convection</li> <li>✓ C. Radiation</li> <li>X D. Direct</li> <li>Question ID: 753229140</li> <li>Status: Answered</li> <li>Chosen Option: C</li> </ul> Q.52 Which of the following statements related to earthing is INCORRECT? Ans ✓ A. High earth resistance wire	
C. Radiation  D. Direct  Question ID: 753229140  Status: Answered Chosen Option: C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
Question ID : 753229140 Status : Answered Chosen Option : C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
Question ID : 753229140 Status : Answered Chosen Option : C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
Status : Answered Chosen Option : C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
Status : Answered Chosen Option : C  Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	65
Q.52 Which of the following statements related to earthing is INCORRECT?  Ans A. High earth resistance wire	
Ans A. High earth resistance wire	
X B. Overload does not harm the device. X C. Potential is zero.	
C. Potential is zero.	
✗ D. Offering safety	
Question ID : <b>753229140</b>	
Status : <b>Answered</b> Chosen Option : <b>A</b>	19
	)9

#### X B. Mechanical stresses C. Broken bars or broken end rings X D. Incorrect lubrication Question ID: 75322914053 Status: Answered Chosen Option: A Q.54 Which is the first and foremost thing that must be considered before starting electrical work? X A. Types of electrical wiring systems Ans X B. Type of load C. Safety of the personnel X D. Distribution of electricity Question ID: 75322914006 Status: Answered Chosen Option: C

Q.53 Which of the following does NOT causes a bearing fault in an induction motor?

X A. Wrong assembling

Ans

Q.55 There are two ways to compute the sine of 1001 value ranging from 0 to 10.

A. i = 0; for t = 0:.01:10 i = i + 1; y (i) = sin (t); end

B. t = 0:.01:10; y = sin(t);

Ans XA. Both A and B execute at the same time

✓ B. B executes much faster than A

C. Both A and B are not execution

X D. A executes much faster than B

Question ID : 75322914111

Status: Not Answered

Chosen Option: --

Q.56 Which type of fault is considered as a stator fault in an AC motor?

Ans A. Vibrations in the current harmonic content

X B. Broken end rings

X C. Incorrect lubrication

X D. Broken bars

Question ID: 75322914096

Status : Answered

Chosen Option : A

Q.57	The temperature at which a metal loses magnetic force is call	led
Ans	X A. dementing temperature	
	X B. least temperature	
	C. Curie temperature	
	X D. letting temperature	
		Question ID : <b>75322913981</b>
		Status : Answered
		Chosen Option : C
O 58	In which mode is PLC used to execute a user program?	C
Ans	✓ A. Run mode	165
	X B. Test mode	10-
	C. Halt mode	
	➤ D. Remote mode	3
		Oversitive ID a 75000044007
		Question ID : 75322914037 Status : Answered
		Chosen Option : A
Q.59	Which of the following is NOT a product of biomass?	
Ans	X A. Landfill gas	
	✓ B. Liquefied petroleum gas	
	<ul> <li>★ A. Landfill gas</li> <li>★ B. Liquefied petroleum gas</li> <li>★ C. Ethanol</li> <li>★ D. Biodiesel</li> </ul>	
	X D. Biodiesel	
	10,	
	47	Question ID : 75322914014
		Status : Answered
		Chosen Option : <b>B</b>

# Q.60 What type of motor is widely used in industry, they are approximately 80% of motors? Ans A. Single-phase induction motor B. Universal motor C. Three-phase synchronous motor D. Three-phase induction motor

Question ID : **75322914043** 

Status : Answered
Chosen Option : D

Q.61 Which of the following properties is INCORRECTLY paired with its semiconductor?

Ans

- $\times$  A Resistivity:  $10^{-5}$  to  $10^6 \Omega$ m
- XB. Conductivity: 10<sup>5</sup> to 10<sup>-6</sup> mho/m
- C. Temperature coefficient of resistance: Positive
- X D. Current flow: Due to electrons and holes

Question ID: 75322914107

Status: Answered

Chosen Option : C

Q.62 Which parameter is measured by the unit of Siemen?

Ans

A. Conductance

X B. Resistance

X C. Reactance

X D. Conductivity

Question ID : **75322913972** 

Status: Answered

Chosen Option: A

Ans A.C.  B.C.  C.II  D.C.  Q.64 Which of production  Ans A.F.	ttons are considered connecting module output module controlling module controlling module the following is not on and consumption ligh lighting	an environment				Question ID : <b>753</b> Status : <b>Ans</b> Chosen Option : <b>C</b>		
Q.64 Which of production	output module input module controlling module  the following is not on and consumption ligh lighting		tal problem di	irectly related		Status : Ans		
Q.64 Which of production	input module controlling module the following is not on and consumption		tal problem di	irectly related		Status : Ans		
Q.64 Which of production	the following is not on and consumption		tal problem di	irectly related		Status : Ans		
Q.64 Which of production	the following is not on and consumption		tal problem di	irectly related		Status : Ans		
production Ans A. H	on and consumption ligh lighting		tal problem di	irectly related		Status : Ans		
production Ans A. H	on and consumption ligh lighting		tal problem di	irectly related		Status : Ans		
production Ans A. H	on and consumption ligh lighting		tal problem di	irectly related			swered	
production Ans A. H	on and consumption ligh lighting		tal problem di	irectly related		Shosen Option . C	5	
production Ans A. H	on and consumption ligh lighting		tal problem di	irectly related	to energy	-5		
•								
<b>★</b> B. S						10		
	olid waste disposal							
<b>※</b> C. T	hermal pollution				2			
X D. C	limate change				.0	9		
					40,			
				Ser C		Question ID : <b>753</b> Status : <b>Ans</b>		
				.0	0	Chosen Option : <b>B</b>	Swereu	
	the following mater	ials has <mark>th</mark> e high	ne <mark>st co</mark> nducti	vity?				
Ans 🗼 A. C								
<b>X</b> B. G			60					
X C. A	nnealed copper		9					
X D. C	alcium	Advor						
		79				0 1: 10 750	20044074	
		0.				Question ID : <b>753</b> Status : <b>Ans</b>		
		Υ' /			C	Chosen Option : <b>A</b>		

	Which type of maintenance arises after a fault is observed	d in the motor starter?
Ans		
	B. Restorative maintenance	
	C. Exiting maintenance	
	X D. Protective maintenance	
		Question ID : 75322914052 Status : Answered Chosen Option : B
Q.67	What is the mass of a rod if the density of the rod is given oriented on the X-axis over the interval $[\pi/2,\pi]$ ?	by $\rho(x)=\sin x$ and it is
Ans	X A. 0.50	10-
	<b>★</b> B. 0.25	
	<b>✓</b> C. 1	
	X D. 1.5	(A)
		Question ID : 75322914071 Status : Answered Chosen Option : C
Q.68	Which parts of the underground cable provides mechanic tensions of a cable?	al protection against various
Ans	X A. Bedding	
	X B. Metallic sheath	
	✓ C. Armouring	
	<ul><li>★ A. Bedding</li><li>★ B. Metallic sheath</li><li>★ C. Armouring</li><li>★ D. Insulation screen</li></ul>	
	AC	Question ID : 75322914022 Status : Answered Chosen Option : C

Q.69	Which of the following is known as the overhead wire of special cross section in a traction system?
Ans	X A. Conduction material
	X B. Pantograph
	✓ C. Catenary
	X D. Smoothing reactor
	Question ID : 75322914064 Status : Answered Chosen Option : C
Q.70 Ans	Why are large AC machines three-phase type synchronous machines?  A. These motors are self-starting.
	B. Non-uniform torque is produced
	<ul> <li>C. Three-phase power is transmitted and distributed more economically than single-phase power.</li> <li>D. It gives the same output as single-phase machines.</li> </ul>
	D. It gives the same output as single-phase machines.
	Question ID : 75322914045 Status : Answered Chosen Option : C
Q.71 Ans	How many AutoCAD objects are in a rectangle shape?  A. Four
	✓ B. One
	C. Three
	A. Four  B. One  C. Three  D. Two  Question ID: 75322914068
	Question ID : <b>75322914068</b>
	Status : Not Answered
	Chosen Option :

Q.72	Which part of an energy meter is made up of a few tur series with the load?	ns of thick wire connected in
Ans	✓ A. Current coil	
	X B. Stator coil	
	C. Voltage coil	
	X D. Pressure coil	
		Question ID: 75322913975 Status: Answered Chosen Option: A
Q.73	The DC transmission line has stress as compa at same voltage.	red to the AC transmission line,
Ans	✓ A. less	
	<b>★</b> B. more	
	C. double	
	X D. Constant	
		Question ID : 75322914020 Status : Answered Chosen Option : A
Q.74	Which of the following is NOT a negative effect when the changed in MATLAB?	the class or array of a variable is
Ans	X A. It slows down the process.	
	✓ B. It works with special features.	
	C. Performance is negative.	
	D. It takes extra time.	
	A	Question ID : <b>75322914067</b> Status : <b>Answered</b> Chosen Option : <b>B</b>

Q.75	Dielectric lossin the AC transmission line and line.	in the DC transmission
Ans	✓ A. occurs, does not occur	
	X B. does not occur, occurs	
	C. occurs, occurs	
	X D. does not occur, does not occur	
		Question ID : 75322914017 Status : Answered Chosen Option : A
Q.76	Which of the following statements related to clean energy	is INCORRECT?
Ans	X A. Lower consumer energy bills	10-3
	✓ B. Decrease state and local economic development and	job creation
	C. Improved energy system reliability and security	
	D. Reduced air pollution and greenhouse gas emissions	3 : (3)
		Question ID : 75322914000 Status : Answered Chosen Option : B
Q.77	A heater wire of 220 $\Omega$ dissipates 3 W of power. Find the a	pplied voltage.
Ans	X A. 18.6 V	
	<b>★</b> B. 50.0 V	
	✓ C. 25.7 V	
	<b>★</b> D. 15.5 V	
	<ul> <li>★ A. 18.6 V</li> <li>★ B. 50.0 V</li> <li>★ C. 25.7 V</li> <li>★ D. 15.5 V</li> </ul>	Question ID : <b>75322914024</b> Status : <b>Answered</b> Chosen Option : <b>C</b>

**Q.78** Find the root of  $f(x) = x^3 - 3x^2 - 3x + 6$  between 3 and 4. Approximate the root to two decimal places.

Ans

X A. 3.12

X B. 3.26

X C. 3.56

◆ D. 3.36

Question ID: 75322914102

Status: Not Answered

Chosen Option: --

#### Q.79 Which type of circuit breaker requires extra care to be taken during maintenance?

Ans

X A. Bulk oil circuit breaker

X B. Minimum oil circuit breaker

X C. Air blast circuit breaker

✓ D. SF<sub>6</sub> circuit breaker

Question ID: 75322914051

Status : **Answered** 

Chosen Option : A

#### Q.80 Which of the following is NOT a property of conductor of distribution?

Ans

X A. Low coefficient of thermal expansion

X B. High tensile strength

X C. Light weight

D. Low thermal stability

Question ID: 75322914060

Status : **Answered** 

Chosen Option : D

	Which wiring is suitable for places exposed to sun and rain and damp place	s?
Ans	X A. Wood casing capping wiring	
	✓ B. Lead sheathed wiring	
	C. Cleat wiring	
	X D. Conduit wiring	
		Question ID : <b>75322914057</b> Status : <b>Answered</b> Chosen Option : <b>B</b>
Q.82 Ans	Which type of interconnection system does NOT require synchronisation?  A. Regional grid connection	155
	➤ B. High voltage alternating current interconnection	-10.
	C. National grid connection	.0.
	✓ D. High voltage direct current interconnection	
		Question ID: 75322914015 Status: Answered Chosen Option: D
Q.83 Ans	In a power system, the current interruption devices are called  A. current transformers	
	X B. relays	
	C. transformers	
	✓ D. circuit breakers	
	AGNO	Question ID : <b>75322914031</b> Status : <b>Answered</b> Chosen Option : <b>D</b>
	<ul> <li>★ A. current transformers</li> <li>★ B. relays</li> <li>★ C. transformers</li> <li>★ D. circuit breakers</li> </ul>	Status : Answered

Q.84	is the process in which the instantaneous dischar place by transferring charges directly to the earth through	ge of electrical energy takes n a low resistance wire.
Ans	✓ A. Earthing	
	X B. Energy conservation	
	C. Grounding of DC circuit	
	X D. Fault clearing	
		Question ID : 75322914008 Status : Answered Chosen Option : A
Q.85	Which of the following is the safest method of wiring in re	sidential buildings?
Ans	X A. Batten wiring	
	✓ B. Concealed wiring	O.
	C. Casing and capping wiring	
	X D. Surface conduit wiring	
		Question ID : 75322914007 Status : Answered Chosen Option : B
Q.86 Ans	What is the integration of ∫cosec x cot x dx?  ✓ A. –cosec x + C	9
	➤ B. sec x + C	
	<b>★</b> C. tan x + C	
	<b>X</b> D. −cot x + C	
	Acosec x + C  B. sec x + C  C. tan x + C  Dcot x + C	Question ID : <b>75322913969</b> Status : <b>Answered</b> Chosen Option : <b>D</b>

Q.87



Identify the symbol of the motor shown in the given figure?

Ans

✓ A. Brushless DC motors

X B. AC motors

X C. Servo motors

X D. DC motors

Question ID: 75322914115

Status: Answered

Chosen Option : B

Q.88 Which scenario of energy conversion from chemical energy to heat and light energy is involved?

Ans

X A. Fuel cells

X B. Electric heater

C. Burning of wood

X D. Electric lamp

Question ID: **75322914025** 

Status: Answered

Chosen Option: C

	The point where chiests may around the machine in Auto CA	AD in known on
હ.૪૭ Ans	The point where objects move around themselves in AutoCA  A. bottom of object	AD IS KNOWN AS
	X B. origin point	
	✓ C. base point	
	D. center point	
	D. contor point	
		Question ID : <b>75322914070</b>
		Status : Answered
		Chosen Option : D
 2.90	Which is considering a type of gas dielectric?	6
ıns		35
	➤ B. Glass	
	C. Mica	0'
	✓ D. Vacuum	
		Question ID : 75322913978
		Status : <b>Answered</b> Chosen Option : <b>D</b>
		3.100.00
.91	Which of the following statements related to parallel operation	ng alternators is correct?
ns	A. Low efficiency	
	✗ B. Operating in less full load	
	C. Operating cost is reduced	
	✗ D. Generating cost is increased	
	10.	
	94	
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	<ul> <li>✗ B. Operating in less full load</li> <li>✗ C. Operating cost is reduced</li> <li>✗ D. Generating cost is increased</li> </ul>	Question ID : <b>75322914039</b> Status : <b>Answered</b> Chosen Option : <b>B</b>

#### tram cars? ✓ A. 3 m Ans X B. 1 m X C. 7 m X D. 5 m Question ID: 75322914099 Status: Answered Chosen Option: D Q.93 What type of feature is combined to make a hybrid stepper motor? X A. Stepper motor and servo motor Ans X B. Brushless DC motor and variable reluctance C. Variable reluctance and permanent-magnet stepper motors X D. Servo motor and brushless DC motor Question ID: 75322914094 Status: Answered Chosen Option: C Q.94 Which of the following statements related to dielectric materials is INCORRECT? A. The attraction between the electrons and the parent nucleus is very weak. Ans X B. The temperature coefficient of resistance is negative. X C. The energy gap in the dielectric materials is very large. X D. Dielectric materials have high resistivity. Question ID: 75322913979 Status: Answered Chosen Option: A

Q.92 What should be minimum height of an overhead line that is used to supply power to

#### Q.95 Which type of test is performed on a circuit breaker after installation to verify the readiness and proper functioning of the circuit breaker? X A. Routine test Ans X B. Development test C. Commissioning test X D. Critical type test Question ID: 75322914095 Status: Answered Chosen Option: C Q.96 Which of the following is called a two-quadrant type-B chopper? X A. Type E chopper Ans X B. Type B chopper C. Type D chopper X D. Type C chopper Question ID: 75322914003 Status: Answered Chosen Option: D Q.97 Which of the following statements related to AC transmission lines is INCORRECT? X A. The interconnection of the two AC networks is the synchronous tie. B. AC transmission line is used as interconnection for two different frequency systems. X C. If the two AC systems are connected to the fault line, then the fault level of each AC system remains unchanged. X D. The power swings in one system affect the other system. Question ID: 75322914016 Status: Answered

Chosen Option: B

	Which of the following is NOT an aspect of clean energy?	?
Ans	X A. Energy efficiency	
	B. Renewable energy	
	C. Non-renewable energy	
	X D. Efficient combined heat and power	
		Question ID : <b>75322913998</b>
		Status : Answered
		Chosen Option : C
Q.99	In which type of circuit breaker's test, oscillogram is take the circuit breaker at the time of switching?	en to know the behaviour of
Ans	X A. Dielectric test	10,3
	X B. Thermal test	C
	C. Short-circuit test	
	X D. Mechanical test	
		Question ID : 75322914090 Status : Answered
		Chosen Option : C
Q.100	What is the minimum insta <mark>lled electric power gener</mark> ation	capacity source in India
Ans	(2016-2017)?  ••• A. Oil	
7 1110	A. Oil  B. Coal  C. Nuclear  D. Gas	
	S. Alvelson	
	C. Nuclear	
	X D. Gas	
	_0	Question ID : <b>75322914011</b>
		Question ID : 75322914011 Status : Answered
		Chosen Option : A

**Q.101** What is the total number of current carriers in an intrinsic semiconductor if the number of conduction electrons is  $7 \times 10^{19} \text{ m}^3$  and the semiconductor size is  $1 \text{ cm} \times 1 \text{ cm} \times 1 \text{ mm}$ ?

Ans

- X A. 12×10<sup>19</sup>
- × B. 14×10<sup>6</sup>
- ✓ C. 14×10<sup>12</sup>
- **X** D. 12×10<sup>6</sup>

Question ID : **75322914108** 

Status: Answered

Chosen Option : C

# Q.102 What is the main reason for using backup in a protection system in an electrical circuit?

Ans

- X A. No chance for system failure
- ✓ B. To continue working when main protection fails in operation
- X C. Increasing the protection speed
- X D. Finding the fault

Question ID: 75322914030

Status: Answered

Chosen Option : B

Q.103 What is the probability that head will turn up an odd number of times if a coin is tossed n times?

- Ans

  - $\times$  C.  $\frac{2n}{n-2}$
  - $\times$  D.  $\frac{n-2}{2n}$

Question ID: 75322914105 Status: Answered

Chosen Option: B

#### Q.104 Which wave is considered in bi-directional waveform?

X A. Square-wave timing signals Ans

- X B. Clock pulses
- X C. Trigger pulses

D. Triangular waves

Question ID: 75322913976

Status: Answered

Chosen Option: D

Q.105 Which of the following serves as an insulator for conductivity in rainy conditions?

X A. Smoothing design Ans

X B. Colour of insulator

X C. Ceramic material

D. Petticoat design

Question ID: 75322914087

Status: Answered

Chosen Option: D

# Q.106 Which of the following is NOT used/done for self-starting of a single-phase induction motor? X A. Shaded pole Ans X B. Capacitor X C. Splitting the phase D. Increasing resistance Question ID: 75322914042 Status: Answered Chosen Option : D Q.107 Which part of a DC motor is made up of a graphite and carbon structure? X A. Stator X B. Commutator X C. Armature D. Brushes Question ID: 75322913988 Status: Answered Chosen Option : D



Which of the following is represented by the number 2 in the given cable figure?

Ans

✓ A. Wire screen

X B. Insulating layer

X C. Electric conductor

X D. Cable sheath

Question ID: 75322914116

Status: Answered

Chosen Option : D

Q.109 What is the name of the metal rod mounted on a structure and intended to protect the structure from a lightning strike?

Ans

X A. Earth electrode

X B. Spark gap

C. Lightning rod

X D. Metal-oxide varistor

Question ID: **75322914033** 

Status : **Answered** 

Chosen Option: C

#### Q.110 For variable frequency drive why is a cyclo-converter preferred over an inverter? A. Because cyclo-converter requires single-stage conversion Ans X B. Because inverter is a high speed changer X C. Because cyclo-converter is a high speed changer X D. Because inverter requires double-stage conversion Question ID: 75322914004 Status: Not Answered Chosen Option: --Q.111 Which of the following laws is related to infection waste? X A. Hazardous Wastes (Management, Handling and Transboundary) Rules, 2008 Ans B. Biomedical Waste (Management and Handling) Rules, 1998 X C. Batteries (Management & Handling) Rules, 2001 X D. Municipal Solid Wastes (Management and Handling) Rules, 2000 Question ID: 75322914082 Status: Answered Chosen Option: B Q.112 At starting condition in a single-ph<mark>ase induction moto</mark>r, both the forwa<mark>rd</mark> and backward components of flux are exactly opposite to each other. In such case, the net torque is\_ X A. minimum to no load Ans X B. minimum to full load C. zero X D. maximum to full load Question ID: 75322914041 Status: Answered

Chosen Option: C

### Q.113 Skin effects and proximity effects are found in \_\_\_\_\_. Ans A. AC systems X B. DC systems X C. converted system X D. both, AC and DC systems Question ID: 75322914086 Status: Answered Chosen Option: A Q.114 Which of the following is NOT a property of solar energy? X A. The transmission cost is zero for a stand-alone solar system. Ans X B. It require large area for bulk production. X C. Initial expenses are high. D. The maintenance cost is high. Question ID: 75322914010 Status: Answered Chosen Option: A Q.115 Which of the following statements related to servo motors is INCORRECT? X A. It provides high levels of torque at high speed Ans B. It is inexpensive and widely available. X C. Servo motors can work in AC or DC drive. X D. It can be operated at 80–90% efficiency. Question ID: 75322913986 Status: Answered Chosen Option: B

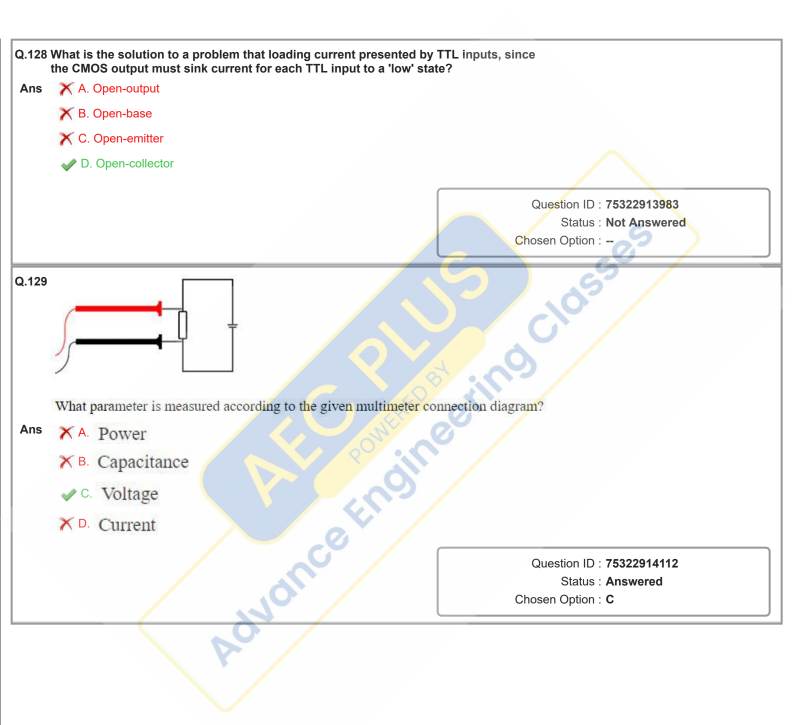
Q.116	What is mean if a dice is tossed twice and	getting an odd number is termed a success?
Ans	<b>✓</b> A. 1	
	$\times$ B. $\frac{1}{2}$	
	$\times$ c. $\frac{2}{3}$	
	$\times$ D. $\frac{1}{4}$	
		Question ID : 75322914103 Status : Answered Chosen Option : D
Q.117	How many machines is/are used to contro method?	the heavy duty motor by Ward Leonard
Ans	X A. 3	
	<b>★</b> B. 4	
	<b>✓</b> C. 2	
	<b>X</b> D. 1	
		Question ID : 75322914062 Status : Answered Chosen Option : A
Q.118	Which factor does not affect the earth resi	stivity?
Ans	X A. Soil condition	
	X B. Dissolved salt	
	C. Climate condition	
	✓ D. Voltage level	
		Question ID : 75322914047 Status : Answered Chosen Option : D

### Q.119 Which Category of relay, Are You Considering Bookholz relay? Ans A. Float type relay X B. Mechanical interlocks X C. Power relays X D. Thermal relay Question ID: 75322914035 Status: Answered Chosen Option: A Q.120 Which of the following is NOT a purpose of the protection relay? X A. Detecting a problem Ans B. Increasing the perfection of the equipment X C. Significantly reducing damage to the equipment X D. Operation can be done with in time Question ID: 75322914091 Status: Answered Chosen Option: B Q.121 Which of the following defines the amount of electrical energy stored for every kilogram of battery mass? X A. Charge capacity Ans X B. Energy stored X C. Energy density D. Specific energy Question ID: 75322913996 Status: Answered Chosen Option: D

## Q.122 Which of the following laws is NOT a legislation for environment protection? A. The National crop protection Act, 2015 Ans X B. The National Green Tribunal Act, 2010 X C. The Hazardous Waste Management Regulations, 2016 X D. The Environment Protection Act, 1986 Question ID: 75322914081 Status: Answered Chosen Option: A Q.123 The functionality of which plant is almost similar to that of a nuclear power plant? X A. Hydro power plant Ans X B. Wind power plant C. Thermal power plant X D. Biomass power plant Question ID: 75322914012 Status: Answered Chosen Option: C Q.124 In a PLC system, which of the following are dedicated modules for outputs? Ans A. Temperature sensors X B. Metal sensors X C. Push-buttons D. Motor starters Question ID: 75322914036 Status: Answered Chosen Option: B

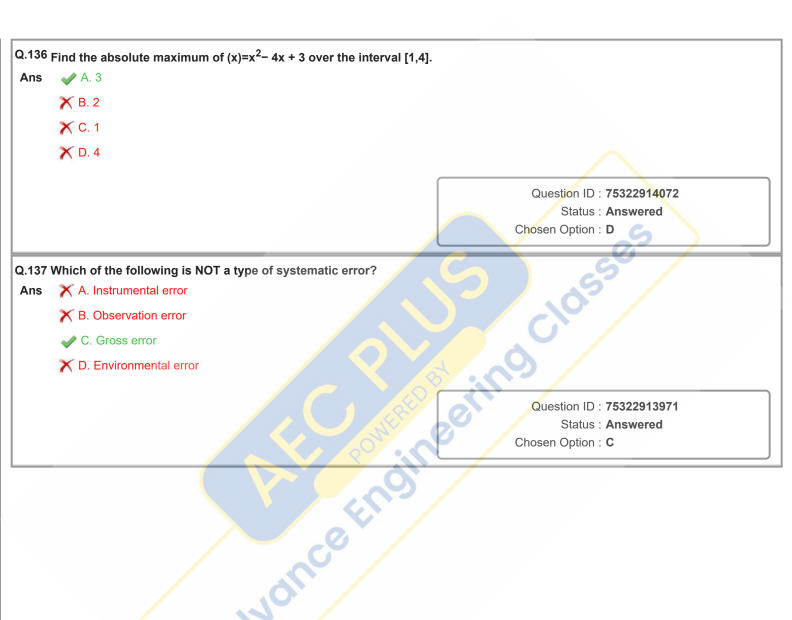
Ans	A. I/O KVVII	
	<b>★</b> B. 112 kWh	
	<b>★</b> C. 92 kWh	
	✓ D. 134 kWh	
		Question ID : 75322913974
		Status : Answered Chosen Option : D
Q.126	Which of the following is NOT done for prevention of	vater pollution?
Ans	✓ A. Non-renewable generation sources are used	-10
		O'
	➤ B. The use of single-use plastics is restricted	
	★ c. CO <sub>2</sub> emissions are reduced	
	<b>X</b> D.	
	The use of chemical pesticides and nutrients on crop	os are re <mark>duce</mark> d.
		Question ID : <b>75322914109</b> Status : <b>Answered</b>
		Chosen Option : A
		·
Q.127	Which type of lithium storage batteries is NOT commercially available	le?
Ans	A. Lithium–nickel oxide	
	➤ B. Lithium–cobalt oxide	
	★ C. Lithium—manganese dioxide	
	✓ D. Lithium–iron oxide	
		Question ID : <b>75322914079</b>
		Status : Answered
		Chosen Option : D

Q.125 How many units (KWh) of electrical energy have been used in a home if an 8 KW geyser, a 5 KW electric press and four 100 watt bulbs have been in use for 10 hours?



# Q.130 Which of the following is known as short term planning? Ans X A. Continuous planning X B. Strategic planning C. Operational planning X D. Functional planning Question ID: 75322914089 Status: Answered Chosen Option: B Q.131 Which of the following types of battery CANNOT be recharged simply by reversing the current? X A. Lithium polymer battery Ans X B. Lead acid battery C. Metal air battery X D. Lithium ion battery Question ID: 75322913997 Status: Answered Chosen Option: B Q.132 Which of the following is an INCORRECT rating of dielectric material? X A. Loss angle X B. Breakdown voltage X C. Permittivity D. High recharging current Question ID: 75322914075 Status: Answered Chosen Option: D

Q.133	The regular checking and maintenance of transformer	is known as
Ans	X A. reflecting maintenance	
	X B. continuous maintenance	
	C. condition maintenance	
	X D. regular maintenance	
		Question ID : <b>75322914048</b>
		Status : Answered
		Chosen Option : D
 Q.134	Application of integration can determine	6
Ans	✓ A. the area between two curves	55
	X B. centre of gravity	
	X C. mass and momentum of satellites	O'
	X D. thrust	
		Question ID : <b>75322913968</b>
		Status : Answered
		Chosen Option : A
	Which of the following types of magnet is magnetic on present?	ly when the magnetic field is
Ans	X A. Permanent magnets	
	X B. Electromagnets	
	<ul> <li>★ A. Permanent magnets</li> <li>★ B. Electromagnets</li> <li>★ C. Soft magnets</li> <li>★ D. Hard magnets</li> </ul>	
	X D. Hard magnets	
	170	
		Question ID : <b>75322913980</b>
	A	Status : <b>Answered</b> Chosen Option : <b>A</b>



Q.138

Α	В	C	?
0	0	0	0
0	0	1	1
0	1	0	1
0	1	1	1
1	0	0	1
1	0	1	1
1	1	0	1
1	1	1	1

Which type of logic gate gives the above given truth table?

Ans

- X A. 3 input NOR gate
- XB. 2 input OR gate
- X c. 3 input XNOR gate
- ✓ D. 3 input OR gate

Question ID: 75322914113

Status: Answered

Chosen Option : **D** 

Q.139 What type of heating method is considered in high frequency heating?

Ans X A. Direct arc heating

X B. Direct resistance heating

X C. Indirect arc heating

D. Core type induction heating

Question ID : **75322914066** 

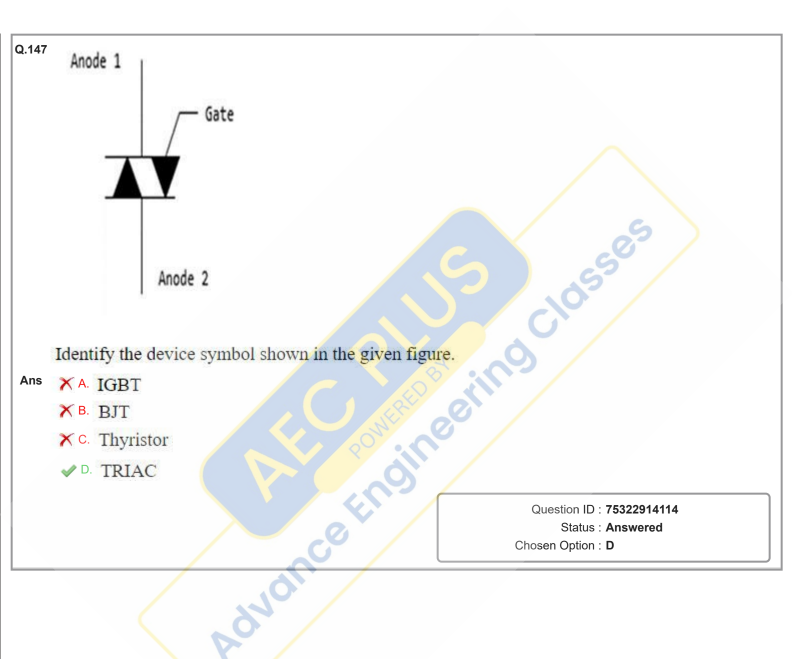
Status : Answered

Chosen Option: D

#### Q.140 Which type of losses take place in a DC generator when the current flows through the winding? X A. Core losses Ans B. Copper losses X C. Eddy current losses X D. Stray losses Question ID: 75322914078 Status: Answered Chosen Option: B Q.141 Which of the following actions is required to be performed when burning of the contact of bulk oil circuit breaker is too light? A. Remove the burned beads and polish the surface. Ans X B. Replace the tips and arcing ring with a new set. X C. Dismantle the chamber and replace the burned/damaged parts. X D. Nothing must be done because light burning does not affect the circuit breaker. Question ID: 75322914050 Status: Answered Chosen Option: A Q.142 In a step up transformer when power is transferred from a primary winding to another winding then which parameter does NOT change? Ans A. Frequency X B. Voltage X C. Phase angle X D. Current Question ID: 75322913993 Status: Answered Chosen Option: A

Q.143	What is the minimum factor of safety for wooden support Electricity Authority) Regulations, 2010?	s as per the CEA (Central
Ans	X A. 2.0	
	<b>★</b> B. 2.5	
	X C. 1.5	
	<b>✓</b> D. 3.0	
	• 2.30	
		Question ID : <b>75322914055</b>
		Status : Answered
		Chosen Option : C
Q.144	What is the no-load terminal voltage of a single-phase tra regulation of 4% has a secondary terminal voltage of 115.	nsformer with a voltage 4 V at full load current?
Ans	<b>★</b> A. 130 V	
	<b>★</b> B. 110 V	
	<b>★</b> C. 124.6 V	
	✓ D. 120 V	
		Question ID : 75322913995
		Status : <b>Answered</b> Chosen Option : <b>D</b>
		Gliedell epitell : B
Q.145	What kinds of basic approaches can contribute to the effi making everyone skilled?	ciency o <mark>f a</mark> n organization by
Ans	A. System approach	
	B. Modern organisation theory	
	✓ C. Classical	
	X D. Neo classical	
	D. INEO Glassical	
		Question ID : <b>75322914029</b>
		Status : Answered
		Chosen Option : <b>B</b>



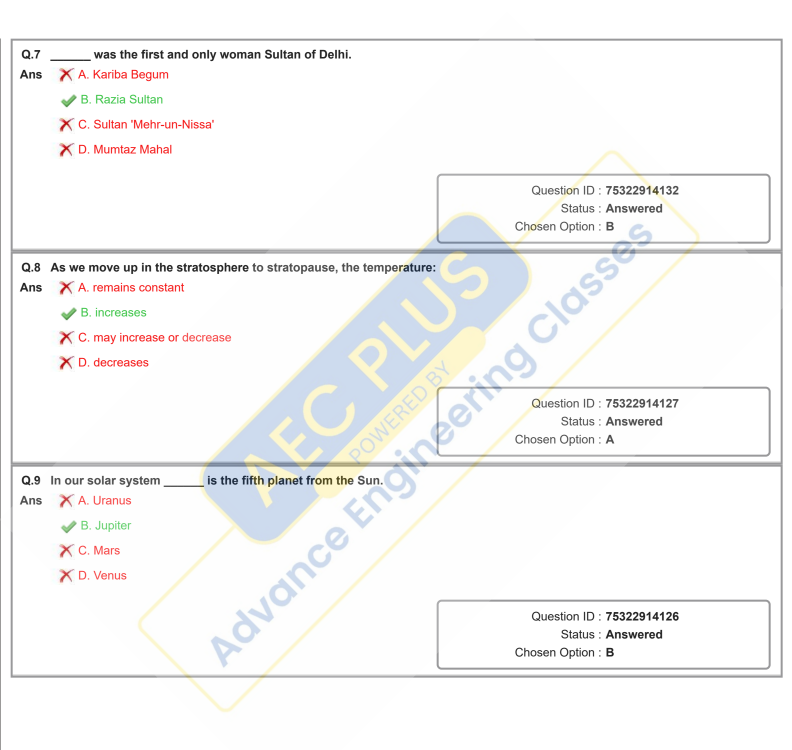


Q.148	Which of the following motors is most suitable for use in a domes	tic food mixer?
Ans	X A. Three-phase synchronous motor	
	X B. Induction motor	
	C. DC shunt motor	
	✓ D. Universal motor	
		Question ID : 75322914046 Status : Answered
		Chosen Option : D
Q.149	Energy gap is in crystalline insulator as compared to semic	conductor.
Ans	X A. very high	100
	✓ B. much larger	
	C. much lesser	
	X D. very small	3 0
		Question ID : 75322914076 Status : Answered
		Chosen Option : <b>B</b>
	Which of the following coloured lights represent 'cool' lighting?	
Ans	✓ A. Blues and greens	
	X B. White and greens	
	C. White and blues	
	X D. Red and orange	
	110	Overston ID - 75000044050
	<ul><li>B. White and greens</li><li>C. White and blues</li><li>D. Red and orange</li></ul>	Question ID : 75322914058 Status : Answered
	D-	Chosen Option : A

Section : General Knowledge and Awareness

Q.1	At the Tokyo Summer Olympics 2020, players of which count World Anti-Doping Agency from using their country's name,	
Ans	X A. Pakistan	
	C. The US	
	D. China	
		Question ID : 75322914120
		Status : <b>Answered</b> Chosen Option : <b>A</b>
		Chesch Option . A
Q.2	Which of the following is the largest and deepest ocean on E	arth?
Ans	X A. Atlantic Ocean	10-3
	X B. Mediterranean Ocean	
	✓ C. Pacific Ocean	
	X D. Indian Ocean	8 . (3)
		Question ID : 75322914125
		Status : <b>Answered</b> Chosen Option : <b>C</b>
		Chosen Option . 9
Q.3	Diamond, the hardest naturally occurring subs <mark>tanc</mark> e, is an all	otrope of:
Ans	X A. Aluminium (AI)	
	➤ B. Zinc (Zn)	
	C. Carbon (C)	
	A. Aluminium (AI)  B. Zinc (Zn)  C. Carbon (C)  D. Iron (Fe)	
	0	Question ID : 75322914130
		Status : <b>Answered</b> Chosen Option : <b>C</b>

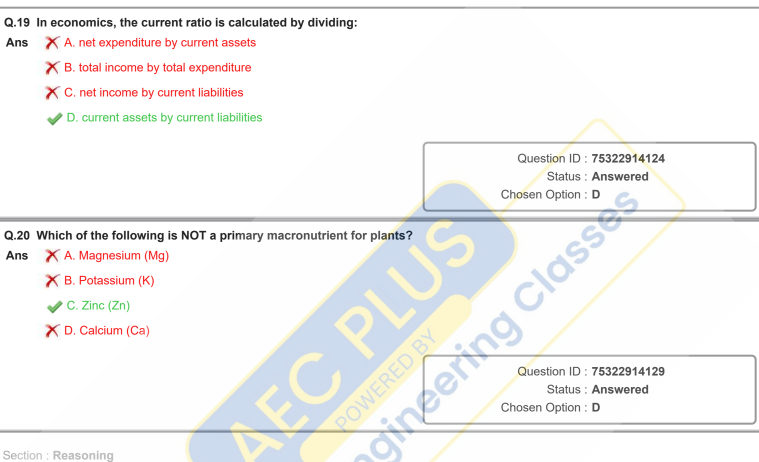
Q.4	Who is presently (as of December 2021) the Women and Government of India?	Child Development Minister,
Ans	X A. Nirmala Sitharaman	
	✓ B. Smriti Irani	
	C. Uma Bharti	
	X D. Maneka Gandhi	
		Question ID : 75322914118 Status : Answered
		Chosen Option : B
Q.5	Hampi Dance Utsav, organised during the month of Octol the major tourist attractions of:	ber and November, is one of
Ans	✓ A. Karnataka	
	X B. Kerala	
	C. Andhra Pradesh	3
	X D. Tamil Nadu	
		Out of the 1D - 75000044400
		Question ID : 75322914122 Status : Answered
		Chosen Option : A
Q.6 Ans		ru?
Alla	X B. MG Ranade	
	<ul> <li>✓ A. Gopal Krishna Gokhale</li> <li>✗ B. MG Ranade</li> <li>✗ C. Dadabhai Naoroji</li> <li>✗ D. Shrimad Rajchandra</li> </ul>	
	C. Dauabilal National	
	✗ D. Shrimad Rajchandra	
	100	Question ID : <b>75322914136</b>
	V V	Status : <b>Answered</b>
		Chosen Option : A



	Who is credited as the writer of the 'Arthashastra'?	
Ans		
	X B. Ashoka	
	C. Kautilya	
	D. Chandragupta	
		Question ID : 75322914135 Status : Answered Chosen Option : C
Q.11	According to National Family Health Survey 2019-21 (NFHs of is the lowest among all states in India.	S-5), the av <mark>erage lit</mark> eracy rate
Ans	X A. Goa	10-
	X B. Bihar	
	C. Assam	
	✓ D. Andhra Pradesh	
		Question ID : 75322914117 Status : Answered Chosen Option : B
Q.12	Ranakpur Jain temple of Rajasthan is a perfect example of style.?	which Indian architectural
Ans	X A. Kalinga architecture	
	✗ B. Indo-Saracenic architecture	
	C. Māru-Gurjara architecture / Solanki style	
	D. Mughal architecture	
	P.C.	Question ID : 75322914123 Status : Not Answered Chosen Option :

Q.13	13 Lovlina Borgohain, who won a bronze medal at the Tokyo Summer Olymp associated with:	ics 2020, is
Ans	s X A. sprint	
	X B. shooting	
	C. badminton	
	✓ D. boxing	
		Question ID : 75322914119 Status : Answered Chosen Option : D
Q.14	4 Which of the following in the Constitution of India has been taken from the Constitution of Germany?	55
Ans	s X A. The concept of 'procedure established by law'	
	X B. Impeachment of the President	
	C. Fundamental duties	
	D. The suspension of Fundamental Rights during the emergency	
	SOUND	Question ID: 75322914133 Status: Answered Chosen Option: D
Q.15	5 The first Pradhanacharya of Brahmo Samaj, which started monotheistic removement in India, was:	eformist
Ans	A. Ramakrishna Paramhans  B. Raja Ram Mohan Roy	
	✓ B. Raja Ram Mohan Roy	
	C. Swami Vivekanand	
	ズ D. Ishwar Chandra Vidyasagar	
	Act	Question ID : <b>75322914131</b> Status : <b>Answered</b> Chosen Option : <b>B</b>

Q.16	Which of the following is an example of a nob	le gas element?
Ans	✓ A. Helium	
	X B. Nitrogen	
	C. Bromine	
	X D. Fluorine	
		Question ID : <b>75322914128</b>
		Status : <b>Answered</b> Chosen Option : <b>A</b>
		Chosen Option . A
Q.17	The Charter of by Charles I can be tre	ated as the first provision enabling the
	East India Company to exercise judicial powe	rs on Indian soil.
Ans	X A. 1641	
	X B. 1600	O.
	X C. 1691	
	<b>✓</b> D. 1661	
		Question ID : <b>75322914121</b> Status : <b>Answered</b>
		Chosen Option : B
Q.18	Which Schedule of the Constitution of India c	o <mark>ntain</mark> s the anti-defection law?
Ans	X A. 3rd	
	<b>X</b> B. 7th	
	X C. 12th	
	✓ D. 10th	
	✓ D. 10th	
	✓ D. 10th	Question ID : <b>75322914134</b>
	<ul><li>★ A. 3rd</li><li>★ B. 7th</li><li>★ C. 12th</li><li>★ D. 10th</li></ul>	Question ID : <b>75322914134</b> Status : <b>Answered</b> Chosen Option : <b>D</b>



Q.1 'A & B' means 'A is the father of B' 'A @ B' means 'A is the husband of B'

'A + B' means 'A is the daughter of B'

'A # B' means 'A is the mother of B'

If W @ K + M @ C # R & N, then how is K related to N?

Ans

X A. Sister's husband

X B. Sister's father

X C. Father's mother

D. Father's sister

Question ID: 75322914149

Status: Answered

Chosen Option: D

Select the correct water image of the given combination.

RE\$@5A?

Ans

XY R 3 \$ @ 5 A ?

¬B R E \$ @ 5 A ?

×c RE\$ @ 5 Y?

× □ AE \$ @ 3 A ?

Question ID: 75322914155

Status: Answered

Chosen Option: B

Q.3 Srija, Kriti, Yuvi, Maunami, Preet and Sahaj are sitting in a line facing towards the south. Preet is sitting at one of the ends. Maunami is to the immediate right of Sahaj. Only Yuvi is sitting between Kriti and Srija. Srija is third to the right of Preet. Preet is not adjacent to Sahaj.

Who is sitting second to the left of Sahaj?

Ans





X C. Kriti

🗙 D. Srija

Question ID: 75322914138

Status : Answered

Chosen Option: D

Q.4 Sam walks 150 m from his home towards the north and reaches an ATM. From there, he turns right and walks 180 m. Then, he turns left and walks 150 m. He finally turns left and walks 260 m to reach a park. What is the shortest distance between the park and the ATM?

Ans

X A. 185 m

X B. 210 m

X C. 160 m

✓ D. 170 m

Question ID: 75322914147

Status: Answered

Chosen Option: D

Q.5 What approximate value should come in place of the question mark (?) in the following equation?

 $(61.9889 + 17.997) \div 7.9989 + 39.9696 \times 4.996 - 117.002 \times 1.006 = ?$ 

Ans

- ✓ A. 93
- X B. 107
- X C. 99
- X D. 90

Question ID: 75322914152

Status: Answered

Chosen Option: D

Q.6 P, Q, R, S, T and U are sitting in a straight line, all facing the north. Only 3 persons are sitting between Q and P. U is second to the left of T. R is second to the right of T. P is second to the right of S. Q is second to the left of S. S is sitting between U and T.

Who is sitting third to the left of R?

Ans





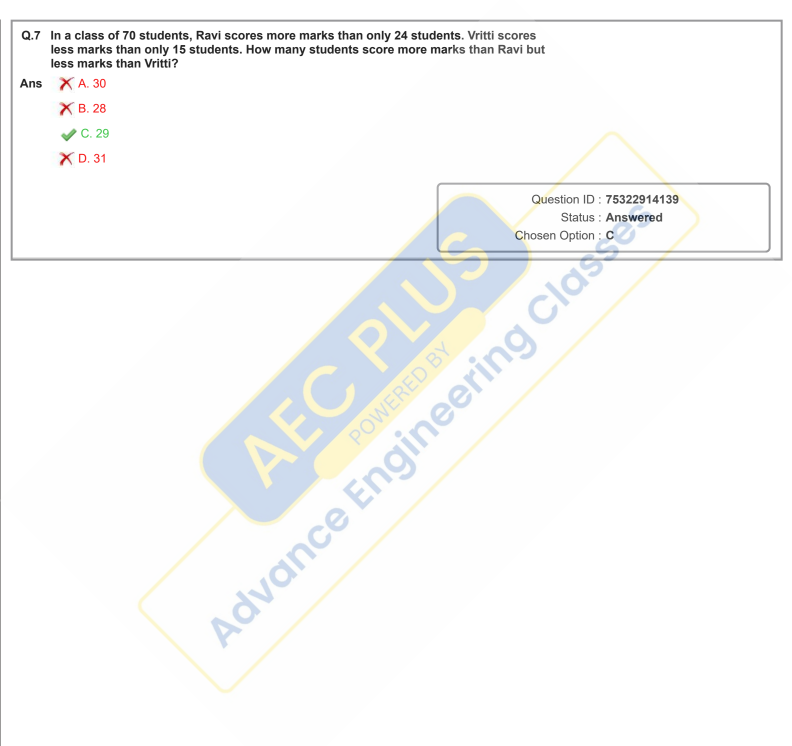


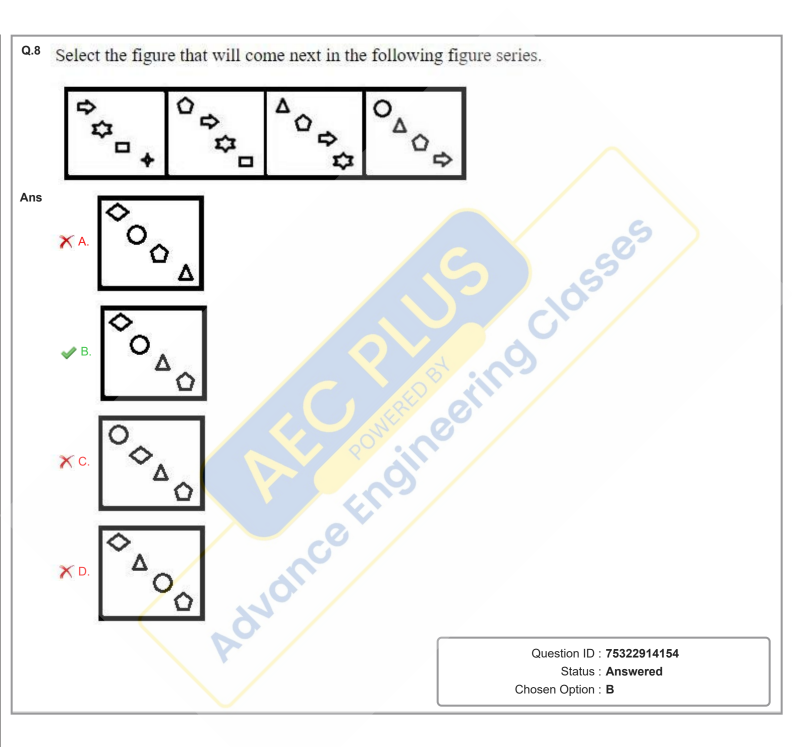
X D. T

Question ID: 75322914137

Status : Answered

Chosen Option : A





Q.9	.9 If M > K > O < P and U < K = Z > D, then which of the following conclusions is NOT correct?		
Ans	✓ A. O > Z		
	<b>★</b> B. K > D		
	<b>★</b> C. U < M		
	<b>X</b> D. M > O		

Question ID : 75322914142
Status : Answered
Chosen Option : A

Q.10 Study the following arrangement of letters, symbols and numbers and answer the question that follows.

P3@#7S14&#ZB2&5%Y3&P38N&@&UN3\$&XY13&

Which of the following is the third term to the left of the twenty-second term from the left end?

Ans



X B.#

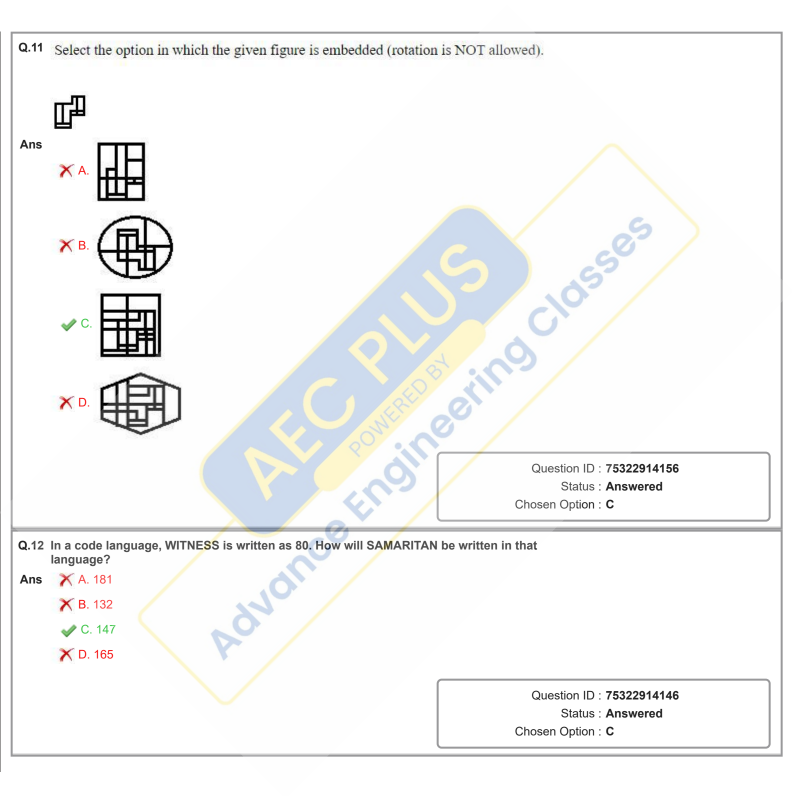
✓ C. &

X D. Z

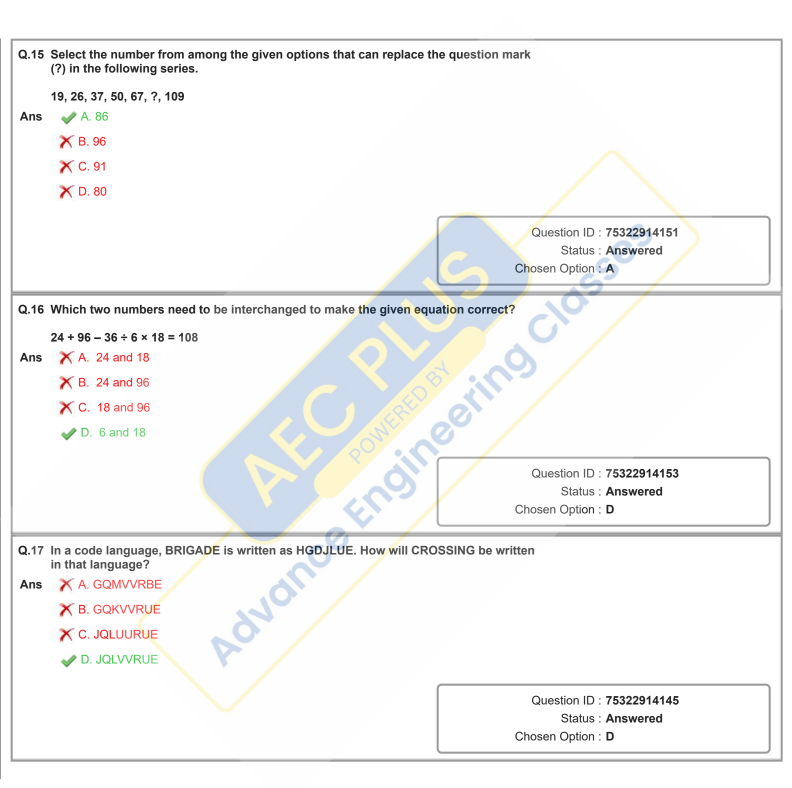
Question ID: 75322914141

Status : **Answered** 

Chosen Option : C



Q.13	13 Pointing to the photograph of a boy, Nikhil said, "He is my daughter's mo in-law's only son's sister's son." How is that boy's mother's father related	ther's father- I to Nikhil?	
Ans	ns X A. Paternal grandfather		
	X B. Maternal uncle		
	C. Father		
	D. Paternal uncle		
		Question ID : 75322914148 Status : Answered Chosen Option : C	
Q.14	Select the correct option that indicates the arrangement of the given words in the order in which they appear in an English dictionary.		
	1. Minister 2. Miniscule 3. Miniature 4. Minute 5. Mistress		
Ans	ns X A. 3, 2, 1, 5, 4		
	<b>★</b> B. 3, 5, 1, 4, 2		
	C. 2, 3, 1, 4, 5		
	✓ D. 3, 2, 1, 4, 5		
	Coffi	Question ID : <b>75322914143</b> Status : <b>Answered</b> Chosen Option : <b>D</b>	
	Advonc		



Ε	cstatic : Happy :: Garrulous : ?	
5	✓ A. Talkative	
	X B. Spendthrift	
	C. Angry	
	X D. Emotional	
		Question ID : <b>75322914150</b>
		Status : <b>Answered</b>
N 1s	IFT4%BU5BD4B#49*Y8BN  A. 3	Chosen Option : A  T ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है? # % B D 4 \$ 2 B 7 B @ C V B \$ * N 1 B \$ E
N ns	IFT4%BU5BD4B#49*Y8BN	ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है?
N ns	IFT4%BU5BD4B#49*Y8BN  A. 3  B. 4	ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है?
N ns	IFT4%BU5BD4B#49*Y8BN  A. 3  B. 4  C. 5	ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है? # % B D 4 \$ 2 B 7 B @ C V B \$ * N 1 B \$ E
N ns	IFT4%BU5BD4B#49*Y8BN  A. 3  B. 4  C. 5	ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है?
N ns	IFT4%BU5BD4B#49*Y8BN  A. 3  B. 4  C. 5	ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है? # % B D 4 \$ 2 B 7 B @ C V B \$ * N 1 B \$ E
N ns	IFT4%BU5BD4B#49*Y8BN  A. 3  B. 4  C. 5	टीक पहले एक अंक है और ठीक बाद एक प्रतीक है? # % B D 4 \$ 2 B 7 B @ C V B \$ * N 1 B \$ E  Question ID : 75322914144 Status : Answered

Q.20	Six activities, mime, song, dance, quiz, debate and six different days of a week, except Sunday. Dram on the next day of mime. Dance is on the day just Mime is neither on Wednesday nor on Thursday.	a is held on Tuesday. Song is held before Debate. Quiz is on Monday.
Ans	X A. Mime	
	X B. Debate	
	X C. Dance	
	✓ D. Song	
		Question ID: 75322914140 Status: Answered Chosen Option: D
Section	on : <b>General Hindi</b>	<u> </u>
Q.1	'शाप' का विलोम क्या होगा?	
Ans	🗙 A. अभिशाप	3 . 29
	<b>৵</b> B. वरदान	
	<b>४</b> C. शीतल	
	<b>★</b> D. पाप	SOM: CO
		Question ID : <b>75322914166</b>
		Status : Answered
		Chosen Option : B
Q.2	'विहान' किसका पर्यायवाची श <mark>ब्द</mark> है?	
Ans	🗙 A. शाम	
	<b>X</b> B. रात	
	<b>X</b> C. दिन	
	<b>৵</b> D. सुबह	
		Question ID : <b>75322914165</b>
		Status : Answered
		Chosen Option : D

# Q.3 उसने कुछ नहीं खाया। यहाँ प्रयुक्त 'कुछ' किस प्रकार का सर्वनाम है? 🗙 A. निजवाचक 🗙 B. प्रश्नवाचक 🗶 C. निश्चयवाचक Question ID: 75322914160 Status: Answered Chosen Option : D Q.4 'कदाचित् इस गाड़ी में मेरा भाई आता हो।' वाक्य में कौन सा काल है? 🗶 A. सामान्य भविष्यत् Ans 🗶 C. संदिग्ध वर्तमान 🗶 D. सामान्य वर्तमान Question ID: 75322914158 Status: Answered Chosen Option: C Q.5 'खाना किसी का, एहसान किसी का' अर्थ के लिए उपयुक्त लोकोक्ति कौन सी है? Ans X B. नानी काँरी मर गई, नाती के नौ-नौ ब्याह 🗶 C. नाक कटी पर घी तो चाटा 🗶 D. नानी के आगे निनहाल की बातें

Question ID : **75322914164**Status : **Answered** 

Chosen Option : A

