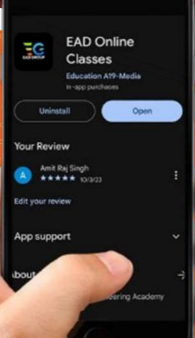


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**Exam Targeted:-**

UPPCL-JE, SSC-JE RRB-JE PGCIL-DT, DFCCIL-JE, ITI Etc.



Raman sir Electrical Engg. Expert

LOCATION

O DEHRADUN CENTRE
EAD Educational Group, Pithuwalan kalan, Dehradun (UK)
 O PRAYAGRAJ CENTRE
 EAD Educational Group, Horizon public school,
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#### UTTAR PRADESH POWER CORPORATION LTD.

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

- XA. Input assembly
- **XB.** Programming unit
- XC. Central processing unit
- **D. Mounting rack**

# EAD GROUP

	<ul> <li>Q.2 What type of applications are push button switches used in?</li> <li>Ans A. Computer case power switch</li> </ul>		
	X B. Stair case		
	X C. Bulb switch		
	X D. Geyser switch		
		Question ID : 75322914098	
		Status : Answered	
		Chosen Option : A	
	Which type of wiring is known as old wiring system?		
Ans	• • • •		
	X B. Casing and capping wiring		
	X C. Lead sheathed wiring		
	✓ D. Batten wiring		
		Question ID : 75322914083	
		Status : Answered Chosen Option : D	
		Chosen Option . D	
Q.4	Which of the following is used to protect insulators or switch har	dware on high	
	voltage electric power transmission systems from damage durin	g a flashover?	
Ans	* 5		
	X B. Transient-voltage-suppression diode		
	X C. Lightning rod	TROUD	
	X D. Isolator	JRUUP	
		Question ID : 75322914032	
		Status : Answered	
		Chosen Option : A	

Q.5	What is the erosion transmitted by electrical discharge in cable insulation or covering?		
Ans	<ul> <li>A. Treeing</li> <li>B. Power workmanship</li> </ul>		
	🗙 C. Vermin		
	🗙 D. Partial discharge		
	Question ID : 75322914054 Status : Answered Chosen Option : D		
Q.6	Which of the following is the ratio of the output signal of the given instrument to change the input or the variable under measurement?		
Ans	X A. Precision		
	X B. Resolution		
	C. Sensitivity		
	X D. Accuracy		
	Question ID : <b>75322913970</b> Status : <b>Answered</b> Chosen Option : <b>C</b>		
Q.7	Servo motor hasterminals.		
Ans	X A. two		
	🗙 B. six		
	★ B. six ✓ C. three		
	X D. four		
	Question ID : <b>75322914077</b> Status : <b>Answered</b> Chosen Option : <b>C</b>		

Q.8	What is the value of voltage if the oscilloscope is displayed each grid rectangle with 8 vertical rectangles corresponds to 500 mV in the vertical direction?		
Ans	🗙 A. 12 V		
	✓ B. 4 V		
	X C. 16 V		
	X 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?		
Ans	A. Permanent magnet field DC generator		
	X B. Compound DC generator		
	X C. Shunt wound DC g <mark>enerator</mark>		
	X D. Series wound DC generator		
	Question ID : <b>75322913989</b> Status : <b>Answered</b> Chosen Option : <b>D</b>		
Q.10	Which type of electricity generation plant contributes to climate change or local air pollution?		
Ans	X A. Solar generation		
	X B. Geothermal generation		
	X     C. Wind generation		
	D. Thermal generation		
	Question ID : <b>75322913999</b> Status : <b>Answered</b> Chosen Option : <b>D</b>		

Q.11 Which of the following is NOT protected by the National Environmental Policy Act, 1969'?			
Ans	🗙 A. Wildlife		
	X B. Environmental health		
	C. Electricity quality		
	🗙 D. Air quality		
	Question ID : 75322914001 Status : Answered Chosen Option : C		
Q.12	12 What is the probability of getting an odd number for odd number of times, If the probability of getting an odd number two times is equal to the probability of getting an even number three times?		
Ans	$\mathbf{X}$ A. $\frac{3}{2}$		
	$\checkmark B. \frac{1}{2}$ $\checkmark C. \frac{1}{5}$ $\checkmark D. \frac{2}{9}$		
	$\times$ D. $\frac{2}{9}$		
	Question ID : 75322914104 Status : Answered Chosen Option : B		

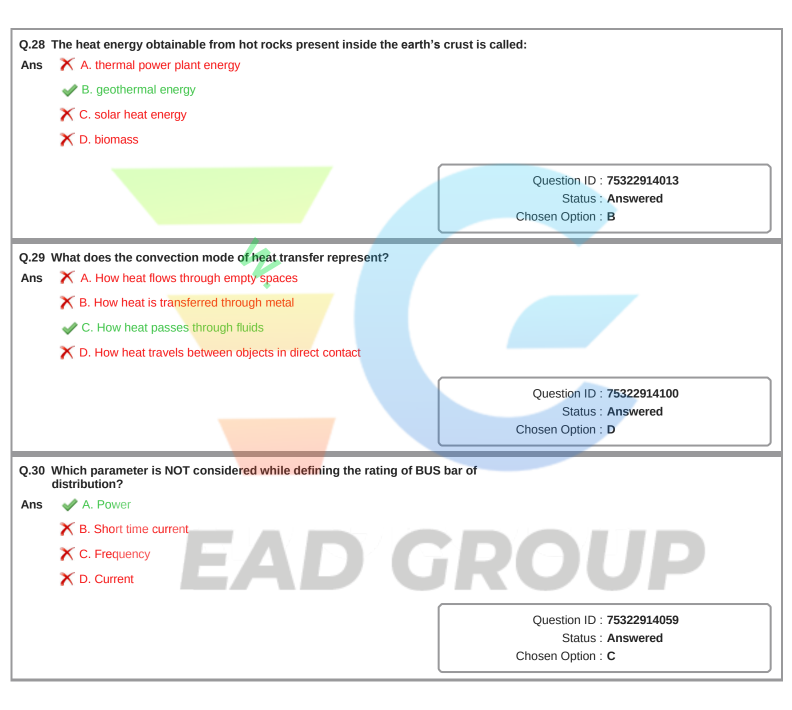
Q.13	Q.13 Which equipment is used in an AC system similar to booster and chopper in DC transmission system?	
Ans	Ans v A. Power transformer	
	X B. Circuit breaker	
	X C. Auxiliary supply by battery storage	
	X D. Lightening arrester	
		n ID : 75322914018 atus : Answered tion : A
Q.14	Q.14 What is wrong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

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

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

	Find the number of poles of a 240 V, 50 Hz alternator if it runs at 1500 rpm.		
Ans			
	X B. Two		
	V C. Four		
	X D. Eight		
	Question ID : 75322914040 Status : Answered Chosen Option : C		
Q.23	Which of the following is considered as a distributed generation system?		
Ans	X A. Thermal generation		
	X B. Nuclear system		
	X C. Transformer system		
	D. Battery storage system		
	Question ID : <b>75322914088</b> Status : <b>Answered</b> Chosen Option : <b>D</b>		
Q.24	Which of the following is NOT essential for industrial management?		
Ans	X A. Work on time		
	X B. Maximum output with minimum input		
	X C. Quality of products		
	✓ D. New innovation		
	Question ID : <b>75322914028</b>		
	Status : Answered		
	Chosen Option : D		

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



	<ul><li>Q.31 Which of the following is NOT one of the ideal properties of a traction system?</li><li>Ans A. Wear caused more on track</li></ul>		
	<ul> <li>X B. Maximum tractive effort in starting</li> </ul>		
	C. Braking should be possible without excessive wear on the brush		
	X 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		
	X B. Through the heat exchanger		
	C. Process of combustion		
	D. A generator		
	Question ID : <b>75322914026</b> Status : <b>Answered</b> Chosen Option : <b>A</b>		
Q.33	Q.33 Which material is not used to make rotor bar instead of rotor winding in squirrel cage motor?		
Ans	X A. Brass		
	X B. Copper		
	X B. Copper       X C. Aluminum		
	V D. Soft iron		
	Question ID : <b>75322914044</b> Status : <b>Answered</b> Chosen Option : <b>D</b>		

Q.34	Q.34 Which type of material is used in solar cells and laser diodes?		
Ans	Ans 🗙 A. Mono crystals		
	B. Gallium arsenide		
	C. Silicon		
	D. Germanium		
		Question ID : 75322913982	
		Status : <b>Answered</b> Chosen Option : <b>B</b>	
Q.35	Q.35 Which of the following actions is required once in two years for maintenance of the transformer?		
Ans	X A. Checking for colour of silica gel in breather		
	B. Reading of MO <mark>G (Magnetic Oil Gauge) of m</mark> ain tank		
	C. Checking for leaka <mark>ge of oil from any point</mark> of a transformer		
	D. Doing the calibration of OTI and WTI		
		Question ID : 75322914049	
		Status : <b>Answered</b> Chosen Option : <b>D</b>	
Q.36	6 Which of the following rules defines the direction of rotation of a D	; motor?	
Ans	A. Fleming's left-hand rule		
	B. Faraday's second rule		
	C. Fleming's right-hand rule	ROUP	
	D. Faraday's first rule		
		Question ID : <b>75322913987</b> Status : <b>Answered</b> Chosen Option : <b>A</b>	

Q.37	Suppose an object is moving along a parabolic path $y = x^2$ . If t = 5, the x coordinate is 6 and we measure the speed at			
	which the x coordinate of the object is changing and find that $\frac{dx}{dt} = 3$ . At the same time, how fast is the y coordinate changing?			
Ans	ns 🗙 A. 12			
	Хв. 60			
	× c. 66			
	✓ D. 36			
	V D. 50			
	Question ID : 75322914101			
	Status : Answered			
	Chosen Option : A			
Q.38	What is the distance <mark>between to point if the point</mark> s coordination are (0,5) and (5,5)?			
Ans	Ans 🗙 A. 10			
	✓ B. 5			
	🗙 C. 1			
	🗙 D. 0			
	Question ID : 75322914069			
	Status : Answered Chosen Option : B			
Q.39	Which of the following reduces in a DC generator by laminating the core?			
Ans				
	X B. Hysteresis loss     Image: A starting of the st			
	X C. Stray loss			
	D. Eddy current loss			
	Question ID : 75322913992			
	Status : Answered			
	Chosen Option : D			

Q.40	Q.40 In the construction of underground electrical cables bedding lies between		
Ans	ns X A. conductor and insulation		
	B. metallic sheath and armouring		
	X C. armouring and serving		
	igma D. metallic sheath and serving		
		Question ID : <b>75322914021</b> Status : <b>Answered</b> Chosen Option : <b>B</b>	
Q.41	Which of the following Acts aims to protect fore deforestation?	sts by controlling the rates of	
Ans			
-	X A. Forest Development Act, 1994		
	<ul> <li>A. Forest Development Act, 1994</li> <li>B. Wildlife Protection Act, 1972</li> </ul>		
	X B. Wildlife Protection Act, 1972		
	<ul> <li>B. Wildlife Protection Act, 1972</li> <li>C. The Forest (Conservation) Act, 1980</li> </ul>		
	<ul> <li>B. Wildlife Protection Act, 1972</li> <li>C. The Forest (Conservation) Act, 1980</li> </ul>	Question ID : 75322914002	
	<ul> <li>B. Wildlife Protection Act, 1972</li> <li>C. The Forest (Conservation) Act, 1980</li> </ul>	Question ID : <b>75322914002</b> Status : <b>Answered</b> Chosen Option : <b>C</b>	

### EAD GROUP

Q.42	
	Identify the type of insulator in the given image.
Ans	× A. Shackle insulator
	× B. String insulator
	× c. Strain insulator
	✓ D. Stay insulator
	Question ID : 75322914110 Status : Answered Chosen Option : C
	Which of the following is NOT a correct property of oil transformer?
Ans	<ul> <li>A. Used for small transformers</li> <li>B. Overload capability</li> </ul>
	C. Good isolation characteristics
	X D. Long life cycle
	Question ID : 75322913994 Status : Answered Chosen Option : A

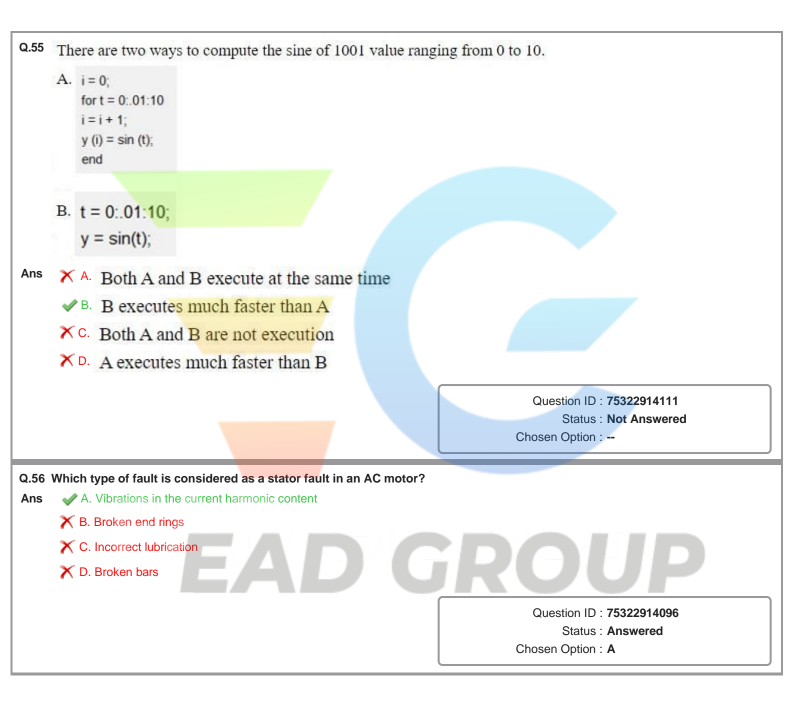
Q.44	Q.44 What is the dot product of the two coordinates $P(1, 3, -4)$ and $Q(3, -5, 2)$ ?			
Ans	s 🗙 A. –18			
	✓ B. –20			
	X C. 25			
	X D. 15			
	Question ID : <b>75322913967</b>			
	Status : Not Answered Chosen Option :			
	Chosen Option			
Q.45	Q.45 Which of the following factors does NOT have to be considered before the actual wiring installation work is to be done for a residential home?			
Ans	🗙 A. Type of ceiling			
	<ul> <li>B. Type of colour of building</li> <li>C. Type of building construction</li> <li>D. Wall and floor construction</li> </ul>			
	Question ID : 75322914005			
	Status : Answered Chosen Option : B			
Q.46	Which of the following rotor types do we employ in a steam turbine-driven alternator?			
Ans	X A. Squirrelled cage			
	V B. Smooth cylindrical			
	X C. Salient pole			
	<ul> <li>C. Salient pole</li> <li>D. Slip ring type</li> </ul>			
	Question ID : 75322914038			
	Status : Answered			
	Chosen Option : B			

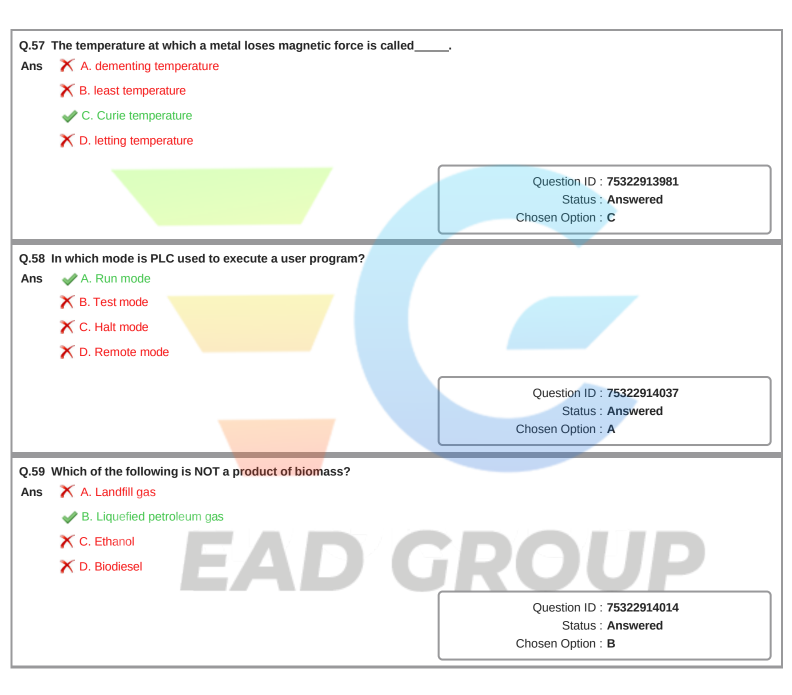
Q.47	Which of the following is NOT an earthing type?			
Ans	ns 🗙 A. Pipe			
	V B. Rectangle			
	X C. Strip			
	X D. Plate			
	Question ID : 75322914084 Status : Answered Chosen Option : B			
Q.48	Which of the following is used to make the field winding of a DC generator?			
Ans				
	<ul> <li>K B. Carbon</li> <li>K C. Brass alloys</li> <li>D. Copper</li> </ul>			
	Question ID : 75322913991			
	Status : Answered Chosen Option : D			
Q.49	The connection of several genera <mark>ting stations in</mark> a network of a particular transmission voltage level is commonly known as			
Ans	A. electrical grid system			
	X B. distribution system			
	C. central controlling system			
	X D. transmission system			
	Question ID : 75322914085			
	Status : Answered			
	Chosen Option : A			

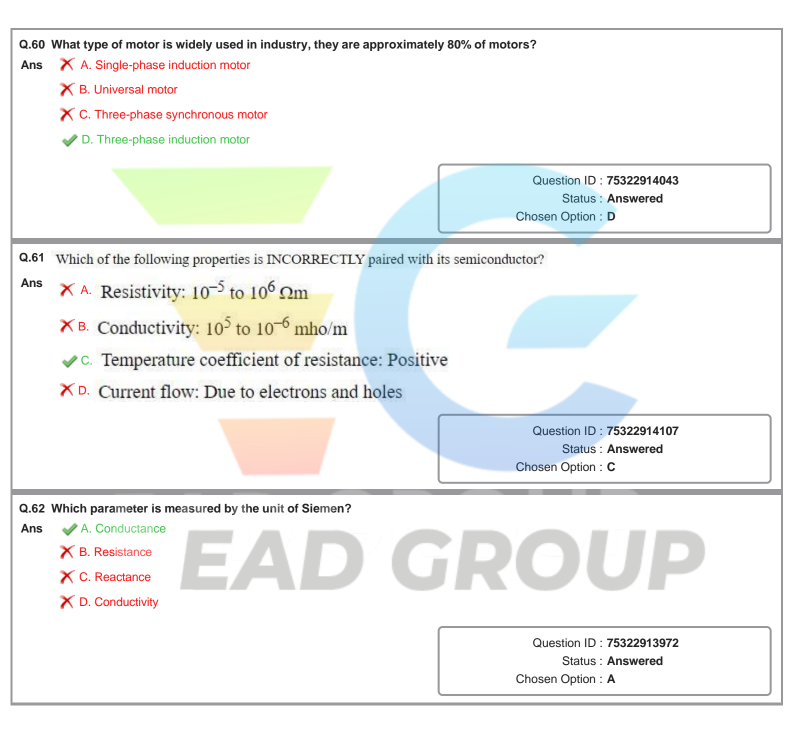
Which of the following is considered an internal inspection of a transformer?							
A. All joints are checked for sign of leakage.							
B. Radiators can be examined for sludge.							
🗙 C. Dirt & Dust							
X D. Signs of corrosion							
Question ID : <b>75322914097</b> Status : <b>Answered</b> Chosen Option : <b>A</b>							
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 X A. Conduction X B. Convection C. Radiation							
				X D. Direct			
Question ID : 75322914065							
Status : Answered Chosen Option : C							
Vhich of the following statements related to earthing is INCORRECT?							
A. High earth resistance wire							
X B. Overload does not harm the device.							
<ul> <li>C. Potential is zero.</li> <li>C. Potential is zero.</li> </ul>							
X D. Offering safety							
Question ID : <b>75322914009</b>							
Status : Answered							
Chosen Option : A							

Q.53	hich of the following does NOT causes a bearing fault in an induction motor?			
Ans	X A. Wrong assembling			
	X B. Mechanical stresses			
	C. Broken bars or broken end rings			
	C. Incorrect lubrication			
	Question ID : <b>75322914053</b> Status : <b>Answered</b> Chosen Option : <b>A</b>			
Q.54	Q.54 Which is the first and foremost thing that must be considered before starting electrical work?			
Ans	X A. Types of electrical wiring systems			
	K B. Type of load			
	C. Safety of the personnel			
	X D. Distribution of electricity			
	Question ID : <b>75322914006</b> Status : <b>Answered</b>			
1	Chosen Option : C			

# EAD GROUP







Q.63	Push-buttons are considered as which type of module of PLC?			
Ans	ns 🔀 A. Connecting module			
	X B. Output module			
	C. Input module			
	X D. Controlling module			
	Question ID : <b>75322914092</b> Status : <b>Answered</b> Chosen Option : <b>C</b>			
Q.64	Q.64 Which of the following is not an environmental problem directly related to energy production and consumption?			
Ans				
X C. Thermal pollution				
	X D. Climate change			
	Question ID : <b>75322914080</b> Status : <b>Answered</b> Chosen Option : <b>B</b>			
	Q.65 Which of the following materials has the highest conductivity?			
Ans	A. Copper			
	X B. Gold			
	X C. Annealed copper			
	X D. Calcium			
	Question ID : <b>75322914074</b> Status : <b>Answered</b> Chosen Option : <b>A</b>			

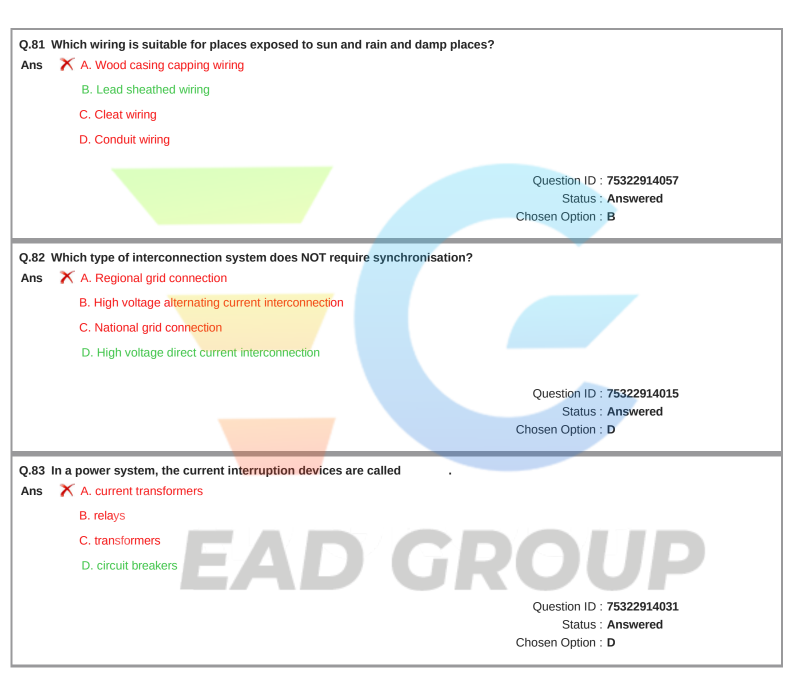
Q.66	Q.66 Which type of maintenance arises after a fault is observed in the motor starter?			
Ans	ns 🔀 A. Continuous maintenance			
	B. Restorative maintenance			
	X C. Exiting maintenance			
	X D. Protective maintenance			
	Question ID : <b>75322914052</b> Status : <b>Answered</b> Chosen Option : <b>B</b>			
Q.67	What is the mass of a rod if the density of the rod is given by $\rho(x)$ =sinx and it is oriented on the X-axis over the interval [ $\pi/2,\pi$ ]?			
Ans	X A. 0.50			
	<b>X</b> B. 0.25			
	<ul> <li>✓ C. 1</li> <li>✓ D. 1.5</li> </ul>			
	Question ID : <b>75322914071</b> Status : <b>Answered</b> Chosen Option : <b>C</b>			
Q.68	Which parts of the underground cable provides mechanical protection against various tensions of a cable?			
Ans	X A. Bedding			
	X B. Metallic sheath			
	C. Armouring			
	X D. Insulation screen			
	Question ID : <b>75322914022</b> Status : <b>Answered</b> Chosen Option : <b>C</b>			

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

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

Q.75	Q.75 Dielectric lossin the AC transmission line andin the DC transmission line.		
Ans	ns 🛷 A. occurs, does not occur		
	B. does not occur, occurs		
	C. occurs, occurs		
	D. does not occur, does not occur		
		stion ID : <b>75322914017</b> Status : <b>Answered</b> Option : <b>A</b>	
	76 Which of the following statements related to clean energy is INCORRECT?		
Ans	Ans X A. Lower consumer energy bills		
	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		
	Que	stion ID : <b>75322914000</b> Status : <b>Answered</b>	
	Choser	Option : B	
Q.77	77 A heater wire of 220 Ω dissipates 3 W of power. Find the applied voltage.		
Ans	ns 🔀 A. 18.6 V		
	X B. 50.0 V		
	🗙 D. 15.5 V		
		stion ID : <b>75322914024</b> Status : <b>Answered</b> 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	× A. 3.12
	Хв. 3.26
	× c. 3.56
	✓ D. 3.36
	Question ID : <b>75322914102</b> Status : <b>Not Answered</b> Chosen Option :
	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 Ans	Which of the following is NOT a property of conductor of distribution?
	X B. High tensile strength
	C. Light weight
	D. Low thermal stability
	Question ID : <b>75322914060</b> Status : <b>Answered</b> Chosen Option : <b>D</b>



Q.84	is the process in which the instantaneous discharge of electrical energy takes place by transferring charges directly to the earth through a low resistance wire.
Ans	A. Earthing
	X B. Energy conservation
	X C. Grounding of DC circuit
	X D. Fault clearing
	Question ID : <b>75322914008</b> Status : <b>Answered</b> Chosen Option : <b>A</b>
Q.85	Which of the following is the safest method of wiring in residential buildings?
Ans	X A. Batten wiring
	✓ B. Concealed wiring
	C. Casing and cappin <mark>g wiring</mark>
	X D. Surface conduit wiring
	Question ID : 75322914007 Status : Answered
	Chosen Option : B
Q.86	What is the integration of ∫cosec x cot x dx?
Ans	✓ A. –cosec x + C
	X B. sec x + C
	$\mathbf{X}$ C. tan x + C $\mathbf{X}$ Dcot x + C
	X Dcot x + C
	Question ID : 75322913969
	Status : Answered
	Chosen Option : D

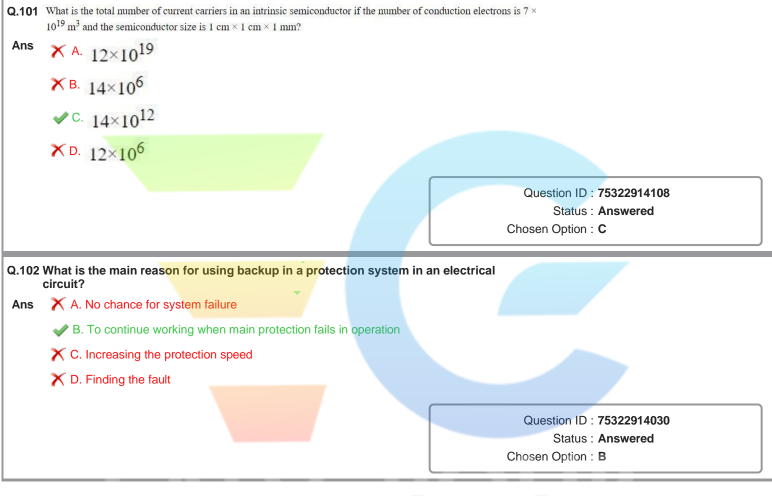
Q.87	(203)
Ans	Identify the symbol of the motor shown in the given figure? ✓ A. Brushless DC motors ★ B. AC motors ★ C. Servo motors ★ D. DC motors
	Question ID : 75322914115 Status : Answered Chosen Option : B
Q.88	Which scenario of energy conversion from chemical energy to heat and light energy is involved?
Ans	X A. Fuel cells
	X B. Electric heater
	C. Burning of wood
	X D. Electric lamp
	Question ID : <b>75322914025</b> Status : <b>Answered</b> Chosen Option : <b>C</b>

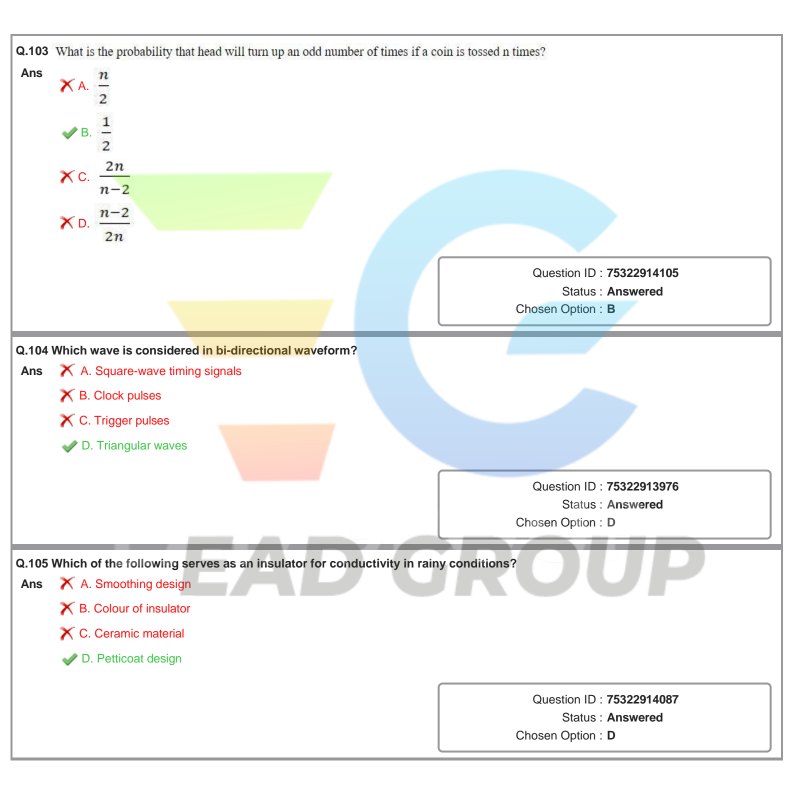
Q.89	he point where objects move around themselves in AutoCAD is known as
Ans	X A. bottom of object
	X B. origin point
	C. base point
	X D. center point
	Question ID : <b>75322914070</b> Status : <b>Answered</b> Chosen Option : <b>D</b>
Q.90	Vhich is considering a type of gas dielectric?
Ans	X A. Distilled Water
	X B. Glass
	🗙 C. Mica
	V D. Vacuum
	Question ID : <b>75322913978</b> Status : <b>Answered</b> Chosen Option : <b>D</b>
Q.91	Vhich of the following statements related to parallel operating alternators is correct?
Ans	X A. Low efficiency
	X B. Operating in less full load
	C. Operating cost is reduced
	X D. Generating cost is increased
	Question ID : <b>75322914039</b>
	Status : Answered
	Chosen Option : B

Q.92	What should be minimum height of an overhead line that is used to supply power to tram cars?	
Ans	🖌 A. 3 m	
	B. 1 m	
	C. 7 m	
	D. 5 m	
	Question ID : <b>75322914099</b> Status : <b>Answered</b> Chosen Option : <b>D</b>	
Q.93	What type of feature is combined to make a hybrid stepper motor?	
Ans	X A. Stepper motor and servo motor	
	B. Brushless DC motor and variable reluctance	
	C. Variable reluctance and permanent-magnet stepper motors	
	D. Servo motor and brushless DC motor	
	Question ID : <b>75322914094</b> Status : <b>Answered</b>	
	Chosen Option : C	
Q.94	Which of the following statements related to dielectric materials is INCORRECT?	
Ans	A. The attraction between the electrons and the parent nucleus is very weak.	
	B. The temperature coefficient of resistance is negative.	
	C. The energy gap in the dielectric materials is very large.	
	D. Dielectric materials have high resistivity.	
	Question ID : <b>75322913979</b> Status : <b>Answered</b> Chosen Option : <b>A</b>	

Q.95	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?										
Ans	X A. Routine test										
	B. Development test										
	C. Commissioning test										
	D. Critical type test										
	Question ID : <b>75322914095</b> Status : <b>Answered</b> Chosen Option : <b>C</b>										
Q.96	Which of the following is called a two-quadrant type-B chopper?										
Ans	X A. Type E chopper										
	B. Type B chopper										
	C. Type D chopper										
	D. Type C chopper										
	Question ID : <b>75322914003</b> Status : <b>Answered</b> Chosen Option : <b>D</b>										
Q.97	Which of the following statements related to AC transmission lines is INCORRECT?										
Ans	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.										
	C. If the two AC systems are connected to the fault line, then the fault level of each AC system remains unchanged.										
	D. The power swings in one system affect the other system.										
	Question ID : <b>75322914016</b> Status : <b>Answered</b> Chosen Option : <b>B</b>										

Q.98 Which of the following is NOT an aspect of clean energy?									
Ans	Ans 🗙 A. Energy efficiency								
	X B. Renewable energy								
	C. Non-renewable energy								
	X D. Efficient combined heat and power								
	Question ID : <b>75322913998</b> Status : <b>Answered</b> Chosen Option : <b>C</b>								
Q.99	In which type of circuit breaker's test, oscillogram is taken to know the behaviour of the circuit breaker at the time of switching?								
Ans	X A. Dielectric test								
	X B. Thermal test								
	C. Short-circuit test								
	X D. Mechanical test								
	Question ID : <b>75322914090</b> Status : <b>Answered</b> Chosen Option : <b>C</b>								
Q.100	What is the minimum installed electric power generation capacity source in India (2016-2017)?								
Ans	🖌 A. Oil								
	🗙 B. Coal								
	X B. Coal       X C. Nuclear								
	X D. Gas								
	Question ID : <b>75322914011</b> Status : <b>Answered</b> Chosen Option : <b>A</b>								



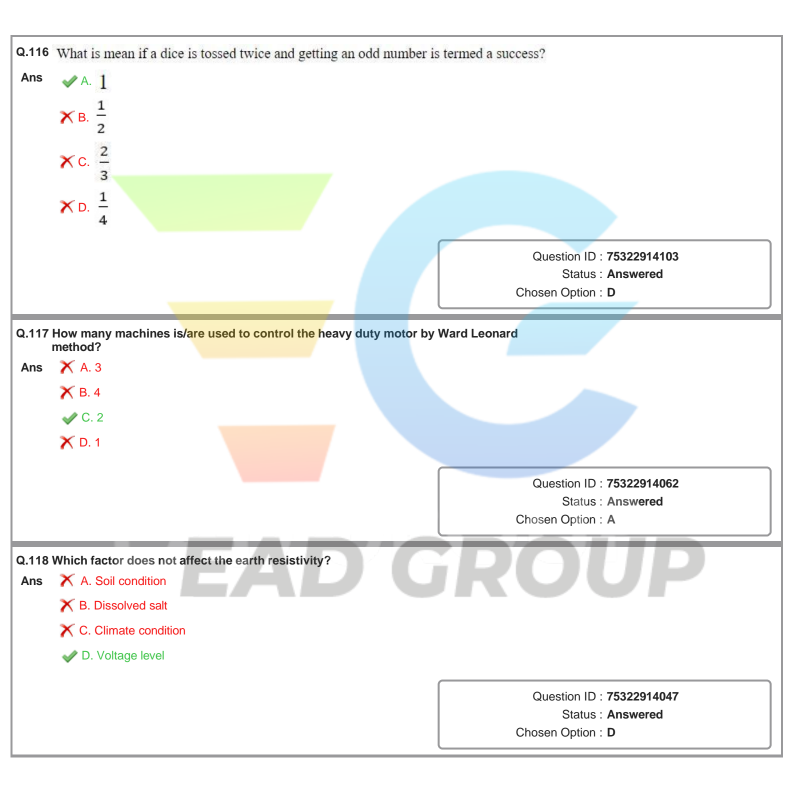


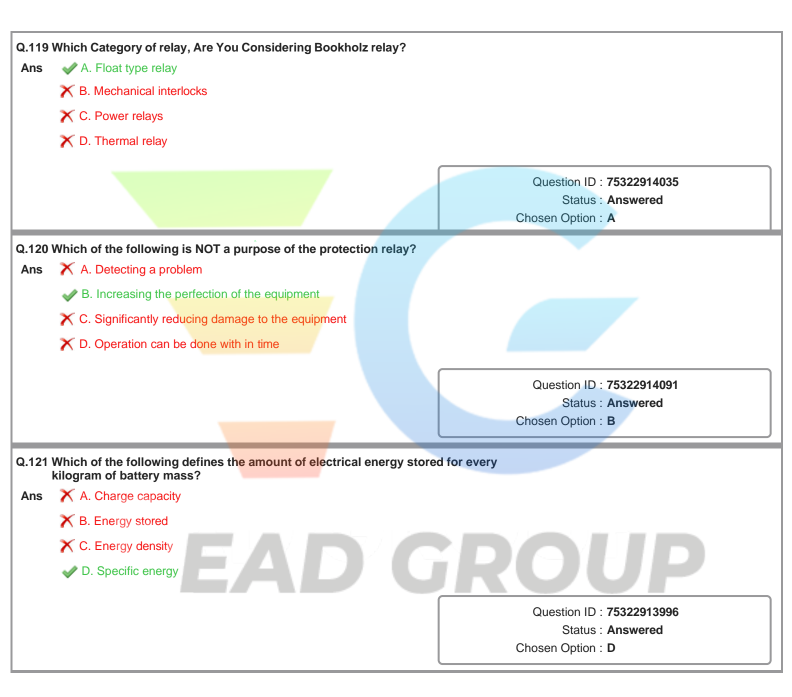
Q.106 Which of the following is NOT used/done for self-starting of a single-phase induction motor?				
Ans	X A. Shaded pole			
	X B. Capacitor			
	X C. Splitting the phase			
	V D. Increasing resistance			
	Question ID : <b>75322914042</b> Status : <b>Answered</b> Chosen Option : <b>D</b>			
	Which part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

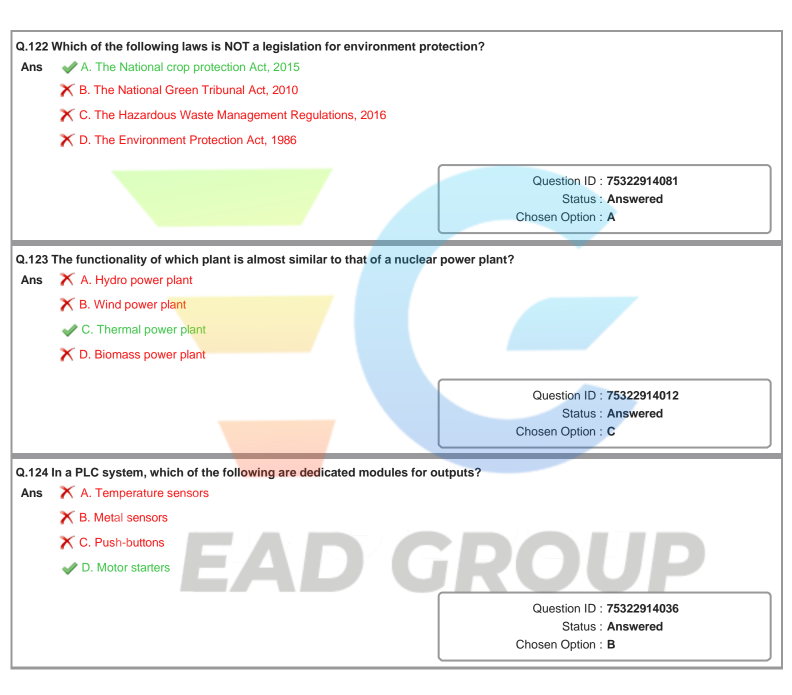
Q.108	
	Which of the following is represented by the number 2 in the given cable figure?
Ans	✓ A. Wire screen
	Хв. Insulating layer
	× c. Electric conductor
	× D. Cable sheath
	Question ID : <b>75322914116</b> Status : <b>Answered</b> Chosen Option : <b>D</b>
Q.109	What is the name of the metal rod mounted on a structure and intended to protect the structure from a lightning strike?
Ans	X A. Earth electrode
	X B. Spark gap
	<ul> <li>✓ B. Spark gap</li> <li>✓ C. Lightning rod</li> </ul>
	X D. Metal-oxide varistor
	Question ID : <b>75322914033</b> Status : <b>Answered</b> Chosen Option : <b>C</b>

	Q.110 For variable frequency drive why is a cyclo-converter preferred over an inverter?								
Ans	<ul> <li>A. Because cyclo-converter requires single-stage conversion</li> <li>D. Because inverter is a birth encoded because</li> </ul>								
	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 : <b>75322914004</b> Status : <b>Not Answered</b> Chosen Option :								
Q.111	Which of the following laws is related to infection waste?								
Ans	X A. Hazardous Wastes (Management, Handling and Transboundary) Rules, 2008								
	B. Biomedical Waste (Management and Handling) Rules, 1998								
	🗙 C. Batteries (Manag <mark>ement &amp; Handling) Rules,</mark> 2001								
	X D. Municipal Solid Wastes (Management and Handling) Rules, 2000								
	Question ID : <b>75322914082</b> Status : <b>Answered</b> Chosen Option : <b>B</b>								
Q.112	Q.112 At starting condition in a single-phase induction motor, both the forward and backward components of flux are exactly opposite to each other. In such case, the net torque is								
Ans	X A. minimum to no load								
	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 : <b>75322914086</b> Status : <b>Answered</b> Chosen Option : <b>A</b>									
Q.114	Which of the following is NOT a property of solar energy?										
Ans	X A. The transmission cost is zero for a stand-alone solar system.										
	X B. It require large area for bulk production.										
	X C. Initial expenses are high.										
	D. The maintenance cost is high.										
		Question ID : <b>75322914010</b> Status : <b>Answered</b> Chosen Option : <b>A</b>									
Q.115	Which of the following statements related to servo motors is INCO	RRECT?									
Ans	igma A. It provides high levels of torque at high speed.										
	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.	ROUP									
		Question ID : 75322913986									
		Status : Answered									
		Chosen Option : B									





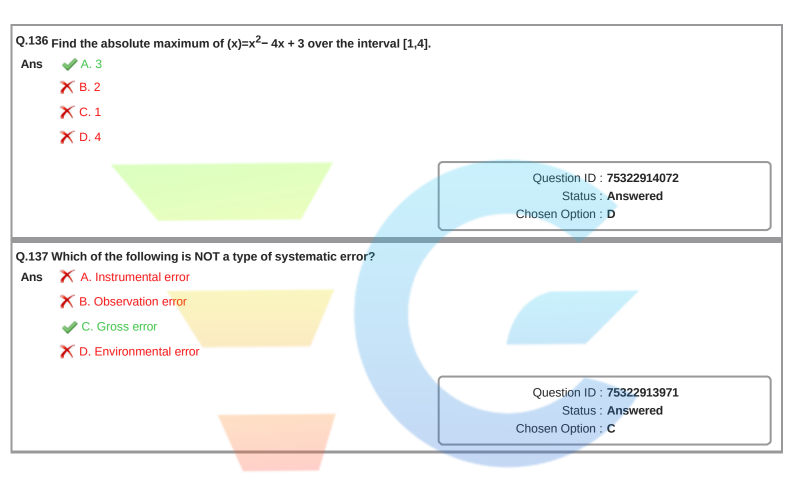


Q.125 How many units (KWh) of electrical energy have been used in a home if an 8 KW geyser, a 5 KW electric press and four 100 watt bulbs have been in use for 10 hours?								
Ans	Ans 🗙 A. 178 kWh							
	<ul> <li>✗ B. 112 kWh</li> <li>✗ C. 92 kWh</li> </ul>							
	✓ D. 134 kWh							
	Question ID : 75322913974 Status : Answered Chosen Option : D							
Q.126	Which of the following is NOT done for prevention of water pollution?							
Ans	✓ A. Non-renewable generation sources are used							
	× B. The use of single-use plastics is restricted							
	★ c. CO <sub>2</sub> emissions are reduced							
	➤ D. The use of chemical pesticides and nutrients on crops are reduced.							
	Question ID : <b>75322914109</b> Status : <b>Answered</b> Chosen Option : <b>A</b>							
Q.127	Which type of lithium storage batteries is NOT commercially available?							
Ans	X A. Lithium-nickel oxide							
	X   B. Lithium-cobalt oxide							
	C. Lithium-manganese dioxide							
	D. Lithium–iron oxide							
	Question ID : <b>75322914079</b> Status : <b>Answered</b> Chosen Option : <b>D</b>							

Q.128 What is the solution to a problem that loading current presented by TTL inputs, since the CMOS output must sink current for each TTL input to a 'low' state?				
Ans	X A. Open-output			
	X B. Open-base			
	X C. Open-emitter			
	V D. Open-collector			
	Question ID : 75322913983 Status : Not Answered Chosen Option :			
Q.129				
	What parameter is measured according to the given multimeter connection diagram?			
Ans	× A. Power			
	× в. Capacitance			
	✓ c. Voltage			
	× D. Current			
	Question ID : 75322914112 Status : Answered Chosen Option : C			

Q.130 Which of the following is known as short term planning?								
Ans	Ans 🔀 A. Continuous planning							
	X B. Strategic planning							
	C. Operational planning							
	X D. Functional planning							
	Question ID : <b>75322914089</b> Status : <b>Answered</b> Chosen Option : <b>B</b>							
Q.131	Which of the following types of battery CANNOT be recharged simply by reversing the current?							
Ans	X A. Lithium polymer battery							
	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?							
Ans	X A. Loss angle							
	X B. Breakdown voltage							
	X C. Permittivity							
	D. High recharging current							
	Question ID : <b>75322914075</b>							
	Status : Answered Chosen Option : D							

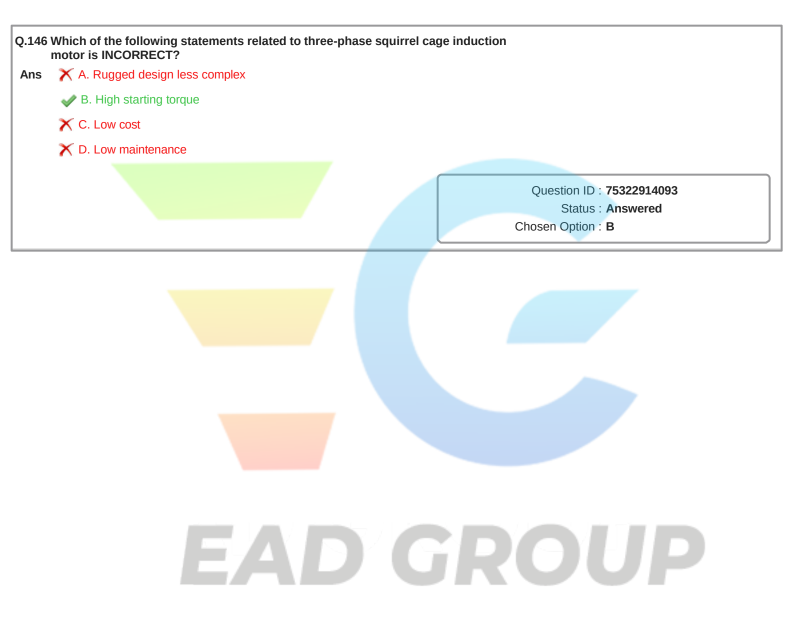
Q.133 The regular checking and maintenance of transformer is known as								
Ans	s X A. reflecting maintenance							
	<ul> <li>B. continuous maintenance</li> <li>C. condition maintenance</li> </ul>							
	X D. regular maintenance							
	Question ID : <b>75322914048</b> Status : <b>Answered</b> Chosen Option : <b>D</b>							
Q.134	Application of integration can determine							
Ans	✓ A. the area between two curves							
	X B. centre of gravity							
	C. mass and momentum of satellites							
	X D. thrust							
	Question ID : <b>75322913968</b> Status : <b>Answered</b> Chosen Option : <b>A</b>							
Q.135	Which of the following types of magnet is magnetic only when the magnetic field is present?							
Ans	X A. Permanent magnets							
	X B. Electromagnets							
	C. Soft magnets							
	T. Hard magnets							
	Question ID : <b>75322913980</b> Status : <b>Answered</b> Chosen Option : <b>A</b>							

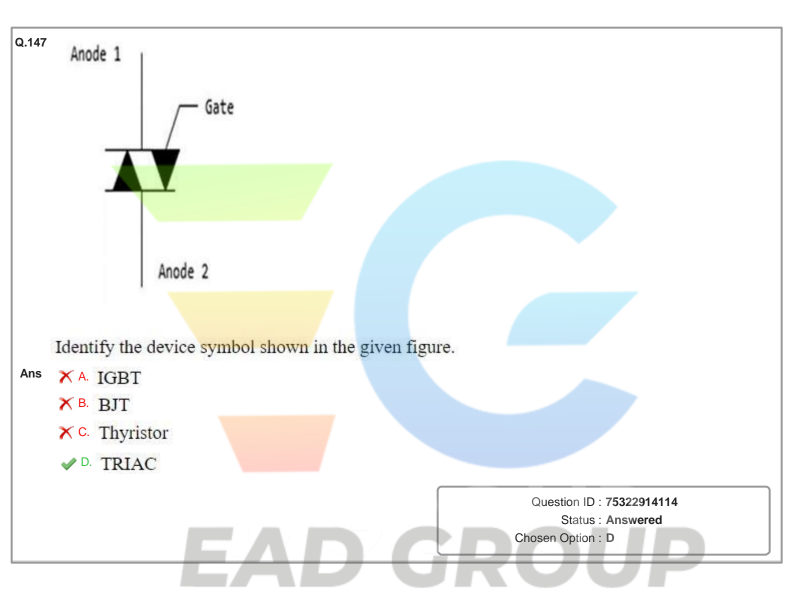


Q.138	-							
	A	В	C	?				
	0	0	0	0				
	0	0	1	1				
	0	1	0	1				
	0	1	1	1				
	1	0	0	1				
	1	0	1	1				
	1	1	0	1				
	1	1	1	1				
	-							
	Whie	ch ty	pe of	f logic g	ate gives the abo	ove given tru	th table?	
Ans				NOR ga				
	🗙 В.	2 in	iput (	OR gate				
	XC.	3 in	put 2	XNOR (	gate			
	✔ D.	3 ir	iput	OR gate				
			•	U				
								Question ID : 75322914113
								Status : Answered Chosen Option : D
		_	_	_				
Q.139	What ty	pe of	heatin	ng method	is considered in high	frequency heatir	ig?	
Ans	Х А.	Direct	t arc he	eating				
	🗙 В.	Direct	resista	ance heatir	g			
	ХС.	Indire	ct arc I	heating				
	🖋 D.	Core	type ir	nduction he	ating			
								Question ID : <b>75322914066</b>
								Status : Answered
								Chosen Option : D
1								

Q.140 Which type of losses take place in a DC generator when the current flows through the winding?								
Ans X A. Core losses								
	B. Copper losses							
	C. Eddy current losses							
	D. Stray losses							
		Question ID : <b>75322914078</b> Status : <b>Answered</b> Chosen Option : <b>B</b>						
Q.141	1 Which of the following actions is required to be performed when contact of bulk oil circuit breaker is too light?	burning of the						
Ans	A. Remove the burned beads and poelish the surface.							
	B. Replace the tips and arcing ring with a nw set.							
	C. Dismantle the chamber and replace the burned/damaged parts.							
	D. Nothing must be done because light burning does not affect the circuit breaker.							
		Question ID : <b>75322914050</b> Status : <b>Answered</b> Chosen Option : <b>A</b>						
Q.142	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								
	B. Voltage	GROUP						
	C. Phase angle							
	D. Current							
		Question ID : <b>75322913993</b> Status : <b>Answered</b> Chosen Option : <b>A</b>						

Q.143	Q.143 What is the minimum factor of safety for wooden supports as per the CEA (Central Electricity Authority) Regulations, 2010?		
Ans	🗙 A. 2.0		
	🗙 B. 2.5		
	🗙 C. 1.5		
	✓ D. 3.0		
	Question ID : <b>75322914055</b> Status : <b>Answered</b> Chosen Option : <b>C</b>		
Q.144	What is the no-load terminal voltage of a single-phase transformer with a voltage regulation of 4% has a secondary terminal voltage of 115.4 V at full load current?		
Ans	🗙 A. 130 V		
	★ B. 110 V		
	🗙 C. 124.6 V		
	✓ D. 120 V		
	Question ID : <b>75322913995</b> Status : <b>Answered</b> Chosen Option : <b>D</b>		
Q.145	Q.145 What kinds of basic approaches can contribute to the efficiency of an organization by making everyone skilled?		
Ans	X A. System approach		
	X     B. Modern organisation theory		
	C. Classical		
	X D. Neo classical		
	Question ID : <b>75322914029</b> Status : <b>Answered</b> Chosen Option : <b>B</b>		





Q.148	3 Which of the following motors is most suitable for use in	a domestic food mixer?
Ans	🗙 A. Three-phase synchronous motor	
	X B. Induction motor	
	🗙 C. DC shunt motor	
	🛷 D. Universal motor	
		Question ID : <b>75322914046</b> Status : <b>Answered</b> Chosen Option : <b>D</b>
Q.149	e Energy gap isin crystalline insulator as compared	to semiconductor.
Ans	🗙 A. very high	
	✓ B. much larger	
	🗙 C. much lesser	
	🗙 D. very small	
		Question ID : <b>75322914076</b> Status : <b>Answered</b> Chosen Option : <b>B</b>
Q.150	) Which of the following coloured lights represent 'cool' lig	ahting?
Ans	✓ A. Blues and greens	
	X B. White and greens	
	X C. White and blues	
	X D. Red and orange	GROUP
		Question ID : 75322914058
		Status : Answered
		Chosen Option : A

Section : General Knowledge and Awareness

Q.1	At the Tokyo Summer Olympics 2020, players of which country were banned by the World Anti-Doping Agency from using their country's name, flag and anthem?
Ans	🗙 A. Pakistan
	V B. Russia
	🗙 C. The US
	🗙 D. China
	Question ID : <b>75322914120</b> Status : <b>Answered</b> Chosen Option : <b>A</b>
Q.2	Which of the following is the largest and deepest ocean on Earth?
Ans	X A. Atlantic Ocean
	🗙 B. Mediterranean Ocean
	C. Pacific Ocean
	🗙 D. Indian Ocean
	Question ID : 75322914125 Status : Answered
	Chosen Option : C
<b>—</b>	
Q.3	Diamond, the hardest naturally occurring substance, is an allotrope of:
Ans	X A. Aluminium (Al)
	X B. Zinc (Zn)
	C. Carbon (C)
	X D. Iron (Fe)
	Question ID : <b>75322914130</b> Status : <b>Answered</b> Chosen Option : <b>C</b>

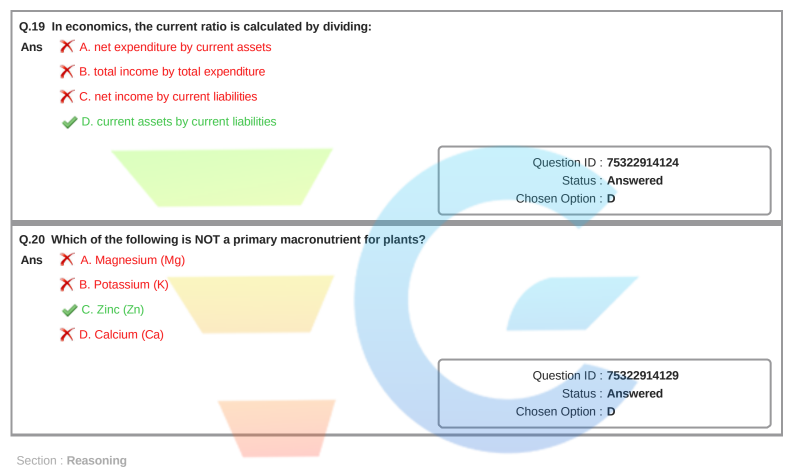
Q.4	Who is presently (as of December 2021) the Women and Child Development Minister, Government of India?
Ans	🗙 A. Nirmala Sitharaman
	V B. Smriti Irani
	🗙 C. Uma Bharti
	🗙 D. Maneka Gandhi
	Question ID : 75322914118 Status : Answered Chosen Option : B
Q.5	Hampi Dance Utsav, organised during the month of October and November, is one of the major tourist attractions of:
Ans	A. Karnataka
	🗙 B. Kerala
	🗙 C. Andhra Pradesh
	🗙 D. Tamil Nadu
	Question ID : <b>75322914122</b> Status : <b>Answered</b> Chosen Option : <b>A</b>
Q.6	Whom did Mahatma Gandhi recognise as his political guru?
Ans	🛹 A. Gopal Krishna Gokhale
	X B. MG Ranade
	X     B. MG Ranade       X     C. Dadabhai Naoroji
	🗙 D. Shrimad Rajchandra
	Question ID : <b>75322914136</b> Status : <b>Answered</b> Chosen Option : <b>A</b>

Q.7	7was the first and only woman Sultan of Delhi.		
Ans	🗧 🗙 A. Kariba Begum		
	✔ B. Razia Sultan		
	🗙 C. Sultan 'Mehr-un-Nissa'		
	🗙 D. Mumtaz Mahal		
		Question ID : 75322914132 Status : Answered	
		Chosen Option : B	
Q.8	8 As we move up in the stratosphere to stratopause, the temperature:		
Ans	ns 🗙 A. remains constant		
	B. increases		
	✗ C. may increase or decrease		
	🗙 D. decreases		
		Question ID : 75322914127	
		Status : <b>Answered</b> Chosen Option : <b>A</b>	
Q.9	9 In our solar systemis the <mark>fifth planet fro</mark> m the Sun.		
Ans	ns 🗙 A. Uranus		
	✓ B. Jupiter		
	X C. Mars		
	X D. Venus	<b>YOUP</b>	
		Question ID : 75322914126	
		Status : Answered	
		Chosen Option : B	

Q.10 V	o is credited as the writer of the 'Arthashastra'?
Ans	🕻 A. Rishi Canak
	K B. Ashoka
	C. Kautilya
	Chandragupta
	Question ID : 75322914135 Status : Answered Chosen Option : C
	cording to National Family Health Survey 2019-21 (NFHS-5), the average literacy rate
Ans	is the lowest among all states in India.
Alla	K B. Bihar
	C. Assam
	D. Andhra Pradesh
	Question ID : 75322914117
	Status : Answered
	Chosen Option : B
	nakpur Jain temple of Rajasthan is a perfect example of which Indian architectural le.?
Ans	🕻 A. Kalinga architecture
	K B. Indo-Saracenic architecture
	C. Māru-Gurjara architecture / Solanki style
	C. Mughal architecture
	Question ID : 75322914123
	Status : <b>Not Answered</b> Chosen Option :

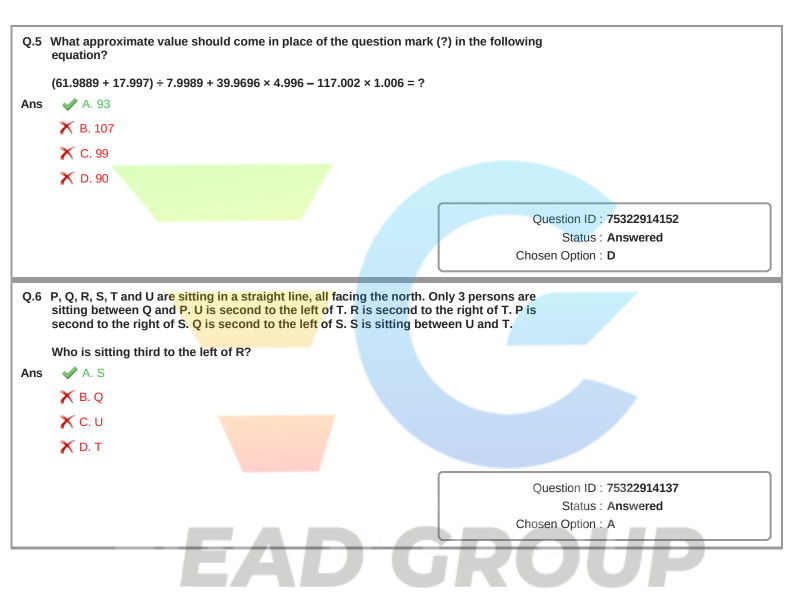
Q.13	Lovlina Borgohain, who won a bronze medal at the Tokyo Summer Olympics 2020, is associated with:
Ans	X A. sprint
	X B. shooting
	🗙 C. badminton
	V D. boxing
	Question ID : 75322914119 Status : Answered Chosen Option : D
Q.14	Which of the following in the Constitution of India has been taken from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

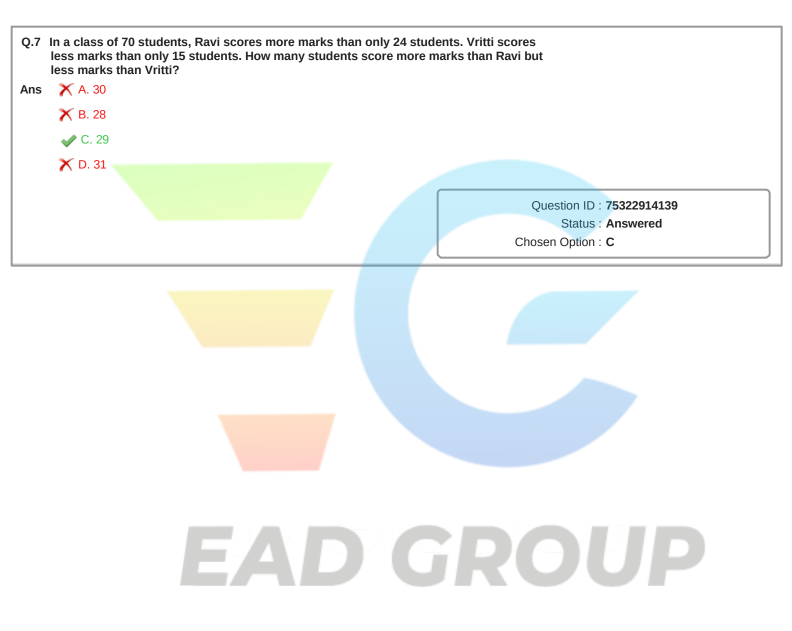
Q.16	ich of the following is an example of a noble gas element?	
Ans	A. Helium	
	K B. Nitrogen	
	C. Bromine	
	C. Fluorine	
	Question ID : <b>75322914128</b> Status : <b>Answered</b> Chosen Option : <b>A</b>	
	e Charter ofby Charles II can be treated as the first provision enabling the st India Company to exercise judicial powers on Indian soil.	
Ans	🔨 A. 1641	
	<b>S</b> . 1600	
	Ϛ C. 1691	
	/ D. 1661	
	Question ID : 75322914121	٦
	Status : Answered	
	Chosen Option : B	J
Q.18	ich Schedule of the Constitution of India contains the anti-defection law?	
Ans	🔨 A. 3rd	
	<b>K</b> B. 7th	
	D. 10th	
	Question ID : <b>75322914134</b> Status : <b>Answered</b> Chosen Option : <b>D</b>	

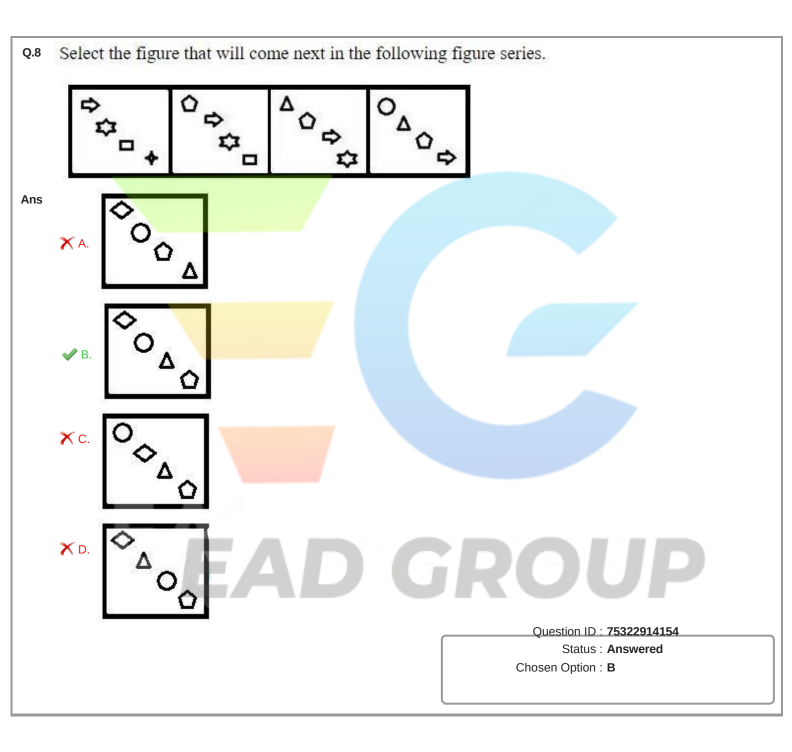


Q.1 'A & B' means 'A is the father of B' 'A @ B' means 'A is the husband of B' 'A + B' means 'A is the daughter of B' 'A # B' means 'A is the mother of B' If W @ K + M @ C # R & N, then how is K related to N? X A. Sister's husband Ans X B. Sister's father X C. Father's mother D. Father's sister Question ID : 75322914149 Status : Answered Chosen Option : D Q.2 Select the correct water image of the given combination. RE\$@5A? Ans × R 3 \$ @ 5 A ? ×° R E \$ @ 5 V ? GROUP × □ Я Е \$ @ 8 А ? Question ID : 75322914155 Status : Answered Chosen Option : B

Q.3	south. Preet is sitting at one c	eet and Sahaj are sitting in a line facin of the ends. Maunami is to the immedia Kriti and Srija. Srija is third to the right	te right of Sahaj.
	Who is sitting second to the le	eft of Sahaj?	
Ans	🗙 A. Preet		
	🖌 B. Yuvi		
	🗙 C. Kriti		
	🗙 D. Srija		
			Question ID : <b>75322914138</b>
			Status : <b>Answered</b> Chosen Option : <b>D</b>
Q.4	he turns right and walks 180 r	<mark>me towards the no</mark> rth and reaches an <i>A</i> m. Then, he turns left and walks 150 m a park. What is the shortest distance I	. He finally turns
Q.4 Ans	he turns right and walks 180 r left and walks 260 m to reach and the ATM?	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns
	he turns right and walks <mark>180 r</mark> left and walks 260 m to reach and the ATM?	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m B. 210 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m B. 210 m C. 160 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m B. 210 m C. 160 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns between the park Question ID : <b>75322914147</b>
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m B. 210 m C. 160 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	He finally turns         between the park         Question ID : 75322914147         Status : Answered
	he turns right and walks 180 r left and walks 260 m to reach and the ATM? A. 185 m B. 210 m C. 160 m	<mark>m. Then, he turns</mark> left an <mark>d walks 150</mark> m	. He finally turns between the park Question ID : <b>75322914147</b>







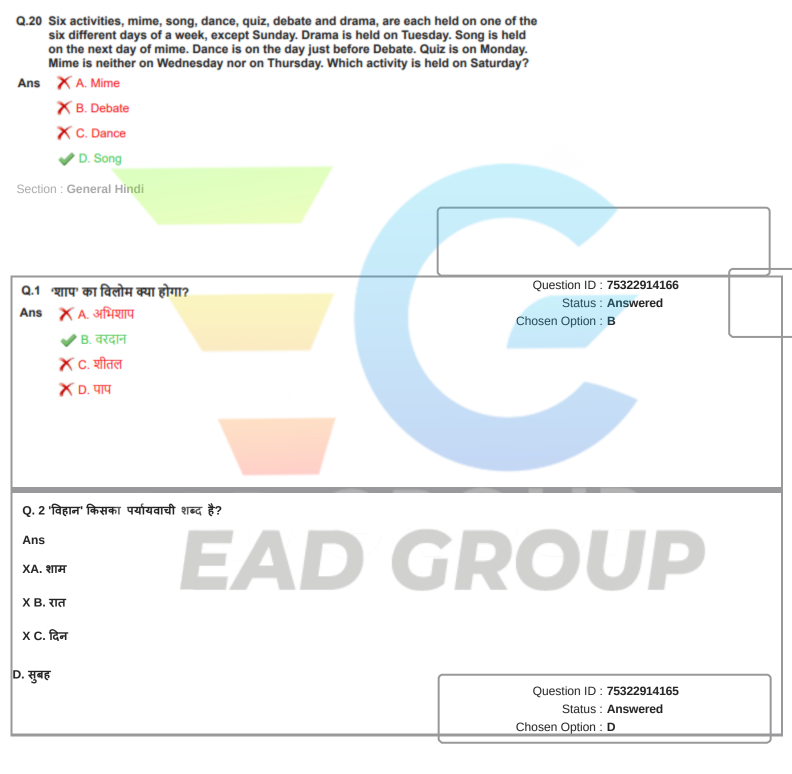
Q.9	If M > K > O < P and U correct?	< K = Z > D, then which of the following conclusions is NOT
Ans	✓ A. O > Z	
	B. K > D	
	C. U < M	
	D. M > 0	
		Question ID : 75322914142 Status : Answered
		Chosen Option : A
Q.10	Study the following an question that follows.	rangement of letters, symbols and numbers and answer the
	P 3 @ # 7 S 1 4 & # Z E	3 2 & 5 % Y 3 & P 3 8 N & @ & U N 3 \$ & X Y 1 3 &
	Which of the following left end?	is t <mark>he third term to the</mark> left of the twenty-second term from the
Ans	🗙 A. X	
	B. #	
	C. &	
	D. Z	
		Question ID : 75322914141
		Status : Answered
		Chosen Option : C

Q.11 Select the option in which the given figure is embedded (rotation	n is NOT allowed).
ц <b>н</b>	
✓ c.	
×.	
	Question ID : 75322914156
	Status : Answered Chosen Option : C
<ul> <li>Q.12 In a code language, WITNESS is written as 80. How will SAMARITAN language?</li> <li>Ans X A. 181</li> </ul>	be written in that
<ul> <li>✗ B. 132</li> <li>✓ C. 147</li> </ul>	
<b>X</b> D. 165	
	Question ID : <b>75322914146</b> Status : <b>Answered</b>
	Chosen Option : C

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

Q.15	.15 Select the number from among the given options that can replace the questio (?) in the following series.	n mark			
	19, 26, 37, 50, 67, ?, 109				
Ans					
	🗙 В. 96				
	🗙 C. 91				
	X D. 80				
		Question ID : <b>75322914151</b> Status : <b>Answered</b> Chosen Option : <b>A</b>			
Q.16	Q.16 Which two numbers need to be interchanged to make the given equation correct?				
	24 + 96 – 36 ÷ 6 × 18 = 1 <mark>08</mark>				
Ans					
	X B. 24 and 96				
	X C. 18 and 96				
	✓ D. 6 and 18				
		Question ID : 75322914153			
		Status : Answered			
		Chosen Option : D			
Q.17 In a code language, BRIGADE is written as HGDJLUE. How will CROSSING be written in that language?					
Ans	ns 🗙 A. GQMVVRBE				
	X B. GQKVVRUE				
	🗙 C. JQLUURUE				
	V D. JQLVVRUE				
		Question ID : <b>75322914145</b> Status : <b>Answered</b> Chosen Option : <b>D</b>			

Q.18 Select the option that is related to the third word in the same way as the second word is related to the first word.				
	Ecstatic : Happy :: G	rrulous : ?		
Ans	🛷 A. Talkative			
	🗙 B. Spendthrift			
	🗙 C. Angry			
	🗙 D. Emotional			
		Question ID : 75322914150 Status : Answered		
		Chosen Option : A		
	°,	कितने B हैं, जिनके ठीक पहले एक अंक है और ठीक बाद एक प्रतीक है? 49*Y8BN#%BD4\$2B7B@CVB\$*N1B\$E		
		Question ID : 75322914144		
		Status : Answered		
		Chosen Option : D		
		EAD GROUP		



Q.3 उसने कुछ नहीं खाया। यहाँ प्रयुक्त 'कुछ' किस प्रकार का सर्वनाम है? Ans 🔀 A. निजवाचक				
🗙 B. प्रश्नवाचक				
🗙 C. निश्चयवाचक				
✔ D. अनिश्चयवाचक				
	Question ID : 75322914160			
	Status : <b>Answered</b> Chosen Option : <b>D</b>			
Q.4 'कदाचित् इस गाड़ी में मेरा भाई आता हो।' वाक्य में कौन सा काल है? Ans 🛛 🗙 A. सामान्य भविष्यत्				
<ul> <li>✓ A. सामान्य मावव्यस्</li> <li>✓ B. संभाव्य वर्तमान</li> </ul>				
X C. संदिग्ध वर्तमान				
🗙 D. सामान्य वर्तमान				
	Question ID : 75322914158			
	Status : Answered			
	Chosen Option : C			
Q.5 खाना किसी का एहसान किसी का अर्थ <mark>के लिए उपयुक्त</mark> लोकोक्ति कौन सी है				
?				
Ans A. नानी के टुकड़े खावे, दादी का पोता कहावे।				
X B. नानी क्वाँरी मर गई, नाती के नौ-नौ ब्याह				
X C. नाक कटी पर घी तो चाटा				
X D. नानी के आगे ननिहाल की बातें				
	Question ID : <b>75322914164</b>			
	Status : Answered			
	Chosen Option : A			

Q.6 निजवाचक 'आप' को क्या माना जाता है?				
Ans 🗙 A. उत्तम पुरुषवाचक				
🗙 B. अन्य पुरुषवाचक				
✔ C. सर्व-पुरुषवाचक				
🗙 D. मध्यम पुरुषवाचक				
	Question ID : 75322914162			
	Status : Answered			
	Chosen Option : D			
2.7 निम्नलिखित में से कौन सा विकल्प 'अन्यपुरुष' है?				
Ans X A. तुम				
<b>Х</b> В. हम				
🗸 C. वे				
🗙 D. 単				
	Question ID : 75322914161			
	Status : Answered			
	Chosen Option : C			
Q.8 'श्रीगणेश करना' मुहावरे का सही अर्थ क्या				
British   British     British   British     Ans   EAD GROUP				
A. आरंभ करना				
X B. अंत करना				
X C. चटकर जाना				
X D. लूटना				
	Question ID : 75322914163			
	Status : Answered			
	Chosen Option : A			

