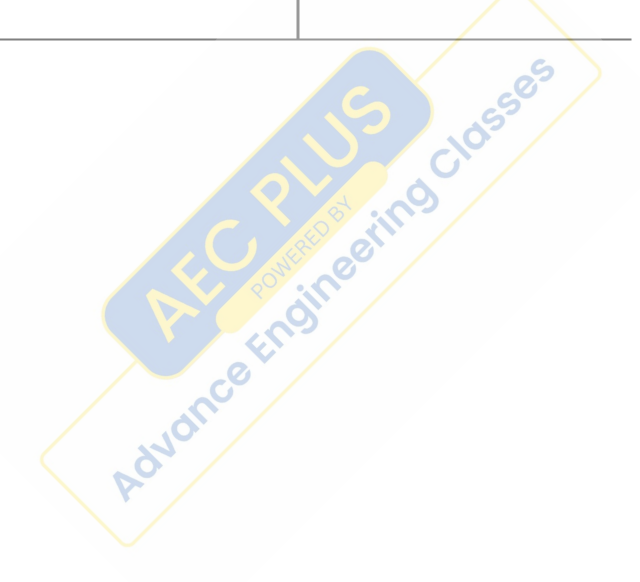
LMRC JE EE 2020

Previous Year Paper (22 Jan 2020)





Uttar Pradesh Metro Rail Corporation Limited

उत्तर प्रदेश मेट्रो रेल कॉर्पोरेशन लिमिटेड

A joint Venture of Govt. of India and Govt. of Uttar Pradesh

AND THE PROPERTY OF THE PARTY O	Her Epital V
Participants Id	
Participant Name	
Test Center Name	iON Digital Zone iDZ Mandi Samiti Road
Test Date	22/01/2020
Test Time	9:00 AM - 11:00 AM
Subject	NE 02 Jr Engineer (Electrical)

Section : Technical

Q.1 Which of the following function is not performed by a transformer?

Ans

X A. Transfers electric energy from one circuit to another

✓ B. Transfers electric energy with a change of frequency.

C. Transfers electric energy by electromagnetic induction

X D.

Transfers electric energy where the two electric circuits are in mutual inductive influence of each other.

Question ID: 931207997

Chosen Option: 2

Q.2 The ratio of rotor copper loss with rotor output is:

Ans

 \times A. (1-s)

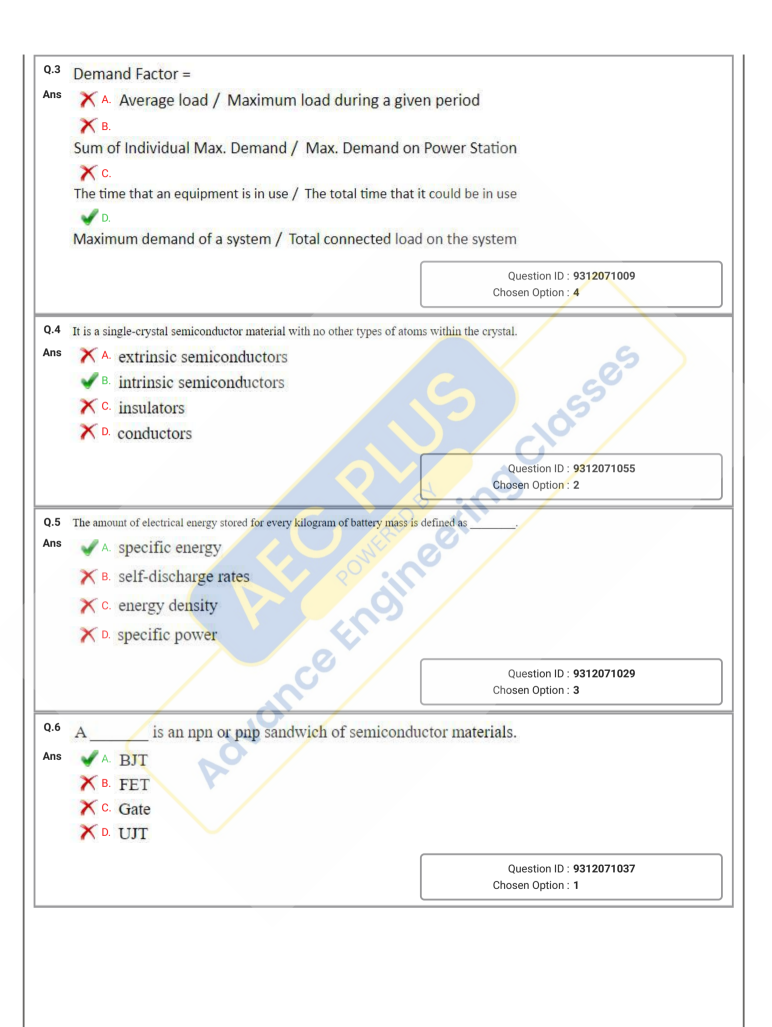
X B. 1/s

X c. S

 \checkmark D. s/(1-s)

Question ID: 9312071004

Chosen Option : 4



Q.7 Which of the following is NOT a part of automatic control systems? Ans X A. A controller which affects the actuator X B. A sensor for the process variable X c. The fluid to be controlled ✓ D. A Transformer system Question ID: 9312071043 Chosen Option: 4 Q.8 In which of the following motors is torque produced due to the tendency of the rotor to align itself in the minimum reluctance position when the speed of the motor is close to the synchronous speed? Ans X A. Hysteresis motor X B. Repulsion motor ✓ C. Reluctance motor X D. Universal motor Question ID: 9312071006 Chosen Option: 3 Q.9 is the flux-producing ability of an electric current in a magnetic circuit. X A. Electromotive force X B. Flux density ✓ C. Magnetomotive force X D. Magnetic field strength Question ID: 931207987 Chosen Option: 3 Q.10 are used in control systems to attain the mechanical matching of the motor to the load. Ans X A. Synchros X B. DC servomotors C. Gear trains X D. Stepper motors Question ID: 9312071049 Chosen Option: 1

ns	X A. RLC Series Circuit	
	✗ B. Purely inductive circuit	
	✓ c. Purely resistive circuit	
	Purely capacitive Circuit	
		Question ID : 9312071027 Chosen Option : 3
).12	Convert (0.7854) ₁₀ to binary.	
Ans	X A. (0.1010) ₂	
	№ B. (0.1110) ₂	
	✓ c. (0.1100) ₂	65
	X D. (0.1101) 2	250
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		Question ID : 9312071069 Chosen Option :
0.12		Chosen Option :
	Production and the second state of the second secon	Chosen Option :
	X A. Voltage divider rule	Chosen Option :
	✗ A. Voltage divider rule✗ B. Current division rule	Chosen Option :
	 ★ A. Voltage divider rule ★ B. Current division rule ✓ C. Kirchhoffs Voltage Law 	Chosen Option :
	✗ A. Voltage divider rule✗ B. Current division rule	Chosen Option :
	 ★ A. Voltage divider rule ★ B. Current division rule ✓ c. Kirchhoffs Voltage Law 	Chosen Option : p circuit is equal to zero. Question ID : 931207984
	 ★ A. Voltage divider rule ★ B. Current division rule ✔ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law 	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
Ans	 ★ A. Voltage divider rule ★ B. Current division rule ★ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law 	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
Ans	 ★ A. Voltage divider rule ★ B. Current division rule ★ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law In, the susceptibility will decrease with increase in temperature and they have the properties of the content	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
Ans	A. Voltage divider rule B. Current division rule C. Kirchhoffs Voltage Law D. Kirchhoffs Current Law In, the susceptibility will decrease with increase in temperature and they had all temperatures.	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
Ans ().14	 ★ A. Voltage divider rule ★ B. Current division rule ★ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law In, the susceptibility will decrease with increase in temperature and they have all temperatures. ★ A. Anti ferromagnetic materials 	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
).14	 ★ A. Voltage divider rule ★ B. Current division rule ★ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law In, the susceptibility will decrease with increase in temperature and they have all temperatures. ★ A. Anti ferromagnetic materials ★ B. Ferrimagnetic materials 	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3
Q.13 Ans	 ★ A. Voltage divider rule ★ B. Current division rule ★ C. Kirchhoffs Voltage Law ★ D. Kirchhoffs Current Law In, the susceptibility will decrease with increase in temperature and they have all temperatures. ★ A. Anti ferromagnetic materials ★ B. Ferrimagnetic materials ★ C. Superparamagnetic materials 	Chosen Option : p circuit is equal to zero. Question ID : 931207984 Chosen Option : 3

.15	possess NO free-charge carriers and	thus are non-conductive.
ns	× A. Salts	
	X B. Conductors	
	✓ C. Insulators	
	X D. Semiconductors	
		Question ID: 9312071054 Chosen Option: 3
_		
.16	The cosine of the angle between useful power an	d total power is
ns	X A. diversity factor	
	➤ B. load factor	
	✓ c. power factor	5
	× D. demand factor	C C C C
		Question ID: 9312071011
		Chosen Option: 3
.17	1 11 1 2 1	
	has the property of storing poter	itial energy.
Ins	A. A spring	
	➤ B. A damper	0
	× c. Friction	
	D. Mass	
		Question ID : 9312071045
		Question D. 9312071043
		Chosen Option : 4
.18	A register canable of incrementing and/or de	Chosen Option : 4
	A register capable of incrementing and/or de	Chosen Option : 4
	Total Description	Chosen Option : 4
	A. Counter B. Decoder	Chosen Option : 4
	A Counter B Decoder C Multiplexer	Chosen Option : 4
	A. Counter B. Decoder	Chosen Option : 4
).18 Ans	A Counter B Decoder C Multiplexer	Chosen Option : 4

Q.19 What is the motor load factor when a motor of 20 hp drives a constant 15 hp load whenever it is on? Ans ✓ A. 75% X B. 65% X c. 85% X D. 95% Question ID: 9312071010 Chosen Option: 1 Q.20 Following type control system uses the concept of an open loop system as its forward path but has one or more feedback loops or paths between its output and its input. Ans X A. Adaptive control system X B. Automatic control system ✓ c. Closed loop control system X D. Optimal control system Question ID: 9312071041 Chosen Option: 3 Q.21 The difference between the tooth space and tooth width in mechanical systems which is essential for rapid working gear transmission is known as Ans X A. dead zone X B. friction √ c. backlash X D. relay Question ID: 9312071053 Chosen Option: 3 Q.22 A series RLC circuit with L = 160 mH, C = 100 μ F and R = 40.0Ω is connected to a sinusoidal voltage V(t) = 40.0sin ω t, with $\omega = 200 \text{ rad}$ /s. What is the impedance and phase ϕ of the circuit? √ A. 43.9 Ω, −24.2° × B. 33.9 Ω, 35.2° × c. 54.0 Ω, -42.2° X D. 65.9 Ω, -80.2° Question ID: 9312071028 Chosen Option: 1

Q.23		
	Which of the following type of motors has the armature placed in rotor and the fi magnet poles fixed due to the stator to produce the required magnetic field?	eld winding replaced by permanent
Ans	X A. Armature controlled DC servomotors	
	✗ B. Electromagnetic field DC motors	
	✓ c. Permanent magnet DC motors	
	➤ D. Field controlled DC servomotors	
		Question ID: 9312071046
		Chosen Option: 3
Q.24	Fermi energy level for n-type extrinsic semicon	ductors lies
Ans	✓ A. close to the conduction band	
	✗ B. None of these options	
	C in the middle of the band gap	65
	➤ D. close to the valence band	as a second
		Question ID: 9312071033
		Chosen Option : 1
	Problems of skin effects and proximity effects are for B.	and only in AC systems.
	The alternating voltages can easily be stepped. C. The reactance of the line affects the voltage regulation of the electric. D. Construction of AC electrical power transmission network is more	al power transmission system.
	C. The reactance of the line affects the voltage regulation of the electric D.	al power transmission system.
	C. The reactance of the line affects the voltage regulation of the electric D.	al power transmission system.
Q.26	The reactance of the line affects the voltage regulation of the electric D. Construction of AC electrical power transmission network is more of	al power transmission system. complicated than DC systems. Question ID: 9312071020 Chosen Option: 2
Q.26 Ans	The reactance of the line affects the voltage regulation of the electric D. Construction of AC electrical power transmission network is more of	al power transmission system. complicated than DC systems. Question ID: 9312071020 Chosen Option: 2
	The systems which control the motion of electrical machin	al power transmission system. complicated than DC systems. Question ID: 9312071020 Chosen Option: 2
	The systems which control the motion of electrical machin	al power transmission system. complicated than DC systems. Question ID: 9312071020 Chosen Option: 2
	The systems which control the motion of electrical machin A. electroforming B. electric heating	al power transmission system. complicated than DC systems. Question ID: 9312071020 Chosen Option: 2

2.27	are those whose field magnets are apprelled from an industrial	t avtarnal source of DC aurrent
≀.27 Ans	are those whose field magnets are energized from an independen A. Series generator	n external source of DC current.
	AAACA TA	
	X B. Shunt generator	
	Compound generator	
	✓ D. Separately excited generator	
		Question ID : 931207995
		Chosen Option : 4
.28	For, the output C(s) of the system is equal to transfe	er function of the system.
ıns	✓ A. Impulse response	
	➤ B. Step response	
	X c. Parabolic response	5
	X D. Ramp response	6
	to state of the st	6
		Question ID : 9312071048 Chosen Option : 1
		A CONTRACTOR OF THE CONTRACTOR
Q.29 Ans	A three phase IM, six poles, 50 Hz is supplied by a three phase source. The rotor rot A. 0.2	tates at 500 lpm. Carculate the sup.
	X B. 0.3	
	X c. 0.1	C. C.
	X D. 0.4	in
		Question ID : 9312071002
		Chosen Option : 1
.30	is defined as maximum current can flow through the breaker from time of o	ccurring short circuit to the time of
ıns	clearing the short circuit without any permanent damage in the Circuit breaker.	
	A short time current	
	B. short circuit breaking current	
	C. short circuit making capacity	
	X D. operating sequence of a circuit breaker	
		Question ID : 9312071016
		Chosen Option : 1
		Chosen Option : 1

Q.31	Radar tracking systems, missile tracking systems and machine tool position contains	rol are applications of
Ans	X A. AC closed loop control system	
	✗ B. DC closed loop control system	
	✓ c. a position control system	
	X D. automatic tank level control system	
		Question ID : 9312071044 Chosen Option : 3
Q.32	is equal to the current passing through short cir-	cuited output terminals.
Ans	X A. Thevenin's voltage	
	X B. Load current	
	★ c. Load resistance	5
	✓ D. Norton's current	
		Question ID: 931207989 Chosen Option: 4
Q.33	of measurement is a measure of the change in instrument output that occurs	when the quantity being measured
Ans	changes by a given amount. A. Sensitivity	\$ 100
	➤ B. Linearity	
	to the state of th	0
	C. Hysteresis D. Resolution	
	b. Resolution	
		Question ID : 9312071066 Chosen Option : 1
Q.34	In a split phase machine , the main winding has low resistance but high reactance resistance, but	whereas the starting winding has a
Ans	X A. Low, High	
	✓ B. High, Low✓ C. Low, Low	
	D. High, High	
		Question ID : 9312071005 Chosen Option : 2

Q.35	Which among the following is an electromagnetic transducer commonly used to co into electric signal and which produces an output voltage depending upon the angu-	
Ans	✓ A. synchro	
	→ B. gear train	
	× c. stepper motor	
	X D. DC servomotor	
		Question ID : 9312071047
		Chosen Option : 3
Q.36	Which of the following is a measure of the flow of elec-	etric charge over time?
Ans	× A. Power	
	➤ B. Voltage	
	★ c. Energy	05
	✓ D. Current	cs /
		Question ID : 931207981
		Chosen Option : 4
Q.37	Which of the following acts as a covering and it provides protection and mechanical induction motor?	strength to all the inner parts of the
Ans	✓ A. Stator frame	000
	➤ B. Stator winding	0
	★ c. Squirrel cage rotor	
	➤ D. Stator core	
	50	Question ID : 9312071003
		Chosen Option : 1
Q.38	A is a combined unit of ampere meter, volt	meter and ohmmeter.
Ans	X A. clip-on meter	10 to 10
	➤ B. power factor meter	
	★ c. tongue tester	
	✓ D. multi-meter	
		Question ID : 931207993
		Chosen Option : 4

Q.39 In motor operations, if at any time _____, the motor will accelerate. Ans $lap{A.} T_e > T_L$ \nearrow B. $T_e = T_L$ ightarrow C. $T_e = -T_L$ \nearrow D. $T_e < T_L$ Ouestion ID: 931207996 Chosen Option: 4 Q.40 __ is performed when the diode is forward biased during the negative half-cycle of the input in Negative Diode Clipping Circuits. Ans X A. No rectification X B. Full wave rectification X c. Positive half wave rectification D. Negative half wave rectification Question ID: 9312071036 Chosen Option: 4 Q.41 Servomechanisms are where the feedback signals are used to control position, speed, velocity, acceleration, Ans X A. adaptive control systems X B. open loop control systems ✓ c. closed loop control systems No optimal control systems Question ID: 9312071042 Chosen Option: 3 _ is the process of plating one metal onto another by hydrolysis, most commonly for decorative purposes or to Q.42 prevent corrosion of a metal. Ans X A. Illumination X B. Electric welding X c. Electric heating ✓ D. Electroplating Ouestion ID: 9312071023 Chosen Option: 4

IS	X A. angular frequency	
	X B. decibel	
	× c time constant	
	✓ D. watt-hour	
	watt-nour	
		Question ID : 931207983
		Chosen Option : 4
44	The function of this element is to manipulate the signal presented to it preserving	the original nature of the signal.
าร	X A Data presentation element	
	X B. Variable conversion element	
	★ c. Primary sensing element	
	✓ D. Variable manipulation element	05)
		5
		Question ID : 9312071061 Chosen Option :
		Chosen option.
45	consists of a high-performance permanent magnet motor, often with an integr	ra <mark>l tachogenerator, an</mark> d a chopper-
ns	type power amplifier module in D.C. motor.	3 . 29
	A Thyristor DC drives	
	➤ B. Chopper-fed DC motor drives	0,
	C. Digitally controlled drives	20
	✓ D. DC servo drives	
		Ouestion ID: 9312071025
		Chosen Option :
46	Which of the following is the most common protection device that can make or bre through remote control under normal operating conditions?	ak the circuit either manually or
าร	X A. Protective relay	
	X B. Fuse	
	✓ c. Circuit breaker	
	➤ D. Lighting arrestor	
	* * Samo	
		Question ID : 9312071014
		Chosen Option : 3

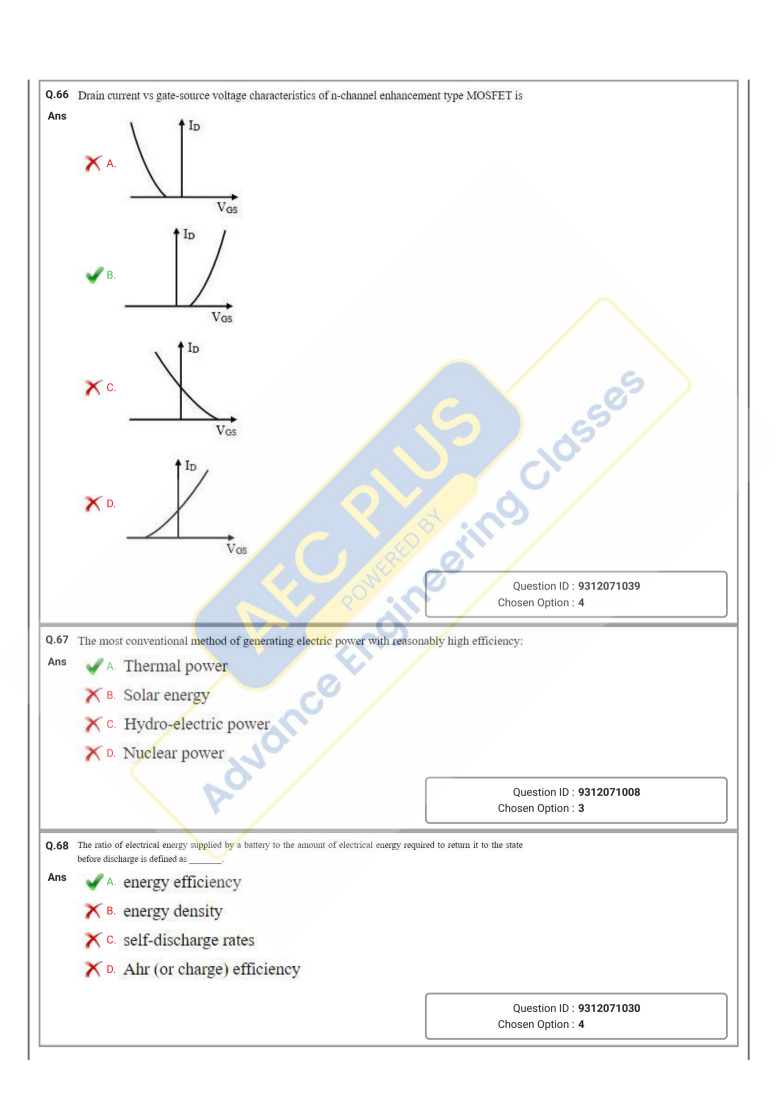
are usually difficult to treat mathematically and there are no general methods available for solving a wide class of these systems. Ans ✓ A. Non-linear control systems X B. Time-invariant control systems C. Time-varying control systems D. Linear control systems Question ID: 9312071052 Chosen Option: 3 Q.48 It is defined as the degree of the measurement system. It indicates changes in the measure and without any dynamic Ans X A. Respond time X B. Dynamic error X c. Measuring lag ✓ D. Fidelity Question ID: 9312071067 Chosen Option: 4 Q.49 Which of the following is a unit of voltage? Ans A. Joule / Coulomb X B. Joule / second X C. Joule X D. Coulomb / second Question ID: 931207982 Chosen Option: 1 Q.50 Which of the following provides leading current which neutralize (totally or approximately) the lagging inductive component of load current (i.e. leading component neutralize or eliminate the lagging component of load current) thus power factor of the load circuit is improved? Ans X A. Multipliers ✓ B. Static Capacitors X C. Phase Advancers D. Synchronous Condensers Question ID: 9312071012 Chosen Option: 4

lns	✓ A. Voltmeter	
	× B. Potentiometer	
	× c. Ammeter	
	✗ D. Galvanometer	
		Question ID: 931207990 Chosen Option: 1
.52	In intrinsic semiconductors, the number of electrons is	the number of holes.
ns	× A. less than	
	➤ B. greater than	
	✓ c. equal to	
	X D. Can not define	25
		Question ID: 9312071032 Chosen Option: 3
.53	can be defined as an abnormal connection of very low impedance between	n two points of different potential,
ns	whether made intentionally or accidentally. A. Symmetrical faults	3
	✓ B. Short circuit faults	
	C. Open circuit faults	
	➤ D. Unsymmetrical faults	100
	5. Chayminetreal lattice	
	Ein	Question ID: 9312071013 Chosen Option: 2
.54	Mixed Node is defined as:	
ns	X A node which has neither incoming nor	outgoing branches
	X B. A node which has only outgoing branch	es
	✓ c. A node which has both incoming and out Output Description: Output Descript	itgoing branches
	X D. A node which has only incoming branch	nes
		Question ID : 9312071051 Chosen Option : 3
		·

Ans	The function of the is to facilitate collection of current fr	om the armature conductors.
1113	× A. Yoke	
	✓ B. Commutator	
	× c. Pole	
	X D. Brush	
		Question ID : 9312071000 Chosen Option : 4
		·
		igher will be the power factor.
Ans	A. Lower	
	→ B. Higher	
	★ c. Unaffected	
	× D. Equal	05)
		Question ID: 9312071035
		Chosen Option : 2
Q.57 Ans	employs mesh analysis to find the different mesh currents by findi	ng the IR products in each mesh.
		8
	➤ B. Current divider rule ✓ C. KVL	
	X D. Voltage divider rule	
	b. Voltage divider fule	
		Question ID: 931207985
		Chosen Option : 3
EO	In which of the following, vibration galvanometer, tuneable amplifi	ier and headphones are used?
.50		
	A. Triangular wave bridges	
	X A. Triangular wave bridges	
	➤ B. D C bridges	
	✗ B. D C bridges✗ C. Trapezoidal wave bridges	
	➤ B. D C bridges	
	✗ B. D C bridges✗ C. Trapezoidal wave bridges	Ouestion ID : 9312071063
Q.58 Ans	✗ B. D C bridges✗ C. Trapezoidal wave bridges	Question ID : 9312071063 Chosen Option : 4
	✗ B. D C bridges✗ C. Trapezoidal wave bridges	Question ID : 9312071063 Chosen Option : 4
	✗ B. D C bridges✗ C. Trapezoidal wave bridges	
	✗ B. D C bridges✗ C. Trapezoidal wave bridges	

Q.59	is also known as Inverter.	
Ans	✓ A. NOT Gate	
	X B. OR Gate	
	× c. NAND Gate	
	X D. AND Gate	
		Ougstion ID : 0212071060
		Question ID : 9312071068 Chosen Option : 1
2.60	In industries is required for the molting of metals, moulding of gloss ones	nalling of councer halring of
J.00	In industries, is required for the melting of metals, moulding of glass, enar insulator and welding etc.	neiling of copper, baking of
Ans	× A. electroplating	
	× B. illumination	
	✓ c. electric heating	5
	➤ D. electric welding	co co
	· · · · · · · · · · · · · · · · · · ·	5
		Question ID : 9312071021 Chosen Option : 3
		Siloden Option: 0
Q.61	High resistances are provided with a guard terminal. This gu	ard terminal used to:
Ans	X A. To eliminate the effect of leads	
	✗ B. Guard the resistance against stray electrost	ratic fields
	✓ c. Bypass the leakage current	
	Cuard the resistance against overloads	
		Question ID : 9312071062 Chosen Option : 1
		Shooth Sphon. 1
Q.62	of the consumers may be either connected to the distributors or sub-distributors and agreement of consumers.	depending upon the position
Ans	X A. Distribution sub-station	
	✓ B. Service mains	
	C. Primary distribution feeder	
	C. Primary distribution feeder	
	 C. Primary distribution feeder D. Distribution transformer 	
	A SOCIETY OF THE PROPERTY OF T	Question ID : 9312071019 Chosen Option : 2

.63 ns	The pole faces shaped to fit the curvature of the armature are	known as the
.13	× A armature winding	
	X B. pole core	
	√ c. pole shoe	
	➤ D. field winding	
		Question ID : 931207999
		Chosen Option : 3
.64	Control system in which the output has no influence or effect on the control acti	ion of the input signal is called
ns	X A. closed loop control system	
	✓ B. open loop control system	
	× c. automatic control system	25
	➤ D. optimal control system	-50
		Ougation ID : 0212071040
		Question ID: 9312071040 Chosen Option: 2
	B. Superconductivity C. Ferro-electricity D. Piezo-electricity	Question ID: 9312071034



	 ✓ A. Ammeter ✓ B. Tangent galvanometer 	
	C. Voltmeter	
	× D. Wattmeter	
		Question ID: 9312071065
		Chosen Option : 2
.70	The instruments which use a permanent magnet for creating a stationary magnetic field because as a	etween which the coil moves is
ıns	A. PMMC instrument	
	➤ B. transformer	
	★ c. generator	6
	× D. galvanometer	-03
	D. galvallometer	
		65
		Question ID : 931207991
).71 Ans	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding* **B. Gas tungsten arc welding*	Chosen Option : 3
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding* **B. Gas tungsten arc welding* **C. Gas metal arc welding*	Chosen Option : 3
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding* **B. Gas tungsten arc welding*	Chosen Option : 3
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding* **B. Gas tungsten arc welding* **C. Gas metal arc welding*	Chosen Option : 3 welding gun and the operator Question ID : 9312071022
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding* **B. Gas tungsten arc welding* **C. Gas metal arc welding*	Chosen Option : 3 welding gun and the operator
.72	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:
.72	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and A. Commutator**	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:
.72	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and A. Commutator* **A. Commutator** **B. Stator**	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:
.72	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and A. Commutator* **A. Commutator** **B. Stator** **C. Air Gap**	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and A. Commutator* **A. Commutator** **B. Stator**	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:
	Which of the following welding processes uses a continuously fed electrode through a needs to pull a trigger in order to feed the consumable electrode through? **A. Flux-cored arc welding** **B. Gas tungsten arc welding** **C. Gas metal arc welding** **D. Stick-shielded metal arc welding** Which part of the induction motor among the following carries a 3-phase winding and A. Commutator* **A. Commutator** **B. Stator** **C. Air Gap**	Chosen Option: 3 welding gun and the operator Question ID: 9312071022 Chosen Option:

ns	magnitude is termed as	
Allo	✓ A. bilateral element	
	B. passive element	
	C. active element	
	➤ D. unilateral element	
		Question ID : 9312071026 Chosen Option : 1
Q.74	Which of the below is not a merit of static relay?	
Ans	X A. Fast response	
	✗ B. Compact size	
	★ c. Sensitive to voltage transients	600
	✓ D. Long life	5 .55
		Question ID : 9312071015
		Chosen Option :
Q.75	finds the voltage potentials at different nodes that provide a common connect	ion for two or more circuit
	components in a circuit.	
Ans	A. Norton's theorem	0,
	B. Mesh current analysis	6
	√ c. Nodal voltage analysis	
	D. Thevenin's theorem	
		Question ID : 931207986
		Chosen Option : 3
Q.76	The determines the ability of the transformer to provide the constant vo	oltage for variable loads.
Ans	A transformation ratio	
	✓ B. voltage regulation of a transformer	
	C. transformer losses	
	D. efficiency of a transformer	
		Question ID : 931207998
		Chosen Option : 2

s	A. transformer	
	★ A. transformer★ B. wattmeter	
	✓ c. generator	
	D. motor	
	. motor	
		Question ID : 931207994 Chosen Option : 3
.78	is an analytical method used to change a complex circuit into a simple equivalent resistance in series with a source voltage.	t circuit consisting of a single
Ans	X A. Superposition theorem	
	✓ B. Thevenin's theorem	
	C. Maximum power transfer theorem	25
	Vo av I a II	
	Norton's theorem	
	Norton's theorem	Ougstion ID : 921207988
	A voltmeter has resistance of 2000 Ω , when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will A. $2mW$	
	A voltmeter has resistance of 2000 Ω , when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will	Chosen Option : 2 onsumption is 2mW. Suppose
	A voltmeter has resistance of 2000 Ω , when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will A. $2mW$ B. $4mW$ C. $3mW$	Chosen Option : 2 onsumption is 2mW. Suppose
Ans	A voltmeter has resistance of $2000~\Omega$, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of $4000~\Omega$ resistance, the power consumption will \nearrow A. $2mW$ \nearrow B. $4mW$ \nearrow C. $3mW$ \bigcirc D. $1mW$	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4
).80	A voltmeter has resistance of $2000~\Omega$, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of $4000~\Omega$ resistance, the power consumption will \nearrow A. $2mW$ \nearrow B. $4mW$ \nearrow C. $3mW$ \checkmark D. $1mW$ In materials each atom has a relatively large dipole moment, caused primarily by moment.	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4
).80	A voltmeter has resistance of 2000 Ω, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will A. 2mW B. 4mW C. 3mW D. 1mW In materials each atom has a relatively large dipole moment, caused primarily by moment. A. ferrimagnetic	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4
Ans	A voltmeter has resistance of $2000~\Omega$, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of $4000~\Omega$ resistance, the power consumption will \nearrow A. $2mW$ \nearrow B. $4mW$ \nearrow C. $3mW$ \checkmark D. $1mW$ In materials each atom has a relatively large dipole moment, caused primarily by moment.	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4
Ans	A voltmeter has resistance of 2000 Ω, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will A. 2mW B. 4mW C. 3mW D. 1mW In materials each atom has a relatively large dipole moment, caused primarily by moment. A. ferrimagnetic B. superparamagnetic C. ferromagnetic	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4
).79 Ans	A voltmeter has resistance of 2000 Ω, when it is connected across a DC circuit its power of this voltmeter is replaced by a voltmeter of 4000 Ω resistance, the power consumption will A. 2mW B. 4mW C. 3mW D. 1mW In materials each atom has a relatively large dipole moment, caused primarily by moment. A. ferrimagnetic B. superparamagnetic	Chosen Option : 2 Onsumption is 2mW. Suppose The: Question ID : 9312071064 Chosen Option : 4

slots/salient poles that are present in the rotors of other motors. Ans A. hysteresis motor X B. stepper motor X c. universal motor X D. reluctance motor Question ID: 9312071007 Chosen Option: 1 Faraday's Law of Induction is represented as ______. \times A. $\emptyset_{B} = \int \overrightarrow{B} \, d\overrightarrow{A}$ \mathbf{X} B. $\vec{\mathbf{F}} = \mathbf{I}\vec{\mathbf{L}} \times \vec{\mathbf{B}}$ \mathbf{X} c. $\vec{\mathbf{F}} = \mathbf{q}\vec{\mathbf{v}} \mathbf{X} \vec{\mathbf{B}}$ \checkmark D. $\varepsilon = -\frac{d\emptyset_B}{dt}$ Question ID: 9312071031 Chosen Option: 4 Q.83 For percentage differential protection or normal differential protection, the in the primary and secondary winding should be same. Ans X A magnetising inrush current X B. transformer phase shift X c. length of the pilot wire ✓ D. current transformer ratio Question ID: 9312071017 Chosen Option: 4 Q.84 The following have a high electrical resistance and essential in order that the current drawn by them is small and consequently the power absorbed is small. X A. Ammeters ✓ B. Voltmeters

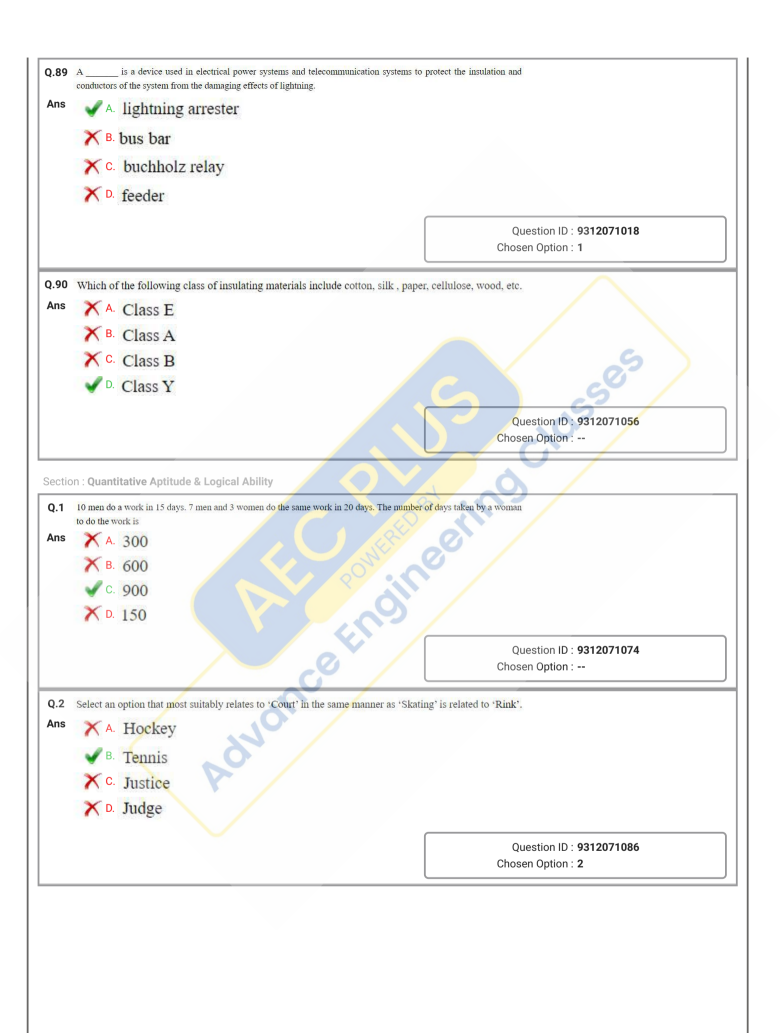
Question ID: 931207992

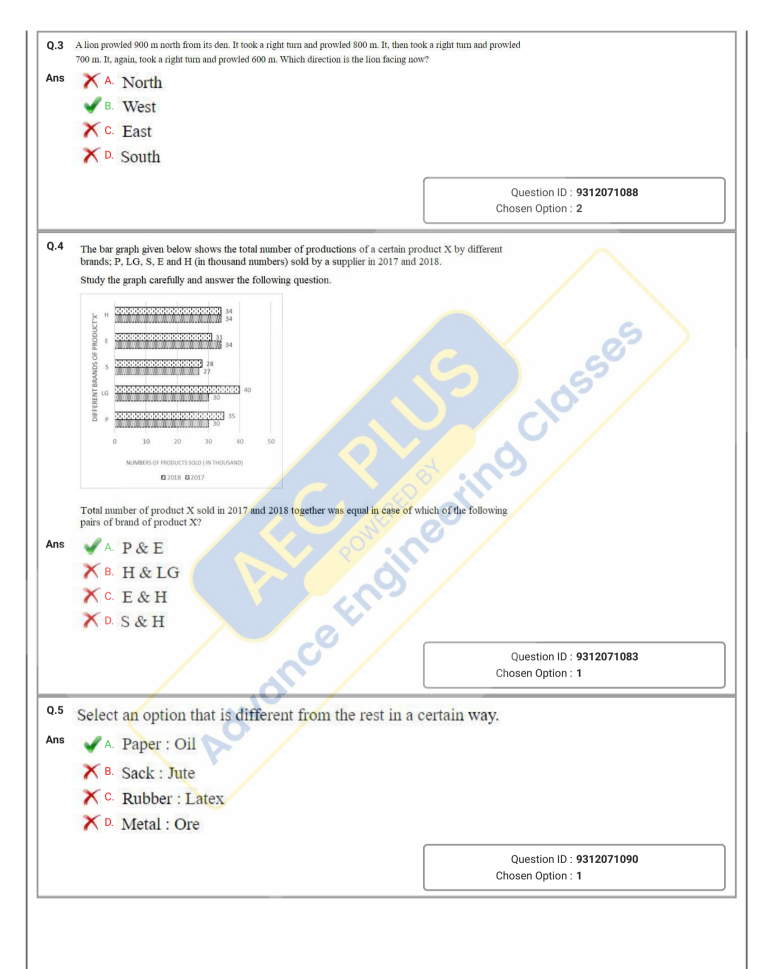
Chosen Option: 2

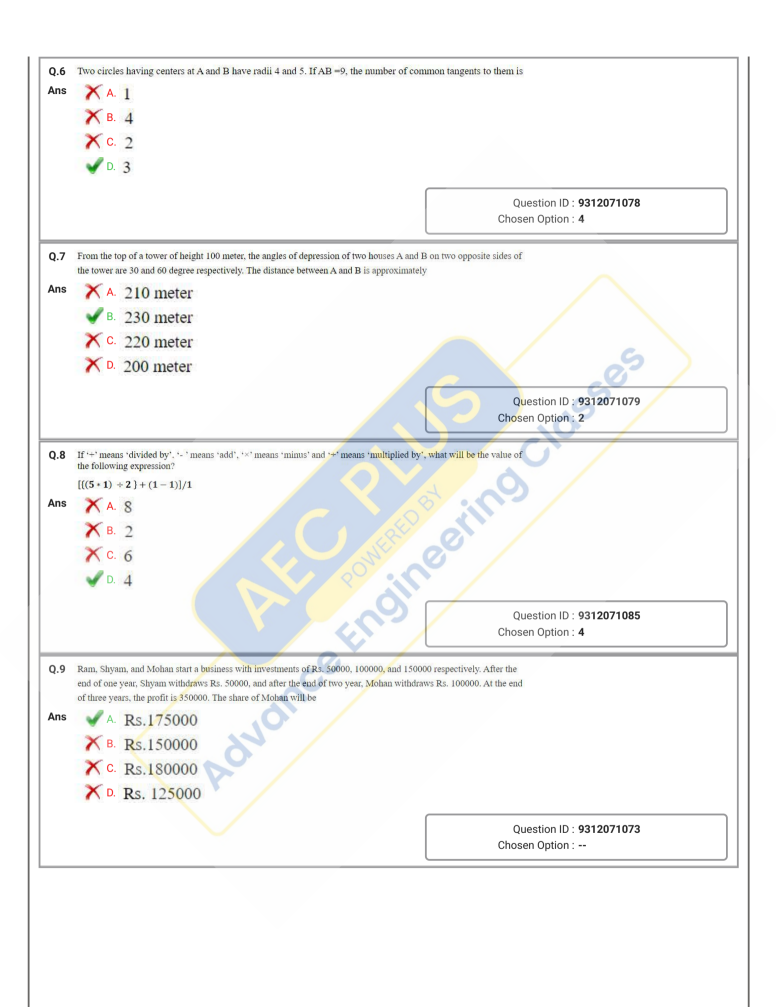
Q.81 Due to its smooth rotor, the following motor operates quietly and does not suffer from magnetic pulsations caused by

C. Transformers
 Ohmmeters

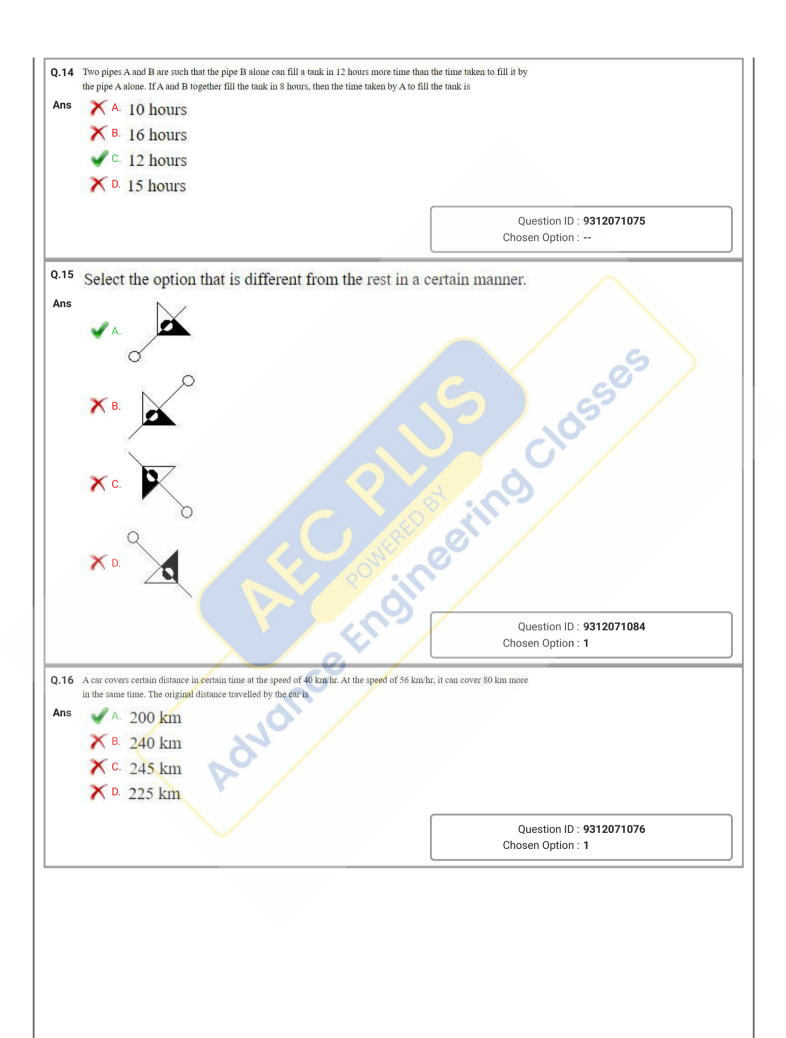
Calculate I_E for a transistor that has $\alpha_{dc} = 0.98$ and $I_B = 100 \mu A$. Ans A. 5mA X B. 20 mA X c. 10 mA X D. 15 mA Question ID: 9312071038 Chosen Option: 1 of a system is a pictorial representation of the functions performed by each component and of the flow of Ans X A signal flow graph ✓ B. block diagram X c. test signal X D. transfer function Question ID: 9312071050 Chosen Option: 1 Q.87 In which material, a magnetic field induces a magnetic moment that opposes the very magnetic field that actually causes Ans X A. Ferromagnetic X B. Ferrimagnetic C. Diamagnetic X D. Anti ferromagnetic Question ID: 9312071060 Chosen Option: 4 Q.88 A good insulating material should not posses Ans ✓ A. Non-uniform viscosity X B. High dielectic strength X c. Least thermal expansion X D. Large insulating resistance Question ID: 9312071057 Chosen Option: 1



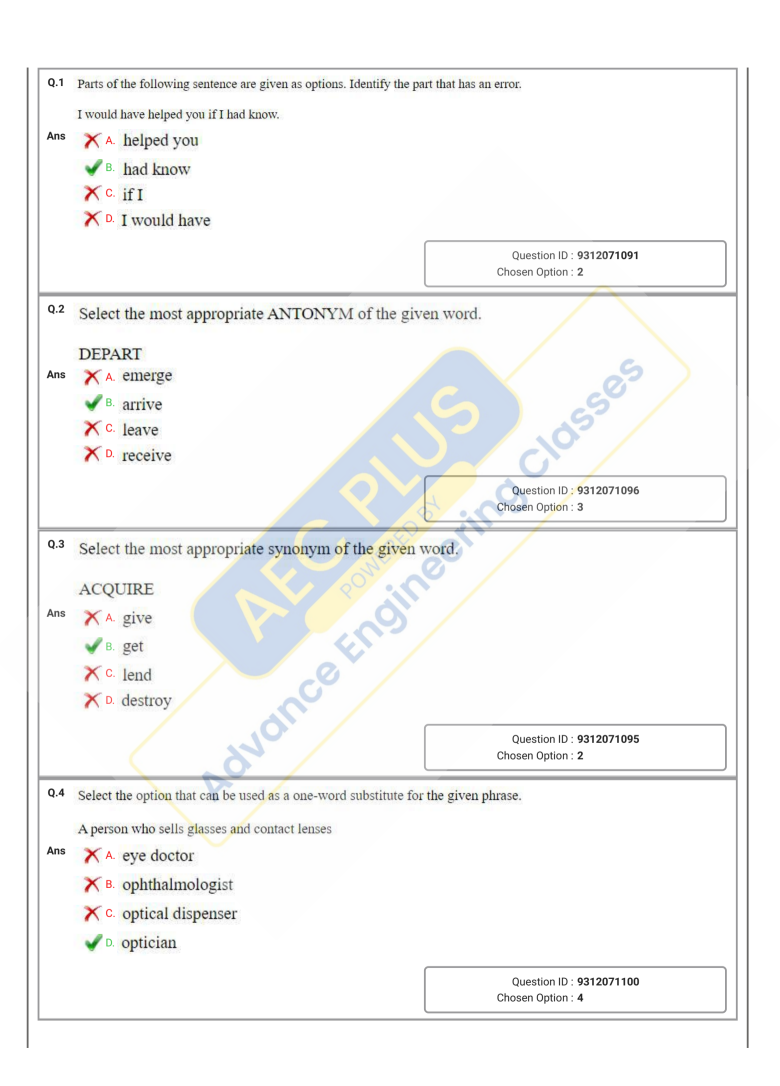




Q.10 The value of $-20 \div (36 \div 3^2 \times 6 \div 6) \times 5 - 3$ is Ans X A. -2 **√** B. -28 X c. -4 X D. -22 Question ID: 9312071071 Chosen Option: 2 Q.11 If in a certain code, 'VIXEN' is written as 'ERCVM', how will 'MAGIC' be written using the same code? X A. NYSRY ✓ B. NZTRX X C. LYTRU X D. NXRSY Question ID: 9312071087 Chosen Option: 2 Q.12 There are five students- A, B, C, D and E having different heights in Class. A's height is more than only one student. B's height is more than D and A but not more than C. D's height is more than A. C is not the smallest. Who has the maximum height in the class? Ans X A. D X B. B ✓ C. C X D. E Question ID: 9312071081 Chosen Option: 3 In the expansion of $(a + b)^8$, the coefficient of a^5b^3 is Ans X A. 64 **⊌** B. 56 X c. 40 X D. 72 Question ID: 9312071077 Chosen Option: 1



Q.17 Consider the given statement and decide which of the given assumptions is/are implicit in the statement. Statement: The government has made an appeal to all the citizens to honestly pay income tax and contribute in the developmental process of the country. Assumptions: I. The appeal will cause people to realise their responsibilities as the citizens of the country. II. A larger number of citizens will start paying income tax. Ans X A. Only assumptions II implicit X B. Neither assumption I nor II implicit. ✓ c. Both assumptions I and II implicit No. Only assumptions I implicit Question ID: 9312071089 Chosen Option: 1 Q.18 Understand the pattern of the following series then find the next number from the following options. 1, 3, 7, 13, 21,? ✓ A. 31 X B. 25 X c. 37 X D. 28 Question ID: 9312071082 Chosen Option: 1 Q.19 After 10 years from now, the age of a person will be square of his age at 10 years back. His present age is X B. 12 X c. 18 X D. 16 Question ID: 9312071072 Chosen Option: 1 Q.20 AB is a chord of a circle of radius 10 meters. If AB = 10 meters, then the length of the arc AB of the circle is approximately Ans X A. 10.4 meter ✓ B. 10.5 meter X c. 10.2 meter X D. 10.3 meter Question ID: 9312071080 Chosen Option: --Section: General English



Q.5 Parts of a sentence are given below in jumbled order. Arrange the parts in the right order to form a meaningful sentence. Use/ snake/ hand/ your/ enemy's/ to catch/ a Ans W A. Use your enemy's hand to catch a snake. X B. Use hand your to catch an enemy's snake. X c. Use your snake enemy's to catch a hand. X D. Use a snake catch to your enemy's hand. Question ID: 9312071099 Chosen Option: 1 Select the option that expresses the given sentence in indirect speech. Sam told me, "You can take the weekend off." Ans X A. Sam told me that he could take the weekend off. ✓ B. Sam told me that I could take the weekend off. C. Sam told me that I can take the weekend off. No. Sam told me that I could take off the weekend. Question ID: 9312071093 Chosen Option: 2 Q.7 Select the most appropriate meaning of the underlined idiom in the given sentence. Shyam had extensive surgery, but he is not yet out of the woods. Ans X A. lost among the trees X B. out of luck X c. on the mend Do out of danger Question ID: 9312071098 Chosen Option: 4 Q.8 Select the correctly spelt word. Ans X A. seperate X B. sepperate C. separate X D. seperrate Question ID: 9312071097 Chosen Option: 3

Q.9 Select the most appropriate option to fill in the blank. I want to get some apples and pears, _____ the usual bananas. Ans A. besides X B. beside X c. but X D. be side Question ID: 9312071094 Chosen Option: 1 Q.10 Select the option that expresses the given sentence in passive voice. The committee will send out invitation letters next week. Invitation letters will be sent out next week by the committee. Invitation letters will be sending out next week by the committee. Invitation letters will be send out next week by the committee. X D. Invitation letters will sent out next week by the committee. Question ID: 9312071092 Chosen Option : 1 Section: General Awareness Q.1 Which of the following countries is known for Marsupial Animals? A. Australia X B. Brazil X c. South Africa X D. Russia Question ID: 9312071113 Chosen Option: --

ns	X A. Indonesia			
	X B. Sri Lanka			
	★ c. Malaysia			
	✓ D. Bangladesh			
		Question ID: 9312071104 Chosen Option: 4		
Q.3		IVANUES.		
	"Bahai Temple" situated in Delhi is also commonly kn	own as		
Ans	X A. Yogmaya Temple			
	➤ B. Akshardham Temple			
	✓ c. Lotus Temple	(5)		
	No. Shree Sidh Shakti Peeth Shani Dham	5		
		Question ID: 9312071102		
		Chosen Option: 3		
Q.4		ing which of the following		
Ans	identification? **A. Driving License Number			
	X B. Ration Card Number	0		
	C. Credit Card Number	O		
	✓ D. Aadhaar Number	· •		
		Question ID: 9312071108 Chosen Option: 4		
Q.5 Ans	As per the Ministry of Home Affairs, which of the following countries shares the s	mortest border with india?		
	✓ B. Afghanistan			
	C. Bhutan			
	X D. Nepal			
	D. Nepai			
		Question ID : 9312071103		
		Chosen Option : 2		

	Dengue fever is a	_ disease.	
Ans	✓ A. Mosquito-borne		
	X B. Air-borne		
	X c. Parasite-borne		
	X D. Food-borne		
		0 11 15 0010071115	
		Question ID : 9312071115 Chosen Option : 1	
Q.7	In which of the following months the Indian s	overnment approved the higher minimum support prices for Kharif crop	
	2019-20?		
Ans	X A. Jun 2019		
	➤ B. August 2019		
	✓ c. July 2019		
	X D. May 2019	es /	
		Question ID: 9312071110	
		Question ID : 9312071110 Chosen Option : 4	
Q.8	The world ocean day is observ	Chosen Option: 4	
	✓ A. 9 June	Chosen Option: 4	
		Chosen Option: 4	
	A. 9 June B. 11 June	Chosen Option: 4	
	A. 9 June B. 11 June C. 8 June	ed on which of the following dates of the year?	
	A. 9 June B. 11 June C. 8 June	Chosen Option: 4	
Ans	A. 9 June B. 11 June C. 8 June D. 10 June	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Ans	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as of	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Ans Q.9	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as of	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Ans Q.9	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as of states of India? A. Bihar B. Odisha	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Q.9	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as consid	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Q.9 Ans	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as of states of India? A. Bihar B. Odisha	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	
Ans	A. 9 June B. 11 June C. 8 June D. 10 June The festival 'Bali Yatra' that is considered as consid	ed on which of the following dates of the year? Question ID: 9312071120 Chosen Option:	

Ans	✓ A. Girl, Woman, Other		
	➤ B. Midnight's Children		
	★ c. The Blind Assassin		
	Milkman		
		Question ID : 9312071112 Chosen Option : 4	
.11	Who was the last viceroy of British India until 15 A	ugust 1947?	
ıns	✓ A. Lord Mountbatten		
	➤ B. Lord Willingdon		
	➤ c. Lord Wavell	6	
	➤ D. Lord Linlithgow	602	
		Question ID: 9312071106 Chosen Option: 1	
.12	Under which of the following schemes, income support of ₹.6000/- per year is provided to a	I farmers families across	
lns	the country in three equal installments of ₹ 2000/- each every four months? A. Pradhan Mantri Kisan Suvidha Nidhi	:(0)	
	✓ B. Pradhan Mantri Kisan Samman Nidhi	C	
	C. Pradhan Mantri Kisan Social Nidhi	2	
	× D. Pradhan Mantri Kisan Surksha Nidhi		
	file).	Question ID : 9312071118 Chosen Option : 2	
	The total market value of the final goods and services produced by a nation's economy during	a specific period of time	
.13	(usually a year) is known as		
	A. Net National Income (NNI)		
	➤ B. Balance of Payment (BOP)		
	✗ B. Balance of Payment (BOP)✓ c. Gross Domestic Product (GDP)		
.13	The second secon		

Q.14	4 In which of the following cities, for the first time in six decades, Filmfare will host its annual gala Filmfare awards ceremony outside Mumbai in February 2020?		
Ans	🔀 A. Agra		
	✓ B. Guwahati		
	× c. Indore		
	× D. Jaipur		
		Question ID : 9312071109	
		Chosen Option :	
Q.15	The 25th United Nations Climate Change Conference was held in which of the following	cities in December 2019?	
Ans	× A. Chicago		
	➤ B. New Delhi		
	✓ C. Madrid	5	
	× D. Hanoi	6 9	
		Question ID : 9312071114	
		Chosen Option :	
Q.16	Recently, against which of the following countries India won test match by an innings and 46 12th successive series win at home?	runs that was also a record	
Ans	A. Sri Lanka	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	➤ B. Australia	C.	
	C. South Africa	O	
	✓ D. Bangladesh		
		Question ID: 9312071119	
		Chosen Option : 4	
Q.17	Who among them was the former President of India who proclaimed national emerge.	ncy across India in 1975?	
Ans	A. Fakhruddin Ali Ahmed		
	🔀 B. Kocheril Raman Narayanan		
	C. Mohammad Hidayatullah		
	X D. Zakir Husain		
		Question ID : 9312071111	
		Chosen Option : 1	

