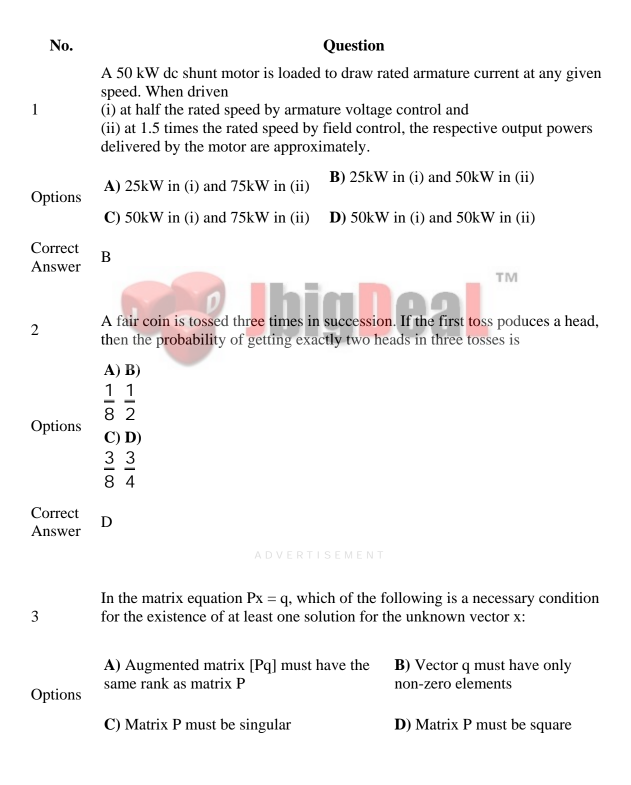
Electrical Sample Questions

Questions And Answers



Correct Answer A

At an industrial sub-station with a 4 MW load, a capacitor of 2 MVAR is installed to maintain the load power factor at 0.97 lagging. If the capacitor goes out of serivce, the load power factor becomes

C) 0.80 lag **D**) 0.90 lag

In the GH(s) plane, the Nyquist plot of the loop transfer function $G(s)H(s) = \pi e^{-0.25}$

5 S asses through the negative real axis at the point

Options
$$(-0.25, j0)$$
 B) $(-0.5, j0)$ **C)** $(-1, j0)$ **D)** $(-2, j0)$

Correct Answer B

If S =
$$\int_{0}^{\infty} x^{-3} dx$$
, then S has the value

Options A) B) $-\frac{1}{3} \frac{1}{4}$ C) $\frac{1}{2} D) 1$

Correct C Answer 7 The following motor definitely has a permanent magnet rotor B) Brushless dc motor A) DC commutator motor **Options C**) Stepper motor **D**) Reluctance motor Correct C Answer The conduction loss versus device current characteristic of a power MOSFET 8 is best approximated by A) a parabola **B**) a straight line **Options** \mathbf{C}) a rectangular hyperbola \mathbf{D}) an exponentially decaying function INIT Correct Answer A digital-to-analog converter with a full-scale output voltage of 3.5 V has a 9 resolution close to 14m V. Its bit size is **A)** 4 **B)** 8 Options **C**) 16 **D**) 32 Correct В Answer A 50 Hz, bar primary CT has a secondary with 500 turns. The secondary supplies 5 A current into a purely resistive burden of 1 W. The magnetizing 10 ampere-turns is 200. The phase angle between the primary and secondary current is **A)** 4.6° **B**) 85.4° **Options C**) 94.6° **D**) 175.4° Correct Answer

The armature resistance of a permanent magnet dc motor is 0.8 W. At no load, the motor draws 1.5 A from a supply voltage of 25 V and runs at 1500 rpm.

The efficiency of the motor while it is operating on load at 1500 rpm drawing a current of 3.5 A from the same source will be

A) 48.0% **B**) 57.1%

Options C) 59.2% **D**) 88.8%

Correct Answer A

A bipolar junction transistor (BJT) is used as a power control switch by biasing it in the cut-off region (OFF state) or in the saturation region (ON state). In the ON state, for the BJT

A) both the base-emitter and base-collector junctions are reverse biased

B) the base-emitter junction is reverse biased, and the base-collector junction is forward biased

TIM

Options

the base-emitter junction is forward biased, and the base-collector

junction is reverse biased

D) both the base-emitter and base-collector junctions are forward biased

Correct Answer D

For the equation, $s^3 - 4s^2 + s + 6 = 0$ the number of roots in the left half of s-plane will be

A) zero B) one

Options

C) two D) three

Correct Answer C

14 The Q - meter works on the principle of

B) self inductance A) mutual inductance **Options** C) series resonance **D**) parallel resonance Correct \mathbf{C} Answer A 800 kV transmission line is having per phase line inductance of 1.1 mH/km 15 and per phase line capacitance of 11.68 nF/km. Ignoring the length of the line, its ideal power transfer capability in MW is **A)** 1204 MW **B)** 1504 MW Options **C**) 2085 MW **D**) 2606 MW Correct C Answer 16 The insulation strength of an EHV transmission line is mainly governed by **B**) switching over-voltages A) load power factor TIVI **Options** C) harmonics Correct В Answer

If the following program is executed in a icroprocessor, the number of instruction cycles it will take from START to HALT is

START MVI A, 14H; Move 14H to register A
SHIFT RLC; Rotate left without carry
JNZ SHIFT; Jump on non-zero to SHIFT
HALT

Options A) 4 B) 8 C) 13 D) 16

Correct Answer C

A moving iron ammeter produces a full scale torque of 240 µNm with a 18 deflection of 120° at a current of 10 A. The rate of change of self inductance (µH/radian) of the instrument at full scale is **B)** $4.8 \mu H/radian$ A) $2.0 \mu H/radian$ **Options C**) 12.0 µH/radian **D**) 114.6 μH/radian Correct В Answer 19 The output voltage waveform of a three-phase square-wave inverter contains **A)** only even harmonics **B)** both odd and even harmonics **Options D**) only triplen harmonics C) only odd harmonics Correct C Answer TIVI If P and Q are two random events, then the following is TRUE 20 **A)** Independence of P and Q implies that **B)** Probability (P \cup Q) \succeq Probability (P) + Probability (Q) probability (P $\sqcap Q$) = 0 **Options** C) If P and Q are mutually exclusive, **D**) Probability (P \cap Q) \leq then they must be independent Probability (P) Correct D

Answer