Question 1: START

In a parallel circuit with two resistors, R1 and R2, the total resistance is given by:

Question 1: END Option a: R=R1+R2

Option_b: $R=(1/R_1) + (1/R_2)$ Option_c: $(R_1 R_2)/(R_1+R_2)$

Option_d: $(R_1+R_2)/2$

correct_option: c). $(R_1 R_2)/(R_1+R_2)$

Question 2: START

According to Kirchhoff's Current Law (KCL), the algebraic sum of currents at a node is:

Question 2: END Option a: Zero

Option_b: Equal to the total voltage at the node

Option_c: Equal to the sum of resistances at the node

Option_d: Dependent on the values of current

correct_option: a) Zero Ouestion 3: START

Ohm's Law states that the current through a conductor between two points is directly

proportional to the:

Question 3: END

Option_a: Resistance between the points

Option_b: Voltage between the points

Option_c: Temperature difference

Option_d: Power dissipated

correct_option: b) Voltage between the points

Question 4: START

If a resistor of 10Ω is connected across a 5 V battery, what is the current flowing through the resistor?

Question 4: END

Option_a: 0.5 A
Option b: 1 A

Option_b: 1 A
Option c: 2 A

Option_d: 5 A

correct_option: a)0.5 A
Question 5: START

For a simple circuit with a 12 V battery and two series resistors, R1=2 Ω and R2=4 Ω , what is the voltage drop

across R2?

Question 5: END

Option a: 4V

Option_b: 6V

Option_c: 8V

Option_d: 12 V

correct_option: c)8 V Question 6: START

Which of the following statements about Kirchhoff's Voltage Law (KVL) is correct?Question 6: END

Option_a: The sum of all voltage drops around a closed loop is always positive.

Option_b: The sum of all voltage drops around a closed loop equals the total resistance.

Option_c: The sum of all voltage drops around a closed loop is equal to the sum of all current sources.

Option_d: The sum of all voltages around a closed loop is zero.

correct_option: d)The sum of all voltages around a closed loop is zero.

Question 7: START

In a series circuit, the current flowing through each component is:

Question 7: END

Option_a: The same

Option_b: Different

Option_c: Dependent on the voltage

Option_d: Dependent on the resistance of each component

correct_option: a) The same

Question 8: START

Two resistors of 5 Ω and 10 Ω are connected in parallel. If the current entering the parallel combination is 6 A,

what is the current through the 10Ω resistor?

Ouestion 8: END

Option_a: 2 A

Option_b: 4 A

Option_c: 5 A

Option_d: 6 A

correct_option: a) 2 A

Ouestion 9: START

If a 5 Ω resistor is connected in series with a 10 Ω resistor across a 15 V battery, what is the current in the circuit?

Question 9: END

Option_a: 1 A

Option_b: 4 A

Option c: 5 A

Option_d: 6 A

correct_option: a) 1 A

Question 10: START

Kirchhoff's Voltage Law (KVL) is based on the conservation of:

Question 10: END

Option a: Charge

Option b: Energy

Option c: Momentum

Option d: Mass

correct_option: b) EnergyQuestion 11: START

Two resistors R1=3 Ω and R2=6 Ω , are connected in series across a 36 V source. What is the

voltage across R2

using the voltage division rule?

Question 11: END

Option_a: 12 V

Option_b: 18 V

Option c: 24 V

Option_d: 30 V

correct_option: c) 24 V

Question 12: START

Three resistors R1= 4Ω , R2= 5Ω , and R3= 6Ω are connected in series across a 45 V source.

What is the voltage

across R3 using the voltage division rule?

Question 12: END

Option_a: 10 V

Option_b: 15 V

Option_c: 20 V

Option_d: 25 V

correct_option: b) 15 V

Question 13: START

A circuit has two resistors R1=2 Ω and R2=8 Ω connected in parallel. If the total current entering the parallel

```
combination is 20 A, what is the current through R1 using the current division rule?
Question 13: END
Option_a: 18 A
Option_b: 10 A
Option c: 4 A
Option_d: 2 A
correct option: a) 18 A
Question 14: START
Two resistors R1=3\Omega and R2=12\Omega, are connected in parallel across a 24 V source. What is
the current through R1
using the current division rule?
Question 14: END
Option a: 1 A
Option_b: 2 A
Option c: 6 A
Option d: 8 A
correct option: d) 8 A
Question 15: START
In a series circuit with resistors R1=10\Omega, R2=20\Omega, and R3=30\Omega connected to a 60 V battery,
calculate the voltage
drop across R1 using the voltage division rule.
Question 15: END
Option a: 10 V
Option_b: 15 V
Option_c: 20 V Option_d: 30 V
correct_option: a) 10 V
Question 16: START
Three resistors R1=2\Omega, R2=4\Omega, and R3=8\Omega are connected in parallel. If the total current
entering the parallel
combination is 24 A, what is the current through R3 using the current division rule?
Question 16: END
Option a: 6 A
Option_b: 8 A
Option_c: 12 A
Option_d: 18 A
correct option: a) 6 A
Question 17: START
For a series circuit with resistors R1=1\Omega, R2=4\Omega, and R3=5\Omega, the total resistance is 10 \Omega. If
the circuit is powered
by a 20 V source, what is the voltage drop across R2 using the voltage division rule?
Question 17: END
Option a: 2 V
Option_b: 8 V
Option_c: 10 V
Option_d: 5 V
correct option: b) 8 V
Question 18: START
In a parallel circuit, R1=6\Omega and R2=3\Omega with a total current of 18 A flowing into the
combination. Calculate the
current through R1 using the current division rule.
Question 18: END
Option_a: 6 A
Option_b: 9 A
```

Option_c: 12 A Option d: 15 A

```
correct_option: a) 6 A
Question 19: START
```

A 10 V source is connected across two resistors, R1=3 Ω and R2=7 Ω , in series. What is the voltage across R1 using

the voltage division rule?

Question 19: END

Option a: 3 V

Option_b: 4 V

Option_c: 5 V

Option_d: 7 V

correct_option: a) 3 V

Question 20: START

In a circuit with resistors R1=5 Ω and R2=15 Ω connected in parallel, the total current entering the combination is

40 A. Calculate the current through R2 using the current division rule.

Question 20: END

Option_a: 10 A

Option_b: 20 AOption_c: 30 A

Option_d: 40 A

correct_option: a) 10 A

Question 21: START

Three resistors are connected in a star (Y) configuration with resistances RA= 5Ω , RB= 10Ω ,

and RC=15 Ω . What is

the equivalent resistance between two terminals AB after converting the network to a delta (Δ) configuration?

Question 21: END

Option a: 15 Ω

Option b: 30Ω

Option_c: 50 Ω

Option d: 75Ω

correct_option: a) 15 Ω

Question 22: START

In a delta network, the resistances are given as RAB=12 Ω , RBC=24 Ω , and RCA=36 Ω . What is the equivalent

resistance RA in the star network?

Question 22: END

Option_a: 6 Ω

Option_b: 8 Ω

Option_c: 10 Ω

Option d: 12Ω

correct option: a) 6 Ω

Ouestion 23: START

For a delta network with resistances RAB=30 Ω , RBC=60 Ω , and RCA=90 Ω , the equivalent star resistance RB is

given by which formula?

Question 23: END

Option_a: RB=(RAB·RBC)/(RAB+RBC+RCA)

Option_b: RB=(RBC·RCA)/(RAB+RBC+RCA)

Option_c: RB=(RCA·RAB)/(RAB+RBC+RCA)

Option_d: RB=(RAB·RBC·RCA)/(RAB+RBC+RCA)

correct option: b) RB=(RBC·RCA)/(RAB+RBC+RCA)

Question 24: START

In a star network, each resistor has a value of 10 Ω . After converting it to a delta network,

what will be the value of

each resistor in the delta configuration?

```
Question 24: END
Option a: 10 \Omega
Option b: 20 \Omega
Option c: 30 \Omega
Option d: 40 \Omega
correct option: c) 30 \Omega
Question 25: START
If a delta network has resistors RAB=6\Omega, RBC=12\Omega, and RCA=18\Omega, find the equivalent star
resistance RC.
Ouestion 25: ENDOption a: 3 \Omega
Option b: 4 \Omega
Option c: 5 \Omega
Option d: 6 \Omega
correct option: b) 4 \Omega
Question 26: START
In a star network with resistances RA=2\Omega, RB=3\Omega, and RC=4\Omega, what is the equivalent
resistance between terminals
after converting to a delta configuration?
Question 26: END
Option a: 9 \Omega
Option b: 12 \Omega
Option c: 15 \Omega
Option d: 18 Ω
correct option: d) 18 \Omega
Question 27: START
A delta network has resistances RAB=10\Omega, RBC=15\Omega, and RCA=20\Omega. What is the value of
RA in the equivalent
star network?
Question 27: END
Option a: 5 \Omega
Option b: 7.5 \Omega
Option c: 10 Ω
Option d: 12 \Omega
correct option: b) 7.5 \Omega
Question 28: START
In a balanced delta network, each resistor has a resistance of 12 \Omega. If this network is
converted to a star
configuration, what will be the resistance of each resistor in the star network?
Question 28: END
Option a: 4 \Omega
Option b: 8 Ω
Option c: 10 \Omega
Option d: 10 \Omega
correct option: a) 4 \Omega
Question 29: START
Given a delta network with resistances RAB=8\Omega, RBC=16\Omega, and RCA=24\Omega, what is the
total resistance across
terminals A and B after converting it to a star network?
Question 29: END
Option a: 4 \Omega
Option b: 6 \Omega
Option c: 8 \Omega
Option d: 12 \Omega
correct option: c) 8 \Omega
```

Question 30: START

In Thevenin's Theorem, the Thevenin equivalent circuit for a linear two-terminal network consists of:

Ouestion 30: END

Option a: An ideal current source and a resistor in seriesOption b: An ideal voltage source and a resistor in series

Option c: A capacitor and a resistor in parallel

Option d: An inductor and a resistor in parallel

correct_option: b) An ideal voltage source and a resistor in series

Question 31: START

For a given circuit, the open-circuit voltage across terminals A and B is 12 V, and the equivalent resistance seen

from these terminals is 4 Ω . What is the Thevenin equivalent voltage and resistance?

Question 31: END Option a: 6 V, 4 Ω Option b: 12 V, 4 Ω Option c: 12 V, 8 Ω Option d: 24 V, 4 Ω correct option: b) 12 V, 4 Ω

Question 32: START

In a circuit with a Thevenin equivalent voltage of 15 V and a Thevenin resistance of 5 Ω ,

what load resistance will

maximize the power transferred to the load?

Ouestion 32: END Option a: 2.5Ω Option b: 5Ω Option c: 10Ω Option d: 15Ω correct option: b) 5 Ω Question 33: START

Thevenin's Theorem is applicable only to circuits that are:

Question 33: END

Option a: Linear and bilateral Option_b: Non-linear and unilateral Option_c: Linear and time-invariant Option_d: Non-linear and time-variant correct option: a) Linear and bilateral

Question 34: START

If the load resistance RL is connected to a Thevenin equivalent circuit with a Thevenin voltage Vth=10V and

The venin resistance Rth= 5Ω , what is the current through RL when RL= 5Ω ?

Question 34: END Option a: 1 A Option_b: 2 A Option_c: 0.5 A Option_d: 10 A correct option: a) 1 A Question 35: START

In a circuit, the open-circuit voltage across two terminals is 20 V, and the short-circuit current across the same

terminals is 5 A. What is the Thevenin resistance?

Question 35: END

Option a: 2 Ω Option b: 4 Ω

Option c: 5Ω Option d: 10Ω correct option: b) 4 Ω **Ouestion 36: START**

A complex circuit has a Thevenin equivalent voltage of 25 V and a Thevenin resistance of 50

 Ω . If a 50 Ω load is

connected to the Thevenin equivalent, what is the voltage across the load?

Question 36: END Option_a: 12.5 V Option_b: 25 V Option_c: 50 V Option_d: 0 V

correct_option: a) 12.5 V Ouestion 37: START

For maximum power transfer in a circuit, the load resistance RL should be:

Question 37: END

Option_a: Twice the Thevenin resistance Option_b: Half the Thevenin resistance Option c: Equal to the Thevenin resistance

Option_d: Very large compared to the Thevenin resistance

correct_option: C) Equal to the Thevenin resistance

Question 38: START

A network has an internal Thevenin resistance of $10~\Omega$ and a Thevenin voltage of 40~V. To maximize power

transfer, what power is delivered to the load?

Question 38: END
Option_a: 40 W
Option_b: 80 W
Option_c: 160 W
Option_d: 200 W
correct_option: a) 40 W
Question 39: START

For a circuit with Thevenin equivalent voltage Vth=12V and Thevenin resistance Rth= 6Ω , what is the current

through a load resistance RL= 12Ω when connected across the terminals?

Question 39: END Option_a: 0.66 A Option_b: 1 A Option_c: 1.5 A Option_d: 2 A

correct_option: a) 0.66 A Question 40: START

In Norton's Theorem, the Norton equivalent circuit of a linear two-terminal network consists of:

Question 40: END

Option_a: An ideal current source and a resistor in seriesOption_b: An ideal voltage source and a resistor in series

Option_c: An ideal current source and a resistor in parallel

Option d: A capacitor and an inductor in series

correct_option: c) An ideal current source and a resistor in parallel

Question41: START

In superposition theorem, when we consider the effect of one voltage source, all the other

voltage sources are Question41: END Option_a: Shorted Option_b: Opened Option_c: Removed

Option_d: Undisturbed

correct_option: Shorted Question 42: START

In superposition theorem, when we consider the effect of one current source, all the other

voltage sources are Question42: END Option_a: Shorted Option_b: Opened Option_c: Removed

Option_d: Undisturbed correct_option: Shorted Ouestion43: START

In superposition theorem, when we consider the effect of one voltage source, all the other

current sources are Question43: END Option_a: Shorted Option_b: Opened Option_c: Removed Option_d: Undisturbed correct_option: Opened

Question44: START In superposition theorem, when we consider the effect of one current source, all the other

current sources are
Question44: END
Option_a: Shorted
Option_b: Opened
Option_c: Removed
Option_d: Undisturbed
correct_option: Opened

Question45: START Superposition theorem is valid for

Question45: END

Option a: Linear systems

Option_b: Non-linear systemsOption_c: Both linear and non-linear systems

Option_d: Neither linear nor non-linear systems

correct_option: Linear systems

Question46: START

Superposition theorem does not work for

Question46: END Option_a: Current Option_b: Voltage Option_c: Power

Option_d: Works for all: current, voltage and power

correct_option: Power Question47: START

Which of the following statements is/are correct regarding superposition theorem

- (1). It can be used to calculate voltage, current and power
- (2). It can be used to calculate voltage and current in a circuit containing resistor , inductor and diode.
- (3). It can be used to calculate voltage and current in a circuit having linear elements resistor, capacitor and

inductor

Ouestion47: END

Option_a: (1),(2) and (3) Option_b: (1) and (2) only

Option_c: (3) only

correct_option: (3) only Question48: START For applying the superposition theorem, we need Question48: END Option_a: No source Option b: Only one source Option_c: Two or more sources Option_d: None of the options correct_option: Two or more sources **Ouestion49: START** The maximum power drawn from source depends on Question49: END Option_a: Value of source resistance Option_b: Value of load resistance Option c: Both source and load resistance Option d: Neither source or load resistance correct_option: Value of load resistance Question 50: START The maximum power is delivered from a source to its load when the load resistance is ______ the source resistance.Question50: END Option a: greater than Option_b: less than Option_c: equal to Option_d: less than or equal to correct_option: equal to Question51: START What is the principle of the transformer? Question51: END Option a: Gauss law Option b: Coulomb's law Option_c: Electromagnetic induction Option d: Ampere's law correct_option: Electromagnetic induction Question52: START Voltage induced in secondary coil of transformer is given by Question52: END Option_a: N_P*V_P/N_S Option_b: Ns*VP/NP Option_c: (N_P/V_P)*N_S Option d: $N_P/(V_P*N_S)$ correct_option: Ns*VP/NP Ouestion53: START induced e.m.f. opposes the cause due to which they According to ___ are produced Question53: END Option_a: Lenz law Option b: Newton's law Option c: Faraday's law Option d: Coulomb's law correct option: Lenz law Question54: START The emf induced in a coil having N turns is?

Option_d: (3) and (2) only

Question54: END

Option_a: $E = \phi/t$ Option_b: $E = N*\phi/t$ Option_c: $E = N*\phi*t$ Option d: $E = N_2 * \phi * t$ correct_option: $E = N*\phi/t$ Question55: START According to induced emf is equal to rate of change of magnetic fluxQuestion55: END Option a: Newton's law Option_b: Lenz law Option c: Faraday's law Option d: Coulomb's law correct option: Faraday's law Question56: START Transformer cores are laminated to reduce Question56: END Option_a: Copper loss Option_b: Eddy current loss Option_c: Hysteresis loss Option_d: All of the above correct_option: Eddy current loss Question57: START To reduce hysteresis loss, transformer core is made of Ouestion57: END Option_a: Silicon steel Option_b: Aluminium Option_c: Copper Option_d: Lead correct option: Silicon steel Question58: START If the transformer is loaded then the secondary terminal voltage _____ for lagging power factor. Question 58: END Option_a: falls Option_b: rise Option c: double Option d: none of the above correct option: falls Question59: START The efficiency of the transformer will be maximum when Question59: END Option a: Iron losses is equal to the twice of the copper losses Option_b: Copper losses is equal to the twice of the iron losses Option_c: Iron losses is equal to the copper losses Option_d: All of these correct_option: Iron losses is equal to the copper losses Question60: START Copper losses occurs due to ohmic resistance inQuestion60: END Option_a: Primary winding Option b: Secondary winding Option_c: Both primary and secondary winding Option_d: None of these

In transformer if the secondary is open circuited then its terminal voltage is

correct_option: Both primary and secondary winding

Question61: START

Question61: END
Option_a: kW
Option_b: KVAR
Option_c: kWh
Option_d: KVA
correct_option: KVA
Question62: START

Which of the following does not change in an ordinary transformer

Question62: END Option_a: Frequency Option_b: Voltage Option_c: Current Option d: Power

correct_option: Frequency Question63: START

If primary number of turns are higher then, transformer is called

Question63: END Option_a: Step-down Option_b: Step-up Option_c: One-one

Option_d: Autotransformer correct_option: Step-down Ouestion64: START

If secondary number of turns are higher then, transformer is called _____

Question64: END Option_a: Step-down Option_b: Step-up Option_c: One-one

Option_d: Autotransformer correct_option: Step-up Question65: START

The open circuit test in a transformer is used to measure Question65: END

Option_a: Copper loss Option_b: Winding loss Option_c: Total loss Option_d: Core loss correct_option: Core loss Question66: START

Why OC test is performed on LV side?

Question66: END

Option_a: Simple construction

Option_b: Less voltage is required and parameters can be transformed to HV side

Option_c: It'll not give losses if conducted on HV side Option_d: HV side does not have connections for voltage

correct option: Less voltage is required and parameters can be transformed to HV side

Question67: START

While conducting short-circuit test on a transformer which side is short circuited?

Question67: END

Option_a: High voltage side Option_b: Low voltage side Option_c: Primary side Option_d: Secondary side correct_option: Low voltage side

Question68: START

Which types of windings are used in transformer?

Question68: END

Option_a: Helical winding
Option_b: Cylindrical winding
Option c: Continuous disc winding

Option_d: All of above correct_option: All of above

Question69: START

Breather is provided in a transformer to

Question69: END

Option_a: Absorb moisture of air during breathing Option_b: provide cold air in the transformer

Option_c: The filter of transformer oil

Option d: None of above

correct_option: Absorb moisture of air during breathing

Question 70: START

Oil is provided in an oil filled transformer for Question 70: ENDOption_a: Lubrication

Option_b: Insulation
Option_c: cooling

Option_d: both cooling and insulation correct_option: both cooling and insulation

Question71: START

Which of the following is not a part of transformer?

Question71: END
Option_a: Conservator
Option_b: breather
Option_c: Exciter

Option_d: Buchholz relay correct_option: Exciter Question72: START

Noise of transformer mainly due to

Question72: END Option_a: Cooling fan

Option_b: magnetostriction in an iron core

Option_c: Mechanical vibration Option d: All of the above

correct option: magnetostriction in an iron core

Question73: START

The part of a transformer which is visible from outside

Question73: END Option_a: Bushings Option b: Core

Option_c: Primary winding Option_d: Secondary winding correct_option: Bushings Question74: START

Part of the transformer which undergoes most damage from overheating is ___

Question74: END Option_a: Iron core

Option_b: Copper winding Option_c: Winding insulation Option_d: Frame or case

correct_option: Winding insulation

Question75: START

Which is the most common, famous and adopted method of cooling of a power transformer?

Question75: ENDOption_a: Air blast cooling

Option_b: Natural air cooling

Option_c: Oil cooling

Option_d: Any of the above method can be used

correct_option: Oil cooling
Question76: START

Function of conservator in an electrical transformer is

Question 76: END

Option_a: Supply cooling oil to transformer in time of need Option_b: Provide fresh air for cooling the transformer

Option c: Protect the transformer from damage when oil expends due to heating

Option d: Cannot be determined

correct option: Protect the transformer from damage when oil expends due to heating

Question77: START

Which chemical is used in breather?

Question77: END

Option a: Asbestos fibre

Option_b: Silica sand

Option_c: Sodium chloride

Option_d: Silica gel

correct_option: Silica gel

Question78: START

Buchholz's relay will give warning and protection against

Ouestion78: END

Option_a: Electrical fault inside the transformer itself

Option_b: Electrical fault outside the transformer in outgoing feeder

Option_c: For both outside and inside faults

Option_d: Cannot be determined

correct option: Electrical fault inside the transformer itself

Ouestion79: START

An auto transformer can be used as

Question79: END

Option_a: Step up device Option_b: Step down device

Option_c: Both step up and step down

Option d: None of the above

correct option: Both step up and step down

Question80: START

In an Auto Transformer, The Primary and Secondary are_____coupled.

Question 80: ENDOption a: Electrically only

Option_b: Magnetically only

Option c: Both electrically & magnetically

Option_d: None of the above

correct_option: Both electrically & magnetically

Question81: START

A load test on a single-phase induction motor is conducted to evaluate its performance under

different load conditions.

Ouestion81: END

Option a: To determine the voltage drop

Option_b: To evaluate motor performance under varying loads

Option c: To measure the speed of the motor only

Option_d: To test the insulation resistance

correct_option: To evaluate motor performance under varying loads

Question82: START

The efficiency of a single-phase transformer is maximum at:

Question82: END
Option_a: Full load
Option_b: Half load
Option_c: No load
Option_d: Quarter load
correct_option: Half load
Question83: START

In an LVDT, the output voltage is zero when:

Question83: END

Option_a: The core is at the null position Option_b: The core is fully inserted Option_c: The supply voltage is maximum Option_d: The frequency is maximum

correct_option: The core is at the null position

Question84: START

Which type of meter is commonly used to measure energy consumption in households?

Question84: END
Option_a: Ammeters
Option_b: Voltmeters
Option_c: Energy meters
Option_d: Ohmmeters

correct_option: Energy meters

Question85: START

The purpose of using a wattmeter is to measure:

Question85: END Option_a: Voltage Option_b: Current

Option c: PowerOption d: Resistance

correct_option: Power Question86: START

A Moving Coil (MC) instrument is primarily used for:

Question86: END

Option_a: AC measurements Option_b: DC measurements

Option_c: Both AC and DC measurements

Option_d: Frequency measurements correct option: DC measurements

Question87: START

The sensitivity of a wattmeter can be increased by:

Question87: END

Option_a: Increasing the resistance of the current coil Option_b: Decreasing the resistance of the current coil Option_c: Increasing the inductance of the voltage coil Option_d: Decreasing the inductance of the voltage coil correct option: Increasing the resistance of the current coil

Question88: START

An induction motor is commonly used in:

Question 88: END Option a: Power plants

Option_b: Domestic appliances Option_c: Aircraft engines

Option_d: Nuclear reactors

correct_option: Domestic appliances

Question89: START

The function of a capacitor in a single-phase motor is to:

Question89: END

Option_a: Start the motor Option_b: Increase the speed Option_c: Reduce the voltage Option_d: Decrease the current correct option: Start the motor

Question90: START

The standard frequency of AC supply in India is:

Question90: END Option_a: 50 Hz Option_b: 60 Hz Option_c: 75 Hz Option_d: 100 Hz correct_option: 50 Hz Question91: START

In the two wattmeter method, when the power factor is zero, the readings of wattmeters

are:Question91: END Option_a: Both positive Option_b: Both negative

Option_c: One positive, one negative

Option_d: Zero

correct_option: One positive, one negative

Question92: START

The primary advantage of using an LVDT is its:

Question92: END Option_a: High accuracy Option_b: Low cost Option c: Large size

Option_d: High power consumption correct option: High accuracy

Question93: START

The scale of a Moving Coil (MC) meter is typically:

Question93: END
Option_a: Non-uniform
Option_b: Uniform
Option_c: Exponential
Option_d: Logarithmic
correct_option: Uniform
Question94: START

What is the phase difference between current and voltage in a purely capacitive circuit?

Question94: END
Option_a: 0 degrees
Option_b: 90 degrees
Option_c: 180 degrees
Option_d: 270 degrees
correct_option: 90 degrees
Question95: START

Which instrument is used to measure high-frequency AC signals?

Ouestion95: END

Option_a: Moving Iron (MI) meter Option_b: Moving Coil (MC) meter Option_c: Electrodynamometer Option_d: Digital Oscilloscope correct_option: Digital Oscilloscope Question96: START

The power factor of a purely inductive circuit is:

Question96: END Option_a: Unity Option_b: Zero

Option_c: 0.5Option_d: Negative

correct_option: Zero Question97: START

In an energy meter, the term 'creep' refers to:

Question97: END

Option a: Unwanted slow rotation of the disc

Option_b: Sudden increase in current Option_c: Sudden decrease in voltage Option_d: Constant power factor

correct_option: Unwanted slow rotation of the disc

Question98: START

LVDTs are best suited for measuring:

Question98: END

Option_a: High temperatures Option_b: Large displacements Option_c: Small displacements Option_d: High pressures

correct_option: Small displacements

Question99: START

The slip of an induction motor increases with:

Question99: END

Option_a: Increase in load Option_b: Decrease in load Option_c: Increase in speed Option_d: Increase in voltage correct_option: Increase in load

Question 100: START

The moving coil meter works on the principle of:

Question 100: END

Option_a: Electromagnetic induction

Option_b: Electrostatic effect Option_c: Thermionic emission

Option_d: Motor effect correct_option: Motor effect Question101: START

If a device consumes 2 kW power for 5 hours, the energy consumed is:

Question101: END
Option_a: 10 kWh
Option_b: 1 kWh
Option_c: 5 kWh
Option_d: 0.5 kWh
correct_option: 10 kWh
Question102: START

What is the typical range of slip for a single-phase induction motor at full load?Question102:

END

Option_a: 0% to 1% Option_b: 5% to 7% Option_c: 10% to 15% Option_d: 20% to 30% correct_option: 5% to 7% Question 103: START

The scale of a Moving Iron (MI) instrument is typically:

Question 103: END

Option_a: Uniform across all ranges

Option_b: Narrower at low readings and wider at higher readings Option c: Wider at low readings and narrower at higher readings

Option_d: Identical to a Moving Coil (MC) instrument scale

correct_option: Narrower at low readings and wider at higher readings

Question 104: START

The primary winding of a transformer is connected to:

Question 104: END Option_a: The load

Option_b: The power supply

Option_c: A capacitor Option_d: A resistor

correct_option: The power supply

Ouestion 105: START

The power factor of a purely resistive circuit is:

Question 105: END

Option_a: 0 Option_b: 0.5 Option_c: 1

Option_d: Negative correct_option: 1
Question106: START

What type of losses occur in the core of a transformer?

Question106: END
Option_a: Copper losses
Option_b: Hysteresis losses
Option_c: Windage losses
Option_d: Mechanical losses
correct option: Hysteresis losses

Question 107: START

In an LVDT, what is the function of the core?

Question 107: END

Option_a: To provide insulation Option b: To induce voltage

Option c: To measure temperatureOption d: To change the frequency

correct_option: To induce voltage

Question 108: START

The slip of an induction motor is defined as:

Ouestion 108: END

Option_a: The difference between synchronous speed and rotor speed

Option b: The ratio of voltage to current

Option_c: The difference between input and output power

Option d: The ratio of frequency to speed

correct_option: The difference between synchronous speed and rotor speed

Question 109: START

The standard unit for measuring electrical energy is:

Question109: END Option_a: Watt Option_b: Joule

Option_c: Kilowatt-hour

Option_d: Volt

correct_option: Kilowatt-hour

Question110: START

The direction of rotation of a three-phase motor can be changed by:

Ouestion110: END

Option_a: Changing the voltage

Option_b: Reversing two of the phase connections

Option_c: Increasing the frequency

Option_d: Adding a capacitor

correct_option: Reversing two of the phase connections

Question111: START

The voltage regulation of a transformer is:

Ouestion111: END

Option_a: The ratio of load voltage to no-load voltage

Option_b: The change in secondary voltage from no-load to full-load

Option_c: The efficiency of the transformer Option d: The resistance of the winding

correct option: The change in secondary voltage from no-load to full-load

Ouestion112: START

What is the function of the commutator in a DC motor?

Ouestion112: END

Option_a: To change AC to DC

Option_b: To reverse the direction of current

Option_c: To increase voltage
Option d: To decrease resistance

correct_option: To reverse the direction of current

Question113: START

An energy meter is calibrated in:Question113: END

Option_a: Volts
Option_b: Watts
Option_c: Amperes
Option_d: kWh
correct option: kWh

Question114: START

The purpose of a starter in an induction motor is to:

Question114: END

Option_a: Increase the speed

Option_b: Limit the starting current

Option_c: Decrease the voltage

Option_d: Improve power factor

correct option: Limit the starting current

Question115: START

The efficiency of a transformer under full load is:

Question115: END Option_a: Always 100% Option_b: Less than 100% Option_c: More than 100%

Option_d: Equal to the power factor correct_option: Less than 100%

Question116: START

A Moving Iron (MI) instrument is primarily used for:

Ouestion116: END

Option_a: DC measurements

Option_b: High-frequency measurements

Option_c: AC measurements

Option_d: Resistance measurements correct option: AC measurements

Question117: START

The purpose of a fuse in an electrical circuit is to:

Question117: END

Option_a: Increase current

Option_b: Protect against overcurrent

Option_c: Measure voltage Option d: Store energy

correct_option: Protect against overcurrent

Question118: START

The typical range of efficiency for an induction motor is:

Question118: END Option_a: 50-60% Option b: 70-80%

Option_c: 85-95% Option_d: 100%

correct_option: 85-95% Question119: START

In a star-connected three-phase system, the line voltage is:

Question119: END

Option_a: Equal to the phase voltage Option_b: Less than the phase voltage Option_c: More than the phase voltage

Option_d: Zero

correct_option: More than the phase voltage

Question120: START

The primary function of a circuit breaker is to:

Question 120: END

Option_a: Provide insulation

Option_b: Switch the circuit on and off Option_c: Protect against overload Option d: Store electrical energy

correct option: Protect against overload

Question 121: START

In a DC shunt motor, speed is related to armature current as

Question 121: END

Option_a: Directly proportional to the armature current Option b: Proportional to the square of the current

Option c: Independent of armature current

Option_d: Inversely proportional to the armature current correct_option: Inversely proportional to the armature current

Question 122: START

In a DC shunt motor for zero armature current we get speed

Ouestion 122: END

Option_a: Non-zero and minimum

Option b: Zero

Option_c: Non-zero and maximum

Option d: Doesn't depend on armature current

correct_option: - Zero Question 123: START

As the load is increased the speed of DC shunt motor will

Question 123: END Option_a: Reduce slightly

Option b: Increase slightly

Option_c: Increase proportionately

Option_d: Reduce rapidly

correct_option: Increase slightly

Ouestion 124: START

The armature torque of the DC shunt motor is proportional to Question 124: END

Option_a: Field flux only

Option_b: Armature current only

Option_c: Field flux and armature current

Option_d: Field current

correct option: Armature current only

Question 125: START

Correct equation of speed-torque characteristic of DC shunt motor is

Question 125: END

Option_a: $[V_t/k\Phi] = [R_a/k_1\Phi_2] T$ Option_b: $[V_t/k\Phi_2] = [R_a/k_1\Phi_2] T$ Option_c: $[V_t/k\Phi] = [R_a/k_1\Phi] T$ Option_d: $[V_t/k\Phi_2] = [R_a/k_1\Phi_2] T$ correct_option: $[V_t/k\Phi] - [R_a/k_1\Phi_2] T$

Question 126: START

For some percentage increase in the torque, which DC motor will have the least percentage increase of input

current?

Question 126 : END Option_a: Series motor Option_b: Shunt motor

Option_c: Cumulative compound motor Option_d: Separately exited motor

correct_option: Shunt motor Question 127: START

If a DC shunt motor is working at full load and if shunt field circuit suddenly opens

Question 127: END

Option_a: Will make armature to take heavy current, possibly burning it

Option_b: Will result in excessive speed, possibly destroying armature due to excessive centrifugal stresses

Option c: Nothing will happen to motor

Option_d: Motor will come to stop

correct_option: Will make armature to take heavy current, possibly burning it

Question 128: START

The speed of a DC shunt motor can be made more than full load speed by

Question 128: END

Option a: Reducing the field current

Option_b: Decreasing the armature current Option_c: Increasing the armature current Option_d: Increasing the excitation current

correct_option: Reducing the field current

Question 129: START

No load speed of the DC shunt motor is 1322 rpm while full load speed is 1182 rpm. What will be the speed

regulation?

Question 129: ENDOption_a: 12.82 %

Option_b: 11.8 % Option_c: 16.6 % Option_d: 14.2 % correct_option: 11.8 % Ouestion 130: START

Magnitude of flux in an energy meter varies _

Question 130: END

Option_a: due to abnormal currents and voltages

Option_b: due to high resistance and inductance values

Option_c: due to changes in the transformer turns

Option_d: due to the induced e.m.f in the windings

correct_option: due to abnormal currents and voltages

Question 131: START Energy meter creeps due to

Question 131: END

Option_a: due to change in supply

Option_b: due to reversal in polarity of voltage Option_c: due to asymmetry in magnetic circuit Option d: due to turns ratio of transformer

correct_option: due to asymmetry in magnetic circuit

Question 132: START

How is the flux of shunt coil related to voltage?

Question 132: END

Option_a: flux is proportional to square of voltage

Option_b: directly proportional Option_c: inversely proportional Option_d: independent of each other

correct_option: flux is proportional to square of voltage

Question 133: START

Supply voltage in an energy meter is

Question 133: END
Option_a: constant always
Option_b: zero always

Option_c: depends on the load

Option_d: can fluctuate correct_option: can fluctuate

Question134: START

How is the flux of shunt coil related to voltage?

Ouestion134: END

Option_a: flux is proportional to square of voltage

Option_b: directly proportional Option_c: inversely proportional Option_d: independent of each other

correct option: flux is proportional to square of voltageQuestion 135: START

How can temperature effect be compensated in an energy meter?

Question 135: END

Option_a: through heat sinks Option_b: by a temperature shunt Option_c: by using resistance Option_d: by using a coolant

correct_option: by a temperature shunt

Question 136: START

In some energy meters, creeping can be avoided by

Question 136: END

Option_a: attaching small gold pieces
Option_b: attaching small aluminium pieces

Option_c: attaching small iron pieces Option_d: attaching small zinc pieces correct_option: attaching small iron pieces

Question: 137 START

Routh Hurwitz criterion gives:

Question 137: END

Option_a: Number of roots in the right half of the s-plane

Option_b: Value of the roots

Option_c: Number of roots in the left half of the s-plane Option_d: Number of roots in the top half of the s-plane

correct_option: Number of roots in the right half of the s-plane

Question138: START

Routh Hurwitz criterion cannot be applied when the characteristic equation of the system containing coefficient's

which is/are

Question138: END

Option_a: Exponential function of s Option_b: Sinusoidal function of s

Option_c: Complex

Option_d: Exponential and sinusoidal function of s and complex correct_option: Exponential and sinusoidal function of s and complex

Question139: START

Consider the following statement regarding Routh Hurwitz criterion

Ouestion139: END

Option_a: It gives absolute stability

Option_b: It gives gain and phase margin

Option_c: It gives the number of roots lying in RHS of the s-plane

Option_d: It gives gain, phase margin and number of roots lying in RHS of the s-plane correct_option: it gives gain, phase margin and number of roots lying in RHS of the s-plane

Ouestion140: START

The order of the auxiliary polynomial is always: Question 140: END

Option_a: Even Option_b: Odd

Option_c: May be even or odd Option_d: None of the mentioned

correct_option: Even Question141: START

Which of the test signals are best utilized by the stability analysis.

Question141: END
Option_a: Impulse
Option_b: Step
Option_c: Ramp
Option_d: Parabolic
correct_option: Impulse
Question142: START

The characteristic equation of a system is given as 3s4+10s3+5s2+2=0. This system is:

Question142: END Option_a: Stable

Option_b: Marginally stable

Option_c: Unstable Option_d: Linear correct_option: Unstable

Ouestion143: START

The characteristic equation of a system is given ass3+25s2+10s+50=0. What is the number of the roots in the right

half s-plane and the imaginary axis respectively?

Question143: END Option_a: 1,1 Option_b: 0,0 Option_c: 2,1 Option_d: 1,2 correct option: 0,0

Ouestion144: START

The necessary condition for the stability of the linear system is that all the coefficients of characteristic equation

1+G(s)H(s) = 0, be real and have the

Question144: END Option_a: Positive sign Option_b: Negative sign Option_c: Same sign

Option_d: Both positive and negative

correct_option: Same sign Ouestion145: START

For making an unstable system stable:

Question145: ENDOption_a: Gain of the system should be increased

Option_b: Gain of the system should be decreased

Option_c: The number of zeroes to the loop transfer function should be increased Option_d: The number of poles to the loop transfer function should be increased

correct_option: Gain of the system should be decreased

Question 146: START

The order of the auxiliary polynomial is always:

Question 146: END Option_a: Even Option_b: Odd

Option_c: May be even or odd Option_d: None of the mentioned

correct_option: Even Question147: START

The major components of a controller are

Question147: END

Option_a: Control element

Option_b: Error detector and control element

Option_c: Feedback element

Option_d: Error detector and feedback element correct_option: Error detector and control element

Question148: START What is an electric drive? Ouestion148: END

Option_a: A machine that converts electrical energy into kinetic energy

Option_b: A machine that converts mechanical energy into electrical energy Option_c: A machine that converts electrical energy into mechanical energy

Option d: A machine that converts kinetic energy into electrical energy

correct_option: A machine that converts electrical energy into mechanical energy

Question149: START

Which of the following is used to build a electric drive?

Question149: END Option_a: Source Option_b: Motor Option_c: Control unit

Option_d: All of the mentioned correct_option: All of the mentioned

Ouestion150: START

Which of the following is/are components of an electric drive?

Ouestion 150: END

Option_a: Control unit and Power Modulator Option_b: Electric Motor and Control System

Option_c: Input Command

Option_d: Sensing Device and Electric Motorcorrect_option: Electric Motor and Control

System

Question151: START

Which of the following is a function of electric drive?

Question151: END

Option_a: Transport energy from the storage system to the wheels

Option_b: Transport energy from the control system to the wheels

Option_c: Transport fuel from the electric motor to the wheels

Option_d: Transport fuel from the storage system to the wheels

correct_option: Transport energy from the storage system to the wheels

Ouestion152: START

Which of the following exhibits linearly rising load torque characteristics

Question152: END Option_a: Rolling Mills

Option_b: Fan load

Option_c: Separately excited dc generator connected to the resistive load

Option_d: Elevators

correct_option: Separately excited dc generator connected to the resistive load

Question153: START

What is the maximum number of lighting points that can be connected in a circuit?

Question153: END

Option_a: 5
Option_b: 10
Option_c: 8
Option_d: 12
correct_option:10
Ouestion154: START

Which material is used for wiring continuous bus bar?

Question154: END Option_a: Aluminium Option b: Copper

Option_c: Both (A) and (B) Option_d: None of these correct_option: Aluminium

Question 155: START

For what voltage levels are the screwed conduit circuits used?

Question155: END

Option a: Less than 250 V

Option b: For voltages between 250 V – 600 V

Option c: For voltages above 600 V

Option_d: None of these

correct_option: For voltages between 250 V - 600 V

Question156: START

Which among these is a method of wiring? Question156: ENDOption_a: Joint box

Option_b: Tee system Option_c: Loop in system Option_d: All of these correct_option All of these Ouestion157: START

Blinking of fluorescent tube may be on account of

Ouestion157: END

Option_a: Low circuit voltage Option_b: Loose contact Option_c: Defective starter Option_d: Any of the above correct_option: Any of the above

Question158: START

For operation of fluorescent tube on DC supply the additional device incorporated in the Tube

circuit is a

Question158: END
Option_a: Transformer
Option_b: Resistor
Option_c: Inductor
Option_d: All of the above
correct_option: Resistor

A capacitor is connected across the fluorescent tube circuit in order to

Question 159: END

Question159: START

Option_a: Eliminate the noise Option b:. Limit the current

Option_c: Improve the power factor of the tube circuit

Option_d: None of the mentioned

correct_option: Improve the power factor of the tube circuit

Question 160: START

The Flickr effect of fluorescent lamps is more pronounced at

Question160: END
Option_a: Lower voltages
Option_b: Higher voltages
Option_c: Higher frequencies
Option_d: Lower frequencies
correct_option: Lower frequencies

Question161: START

For a given system response y(t) to a unit step input u(t), what characteristic of the system can be determined if the

response includes an exponential decay term?

Question161: END

Option_a: The system is unstable

Option_b: The system has underdamped poles

Option_c: The system is critically dampedOption_d: The system has no damping

correct_option: The system has underdamped poles

Question162: START

If a unit impulse signal $\delta(t) \backslash delta(t) \delta(t)$ is applied to a linear time-invariant (LTI) system,

which of the following

can best describe the resulting output?

Question162: END

Option_a: The output will be a scaled version of $\delta(t) \cdot delta(t) \delta(t)$ Option_b: The output will be the impulse response of the system Option c: The output will be the step response of the system

Option_d: The output will be zero for all time

correct option: The output will be the impulse response of the system

Question163: START

A unit ramp function r(t)=tu(t) is applied to a first-order system with a time constantWhich of the following best

describes the output response?

Question163: END

Option_a: It will have a constant steady-state value

Option_b: It will linearly increase with time indefinitely

Option_c: It will approach a steady-state ramp with a slope determined by τ\tauτ

Option_d: It will exhibit an oscillatory response

correct_option: It will approach a steady-state ramp with a slope determined by $\tau \tau$

Question164: START

In control systems, which of the following input signals is often used to test the transient response characteristics of

a system, particularly in feedback control design?

Question164: END

Option_a: Unit ramp signal Option_b: Unit impulse signal

Option_c: Exponential decay signal

Option_d: Sinusoidal signal

correct option: Unit impulse signal

Question 165: START

Which of the following best describes the response of a second-order system when excited by a unit step signal, if

the system is underdamped?

Question 165: END

Option_a: A smooth exponential decay to zero

Option_b: An oscillatory response with a decaying amplitude

Option_c: A ramp response with steady-state error

Option_d: A steady-state constant response with zero overshoot

correct_option: An oscillatory response with a decaying amplitude

Question166: START

When comparing the Fourier series representation of a square wave and a sinusoidal wave of the same frequency,

what key characteristic distinguishes them?

Question 166: END

Option_a: Square wave contains only even harmonicsOption_b: Sinusoidal wave contains more harmonics

Option_c: Square wave contains odd harmonics, sinusoidal contains only the fundamental

Option d: Sinusoidal wave has a flat amplitude spectrum

correct_option: Square wave contains odd harmonics, sinusoidal contains only the
fundamental

Question167: START

In a DIT-FFT algorithm, what key operation differentiates it from the direct computation of the Discrete Fourier

Transform (DFT)?

Question167: END

Option a: Computation is based on breaking the input sequence into even and odd parts

Option b: The output sequence is reversed

Option c: It only calculates half of the DFT coefficients

Option_d: It requires complex conjugate multiplications at each step

correct_option: Computation is based on breaking the input sequence into even and odd parts

Question 168: START

In a DIF-FFT algorithm, what is the main reason for performing decimation on the output instead of the input

sequence?

Question 168: END

Option_a: To minimize the total number of computations required

Option_b: To apply twiddle factors more efficiently

Option_c: To ensure that the input sequence remains in natural order

Option_d: To reduce the memory usage during computation

correct_option: To ensure that the input sequence remains in natural order

Question169: START

In a scenario where you need to minimize the number of arithmetic operations for a large input sequence, which

FFT structure (DIT or DIF) would you prefer, and how would the choice impact the computation?

Question169: END

Option_a: DIT, because it reduces complex multiplications in each stage

Option_b: DIT, as it performs bit-reversal at the output, optimizing the sequence

Option_c: DIF, as it places the twiddle factor multiplications in initial stages, reducing overall complexity

Option_d: DIF, because it limits additions in the later stages

correct_option: DIF, as it places the twiddle factor multiplications in initial stages, reducing overall complexity

Ouestion170: START

How does the butterfly computation in DIT-FFT differ from that in DIF-FFT with respect to the application of

twiddle factors?

Ouestion170: END

Option_a: DIT-FFT applies twiddle factors after the butterfly operation

Option_b: DIT-FFT applies twiddle factors only at the last stage

Option_c: DIF-FFT applies twiddle factors before the butterfly operation

Option_d: Both algorithms apply twiddle factors at every stage

correct_option: DIF-FFT applies twiddle factors before the butterfly operation

Question171: START

In an 8-point FFT, the DIT-FFT and DIF-FFT produce the same result but in different orders. What output

difference specifically distinguishes the final outputs of DIT-FFT from DIF-FFT?

Question171: ENDOption_a: DIT-FFT provides output in bit-reversed order, while DIF-FFT provides it in natural order

Option_b: DIT-FFT provides output in natural order, while DIF-FFT provides it in bit-reversed order

Option_c: Both algorithms output in bit-reversed order

Option_d: Both algorithms output in natural order

correct_option: DIT-FFT provides output in bit-reversed order, while DIF-FFT provides it in natural order

Question172: START

Given that both DIT and DIF FFTs involve recursive butterfly operations, in what case would the butterfly

structure in DIT be more advantageous than DIF, especially in terms of implementation on a software-based digital

signal processor (DSP)?

Question172: END

Option a: When the input data is naturally in bit-reversed order

Option_b: When the algorithm needs to minimize memory for each butterfly stage

Option_c: When the DSP is optimized for forward-order computations, aligning with DIT's bit-reversed input

order

Option_d: When minimizing latency across stages is essential

correct_option: When the DSP is optimized for forward-order computations, aligning with DIT's bit-reversed input

order

Question173: START

You are comparing the speed and efficiency of DIT and DIF FFT algorithms for a research project on high

frequency data processing. Which key factors would you prioritize in selecting one algorithm over the other, and

what would be your choice?

Question173: END

Option_a: Choose DIT for lower frequency resolution and simplicity

Option_b: Choose DIF for faster computation in hardware due to in-place input structure

Option_c: Choose DIT to

reduce the total memory requirement

Option_d: Choose DIF to minimize frequency resolution in final stages

correct_option: Choose DIF for faster computation in hardware due to in-place input structure Question174: START

In designing an FFT algorithm for adaptive filtering applications, where rapid and efficient frequency updates are

essential, would DIT or DIF be preferable, and why?

Ouestion174: END

Option_a: DIT, since it can more easily accommodate dynamic input changes

Option_b: DIF, as it optimizes the use of twiddle factors in each stage

Option_c: DIT, due to its reduced need for twiddle factor adjustments

Option d: DIF, as it allows for quick adjustments with natural order inputs

correct_option: DIF, as it allows for quick adjustments with natural order inputs

Ouestion 175: START

If your goal is to implement a parallel FFT computation on a multicore processor, which algorithm (DIT or DIF)

would facilitate more efficient parallel processing, and what is the reason behind this choice?

Question175: END

Option_a: DIT, as it allows parallel processing through its decimation structure

Option_b: DIF, because it organizes computations such that later stages can be parallelized

Option_c: DIF, as it provides natural ordering at each stage, simplifying data distribution across cores

Option_d: DIT, since it inherently minimizes the interdependencies between stages

correct_option: DIF, as it provides natural ordering at each stage, simplifying data distribution across coresQuestion176: START

If you were given an 8-point FFT to compute by hand and needed the simplest approach to verify the results, which

algorithm (DIT or DIF) would you select, and what would be the rationale behind your choice?

Question176: END

Option_a: DIT, because it provides intermediate results that are easy to validate at each stage

Option_b: DIF, as it maintains a straightforward order of input operations

Option_c: DIF, since it produces outputs in natural order, making verification easier

Option_d: DIT, as it minimizes the twiddle factor computations required for each step

correct option: DIF, since it

produces outputs in natural order, making verification easier

Question177: START

system produces zero output for one input and same gives the same output for several other inputs. What is the

system called?

- a) Non invertible System
- b) Invertible system
- c) Non causal system
- d) Causal system

Question177: END

Option_a: Non – invertible System

Option_b: Invertible system

Option c: Non – causal system

Option_d: Causal system

correct option Non – invertible System

Question178: START

How is a linear function described as?

a) Zero in Finite out

b) Zero in infinite out

c) Zero in zero out

d) Zero in Negative out

Question 178: END

Option_a: Zero in Finite out Option_b: Zero in infinite out Option_c: Zero in zero out Option_d: Zero in Negative out correct_option: Zero in zero out

Question179: START

If n tends to infinity, is the accumulator function an unstable one?

Question179: END

Option_a: The function is marginally stable

Option_b: The function is unstable Option_c: The function is stable Option_d: None of the mentioned correct_option: The function is unstable

Question 180: START

Determine the discrete-time signal: x(n)=1 for $n\ge 0$ and x(n)=0 for n<0

Question180: ENDOption_a: Unit ramp sequence

Option_b: Unit impulse sequence Option_c: Exponential sequence Option_d: Unit step sequence correct_option: Unit step sequence

Ouestion181: START

In the context of digital filter design, what is the primary purpose of using the Bilinear

Transformation technique?

Question181: END

Option_a: To preserve the frequency response of an analog filter exactly Option_b: To perform a one-to-one mapping of the impulse response

Option_c: To optimize the phase response of the filter

Option_d: To map the entire analog frequency range to the digital frequency range without aliasing

correct_option To map the entire analog frequency range to the digital frequency range without aliasing

Question182: START

Which of the following best describes how the Bilinear Transformation maps the analog splane to the digital \boldsymbol{z}

plane?

Question 182: END

Option_a: It maps the entire left half of the s-plane to the entire z-plane Option b: It maps the origin of the s-plane to infinity in the z-plane

Option c: It maps the jo-axis to the unit circle in the z-plane

Option d: It maps the right half of the s-plane to the left half of the z-plane

correct option: It maps the jω-axis to the unit circle in the z-plane

Question 183: START

In Impulse Invariant Transformation, what is a primary drawback that may arise when designing digital filters from

analog prototypes? Ouestion183: END

Option_a: Aliasing, as it does not prevent overlap of the frequency spectrum

Option b: Frequency warping, causing an inaccurate mapping of frequencies

Option_c: Non-causal filter design, making it impossible for real-time applications

Option_d: A need for high sampling rates to achieve accurate results

correct_option: Aliasing, as it does not prevent overlap of the frequency spectrum

Question 184: START

What is the nature of the following function: y[n] = y[n-1] + x[n]?

Question184: END
Option_a: Integrator
Option_b: Differentiator
Option_c: Subtractor
Option_d: Accumulator
correct_option: Accumulator

Question185: START

Which of the following transformations is better suited for low-pass filter designs when a precise match between

analog and digital frequency response is critical?

Question185: ENDOption_a: Impulse Invariant Transformation, as it avoids aliasing

Option_b: Bilinear Transformation, as it warps frequencies to maintain shape

Option_c: Impulse Invariant Transformation, due to its simple one-to-one mapping

Option_d: Bilinear Transformation, as it provides a more accurate mapping at low frequencies correct_option:

Bilinear Transformation, as it provides a more accurate mapping at low frequencies

Question 186: START

In Bilinear Transformation, what effect does the frequency warping have on high-frequency components when

transforming from analog to digital?

Question 186: END

Option_a: High-frequency components are compressed toward the Nyquist frequency

Option_b: High-frequency

components are stretched uniformly across the frequency axis

Option_c: High-frequency components are mapped to low frequencies, creating aliasing

Option_d: High-frequency

components remain unaffected by warping

correct_option: High-frequency components are compressed toward the Nyquist frequency

Question 187: START

In designing a high-pass filter using Impulse Invariant Transformation, what must be considered to reduce the

effects of aliasing?

Question 187: END

Option_a: Use a very low cutoff frequency

Option_b: Increase the sampling frequency to minimize aliasing

Option_c: Apply a pre-warping technique

Option d: Design a low-pass filter instead and convert it to high-pass

correct option: Increase the sampling frequency to minimize aliasing

Question 188: START

How does the Impulse Invariant Transformation maintain the time-domain characteristics of an analog filter when

transforming it to a digital filter?

Question188: END

Option_a: It maps each impulse response sample in the analog domain to the digital domain

Option_b: It applies a pre-warping effect to match impulse timings

Option c: It mirrors the analog filter's poles exactly onto the z-plane

Option_d: It uses zero-order hold to approximate the analog response

correct_option: It maps each impulse response sample in the analog domain to the digital domain

Ouestion 189: START

Consider designing a band-pass digital filter. Given that both Bilinear Transformation and Impulse Invariant

Transformation are options, which would you choose and why?

Ouestion 189: END

Option_a: Impulse Invariant, to maintain the time-domain characteristics of the analog filter

Option b: Impulse Invariant, to simplify the mapping of high frequencies

Option c: Bilinear, to avoid frequency warping in the lower frequency range

Option d: Bilinear, to avoid aliasing and ensure accurate frequency mapping

correct option: Bilinear, to avoid aliasing and ensure accurate frequency mapping

Question190: START

For an analog filter with a cutoff frequency close to the Nyquist limit, why would Bilinear Transformation be less

ideal for digital conversion, and what would you do to mitigate this issue?

Ouestion 190: ENDOption a: Frequency warping distorts high frequencies, so apply prewarping to compensate

Option b: It fails to map lower frequencies accurately; increase sampling rate

Option_c: Impulse response aliasing; switch to Impulse Invariant Transformation

Option_d: It inverts the phase response; adjust the pole-zero configuration

correct option: Frequency warping distorts high frequencies, so apply pre-warping to compensate

Ouestion191: START

Which of the following best explains why a Low Pass Filter is often used in anti-aliasing applications?

Question 191: END

Option_a: It allows only high frequencies to pass, reducing high-frequency noise

Option b: It blocks low frequencies, ensuring only high-frequency components are sampled

Option_c: It attenuates high frequencies, limiting the bandwidth and preventing aliasing

Option d: It mirrors frequencies to reduce spectral overlap

correct_option It attenuates high frequencies, limiting the bandwidth and preventing aliasing Question192: START

For audio applications where low-frequency noise is common, which filter type is typically used to remove low

frequency interference while preserving high-frequency components of the signal?

Ouestion192: END

Option a: Low Pass Filter Option_b: High Pass Filter Option_c: Band Pass Filter Option_d: Band Reject Filter correct option: High Pass Filter

Question193: START

In designing a Band Pass Filter, what characteristic must be carefully controlled to ensure the filter accurately

targets the desired frequency band?

Question193: END

Option a: The passband ripple

Option_b: Only the cutoff frequency of the high-pass component

Option c: The roll-off rate of both the low- and high-frequency cutoffs

Option_d: The gain of the entire frequency range

correct option: The roll-off rate of both the low- and high-frequency cutoffs

Question194: START

Which of the following filter types would be most effective in removing a specific interfering frequency within a

signal while leaving the surrounding frequencies largely unaffected?

Question194: END

Option a: Low Pass Filter Option_b: High Pass Filter Option c: Band Pass Filter Option d: Band Reject Filter correct_option: Band Reject Filter

Question195: START

Suppose you are designing a filter for an audio application to enhance vocals between 300 Hz and 3 kHz while

attenuating other frequencies. Which type of filter is most appropriate, and why?

Question195: END

Option_a: Low Pass Filter, to allow all frequencies below 3 kHzOption_b: High Pass Filter, to remove frequencies below 300 Hz

Option_c: Band Pass Filter, to pass frequencies only between 300 Hz and 3 kHz

Option_d: Band Reject Filter, to eliminate all frequencies except 300 Hz to 3 kHz

Question196: START

When designing a High Pass Filter for a real-time signal processing system, what potential limitation should you

consider regarding the filter's cutoff frequency, and why?

Question196: END

Option_a: The cutoff should be very low to preserve low-frequency components

Option_b: The cutoff should be chosen carefully to avoid unwanted phase distortion near the cutoff frequency

Option_c: The cutoff should be very high to allow only high-frequency signals to pass through Option_d: The

cutoff must be flexible to adapt to different signal requirements

correct_option: The cutoff should be chosen carefully to avoid unwanted phase distortion near
the cutoff frequency

Question 197: START

In wireless communication systems, which type of filter would be chosen to eliminate unwanted signals from

neighboring frequency bands, and what is a key requirement of this filter's design?

Question 197: END

Option_a: Low Pass Filter, with sharp roll-off

Option_b: High Pass Filter, with gradual roll-off

Option_c: Band Pass Filter, with a narrow bandwidth

Option d: Band Reject Filter, with selective attenuation

correct_option: Band Reject Filter, with selective attenuation

Question198: START

For a seismic signal processing application that requires monitoring frequencies between 0.1 Hz and 10 Hz, which

filter design would you choose and why?

Question198: END

Option_a: Low Pass Filter, to attenuate all frequencies above 10 Hz

Option b: High Pass Filter, to pass all frequencies above 0.1 Hz

Option_c: Band Pass Filter, to pass frequencies only between 0.1 Hz and 10 Hz

Option_d: Band Reject Filter, to eliminate frequencies outside of the range 0.1 Hz to 10 Hz correct_option: Band Pass Filter, to pass frequencies only between 0.1 Hz and 10 Hz

Ouestion199: START

You are developing a filter to isolate and analyze harmonic frequencies within a power signal. Which type of filter

would allow you to observe harmonic components while filtering out both high- and low-frequency noise?

Ouestion199: END

Option a: Low Pass Filter, with a low cutoff frequency

Option_b: High Pass Filter, with a high cutoff frequency

Option c: Band Pass Filter, with a narrow passband centered on the harmonic frequencies

Option_d: Band Reject Filter, tuned to remove the fundamental frequency only

correct_option: Band Pass Filter, with a narrow passband centered on the harmonic

frequencies

Question200: START

If you need to design a filter for biomedical signals to suppress 60 Hz power line interference while preserving

other signal frequencies, which filter type would you select and how would it be configured? Ouestion200: END

Option_a: Low Pass Filter with cutoff below 60 HzOption_b: High Pass Filter with cutoff above 60 Hz

Option c: Band Pass Filter targeting the desired biomedical signal frequencies only

Option_d: Band Reject Filter centered at 60 Hz to suppress interference specifically

correct_option: Band Reject Filter centered at 60 Hz to suppress interference specifically

Question201: START

A circuit has a Norton equivalent current of 3 A and a Norton resistance of 4 Ω . What is the equivalent Thevenin

voltage?

Question201: END Option_a: 3 V Option_b: 6 V Option_c: 12 V Option_d: 15 V

correct_option: c) 12 V Question202: START

A circuit has a Norton equivalent current of 3 A and a Norton resistance of 4 Ω . What is the equivalent Thevenin

voltage?

Question202: END Option_a: 1Ω Option_b: 2Ω Option_c: 3Ω Option_d: 4Ω

correct_option: b) 2 Ω Question203: START

If the open-circuit voltage across terminals is 24 V and the short-circuit current across the same terminals is 6 A,

what is the Norton resistance?

Question203: END Option_a: 2Ω Option_b: 3Ω Option_c: 4Ω Option_d: 6Ω correct option: b) 4

correct_option: b) 4 Ω Question204: START

In a Norton equivalent circuit with Norton current $I_N=10$ A and Norton resistance $R_N=5\Omega$, what is the current

through a 5 Ω load connected across the terminals?

Question204: END Option_a: 2 A Option_b: 5 A Option_c: 7.5 A Option_d: 10 A correct_option: b) 5 A

Question 205: START The Norton resistance of a network is found to be 10 Ω , and the Norton current is 2 A. If a load resistance of 10 Ω

is connected across the terminals, what is the voltage across the load?

Question205: ENDOption_a: 5 V

Option_b: 10 V Option_c: 15 V Option_d: 20 V

correct_option: b) 10 V Question206: START

In Norton's Theorem, what happens to all independent sources in the network while

calculating the Norton

resistance?

Question 206: END

Option_a: All voltage sources are short-circuited, and current sources are left open Option_b: All voltage sources are open-circuited, and current sources are shorted Option_c: All sources are turned off, meaning voltage sources are shorted, and current sources are opened

Option_d: No change is made to the sources

correct_option: c) All sources are turned off, meaning voltage sources are shorted, and current sources are opened

Question 207: START

For a network with a Norton equivalent current of 15 A and a Norton resistance of 3 Ω ,

calculate the power

delivered to a 3 Ω load resistor.

Question207: END Option_a: 37.5 W Option_b: 56.25 W Option_c: 75 W Option_d: 112.5 W

correct_option: b) 56.25 W Question208: START

A Norton equivalent circuit has a current source of 8 A and a parallel resistance of 6 Ω . If a

12 Ω resistor is

connected across the terminals, what is the equivalent current through the 12 Ω resistor.

Question208: END Option_a: 2 A Option_b: 3 A Option_c: 4 A Option_d: 6 A

correct_option: b) 3 A Question209: START

In a circuit, the open-circuit voltage is measured as 50 V, and the short-circuit current is 5 A.

What is the Norton

equivalent current and resistance?

Question209: END Option_a: 5 A, 10Ω Option_b: 10 A, 5Ω Option_c: 2.5 A, 20Ω Option_d: 4 A, 12.5Ω correct_option: a) 5 A, 10Ω Question210: START

Norton's theorem is used to simplify which of the following types of electrical circuits?

Question210: ENDOption_a: Only AC circuits

Option b: Only DC circuits

Option_c: Both AC and DC circuits Option_d: Only resistive circuits

correct_option: c) Both AC and DC circuits

Question211: START

What is the maximum power that can be transferred to R in the circuit shown below?

Question211: END
Option_a: 2 W
Option_b: 4 W
Option_c: 8 W
Option_d: 16 W
correct_option: 8 W
Question212: START
When the load resistar
Question212: END

When the load resistance equal to source resistance, which of the following is maximum

Option_a: Voltage
Option_b: Current
Option_c: Power
Option_d: Power factor
correct_option: Power
Question213: START

Which of the following transformer, Buchholz's relay can be fixed on?

Question213: END

Option_a: Welding transformers Option_b: Oil cooled transformers Option_c: Auto-transformers Option_d: Air-cooled transformers

correct_option: Oil cooled transformers

Question214: START

An ideal transformer will have maximum efficiency at a load such that _____

Ouestion214: END

Option_a: copper loss > iron loss Option_b: cannot be determined Option_c: copper loss = iron loss Option_d: copper loss < iron loss correct option: copper loss = iron loss

Question215: START

For a transformer with primary turns 400, secondary turns 100, if 20A current is flowing through primary, we will

get _____

Question215: ENDOption_a: 800A at secondary

Option_b: 40A at secondary Option_c: 80A at secondary Option_d: 5A at secondary correct_option: 80A at secondary

Question216: START

The full-load copper loss of a transformer is 1600 W. At half-load, the copper loss will be

Question216: END Option_a: 1600 W Option_b: 6400 W Option_c: 400 W Option_d: 800 W correct_option: 400 W Ouestion217: START

Power transformers other than distribution transformers are generally designed to have maximum efficiency around

Question217: END Option_a: 10% overload Option_b: Near full-load Option_c: Half-load Option_d: No-load

correct_option: Near full-load

Question218: START

No-load current in the transformer is _____

Question218: END

Option_a: Sinusoidal distorted

Option_b: Sinusoidal Option_c: Steps Option_d: Straight DC

correct option: Sinusoidal distorted

Question219: START

For a 20kVA transformer with a turn ratio of 0.4 what amount of total power is transferred

inductively?

Question219: END Option_a: 10kVA Option_b: 8kVA Option_c: 50kVA Option_d: 12kVA correct_option: 12kVA Question220: START

Which of the following is the major requirement for the transformers used for electronic

purposes?

Ouestion220: END

Option_a: Constant amplitude voltage gain

Option_b: Perfect DC isolation, maximum efficiency and constant voltage gainOption_c:

Perfect DC isolation

Option_d: Maximum efficiency

correct_option: Constant amplitude voltage gain

Question221: START

Which type of motor is typically used in electric vehicles for its high torque capabilities?

Question221: END

Option_a: Induction Motor Option_b: Synchronous Motor Option_c: Stepper Motor Option_d: DC Shunt Motor correct option: Induction Motor

Question222: START

The primary purpose of using a voltage stabilizer in an electrical system is to:

Question222: END

Option_a: Increase power factor

Option_b: Reduce energy consumption
Option_c: Maintain constant voltage output
Option d: Protect against short circuits

correct_option: Maintain constant voltage output

Question223: START

What is the typical power factor range for industrial loads?

Question223: END Option_a: 0.2 to 0.5 Option_b: 0.5 to 0.7 Option_c: 0.7 to 0.9 Option_d: 0.9 to 1.0 correct_option: 0.7 to 0.9 Question224: START In a three-phase power system, the type of connection that allows for reduced conductor material is:

Question224: END

Option_a: Delta connection Option_b: Star connection Option_c: Series connection Option_d: Parallel connection correct_option: Star connection

Question225: START

The insulation resistance of a good electrical cable should be:

Question225: END Option_a: High Option_b: Low Option_c: Zero Option_d: Variable correct option: High

Question226: STARTThe synchronous speed of a 4-pole motor operating on a 50 Hz supply

is:

Question226: END Option_a: 750 RPM Option_b: 1500 RPM Option_c: 3000 RPM Option_d: 3600 RPM correct_option: 1500 RPM Question227: START

A rheostat is used in an electrical circuit to:

Question227: END

Option_a: Increase current Option_b: Decrease voltage Option_c: Control resistance Option_d: Store charge

correct option: Control resistance

Question 228: START

The primary function of a transformer is to:

Question228: END

Option_a: Convert AC to DC

Option_b: Step up or step down voltage

Option_c: Store electrical energy Option_d: Regulate current flow

correct_option: Step up or step down voltage

Question229: START

Which material is commonly used for the core of a transformer?

Question229: END Option_a: Aluminum Option_b: Copper Option_c: Silicon steel Option_d: Plastic

correct_option: Silicon steel Question230: START

A power factor of 1 indicates that the load is:

Question230: END
Option_a: Purely resistive
Option_b: Purely inductive
Option_c: Purely capacitive
Option d: Non-linear

correct_option: Purely resistive

Question 231: START

The Routh-Hurwitz criterion cannot be applied when the characteristic equation of the system contains any

coefficients which is: Question 231: END

Option_a: Negative real and exponential functionOption_b: Negative real, both exponential and sinusoidal function of s

Option_c: Both exponential and sinusoidal function of s

Option_d: Complex, both exponential and sinusoidal function of s

correct_option: Negative real, both exponential and sinusoidal function of s

Question 232: START

The given characteristic equation $s_4+s_3+2s_2+2s+3=0$ has:

Question 232: END

Option_a: Zero root in the s-plane

Option_b: One root in the RHS of s-plane

Option_c: Two root in the RHS of s-plane

Option_d: Three root in the RHS of s-plane

correct_option: Two root in the RHS of s-plane

Question 233: START

The wattmeter reading while measuring the reactive power with wattmeter is?

Question 233: END
Option_a: VLILsecØ
Option_b: VLILsinØ
Option_c: VLILtanØ
Option_d: VLILcosØ

correct_option: - VLILsinØ Question 234: START

The total reactive power in the load while measuring the reactive power with wattmeter is?

Question 234: END
Option_a: \(\sqrt{3}\text{VLIcos} \text{Ø} \)
Option_b: \(\sqrt{3}\text{VLILtan} \text{Ø} \)
Option_c: \(\sqrt{3}\text{VLILsin} \text{Ø} \)
Option_d: \(\sqrt{3}\text{VLILsec} \text{Ø} \)
correct_option: \(\sqrt{3}\text{VLILsin} \text{Ø} \)
Question 235: START

In which of the following motor, ratio of starting torque to full-load torque will be least?

Question 235: END

Option_a: DC series motors
Option_b: DC shunt motors
Option_c: DC compound motors
Option d: Synchronous motors

correct_option: DC shunt motors

Question 236: START

Which of the following is a function of electric drive?

Question 236: END

Option_a: Transport energy from the storage system to the wheels Option_b: Transport energy from the control system to the wheels

Option_c: Transport fuel from the electric motor to the wheels

Option d: Transport fuel from the storage system to the wheels

correct_option: Transport energy from the storage system to the wheelsQuestion 237: START In the rotor voltage injection method, when an external voltage source is in phase with the main voltage then speed

will

Question 237: END

Option_a: Decrease

Option_b: First increases then decrease

Option_c: Increase

Option_d: Remain unchanged correct_option: Increase Question 238: START

Which of the following motor is a 1- Φ AC motor?

Question 238: END
Option_a: Shunt motor
Option_b: Capacitor run
Option_c: Series motor
Option_d: Synchronous motor
correct_option: Capacitor run
Question 239: START

The wattmeter method is used to measure power in a three-phase load. The wattmeter readings are 400W and -

35W. Calculate the total active power.

Question 239: END Option_a: 360 Option_b: 365 Option_c: 370 Option_d: 375 correct_option: 365 Question 240: START

What is the unit of the apparent or complex power?

Question 240: END Option_a: VA Option_b: ohm Option_c: Volt Option_d: VAR correct_option: VA Question241: START

Analyze the purpose of a low pass filter in an audio system. In what scenarios would it be most effectively applied?

Question241: END

Option_a: To allow high frequencies for bass enhancement Option_b: To pass only low frequencies, filtering out noise Option_c: To block interference in low-frequency bands

Option d: To pass all frequencies uniformly

correct option: To pass only low frequencies, filtering out noise

Question242: START

Identify the application that would benefit from a high pass filter. Why is this choice significant?Question242: END

Option a: To improve the bass response in a subwoofer

Option_b: To allow only high frequencies in tweeters

Option c: Band Pass Filter targeting the desired biomedical signal frequencies only

Option_d: To enhance the entire frequency range in speakers

correct_option: To allow only high frequencies in tweeters

Question243: START

If you need to allow a specific range of frequencies to pass through a system while attenuating others, which filter

would you use and why?

Question243: END

Option_a: Low pass filter for reducing high frequencies Option_b: High pass filter for reducing low frequencies Option_c: Band pass filter to isolate a frequency range

Option_d: Band reject filter for suppressing a range

correct_option: Band pass filter to isolate a frequency range

Question244: START

Evaluate a band reject filter's role in eliminating specific interference signals. In what type of

signal processing is

this useful?

Question244: END

Option_a: Low pass filter for audio signal noise

Option_b: High pass filter for eliminating low-frequency hums

Option c: Notch filter to remove 60 Hz electrical noise

Option_d: Band pass filter for passing only desired signals

correct_option: Notch filter to remove 60 Hz electrical noise

Question245: START

Compare the frequency response characteristics of band pass and band reject filters. What

insights can be drawn

from their operational differences?

Question245: END

Option_a: Band pass filter passes all frequencies

Option_b: Band reject filter passes frequencies within a certain range

Option_c: Band pass filter blocks all frequencies

Option_d: Band pass passes within a range; band reject blocks a range

correct_option: Band pass passes within a range; band reject blocks a range

Ouestion246: START

Explain the significance of the cutoff frequency in a filter design. How does this affect the

filter's performance? Question246: END

Option_a: It defines where 90% power is transmitted

Option b: It is where the output falls to 70.7% of input power

Option c: It has no significant effect on performance

Option d: It causes full power output at all frequencies

correct option: It is where the output falls to 70.7% of input power

Question247: START

If a system requires the elimination of high-frequency noise, which type of filter would you analyze and choose?

Question 247: ENDOption a: High pass filter to block low-frequency signals

Option b: Band pass filter to block a wide range

Option c: Low pass filter to eliminate high-frequency noise

Option d: Band reject filter to eliminate specific noise frequencies

correct option: Low pass filter to eliminate high-frequency noise

Question248: START

Examine why an operational amplifier is essential in an active filter circuit. What role does it play in signal

processing?

Question248: END

Option a: Provides resistance

Option_b: Supplies capacitance for frequency adjustment

Option_c: Adds gain and stability to filter performance

Option_d: Reduces the signal power

correct_option: Adds gain and stability to filter performance

Question249: START

Analyze the relationship between the highest and lowest cutoff frequencies in a band pass

filter. How would this

define the filter's bandwidth?

Question249: END

Option_a: The sum of the frequencies

Option_b: The difference between the frequencies

Option_c: The product of the frequencies Option d: Double the highest frequency

correct_option: The difference between the frequencies

Question250: START

Consider a scenario where frequencies within a narrow range need to be blocked while all others are allowed.

Which filter would you choose and why?

Question250: END

Option_a: Low pass filter for only low-frequency signals Option_b: High pass filter for only high-frequency signals

Option_c: Band pass filter to allow a specific range

Option_d: Band reject filter to block a specific frequency range

correct_option: Band reject filter to block a specific frequency range

Question251: START

Norton's theorem states that any two-terminal linear network can be replaced by:

Ouestion251: END

Option_a: A voltage source in series with a resistor

Option_b: A current source in parallel with a resistor

Option_c: A current source in series with a resistor

Option_d: A voltage source in parallel with a resistor

correct_option: A current source in parallel with a resistor

Question252: START

In Norton's theorem, the equivalent current source is called:

Question252: ENDOption_a: Thevenin resistance

Option_b: Norton resistance

Option_c: Norton current

Option_d: Short-circuit current

correct option: Short-circuit current

Question253: START

To find the Norton resistance of a network, we:

Question253: END

Option_a: Open-circuit the load

Option_b: Short-circuit the load

Option_c: Remove all independent sources

Option d: Replace independent sources with their internal resistances

correct_option: Replace independent sources with their internal resistances

Question254: START

The relationship between Norton's and Thevenin's equivalent circuits is:

Question254: END

Option_a: They are completely unrelated

Option_b: They are inversely proportional

Option_c: They are duals of each other

Option_d: They are exactly the same

correct option: They are duals of each other

Question255: START

What is the unit of the Norton current?

Question255: END Option_a: Ohm

Option_b: Ampere

Option_c: Volt

Option_d: Siemens

correct_option: Ampere

Question256: START

What is the unit of the Norton current?

Question256: END
Option_a: Ohm
Option_b: Ampere
Option_c: Volt
Option_d: Siemens
correct_option: Ampere
Question257: START

Norton's Theorem is used for

Question257: END

Option_a: Finding equivalent voltage Option_b: Simplifying a circuit for analysis Option c: Calculating complex impedance

Option_d: Reducing power consumptioncorrect_option: Simplifying a circuit for analysis

Question258: START

Norton's Theorem is valid for which type of circuits?

Ouestion258: END

Option_a: Nonlinear circuits

Option_b: Linear and bilateral circuits

Option_c: AC circuits only Option_d: Unilateral circuits

correct_option: Linear and bilateral circuits

Ouestion259: START

What happens to the Norton current if the resistance in the load increases?

Question259: END Option_a: It increases Option_b: It decreases

Option_c: It remains constant Option_d: It depends on the voltage correct option: It remains constant

Question260: START

If the load resistance is equal to the Norton resistance, the power transferred to the load is:

Question260: END
Option_a: Maximum
Option_b: Minimum
Option_c: Zero
Option d: Infinite

correct_option: Maximum Question261: START

To convert Thevenin's equivalent circuit to Norton's equivalent circuit

Question261: END

Option_a: Replace the voltage source with a current source

Option_b: Replace the resistance with a capacitance

Option c: Replace the current source with a voltage source

Option_d: Short-circuit the Thevenin resistance

correct option: Replace the voltage source with a current source

Question262: START

If the load resistance equals the Thevenin resistance, the power delivered to the load is:

Question262: END Option_a: Maximum Option_b: Minimum Option_c: Zero Option_d: Infinite

correct_option: Maximum Question263: START

In a Delta (Δ) connection, the loads are connected:

Question263: ENDOption_a: In parallel

Option_b: In series

Option c: End-to-end in a closed loop Option d: To a common neutral point correct option: End-to-end in a closed loop

Question264: START

What is the advantage of using a Star connection over a Delta connection?

Question264: END

Option_a: Higher current capacity

Option b: Lower line voltage for the same phase voltage

Option c: Requires fewer wires for transmission

Option d: Allows for a neutral point correct option: Allows for a neutral point

Question265: START

In which type of connection is a neutral wire typically available?

Ouestion265: END Option_a: Star connection Option_b: Delta connection

Option_c: Both Star and Delta connections

Option_d: Neither

transmission?

correct_option: Star connection

Ouestion266: START

Which connection (Star or Delta) is more commonly used in long-distance power

Ouestion266: END Option_a: Star connection Option_b: Delta connection Option c: Both equally

Option d: Neither

correct option: Star connection

Question267: START

The Current Division Rule is primarily based on:

Question 267: END

Option a: Kirchhoff's Voltage Law Option b: Kirchhoff's Current Law

Option c: Ohm's Law

Option d: Conservation of Power

correct option: Kirchhoff's Current Law

Question268: START

The total resistance of two parallel resistors, R₁ and R₂, is given by:

Ouestion268: END Option_a: R₁+R₂

Option_b: $R_1 R_2/(R_1+R_2)$

Option_c: R₁ R₂

Option_d: R12+R22correct_option: R1 R2/(R1+R2)

Question269: START

In a series circuit with resistors $R_1=10\Omega$, $R_2=20\Omega$, and a 30V supply, the voltage across R_2 is:

Ouestion269: END Option a: 10V Option_b: 20V Option_c: 15V Option_d: 5V correct option: 20V

Question270: START

If two parallel resistors $R_1=5 \Omega$ and $R_2=10 \Omega$ are connected to a 10A source, the current

through R1 is:

Question270: END

Option_a: 2A

Option_b: 5A

Option_c: 6.67A

Option d: 10A

correct_option: 6.67A Question271: START

For resistors R₁ and R₂ in parallel, the resistor with the smaller resistance:

Ouestion271: END

Option a: Carries more current

Option_b: Carries less current

Option_c: Carries equal current

Option d: Has no effect on the current

correct_option: Carries more current

Ouestion272: START

The Voltage Division Rule is valid only if:

Question272: END

Option_a: The circuit is a parallel network

Option_b: The resistors have equal values

Option_c: The resistors are connected in series

Option_d: The resistors are connected to a DC source

correct_option: The resistors are connected in series

Question273: START

The Current Division Rule is applicable for:

Ouestion273: END

Option_a: Resistors in series

Option b: Resistors in parallel

Option c: Any type of circuit

Option d: Capacitors in series

correct option: Resistors in parallelQuestion274: START

The Voltage Division Rule is used to calculate:

Question274: END

Option_a: Voltage across series resistors

Option_b: Voltage across parallel resistors

Option c: Current through series resistors

Option d: Current through parallel resistors

correct_option: Voltage across series resistors

Question275: START

In a parallel circuit, the total current is:

Question275: END

Option_a: Equal to the smallest branch current.

Option b: Equal to the largest branch current.

Option_c: The sum of all branch currents

Option d: Zero.

correct_option: The sum of all branch currents

Question 276: START Ohm's Law applies to: Ouestion 276: END

Option_a: Nonlinear circuits

Option_b: Only AC circuits

Option_c: Only DC circuits

Option_d: Both AC and DC circuits

correct option: Both AC and DC circuits

Question277: START

What is the current through a 10Ω resistor when a 5V source is connected across it?

Question 277: END

Option_a: 0.5A

Option_b: 2A

Option_c: 5A

Option_d: 10A

correct_option: 0.5A

Question278: START

In a circuit, if 10A flows into a junction and 4A flows out, what is the remaining current

outflow?

Question278: END

Option_a: 4A

Option_b: 6A

Option c: 10A

Option d: 14A

correct_option: 6 A

Question279: START

Kirchhoff's Voltage Law (KVL) is based on the principle of:Question279: END

Option_a: Conservation of charge

Option_b: Conservation of energy

Option_c: Conservation of momentum

Option_d: None of the above

correct_option: Conservation of energy

Ouestion280: START

Kirchhoff's Current Law (KCL) states:

Question280: END

Option_a: The total voltage around a closed loop is zero

Option_b: The sum of currents entering a junction equals the sum leaving it.

Option_c: Voltage across a resistor is proportional to the current

Option_d: Power dissipated is proportional to resistance.

correct option: The sum of currents entering a junction equals the sum leaving it.

Question281: START

A superposition theorem deals with _____ type of supplies connected in an electrical circuit?

Question281: END

Option_a: Independent

Option_b: Dependent

Option c: Linear

Option_d: Both b and c

correct option: Independent

Question282: START

Superposition theorem explains about ____ type of network?

Question282: END

Option a: Linear

Option_b: Non-Linear

Option c: Zero network

Option_d: Both b and c

correct_option: Linear

Question283: START

Which of the following are included in a superposition based theorem?

Question283: END

Option_a: Linear networks

Option_b: AC, DC circuits

Option_c: Norton

Option d: All the above

```
correct_option: All the above
Question284: START
Superposition theorem is applicable for ____ type of analysis?
Question284: END
Option a: Network
Option_b: Electric
Option_c: MechanicalOption_d: Both a and b
correct option: Both a and b
Question285: START
Network based analysis is used to identify _____ parameter?
Ouestion285: END
Option_a: Voltage
Option_b: Current
Option_c: Resistance
Option_d: Both a and b
correct option: Both a and b
Ouestion286: START
  _ is the term that defines a device with 2 or multiple terminals with flow of current?
Ouestion286: END
Option_a: Component
Option_b: Node
Option_c: Mesh
Option d: Port
correct_option: Component
Question287: START
Which of the following are network theorems?
Question287: END
Option_a: Superposition theorem
Option b: Thevenins theorem
Option c: Nortons theorem
Option d: All the above
correct option: All the above
Question288: START
In a superposition theorem the sources act _____?
Question288: END
Option a: Independently
Option_b: Dependently
Option c: Constantly
Option_d: Both a and b
correct option: Independently
Question289: START
Which of the following parameter is calculated via superposition theorem?
Question289: END
Option a: Voltage drop
Option_b: Current drop
Option c: Potential difference
Option_d: Resistance
correct_option: Voltage drop
Question290: START
Which of the following is the first step of superposition theorem? Question 290: END
Option_a: Connect DC supply
Option_b: Calculate over current flow
Option_c: Connect voltage source
Option d: Calculate each branch current
```

correct option: Connect DC supply

Question291: START
The MPTT states that maximum power is transferred from a source to a load when the
?
Question291: END
Option_a: Load resistance is maximum
Option_b: Load resistance is minimum
Option_c: Source resistance is maximum
Option_d: Source resistance is equal to the load resistance
correct_option: Source resistance is equal to the load resistance
Question292: START
According to the Maximum Power Transfer Theorem, the efficiency of power transfer is
<u> </u>
Question292: END
Option_a: 50%
Option_b: 75%
Option_c: 100%
Option_d: Depends on the circuit configuration
correct_option:
Question293: START
The Maximum Power Transfer Theorem is applicable for?
Question293: END
Option_a: DC circuits
Option_b: AC circuits
Option_c: Both DC and AC
Option_d: Neither DC nor AC
correct_option: Both DC and AC
Question294: START
According to the Maximum Power Transfer Theorem, the maximum power transferred to the
load is given by
?
Question294: END
Option_a: $P = V^2/R$
Option_b: $P = I^2 R$
Option_c: $P = V*I$
Option_d: $P = R/(V*I)$
correct_option: = I^2*R
Question295: START
The Maximum Power Transfer Theorem is based on the concept of?
Question295: END
Option_a: Ohm's Law
Option_b: Kirchhoff's LawsOption_c: Thevenin's Theorem
Option_d: Superposition Principle
correct_option: Thevenin's Theorem
Question296: START
Transformer works on principle.
Question296: END
Option_a: Gauss's law
Option_b: Fleming's right-hand rule
Option_c: Faraday's law of electromagnetic induction
Option_d: Fleming's left-hand rule
correct_option: Faraday's law of electromagnetic induction
Question297: START
A step-up transformer has number of turns on primary winding and number of
turns on secondary winding.

Ouestion297: END Option_a: Less, More Option_b: More, More Option c: More, Less Option d: Less, Less correct_option: Less, More Question298: START A step-down transformer has _____ number of turns on primary winding and _____ number of turns on secondary winding Ouestion298: END Option_a: Less, More Option_b: More, More Option_c: More, Less Option_d: Less, Less correct option: More, Less Question 299: START A transformer is a device. Question299: END Option_a: Static Option_b: Dynamic Option_c: Static and Dynamic Option d: None of the above correct_option: Static Ouestion300: START In a transformer the relation between the input frequency and the output voltage on secondary winding is Question300: END Option a: Same Option b: increases Option c: decreases Option d: Increases and decreases with time correct_option: SameQuestion301: START Copper losses in a transformer are measured using _____. Question301: END Option a: Closed circuit Option_b: Open circuit Option c: Both a & b Option_d: None of the above correct option: Open circuit Question302: START What is the functionality of a breather in a transformer? Ouestion302: END Option a: It absorbs the moisture of air during breathing Option_b: Passes cold air to the transformer Option_c: It is the transformer oil filter Option_d: Both a & b correct_option: It absorbs the moisture of air during breathing Question303: START What is basic functionality of a transformer? Question303: END Option_a: Voltage to current converter Option_b: Current to voltage converter Option_c: Frequency converter

Option d: None of the above

correct_option:

Question304: START

The core of a transformer is laminated for _____ reason

Question304: END

Option_a: Minimize hysteresis loss

Option_b: Minimize eddy & hysteresis current loss

Option_c: Lowers eddy current loss

Option_d: Copper loss

correct_option: Lowers eddy current loss

Ouestion305: START

What is the need of performing a short circuit test in a transformer?

Question305: END

Option_a: To find copper loss Option_b: To find core loss

Option_c: To find insulation resistance

Option_d: To find complete loss

correct_option: To find copper loss

Question306: START

Which losses in a transformer is zero at full load?

Question306: ENDOption_a: Core loss

Option_b: Eddy current loss

Option_c: Copper loss

Option_d: Friction loss

correct_option: Eddy current loss

Question307: START

The current rating of a transformer is expressed as_____.

Question307: END Option_a: Kilowatts Option b: KVAR

Option c: Kilo-volt-ampere

Option_d: Ampere

correct option: Kilo-volt-ampere

Question308: START

What is the purpose of oil in an oil-filled transformer?

Question308: END
Option_a: Insulate
Option_b: Resistance
Option_c: Cooling
Option_d: Both a & c

correct_option: Both a & c

Question309: START

Which of the following component is not related to the transformer?

Question309: END Option_a: Breather Option_b: Conservator Option_c: Buchholz relay

Option_d: Exciter correct_option: Exciter Question310: START

Which component of the transformer causes noise?

Question310: END

Option_a: Vibration due to mechanical motion Option_b: Fan that is used for cooling purpose Option c: Iron core which contains magnetostriction

Option_d: All the above

correct_option: Iron core which contains magnetostriction

Question311: START

What is the main objective of conducting a load test on a single-phase induction

motor?

Question311: ENDOption_a: To determine the starting current

Option_b: To evaluate performance under load conditions

Option_c: To test insulation resistance

Option_d: To measure winding resistance

correct_option: To evaluate performance under load conditions

Question312: START

During a load test on a single-phase induction motor, what does voltage regulation

measure?

Question312: END

Option_a: Speed variation under load

Option_b: Voltage drop from no load to full load

Option_c: Power consumption

Option_d: Efficiency under load

correct_option: Voltage drop from no load to full load

Question313: START

Which parameter indicates the efficiency of a single-phase induction motor during a

load test?

Ouestion313: END

Option_a: Torque

Option_b: Current

Option_c: Power factor

Option_d: Power output-to-input ratio

correct_option: Power output-to-input ratio

Question314: START

What does LVDT stand for?

Question314: END

Option_a: Linear Variable Differential Transformer

Option_b: Load Voltage Differential Transformer

Option_c: Low Voltage Direct Transformer

Option d: Line Voltage Dual Transformer

correct_option: Linear Variable Differential Transformer

Question315: START

What is the principle of operation of an LVDT?

Ouestion315: END

Option a: Resistance change

Option_b: Capacitance change

Option_c: Inductance change

Option_d: Magnetic flux change

correct_option: Inductance change

Question316: START

In an LVDT, which component moves to produce a variable output?

Question316: ENDOption a: Primary coil

Option_b: Secondary coil

Option_c: Magnetic core

Option d: Calibration knob

correct_option: Magnetic core

Question317: START

The two-wattmeter method is used to measure power in which type of system?

Question317: END

Option_a: Single-phase AC

Option_b: Three-phase AC

Option_c: DC

Option_d: Mixed-phase system correct option: Three-phase AC

Question318: START

When does one wattmeter show zero reading in a two-wattmeter method?

Question318: END

Option_a: Power factor is 1

Option_b: Power factor is 0

Option_c: Power factor is 0.5

Option_d: Power factor is 0.866 correct_option: Power factor is 0

Question319: START

In the two-wattmeter method, the total power is calculated as:

Question319: END

Option_a: W1 × W2

Option_b: W1 + W2

Option_c: (W1 - W2)/2

Option_d: (W1 + W2)/2

correct_option: W1 + W2

Question320: START

What does an energy meter measure in an electrical circuit?

Question320: END

Option_a: Instantaneous power

Option_b: Total energy consumed

Option_c: Voltage levels

Option_d: Current flow

correct_option: Total energy consumed

Question321: START

What is the unit of measurement for energy in an energy meter?

Question321: ENDOption_a: Watts

Option_b: Ampere-hours

Option_c: Watt-hours

Option_d: Joules

correct_option: Watt-hours

Question322: START

Which type of energy meter is commonly used for residential purposes?

Question322: END

Option_a: Induction type

Option_b: Digital type

Option c: Electronic type

Option_d: All of the above

correct_option: All of the above

Question323: START

Which component of the induction motor is responsible for inducing EMF in the rotor during operation?

Question323: END

Option_a: Stator

Option_b: Rotor windings

Option_c: Slip rings Option_d: Commutator correct option: Stator

Ouestion324: START

What happens to the efficiency of a single-phase induction motor as the load increases?

Question324: END

Option_a: Efficiency decreases Option_b: Efficiency increases

Option_c: Efficiency remains constant Option_d: Efficiency fluctuates randomly correct_option: Efficiency increases

Question325: START

What is the typical power factor range of a single-phase induction motor under full

load?

Question325: END Option_a: 0.1 to 0.3 Option_b: 0.4 to 0.6 Option_c: 0.7 to 0.9

Option_d: 1.0

correct_option: 0.7 to 0.9 Question326: START

What is the primary advantage of using an LVDT in measurement systems?

Question326: ENDOption_a: High accuracy and reliability

Option_b: Easy to manufacture
Option_c: High cost-effectiveness
Option d: Limited range of operation

correct option: High accuracy and reliability

Question327: START

What kind of output does an LVDT produce?

Question327: END Option_a: Digital output

Option_b: AC voltage proportional to displacement Option_c: DC voltage proportional to displacement

Option_d: Pulsed signal

correct_option: AC voltage proportional to displacement

Question328: START

What is the role of the null position in an LVDT?

Ouestion328: END

Option_a: Maximum output voltage Option_b: Minimum displacement Option_c: Zero output voltage

Option_d: Calibration reference point correct_option: Zero output voltage

Question329: START

In the two wattmeter method, when the power factor is 0.5, what is the ratio of the

two wattmeter readings?

Question329: END

Option_a: Equal readings

Option_b: Opposite and equal magnitudes

Option_c: One is double the other

Option_d: One is zero, and the other is maximum correct_option: Opposite and equal magnitudes

Question330: START

If both wattmeters show positive readings in a two-wattmeter method, what can be

concluded about the

power factor?

Question330: END

Option_a: Power factor is less than 0.5 Option_b: Power factor is greater than 0.5

Option_c: Power factor is zero Option_d: Power factor is negative

correct_option: Power factor is greater than 0.5

Question331: START

Which phase sequence is assumed when using the two wattmeter

method?Question331: END

Option_a: ABC Option_b: BAC Option_c: Random

Option_d: No assumption

correct_option: ABC Question332: START

Which of the following can cause errors in energy meter readings?

Ouestion332: END

Option_a: Temperature variations Option_b: Harmonics in the supply Option_c: Magnetic interference Option_d: All of the above

correct_option: All of the above

Question333: START

What is the typical accuracy class of an energy meter used for commercial purposes?

Question333: END
Option_a: 0.1%
Option_b: 1%
Option_c: 5%
Option_d: 10%
correct_option: 1%
Ouestion334: START

Which type of energy meter is preferred for measuring reactive power?

Question334: END

Option_a: Electromechanical meter

Option_b: Induction-type watt-hour meter

Option_c: Digital energy meter Option_d: None of the above

correct option: Digital energy meter

Question335: START

Why is an induction motor called a self-starting motor?

Question335: END

Option_a: It does not require external starting mechanisms

Option_b: It has high starting torque

Option_c: It uses capacitor starting

Option_d: It requires a rotor winding

correct_option: It does not require external starting mechanisms

Question336: START

What is the function of slip in an induction motor? Question 336: END

Option_a: Synchronize rotor and stator speeds

Option_b: Allow the rotor to lag behind the synchronous speed

Option_c: Increase power factor

Option_d: Reduce heat generation

correct_option: Allow the rotor to lag behind the synchronous speed

Question337: START

What is the function of damping torque in an energy meter?

Question337: END

Option_a: To measure power factor

Option_b: To reduce vibrations and stabilize the pointer

Option c: To increase sensitivity

Option_d: To reduce measurement time

correct_option: To reduce vibrations and stabilize the pointer

Ouestion338: START

How is overloading prevented in a wattmeter?

Question338: END

Option_a: By using a fuse

Option_b: By limiting the current range

Option_c: By installing a circuit breaker

Option_d: By calibrating the wattmeter

correct_option: By limiting the current range

Ouestion339: START

What is the major limitation of an analog energy meter?

Question339: END

Option a: Low accuracy

Option_b: Cannot measure AC power

Option_c: Cannot measure reactive power

Option_d: Susceptible to temperature changes

correct_option: Low accuracy

Question340: START

Which of the following factors affects the calibration of an LVDT?

Question340: END

Option_a: Temperature

Option b: Core material

Option_c: Frequency of excitation

Option_d: All of the above

correct_option: All of the above

Question 341: START

Consider the following statements:

Routh-Hurwitz criterion gives:1. Absolute stability

2. The number of roots lying on the right half of the s-plane

3. The gain margin and the phase margin

Question 341: END

Option_a: 1,2 and3 Option_b: 1 and 2 Option_c: 2 and 3 Option_d: 1 and 3 correct_option: 1 and 2 Question 242: START

Which of the following techniques is utilized to determine at the actual point at which the root

locus crosses the imaginary axis? Question 242: END

Option_a: Nyquist technique

Option_b: Routh-Hurwitz technique

Option_c: Nichol's technique Option_d: Bode technique

correct_option: Routh-Hurwitz technique

Question 343: START

Due to which of the following reasons excessive band width in control systems should be avoided?

Question 343: END

Option_a: It leads to slow speed of response Option_b: It leads to low relative stability Option_c: Noise is proportional to bandwidth

Option_d: Presence of feedback

correct_option: - Noise is proportional to bandwidth

Question 344: START

The use of feedback element in the feedback loop is:

Question 344: END

Option_a: It converts the output variable 'c' to another suitable feedback variable 'b' to compare with the input

command signal.

Option_b: It is the actuating element Option_c: To increase the stability Option_d: None of the mentioned

correct_option: It converts the output variable 'c' to another suitable feedback variable 'b' to

compare with the input command signal Question 345: START

Stability of a system implies that:

Question 345: END

Option_a: Small changes in the system input does not result in large change in system output Option_b: Small changes in the system parameters does not result in large change in system output

Option_c: Small changes in the initial conditions does not result in large change in system output

Option_d: All of the above mentioned

correct option: All of the above mentioned

Question 346: STARTThe necessary condition of stability are:

Question 346: END

Option_a: Coefficient of characteristic equation must be real and have the same sign

Option b: Coefficient of characteristic equation must be non-zero

Option_c: Both of the mentioned

Option_d: Coefficient of characteristic equation must be zero

correct_option: Both of the mentioned

Question 347: START

The Positiveness of the coefficients of characteristic equation is necessary as well as sufficient condition for

Ouestion 347: END

Option_a: First order system

Option_b: Second order system

Option_c: Third order system

Option d: None of the mentioned

correct_option: Third order system

Question 348: START

The slope of the V-I curve is 78°. Calculate the value of resistance. Assume the relationship

between voltage and current is a straight line.

Question 348: END

Option a: 4.732Ω

Option b: 4.608 Ω

Option c: 4.543Ω

Option d: 4.648 Ω

correct option: 4.732Ω

Ouestion 349: START

In a DC shunt motor, speed is related to armature current as

Question 349: END

Option_a: Directly proportional to the armature current

Option_b: Proportional to the square of the current

Option_c: Independent of armature current

Option_d: Inversely proportional to the armature current

correct_option: Inversely proportional to the armature current

Question 350: START

What will be the effect of opening of field of a DC shunt motor while motor is running?

Question 350: END

Option_a: The speed of motor will be reduced

Option_b: The armature current will reduce

Option c: The motor will attain dangerously high speed

Option_d: The motor will continue to constant speed

correct_option: The motor will attain dangerously high speed

Question 351: START

What will be the effect of reducing load on DC shunt motor?

Question 351: ENDOption_a: Speed will increase abruptly

Option b: Speed will increase in proportion to reduction in load

Option c: Speed will remain almost constant

Option d: Speed will reduce

correct_option: - Speed will remain almost constant

Question 352: START

. Practical reason behind speed of DC shunt motor is proportional to back emf only is

Question 352: END

Option_a: Back emf is equal to armature drop

Option b: Flux is proportional to field current

Option_c: Flux is proportional to armature current

Option_d: Flux is practically constant in DC shunt motors

correct_option: Flux is practically constant in DC shunt motors

Question 353: START

The armature torque of the DC shunt motor is proportional to

Question 353: END

Option_a: Field flux only

Option_b: Armature current only

Option_c: Field flux and armature current

Option_d: Field current

correct_option: Armature current only

Question 354: START

If a DC shunt motor is working at full load and if shunt field circuit suddenly opens

Question 354: END

Option_a: Will make armature to take heavy current, possibly burning it

Option_b: Will result in excessive speed, possibly destroying armature due to excessive

centrifugal stresses

Option_c: Nothing will happen to motor

Option_d: Motor will come to stop

correct_option: Will make armature to take heavy current, possibly burning it

Question 355: START

Speed torque characteristic of DC shunt motor is

Question 355: END

Option_a: Starting from origin

Option_b: Starting from speed axis and increasing

Option_c: Starting from speed axis and decreasing

Option_d: Starting from speed axis and constant

correct_option: Starting from speed axis and decreasing

Question 356: START

In A.C. circuits, power consumed is

Question 356: END

Option_a: product of voltage and current

Option_b: it depends on the p.f. of the circuit in addition to voltage and currentOption_c: it

depends on the supply voltage

Option_d: it depends on the magnitude of the circuit current

correct_option: it depends on the p.f. of the circuit in addition to voltage and current

Question 357: START

In a Dynamometer type wattmeter, the fixed coil is split into

Question 357: END

Option_a: 4

Option_b: 3

Option_c: 2

Option_d: 1

correct_option: 2

Question 358: START

When a current carrying coil is placed in the magnetic field?

Question 358: END

Option_a: no force is exerted

Option_b: voltage is produced

Option_c: power is generated

Option_d: a force is exerted

correct_option: a force is exerted

Question 359: START

When the moving coil in a Dynamometer type wattmeter deflects

Question 359: END

Option_a: pointer moves

Option b: pointer doesn't move

Option_c: current flows

Option_d: voltage is generated

correct_option: pointer moves

Question 360: START

Which type of battery is commonly used in modern electric vehicles due to its high energy

density and efficiency? Question 360: END Option_a: Nickel-Cadmium (NiCd)

Option_b: Lead-Acid

Option_c: Lithium-Ion (Li-ion)

Option_d: Alkaline

correct_option: Lithium-Ion (Li-ion)

Question 361: START

Which type of electric vehicle has both an electric motor and an internal combustion engine?

Question 361: END

Option_a: Battery Electric Vehicle (BEV)
Option_b: Hybrid Electric Vehicle (HEV)

Option_c: Plug-in Hybrid Electric Vehicle (PHEV)

Option_d: Fuel Cell Electric Vehicle (FCEV)

correct_option: - Plug-in Hybrid Electric Vehicle (PHEV)Question 362: START

What is the term used for the energy efficiency of an electric vehicle, measured in miles (or

kilometers) driven per

unit of energy consumed (e.g., miles per kilowatt-hour)?

Question 362: END
Option_a: Energy density
Option_b: Energy efficiency
Option_c: Range anxiety

Option_d: Electric vehicle efficiency correct option: √ Electric vehicle efficiency

Ouestion 363: START

The aluminous if you CNC office sodium vapour lamp islumens per watt

Question 363: END Option_a: 40 to 50 Option_b: 50 to 100 Option_c: 10 to 12 Option_d: 100 to 150 correct_option: 40 to 50 Question 364: START

In filament lamps coiled coil filaments are used in

Question 364: END
Option_a:. Coloured lamps
Option_b: Low wattage lamps
Option_c: Gas field lamps
Option_d: Higher wattage lamps
correct option: Gas field lamps

Question 365: START

Filament lamps normally operate at a power factor of

Question 365: END
Option_a: Unity
Option_b: 0.8 lagging
Option_c: 0.5 lagging
Option_d: 0.9 lagging
correct_option: Unity
Question 366: START

In a series RLC circuit, the phase difference between the current in the capacitor and the

current in the resistor is? Question 366: END

Option_a: 0₀ Option_b: 90₀ Option_c: 180₀ Option_d: 360₀ correct_option: 0₀ Question 367: STARTIn a series RLC circuit, the phase difference between the current in the circuit and the voltage across the capacitor Question 367: END Option a: 0₀ Option_b: 900 Option c: 180₀ Option_d: 3600 correct_option: 900 **Question 368: START** the resonant frequency, the current in the capacitor leads the voltage in a series RLC circuit. Question 368: END Option_a: Above Option_b: Below Option c: Equal to Option_d: Depends on the circuit correct_option: Below Question 369: START A current of 2A flows in a wire offering a resistance of 10ohm. Calculate the energy dissipated by the wire in 0.5 hours. Question 369: END Option_a: 72Wh Option_b: 72kJ Option_c: 7200J Option_d: 72kJh correct_option: 72kJ Question 370: START The current in the inductor the voltage in a series RLC circuit above the resonant frequency. Question 370: END Option_a: Leads Option_b: Lags Option_c: Equal to Option d: Depends on the circuit correct_option: Lags Question371: START Ramp signal is primarily used to test: Question371: END Option_a: Steady-state response Option_b: Stability Option_c: Transient response Option_d: All of the above correct_option: Steady-state response Question372: START High pass filters are commonly used in: Question372: ENDOption_a: Tweeters to allow high frequencies Option b: Subwoofers to boost bass Option_c: Band-reject filters Option_d: Time-domain analysis correct option: Tweeters to allow high frequencies

Question373: START

A high pass filter is used in audio systems to:

Question373: END

Option_a: Suppress low-frequency interference

Option_b: Enhance bass frequencies Option_c: Eliminate high frequencies

Option_d: Pass all signals

correct_option: Suppress low-frequency interference

Question374: START

Low pass filters are typically applied in:

Question374: END

Option a: Audio bass enhancement

Option_b: High-frequency signal analysis

Option_c: Frequency band isolation

Option_d: Noise suppression

correct_option: Noise suppression

Question375: START

A low pass filter is used in anti-aliasing to:

Question375: END

Option_a: Allow low frequencies while blocking high frequencies Option_b: Block low frequencies while passing high frequencies

Option_c: Pass all frequencies Option_d: Mirror frequencies

correct_option: Allow low frequencies while blocking high frequencies

Question376: START

Impulse Invariant Transformation is less suitable for:

Question376: END

Option_a: High-pass filters Option_b: Low-pass filters Option_c: Band-pass filters

Option d: Systems with high-frequency content

correct_option: Systems with high-frequency contentQuestion377: START In Impulse Invariant Transformation, high sampling frequency is necessary to:

Question377: END

Option_a: Avoid aliasing

Option_b: Preserve impulse response

Option_c: Simplify computation

Option_d: Reduce filter order correct_option: Avoid aliasing

Question378: START

Which of the following characteristics is preserved in Impulse Invariant

Transformation?
Ouestion378: END

Option_a: Frequency response

Option_b: Impulse response timing

Option_c: Phase response

Option_d: Stability of the system

correct_option: Impulse response timing

Question379: START

Pre-warping is applied in Bilinear Transformation to:

Question379: END

Option_a: Avoid aliasing

Option_b: Improve time-domain response

Option_c: Match analog and digital frequencies Option d: Reduce computational complexity

correct_option: Match analog and digital frequencies

Question380: START

A major drawback of Bilinear Transformation is:

Question380: END Option_a: Aliasing

Option_b: Time-domain mismatch Option_c: Frequency warping Option_d: Non-causal response

correct_option: Frequency warping

Ouestion381: START

Frequency warping in the Bilinear Transformation affects:

Question381: END

Option_a: Low frequencies Option_b: High frequencies

Option_c: Entire frequency range equallyOption_d: Does not affect frequency

response

correct_option: High frequencies

Question382: START

The primary purpose of the Bilinear Transformation in filter design is:

Question382: END

Option_a: Frequency response preservation

Option b: Mapping analog frequencies to digital frequencies without aliasing

Option_c: Simplification of filter order

Option_d: Exact time-domain matching

correct_option: Mapping analog frequencies to digital frequencies without aliasing

Question383: START

The butterfly operation in DIF-FFT differs from DIT-FFT in:

Question383: END

Option_a: Order of applying the twiddle factors

Option_b: Number of twiddle factors used

Option_c: Memory complexity

Option_d: Type of arithmetic operations

correct_option: Order of applying the twiddle factors

Question384: START

DIF-FFT is preferred over DIT-FFT when:

Question384: END

Option_a: Input sequence is in natural order Option b: Higher memory usage is acceptable

Option_c: Hardware implementation is required

Option_d: Output needs to be in bit-reversed order

correct_option: Input sequence is in natural order

Question385: START

What distinguishes the DIF-FFT from the DIT-FFT?

Question385: END

Option_a: Decimation of the input in DIF-FFT Option b: Bit-reversal at output in DIF-FFT

Option_c: Twiddle factor application after butterfly computation in DIF-FFT

Option_d: Use of complex arithmetic in DIF-FFT correct option: Bit-reversal at output in DIF-FFT

Question386: START

In the DIF-FFT algorithm, the primary operation at each stage is:

Question386: END

Option_a: Bit-reversal of the input

Option_b: Decimation in the output sequenceOption_c: Multiplication with the

Fourier coefficients

Option_d: Addition of twiddle factors

correct_option: Decimation in the output sequence

Question387: START

DIT-FFT is typically used when:

Ouestion387: END

Option_a: Input sequence is in bit-reversed order Option_b: Output sequence is in natural order Option_c: Complex arithmetic is minimal Option d: Twiddle factors are precomputed

correct_option: Input sequence is in bit-reversed order

Question388: START

What operation is central to each stage of the DIT-FFT?

Question388: END

Option_a: Addition of twiddle factors

Option_b: Multiplication of twiddle factors

Option_c: Butterfly computations Option_d: Sorting of coefficients

correct_option: Butterfly computations

Question389: START

Op In the DIT-FFT algorithm, how is the input sequence processed?

Question389: END

Option_a: Decimation in the output sequence Option_b: Decimation in the input sequence Option_c: Both input and output decimated

Option_d: None of the above

correct_option: Decimation in the input sequence

Question390: START

The integral of the unit impulse signal $\delta(t)$ over all time is:

Question390: END

Option_a: 0 Option_b: 1

Option_c: Infinity
Option_d: Undefined

correct_option: 1

Question391: STARTA band reject filter is also known as a:

Question391: END

Option_a: Low pass filter

Option_b: High pass filter Option c: Band stop filter

Option_d: Band pass filter

correct_option: Band stop filter

Question392: START

Band reject filters are primarily used to:

Question392: END

Option_a: Pass all frequencies within a specific range Option_b: Block frequencies outside a specific range Option_c: Eliminate a specific narrow frequency range Option d: Enhance a specific narrow frequency range

correct option: Eliminate a specific narrow frequency range

Question393: START

A typical application of a band reject filter is:

Question393: END

Option_a: Suppressing 60 Hz power line interference

Option_b: Enhancing bass in audio systems

Option_c: Filtering all low frequencies in a signal

Option_d: Amplifying high-frequency signals

correct_option: Suppressing 60 Hz power line interference

Question394: START

The key characteristic of a notch filter is:

Question394: END

Option_a: Passing all frequencies uniformly

Option_b: Allowing frequencies outside the stop band Option_c: Attenuating a very narrow frequency range

Option_d: Amplifying signals within the stop band

correct_option: Attenuating a very narrow frequency range

Question395: START

In wireless communication, a band reject filter is useful for:

Ouestion395: END

Option_a: Isolating specific communication channels

Option_b: Eliminating interference from neighboring frequency bands

Option_c: Enhancing data transmission rates Option d: Amplifying high-frequency noise

correct_option: Eliminating interference from neighboring frequency

bandsQuestion396: START A band pass filter is designed to:

Question396: END

Option_a: Pass frequencies within a specified range and attenuate others

Option_b: Block all frequencies below a certain value

Option_c: Pass low frequencies while blocking high frequencies

Option_d: Block low frequencies while passing high frequencies

correct_option: Pass frequencies within a specified range and attenuate others

Ouestion397: START

Band pass filters are commonly used in:

Question397: END

Option_a: Eliminating specific frequency bands

Option_b: Amplifying high-frequency signals

Option_c: Audio systems to isolate vocal ranges

Option_d: Noise reduction in power supplies

correct option: Audio systems to isolate vocal ranges

Question398: START

The bandwidth of a band pass filter is determined by:

Question398: END

Option_a: The sum of the cutoff frequencies

Option_b: The difference between the cutoff frequencies

Option_c: The ratio of the cutoff frequencies Option_d: The product of the cutoff frequencies

correct_option: The difference between the cutoff frequencies

Question399: START

Band pass filters are most effective for:

Question399: END

Option_a: Allowing all frequency components

Option_b: Enhancing signals within a specific range

Option_c: Blocking high-frequency noise Option_d: General signal amplification

correct_option: Enhancing signals within a specific range

Question400: START

In a band pass filter, the roll-off rate at the cutoff frequencies is determined by:

Question400: END

Option_a: The gain of the filter Option_b: The order of the filter

Option_c: The bandwidth of the filterOption_d: The input signal strength

correct_option: The order of the filter