# CLICK HERE TO SUBSCRIBE TO 

OUR YOUTUBE CHANNEL

https://thejobjunction.in/

## NEVER MISS OUT ANY JOB NOTIFICATION

## FOR PREPARING G.K, CURRENT AFFAIRS \& ENGLISH $\downarrow$

## CLICK ON THE ICONS AND CONNECT

 WITH US ON SOCIAL MEDIA

# TS Southern Junior Lineman Exam Model Paper 4 

1. In an induction type energy meter, the steady speed attained by the rotating disc is
2. Proportional to the deflecting torque.
3. Proportional to the resistance of the path of eddy currents.
4. Inversely proportional to the effective readings of disc from its axis.
5. Inversely proportional to the square of brake magnetic flux.

Which of the above are correct?

1. 1,2 and 3 only
2. 1,2 and 4 only
3. 2, 3 and 4 only
4. $1,2,3$ and 4
5. If 'KCLFTSB' stands for 'best of luck' and 'SHSWDG' stands for 'good wishes', which of the following indicates 'ace the exam'?
6. MCHTX
7. MXHTC
8. ХМНСТ
9. XMHTC
10. Consider the following statements associated with the basic electrostatic properties of ideal conductors:
1.The resultant field inside is zero.
2.The net charge density in the interior is zero.
11. Any net charges reside on the surface.
4.The surface is always equipotential.
5.The field just outside is zero.

Which of the above statements are correct?

1. $1,2,3$ and 4
2. 3,4 and 5 only
3. 1,2 and 3 only
4. 2 and 3 only
5. A semiconductor device made out of a material having very high temperature coefficient of resistance is
6. Transistor
7. Varistor
8. Thyristor
9. Thermistor
10. The electrical conductivity of a semiconductor increases with increase in temperature because
11. The carrier concentration increases
12. The mobility of carrier increases
13. Both carrier concentration and mobility increases
14. The band gap decreases
15. Which of the following are associated with soft superconductors?
1.Silsbee's rule
2.Meissner effect
3.Faraday rotation
4.Curie-Weiss law
16. 2, 3 and 4
17. 1 and 3 only
18. 1 and 2 only
19. 2 and 3 only
20. In an electric circuit, the number of independent meshes $M$ is
21. $2 \mathrm{~B}-\mathrm{N}+1$
22. $\mathrm{B}-\mathrm{N}+1$
23. $2 \mathrm{~B}-\mathrm{N}-1$
24. $\mathrm{B}-\mathrm{N}-1$

# TS Southern Junior Lineman Exam Model Paper 4 

8. The generator which gives de supply to the rotor is called :
9. Converter
10. Exciter
11. Inverter
12. Rectifier
13. The power factor of a circuit in which voltage and current waves are non-sinusoidal is defined as
14. It is the cosine of the angle of phase difference between the voltage and current waves
15. It is the cosine of the angle of phase difference between two complex waves
16. It is the cosine of the angle of phase difference between two equivalent sine waves having respectively r.m.s. values equal to those of the voltage and current in the circuit
17. It is the sine of the angle of phase difference between the two complex waves
18. The low-frequency circuit impedance and the high-frequency circuit impedance for a series resonant circuit respectively are
19. Capacitive and inductive
20. Inductive and capacitive
21. Resistive and inductive
22. Capacitive and resistive
23. Which of the following is an invalid state in an 8-4-2-1 binary codede decimal counter
24. 1000
25. 1001
26. 0011
27. 1100
28. The maximum space rate of change of the function which is in increasing direction of the function is known as
29. Curl of the vector function
30. Gradient of the scalar function
31. Divergence of the vector function
32. Stokes theorem
33. For ammeters $M_{1}, M_{2}, M_{3}$ and $M_{4}$ with the following specifications are available. (Full scale, accuracy value as percentage of FS)
$\mathrm{M}_{1}=20$ 0.10;
$\mathrm{M}_{2}=100.20$;
$\mathrm{M}_{3}=5$ 0.50;
$\mathrm{M}_{4}=1$ 1.00;
A current of 1 A is to be measured. To obtain minimum error in the reading one should select meter.
34. $\mathrm{M}_{1}$
35. $\mathrm{M}_{2}$
36. $\mathrm{M}_{3}$
37. $\mathrm{M}_{4}$
38. A dc voltmeter has a sensitivity of $1000 \Omega / \mathrm{V}$. When it measures half full scale in 100 V range, the current through the voltmeter is
39. 100 mA
40. 50 mA
41. 1 mA
42. 0.5 mA
43. Two wattmeter method is employed to measure power in a 3-phase balanced system with the current coil connected in the A and C lines. The phase sequence is ABC. If the wattmeter with its current coil in A-phase line reads zero, then the power factor of the 3-phase load will be
44. Zero lagging

# TS Southern Junior Lineman Exam Model Paper 4 

2. Zero leading
3. 0.5 lagging
4. 0.5 leading
5. What is the number of turns of wire needed to provide a potentiometer with a resolution of 0.05 percent?
6. 200 turns
7. 2000 turns
8. 20 turns
9. 20000 turns
10. The principle of operation used in capacitive transducers to measure level of liquid is change of
11. Area of plates
12. Dielectric strength
13. Distance between plates
14. Shape of plates
15. In moving iron instruments, eddy current damping cannot be used as
16. They have a strong operating magnetic field
17. They are not normally used in vertical position
18. They need a large damping force, which can only be provided by air friction
19. The introduction of a permanent magnet required for eddy current damping would distort the existing weak operating magnetic field
20. The function $Y=A+\bar{B} . C$ in canonical sum of product form is
21. $\mathrm{Y}=\boldsymbol{\Sigma} 1,3,5,6,7$
22. $\mathrm{Y}=\boldsymbol{\Sigma} 1,4,5,6,7$
23. $\mathrm{Y}=\boldsymbol{\Sigma} 2,3,5,6$
24. $\mathrm{Y}=\boldsymbol{\Sigma} 2,3,5,7$
25. The correct instruction execution sequence is
26. Execute, Decode and Fetch
27. Fetch, Execute and Decode
28. Execute, Fetch and Decode
29. Fetch, Decode and Execute

## 21. A half adder can be constructed using

1. One XOR and one OR gate with their outputs connected in parallel
2. One XOR and one OR gate with their outputs connected in series
3. One XOR gate and one AND gate
4. Two XNOR gates
5. For an SR flip-flop, $S$ and $R$ are made equal to 1. What is the value of $Q$ ?
6. Unchanged
7. Clear to 0
8. Set to 1
9. Indeterminate
10. What is the frequency of the output $Q$ for the circuit shown in the figure?

11. Twice the input clock frequency
12. Half the input clock frequency
13. Same as the input clock frequency
14. Inverse of the propagation delay of the flip-flop
15. Four memory chips of $16 \times 4$ sizes have their address buses connected together. This system will be of size
16. $64 \times 4$

# TS Southern Junior Lineman Exam Model Paper 4 

2. $32 \times 8$
3. $16 \times 16$
4. $256 \times 1$
5. In a pn junction diode, $\left|\frac{d v}{d t}\right|$ is equal to
6. $2.3 \mathrm{mV} /{ }^{\circ} \mathrm{C}$
7. $\quad 3.5 \mathrm{mV} /{ }^{\circ} \mathrm{C}$
8. $\quad 10.0 \mathrm{mV} /{ }^{\circ} \mathrm{C}$
9. $\quad 12.5 \mathrm{mV} /{ }^{\circ} \mathrm{C}$
10. Examples of an active display and a passive display respectively are
11. LCD and Gas discharge plasma
12. LED and LCD
13. Gas discharge plasma and LED
14. Electrophoretic Image display and LED
15. The dc resistivity and permeability exhibited by a type 1 superconductor are respectively
16. Zero and zero
17. Zero and unity
18. Unity and xero
19. Unity and unity
20. What is an advantage of MOS transistor structure in integrated circuits?
21. Faster switching
22. Less capacitance
23. Higher component density and lower cost
24. Lower resistance
25. An LTI system has a wide-sense stationary (WSS) input signal with zero mean. Its output is
26. Non-zero mean and non-WSS signal
27. Zero mean and WSS signal
28. Non-zero mean and WSS signal
29. Zero mean and non-WSS signal
30. In degenerately doped n conduction n-type semiconductor, the Fermi level lies in conduction band when
31. Concentration of electrons in the conduction band exceeds the density of states in the valence band
32. Concentration of electrons in the valence band exceeds the density of states in the conduction band
33. Concentration of electrons in the conduction band exceeds the product of the density of states in the valence band and conduction band
34. None of the above
35. A ripple counter with n flip-flops can function as a
36. $n: 1$ counter
37. $\underline{\mathrm{n}}: 1$ counter 2
38. $2 n: 1$ counter
39. $2^{\mathrm{n}}: 1$ counter
40. The relation among IC (Instruction Cycle), FC (Fetch Cycle) and EC (Execution Cycle) is
41. $\mathrm{IC}=\mathrm{FC}-\mathrm{EC}$
42. $\mathrm{IC}=\mathrm{FC}+\mathrm{EC}$
43. $\mathrm{IC}=\mathrm{FC}+2 \mathrm{EC}$
44. $\mathrm{EC}=\mathrm{IC}+\mathrm{FC}$
45. Among the given instructions, the one which affects maximum number of flags is
46. RAL
47. POP PSW
48. XRA A
49. DCR A

# TS Southern Junior Lineman Exam Model Paper 4 

34. Race-around condition occurs in
35. Multiplexer
36. ROM
37. Flip-flops
38. Voltage regulator
39. Which one of the following is used for serial I/O transfer in 8085 based system?
40. 8251
41. 8255
42. 8259
43. 8279
44. An analog voltage is in the range of 0 to 8 V .

It is divided in 8 equal intervals for conversion to 3 -bit digital output. The maximum quantization error is

1. 0 V
2. 0.5 V
3. 1 V
4. 2 V
5. A discrete-time system has input $x[$.$] and$ output $\mathrm{y}[$.] satisfying
$y[m]=\sum_{j=-\infty}^{m} x[j]$
The system is
6. Linear and unstable
7. Linear and stable
8. Non-linear and stable
9. Non-linear and unstable
10. The Fourier transform of rectangular pulse for a period $\mathrm{t}=-\frac{T}{2}$ to $\boldsymbol{t}=\frac{T}{2}$ is
11. A sinc function
12. A sine function
13. A cosine function
14. A sine-squared function
15. If a continuous time signal $x(t)$ can take, on any value in the continuous interval $(\infty, \infty)$, it is called
16. Deterministic signal
17. Random signal
18. Analog signal
19. Digital signal
20. A continuous time system will be BIBO stable if all the Eigne values are
21. One
22. Distinct and their real parts negative
23. Negative
24. Zero
25. The ramp function can be obtained from the unit impulse at $\mathrm{t}=0$ by
26. Differentiating unit impulse function once
27. Differentiating unit impulse function twice
28. integrating unit impulse function once
29. integrating unit impulse function twice
30. 



The signal $x(n)$ shown in the above figure is a

# TS Southern Junior Lineman Exam Model Paper 4 

1. Periodic discrete time signal
2. Periodic signal
3. Non-periodic signal
4. Periodic discrete time signal consisting of 3 non-zero samples
5. Consider the following functions:
6. $\frac{\left(s^{2}+1\right)\left(s^{2}+3\right)}{s\left(s^{2}+2\right)}$
7. $\frac{s\left(s^{2}+1\right)\left(s^{2}+3\right)}{\left(s^{2}+0.5\right)\left(s^{2}+2\right)}$
8. $\frac{\left(s^{4}+4 s^{2}+3\right)}{s^{2}+2 s}$
9. $\frac{\left(s^{5}+4 s^{3}+3 s\right)}{s^{4}+2.5 s+1}$

Which of the above functions are LC driving point impedances?

1. $1,2,3$ and 4
2. 2 and 3 only
3. 1 and 2 only
4. 3 and 4 only
44.The dominant poles of servo-system are located at $s=(-2 \pm j 2)$ The damping ratio of the system is
5. 1
6. 0.8
7. 0.707
8. 0.6
9. For a unity feedback control with $G(S)=$ $\frac{9}{s(s+3)}$, the damping ratio is
10. 0.5
11. 1
12. 0.707
13. 0.33
14. The overall transfer function of a second order control system is given by
$\frac{c(s)}{R(s)}=\frac{2}{\mathrm{~S}^{2}+3 \mathrm{~S}+2}$

The time response of this system, when subjected to a unit step response is

1. $1-e^{-2 t}+2 e^{-t}$
2. $1+e^{-2 t}+2 e^{-t}$
3. $1-2 e^{-t}+e^{-2 t}$
4. $1+e^{-2 t}$
47.The position and velocity error coefficients for the system of transfer function
$G(s)=\frac{50}{(1+0.1 s)(1+2 s)}$
are respectively
5. Zero and zero
6. Zero and infinity
7. 50 and zero
8. 50 and infinity
48.Consider the open-loop transfer
function:
$\mathrm{G}(\mathrm{s}) \mathrm{H}(\mathrm{s})=\frac{5(\mathrm{~s}+1)}{\mathrm{s}^{2}(\mathrm{~s}+5)(\mathrm{s}+12)}$
The steady state error due to a ramp input is
9. 0
10. 5
11. 12
12. $\infty$

# TS Southern Junior Lineman Exam Model Paper 4 

49.For obtaining very quick braking of a 3-phase, wound-rotor induction motor running on load

1. A large external resistance has to be inserted in the rotor-circuit
2. A large external resistance has to be inserted in the stator-circuit
3. Interchange any two terminals of the stator supply
4. Interchange any two terminals of the rotor to the slip-rings
50.Consider the following statements: As a three-phase induction motor is loaded from noload to rated load
1.There is an improvement in the power factor
2.The torque increases almost in proportion to slip
3.The air-gap flux falls sharply

Which of the above statements are correct?

1. 1,2 and 3
2. 1 and 2 only
3. 1 and 3 only
4. 2 and 3 only
5. A small 3-phase induction motor has a shortcircuit current 5 times of full-load current and full-load slip $5 \%$. If starting resistance starter is used to reduce the impressed voltage to $60 \%$ of the normal voltage, the starting torque obtained in terms of full load torque would be
6. $30 \%$
7. $45 \%$
8. $55 \%$
9. $80 \%$
10. The frequency of rotor emf of an 8-pole induction motor is 2 Hz . IF the supply frequency is 50 Hz , then the motor speed is
11. 1500 rpm
12. 750 rpm
13. 375 rpm
14. 720 rpm
15. For a given applied voltage and current, the speed of a universal motor would be
16. Higher in dc excitation than in ac excitation
17. Higher in ac excitation than in dc excitation
18. Same in both dc and ac excitation
19. Dangerously high in dc excitation
20. Two single-phase transformers $A$ and $B$ with equal turn's ratio have reactance of $\mathrm{j} 3 \Omega$ and $\mathrm{j} 9 \Omega$ referred to secondary. When operated in parallel, the load-sharing of 100 kW at 0.8 pf lag between A and B transformers would respectively be
21. 75 kW and 25 kW
22. 60 kW and 40 kW
23. 20 kW and 80 kW
24. 25 kW and 75 kW
25. No load test was conducted on a three phase induction motor at different input voltages and the input power obtained was plotted against the input voltage. The intersection of the extrapolated curve on the Y -axis, would give:
26. Rated core loss
27. Windage and friction loss
28. Rates copper loss
29. Rated core loss and windage and friction loss
30. A power generating station has a maximum demand of 1000 MW. The annual load factor is $75 \%$ and plant capacity factor is $60 \%$. Calculate the reserve capacity.
31. 250 MW

# TS Southern Junior Lineman Exam Model Paper 4 

2. 500 MW
3. 750 MW
4. 1250 MW
5. In order to have lower cost of power generation:
6. The load factor and diversity factor should be low
7. The load factor and diversity factor should be high
8. The load factor should be low but diversity factor should be high
9. The load factor should be high but diversity factor should be low
10. Consider the following statements: The calculation performed using short line approximate model instead of nominal- $П$ model for a medium length transmission line delivering lagging load at a given receiving and voltage always results in higher:
1.Sending end current
2.Sending end power
3.Regulation
4.Efficiency

Which of these statements are correct?

1. 1 and 2 only
2. 2 and 3 only
3. 1, 2 and 4
4. 1,3 and 4
59.The locus constant received power is a circle of radius:
5. $\frac{\left|V_{S}\right|\left|V_{R}\right|}{|B|}$
6. $\frac{\left|V_{S}\right|^{2}}{|B|}$
7. $\frac{\left|V_{R}\right|^{2}}{|B|}$
8. $\frac{\left|V_{S}-V_{R}\right|^{2}}{|B|}$
9. Consider the following statements regarding convergence of the Newton-Raphson procedure:
10. It does not converge to a root when the second differential coefficient changes sign
2.It is preferred when the graph of $(X)$ is nearly horizontal where it crossed the X -axis
3.It is used to solve algebraic and transcendental equations

Which of these statements are correct?

1. 1,2 and 3
2. 1 and 2 only
3. 2 and 3 only
4. 1 and 3 only

## 61.Consider the following statements about IGBT

1.It has high input impedance
2.It has low ON state voltage drop
3. Its switching speed is higher than that of the MOSFET.
4.It is a voltage controlled device.

Which of the above statements are correct?

1. 1, 2 and 3 only
2. 2, 3 and 4 only
3. 1, 2 and 4 only
4. 1, 2, 3 and 4
5. The input power factor of the convertor circuit may be defined as the ratio of

## TS Southern Junior Lineman Exam Model Paper 4

1. Total mean input power to the total rms input volt amperes
2. Total rms input volt amperes to the total mean input power
3. Total peak input volt amperes to the total rms input volt amperes
4. Total input rms volt amperes to the total input peak volt amperes
63.In a mutually coupled circuit, the primary current is reduced from 4A to zero in 10 s . A voltage of 40000 V is observed across the secondary. The mutual inductance between the coils is
5. 100 H
6. 10 H
7. 0.1 H
8. 0.01 H
9. A CRO screen has 10 divisions on the horizontal scale. If a voltage signal 5 sin (314t + $45^{\circ}$ ) is examined with a line base setting of 5 $\mathrm{ms} / \mathrm{div}$, the number of signals displayed on the screen will be
10. 1.25 cycles
11. 2.5 cycles
12. 5 cycles
13. 10 cycles
14. Which one of the following conditions will be correct when three identical bulbs forming a star are connected to a three-phase balanced supply?
15. The bulb in R phase will be the brightest
16. The bulb in Y phase will be the brightest
17. The bulb in B phase will be the brightest
18. All the bulbs will be equally bright

## General Knowledge

66. The sculpture with the three faces of Brahma, Vishnu and Mahesh known as Trimurti appears in
67. Ajanta Caves
68. Elephnat Cave
69. Ellora Cave
70. Kalva Cave
71. The tendency for increased litigation, was visible after the introduction of the land settlement system of Lord Cornwalls in 1793 the reason for this is normally traced to which of the following provisions
72. Making zamidar's position stronger vis-à-vis the ryot
73. making East India Company an overload of Zamidars
74. making judicial system more efficient
75. none of the above
76. Which of the following are among the permanent member of the Security Council of the United Nations Organisation?
77. Germany
78. Russia
79. Japan
4.China
80. 1 and 2
81. 2 and 3
82. 3 and 4
83. 2 and 4
84. The length of India's coastline is about:
85. 5500 km
86. 6000 km
87. 7000 km
88. 7500 km
89. The cold and dense air blowing down the mountain slope during the night is known as:
90. Anabatic wind

# TS Southern Junior Lineman Exam Model Paper 4 

2. khamsin
3. Katabatic wind
4. harmattan
5. In India rural incomes are generally lower than the urban incomes, which of the following reasons account for this
6. a large number of farmers are illiterate and know little about scientific agriculture
7. prices of primary products are lower than those of manufactured products
8. Investments in agriculture has been low when compared to investment in industry
9. 1 and 3
10. 2 and 3
11. 1 and 2
12. 1,2 , and 3
13. Consider the following statements
14. Article 301 pertains to the right to property.
15. Right to property is a legal right but not a Fundamental Right.
16. Article 300 A was inserted in the Constitutional Amendment.

Which of the statements(s) given above is/are correct?

1. Only 2
2. 2 and 3
3. 1 and 3
4. 1,2 and 3
5. Who was the incharge of 'port - Cities' during Qutubshahi period?
6. Ain-Ul-Mulk
7. Shah-Bandhar
8. Dabir
9. Kotwal
10. For the maintenace of the Hyderabad Contingent Forces, which area was surrendered to the British by the Nizam's Government ?
11. Aurangabad
12. Warangal
13. Mahaboobnagar
14. Berar
15. Who was the founder of the Salarjung Museum in Hyderabad?
16. Salarjung-I
17. Salarjung - II
18. Salarjung - III
19. Osman Ali Khan
20. Two sources are said to be coherent if they produce waves
21. having a constant phase difference
22. of equal wavelength
23. of equal speed
24. having same shape of wavefront
25. Vapour pressure of pure ' $A$ ' is 70 mm of Hg at $25^{\circ} \mathrm{C}$. It forms an ideal solution with ' $B$ ' in which mole fraction of $A$ is 0.8 . if the vapour pressure of the solution is 84 mm of Hg at $25^{\circ} \mathrm{C}$, the vapour pressure of pure ' $B$ ' at $25^{\circ} \mathrm{C}$ is
26. 28 mm
27. 56 m
28. 70 mm
29. 140 mm

# TS Southern Junior Lineman Exam Model Paper 4 

78. An animal, which has both exoskeleton and endoskeleton structures is a
79. fresh-water mussel
80. tortoise
81. frog
82. jelly fish
83. Chennai International Airport
84. Cochin International Airport
85. Thriuvanthapuram International Airport
86. SardarVallabh Bhai Patel International Airport
87. Which bank acquired the Indian consumer banking business of Citi Bank?
88. HDFC Bank
89. Axis Bank
90. ICICI Bank
91. Yes Bank
92. Name the world's first airport fully powered by solar energy, that is set to become powerpositive?

## Model Paper 4 KEY

## Electrical Engineering

$1.3,2.2,3.1,4.4,5.3,6.3,7.2,8.2,9.3,10.1,11.1,12.2,13.4,14.4,15.3,16.2,17.2,18.4,19.2$, 20.4, 21.2, 22.4, 23.2, 24.3, 25.1, 26.2, 27.1, 28.3, 29.2, 30.2, 31.4, 32.2, 33.2, 34.3, 35.1, 36.2, $37.1,38.1,39.3,40.3,41.4,42.3,43.3,44.3,45.1,46.3,47.3,48.1,49.3,50.2,51.2,52.4,53.1$, $54.1,55.2,56.1,57.2,58.1,59.1,60.3,61.3,62.1,63.3,64.2,65.4$

## General Knowledge

$66.2,67.2,68.4,69.4,70.3,71.4,72.2,73.4,74.4,75.3,76.1,77.3,78.2,79.2,80.2$

## CLICK HERE TO JOIN OUR TELEGRAM CHANNEL

## CLICK HERE TO SUBSCRIBE

 TO OUR YOUTUBE CHANNELCLICK HERE TO FOLLOW OUR FACEBOOK UPDATES

CLICK HERE TO FOLLOW OUR INSTAGRAM UPDATES

CLICK HERE TO FOLLOW OUR TWITTER UPDATES

