

Name of Applicant $\qquad$

Application No. : SVSU/2020/Estt/NT/ $\qquad$

Date of Examination: 26/12/2021
Answer Sheet No. $\qquad$

Signature of Applicant : $\qquad$

Signature of the Invigilator(s)

1. $\qquad$
Time of Examination : $\qquad$

## Duration : 2 Hours]

[Maximum Marks : 100

## IMPORTANT INSTRUCTIONS

(i) The question paper is in the form of Test-Booklet containing $\mathbf{1 0 0}$ (Hundred) questions. All questions are compulsory. Each question carries four answers marked (A), (B), (C) and (D), out of which only one is correct.
(ii) On receipt of the Test-Booklet (Question Paper), the candidate should immediately check it and ensure that it contains all the pages, i.e., $\mathbf{1 0 0}$ questions ( 70 in Part-A +30 in Part-B). Discrepancy, if any, should be reported by the candidate to the invigilator immediately after receiving the TestBooklet.
(iii) A separate Answer-Sheet is provided with the Test-Booklet/Question Paper. On this sheet there are 100 rows ( 70 in Part-A +30 in Part-B) containing four circles each. One row pertains to one question.
(iv) The candidate should write his/her Application number at the places provided on the cover page of the Test-Booklet/Question Paper and on the Answer-Sheet and NOWHERE ELSE.
(v) No second Test-Booklet/Question Paper and Answer-Sheet will be given to a candidate. The candidates are advised to be careful in handling it and writing the answer on the Answer-Sheet.
(vi) For every correct answer of the question One (1) mark will be awarded. For every unattempted question, Zero (0) mark shall be awarded. There is no Negative Marking.
(vii) Marking shall be done only on the basis of answers responded on the Answer-Sheet.
(viii) To mark the answer on the Answer-Sheet, candidate should darken the appropriate circle in the row of each question with Blue or Black pen.
(ix) For each question only one circle should be darkened as a mark of the answer adopted by the candidate. If more than one circle for the question are found darkened or with one black circle any other circle carries any mark, the question will be treated as cancelled.
(x) The candidates should not remove any paper from the Test-Booklet/Question Paper. Attempting to remove any paper shall be liable to be punished for use of unfair means.
(xi) Rough work may be done on the blank space provided in the Test-Booklet/Question Paper only.
(xii) Mobile phones (even in Switch-off mode) and such other communication/programmable devices are not allowed inside the examination hall.
(xiii) No candidate shall be permitted to leave the examination hall before the expiry of the time.

## DO NOT OPEN THIS QUESTION BOOKLET UNTIL ASKED TO DO SO.

## PART-A

1. Calculate the electrical energy in unit consumed by 500 W lamp for 5 hours.
(A) 0.5 unit
(B) 1.0 unit
(C) 1.5 unit
(D) 2.5 unit
2. What electrical quantities are related in Ohm's law?
(A) Current, resistance and power
(B) Current, voltage and resistivity
(C) Current, voltage and resistance
(D) Voltage, resistance and current density
3. Which law states that in closed electric circuit, the applied voltage is equal to the sum of the voltage drops?
(A) Ohm's law
(B) Laws of resistance
(C) Kirchhoff's first law
(D) Kirchhoff's second law
4. What is the change of resistance value of the conductor as its diameter is doubled?
(A) Increases to two times
(B) Decreases to four times
(C) Decrease to half of the value
(D) No change in value of resistance
5. Which material is having negative temperature co-efficient property?
(A) Mica
(B) Eureka
(C) Copper
(D) Manganin
6. What is the effect of the parallel circuit with one branch opened?
(A) Current will remain same
(B) Whole circuit will not function
(C) No current will flow in that branch
(D) Voltage drop increase in the opened branch
7. What is the unit of resistivity?
(A) $\mathrm{ohm} / \mathrm{cm}$
(B) $\mathrm{ohm} / \mathrm{cm}^{2}$
(C) ohm - metre
(D) ohm / metre
8. How the capacity of batteries is specified?
(A) Volt
(B) Watt
(C) Volt Ampere
(D) Ampere hour
9. What is the unit of electric charge?
(A) Volt
(B) Watt
(C) Ampere
(D) Coulomb
10. Which effect causes by passing electric current in liquids?
(A) Heating
(B) Lighting
(C) Magnetic
(D) Chemical
11. Copper as conductor for cables is used as
(A) Annealed
(B) Hardened and tempered
(C) Hard drawn
(D) Alloy with chromium
12. Cables generally used beyond 66 KV are
(A) Oil field
(B) S.L. Type
(C) Belted
(D) Armoured
13. The temperature range for soldering process is $\qquad$
(A) $40^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
(B) $180^{\circ} \mathrm{C}$ to $250^{\circ} \mathrm{C}$
(C) $300^{\circ} \mathrm{C}$ to $500^{\circ} \mathrm{C}$
(D) $600^{\circ} \mathrm{C}$ to $900^{\circ} \mathrm{C}$
14. The purpose of using flux in soldering is to $\qquad$
(A) Increase fluidity of solder metal
(B) Feel up gaps left in a bad joint
(C) Carbon steel
(D) Prevent oxides forming
15. A term used to express the amount of electrical energy stored in electrostatic field.
(A) Joules
(B) Coulombs
(C) Watts
(D) Electron-volt
16. If two resistances of $9 \Omega$ and $6 \Omega$ are connected in parallel, the total resistance is
(A) $54 \Omega$
(B) $0.3 \Omega$
(C) $15 \Omega$
(D) $3.6 \Omega$
17. A capacitor is used to
(A) Block dc current
(B) Pass dc current
(C) Open voltage source
(D) Short the voltage source
18. Nodal analysis is based on
(A) KCL
(B) KVL
(C) Both
(D) Law of conservation of energy
19. Kirchhoff's laws are valid for
(A) Linear circuits only
(B) Passive time invariant circuits
(C) Nonlinear circuits only
(D) Both the linear and nonlinear circuits only
20. Five 2 V cells are connected in parallel. The output voltage is.
(A) 1 V
(B) 1.5 V
(C) 1.75 V
(D) 2 V
21. Wheatstone bridge is used to measure resistance in the range of $\qquad$
(A) $1 \Omega$ to a few megaohms
(B) $10 \mathrm{k} \Omega$ to a few megaohms
(C) $100 \mathrm{M} \Omega$ to a few gegaohms
(D) $100 \Omega$ to a few teraohms
22. Telephone companies make use of the Wheatstone bridge for $\qquad$
(A) measuring the telephone resistance
(B) computing the line strength
(C) maintaining dialtone
(D) locating the cable faults
23. The speed at which rotating magnetic field revolves is called?
(A) Induction speed
(B) Synchronous speed
(C) Relative speed
(D) Rotating speed
24. No-load speed of which of the following motor is highest?
(A) Differentially compound motor
(B) Cumulative compound motor
(C) Series Motor
(D) Shunt Motor
25. Which power is mentioned on a name plate of a motor?
(A) Gross power
(B) Power drawn in kVA
(C) Power drawn in kW
(D) Output power available at the shaft
26. Which of the following quantity will decrease if supply voltage is increased?
(A) Starting torque
(B) Operating speed
(C) Full-load current
(D) Cannot be determined
27. In India, direct-on-line starter can be used for 3-phase squirrel cage induction motor up to the rating of
(A) 5 HP
(B) 10 HP
(C) 15 HP
(D) 25 HP
28. If an induction motor is initially connected in delta and then reconnected in star then the current drawn will become
(A) Thrice of the current drawn when connected in delta
(B) Twice of the current drawn when connected in delta
(C) One third of the current drawn when connected in delta
(D) Half of the current drawn when connected in delta
29. While using stator resistance starter with 3 phase induction motor, the resistances of the starter are kept at
(A) Maximum
(B) Minimum
(C) Half of the maximum value
(D) None of these
30. An autotransformer starter is suitable for
(A) Star connected induction motor
(B) Delta connected induction motor
(C) Both (A) and (B)
(D) None of these
31. The cheapest starter for induction motor is
(A) Stator resistance starter
(B) Autotransformer starter
(C) Star-delta starter
(D) Rotor resistance starter
32. The NO contact and NC contact of D.O.L. starter is normally
(A) Open, closed
(B) Closed, open
(C) Open, open
(D) Closed, closed
33. In which of the following applications, wound rotor type of induction motor is used?
(A) Where the driven load requires speed control
(B) Where high starting torque is required
(C) When external resistance is to be inserted
(D) Any of the mentioned
34. The method which can be used for the speed control of induction motor from stator side is
(A) V / f control
(B) Controlling number of stator poles to control Ns
(C) Adding rheostats in stator circuit
(D) All of these
35. With increase of load, the speed of induction motor operating in the stable region
(A) Increases
(B) Decreases
(C) Remains constant
(D) Increases and then becomes constant
36. In the following motor, external resistance can be added to start the motor
(A) Slip ring induction motor
(B) Squirrel cage induction motor
(C) Salient pole synchronous motor
(D) Wound rotor synchronous motor
37. The usual lamination thickness selected to minimize the eddy current loss in rotor is $\qquad$
(A) 0.1 mm to 0.2 mm
(B) 0.3 mm to 0.4 mm
(C) 0.4 mm to 0.5 mm
(D) 0.9 mm to 0.10 mm
38. In an induction motor, which of the following is correct?
(A) Stator core loss $<$ rotor core loss
(B) Stator core loss $=$ rotor core loss
(C) Stator core loss $>$ rotor core loss
(D) Any of the mentioned
39. In a split-phase motor, the running winding should have
(A) High resistance and low inductance
(B) High resistance and high inductance
(C) Low resistance and high inductance
(D) Low resistance and low inductance
40. A centrifugal switch is used to disconnect starting winding when the motor has
(A) Picked up $10 \%$ speed
(B) Picked up $20 \%$ speed
(C) Picked up $5-10 \%$ speed
(D) Picked up $50-75 \%$ speed
41. What is the maximum number of lighting points that can be connected in a circuit?
(A) 5
(B) 10
(C) 8
(D) 12
42. What is the maximum load that can be connected in a circuit connecting only lighting points?
(A) 500 watts
(B) 750 watts
(C) 800 watts
(D) 1000 watts
43. Overload relays are of $\qquad$ type.
(A) Solid state
(B) Thermal
(C) Electromagnetic
(D) All of the above
44. The earthing wire should have
(A) High resistance
(B) Medium resistance
(C) Negligible resistance
(D) Any of the above
45. What should be the value of earthing resistance for large power stations?
(A) $12 \Omega$
(B) $0.5 \Omega$
(C) $2 \Omega$
(D) $50 \Omega$
46. The materials used in plate earthing are
(A) Charcoal
(B) Salt
(C) GI wire
(D) All of the above
47. How many earth connections are required for the motor frame as per the IE rule 61 ?
(A) One
(B) Two separate and distinct
(C) Three separate and distinct
(D) All of these
48. Which method is used for the lighting calculations?
(A) Watts per square meter method
(B) Lumen or light flux method
(C) Point to point method
(D) All of these
49. Which among these tests are to be conducted on wiring installations?
(A) Testing of polarity of non linked single pole switches
(B) Testing of earth continuity path
(C) Testing of earth resistance
(D) All of these
50. Which IE rule is applicable to service mains?
(A) Rule 30
(B) Rule 33
(C) Rule 77
(D) All of these
51. As the transmission voltage increases the volume of the conductor
(A) Increases
(B) Decreases
(C) Will not change
(D) Will increase proportionately
52. Which of the following material is not used for overhead line insulators?
(A) Porcelain
(B) Glass
(C) PVC
(D) Steatite
53. What is the most common cause of failure of overhead line insulators?
(A) Flashover
(B) Mechanical stress
(C) Porosity of materials
(D) Improper vitrification
54. Wooden poles for supporting transmission lines are used for voltages up to
(A) 440 V
(B) 11 kV
(C) 22 kV
(D) 66 kV .
55. For improving life, steel poles are galvanized. Galvanizing is the process of applying a layer of
(A) paint
(B) varnish
(C) tar coal
(D) zinc.
56. ACSR conductor implies
(A) All conductors surface treated and realigned
(B) Aluminum conductor steel reinforced
(C) Anode current sinusoidally run
(D) Anodized Core Smooth Run.
57. Corona loss can be reduced by using
58. Solid conductor.
59. Hollow conductor.
60. Bundle conductor.
(A) 1 only
(B) 1 and 2 only.
(C) 1,2 and 3 only.
(D) 2 and 3 only.
61. Which of the following method of protection is used to achieve earth fault operation?
(A) Core balance method
(B) Relay connected with neutral to ground
(C) Frame leakage method
(D) None of these
62. Minimum faults occur in which of the following power system equipment?
(A) Transformer
(B) Switch gear
(C) CT, PT
(D) Alternator
63. Lightining arrestor should be located
(A) Away from the circuit breaker
(B) Near the transformer
(C) Away from the transformer
(D) Near the circuit breaker
64. Air blast circuit breakers are preferred for
(A) Short duty
(B) Repeated duty
(C) Intermittent duty
(D) None of these
65. Protective relays are the devices that detect abnormal conditions in electrical circuits by measuring
(A) Voltage
(B) Current
(C) Constantly the electrical quantities which differ during normal and abnormal conditions
(D) None of the above
66. Which of the following relay is/are overload relays?
(A) Thermal
(B) Electromagnetic
(C) Induction
(D) All of the above
67. Relay used for feeder protection is
(A) Under voltage relay
(B) Translay relay
(C) Thermal relay
(D) Buchholz relay
68. Pole mounted sub stations are used for ............ distribution
(A) Primary
(B) Secondary
(C) Both (A) and (B)
(D) None of the above
69. The advantage of neutral earthing is
(A) Freedom from persistent arcing grounds
(B) Over voltages due to lightning can be discharged to earth
(C) Simplified design earth fault protection
(D) All of the above
70. In a substation the following equipment is not installed
(A) Exciters
(B) Series capacitors
(C) Shunt reactors
(D) Voltage transformers
71. The over voltage surge in power systems may be caused by
(A) Lightning
(B) Resonance
(C) Switching
(D) All of the above
72. IDMT relays are used to protect the power transformers against
(A) External short-circuit
(B) Over loads
(C) Internal short-circuits
(D) Both (A) and (B)
73. The type of fire extinguisher to put out an electrical fire is
(A) CLASS A
(B) CLASS B
(C) CLASS C
(D) CLASS D

## PART-B

71. When is Vijay Diwas observed every year?
(A) 13 December
(B) 14 December
(C) 15 December
(D) 16 December
72. Who among the following has been given the power by the Constitution of India to "Impose Reasonable Restrictions" on the fundamental rights?
(A) President
(B) Parliament
(C) Supreme Court
(D) Both Parliament \& Supreme Court
73. The main reason for blueness of the sky is
(A) Due to the presence of water vapor
(B) Due to the absorption of blue light due to the air
(C) Due to the scattering of sunlight by air molecules
(D) None of the above
74. The Ministry of Labour \& Employment has launched the DigiSaksham Programme, in partnership with which company to impart digital skill among youths?
(A) Amazon India
(B) Facebook India
(C) Microsoft India
(D) NITI Aayog
75. 'Clean India Programme' has been inaugurated from which state?
(A) Bihar
(B) West Bengal
(C) Uttar Pradesh
(D) Gujarat
76. In context of skill based/vocational education, NSQF competency level 8 is equivalent to $\qquad$
(A) Undergraduate (Hons) Degree
(B) Masters (Postgraduate) Degree
(C) Diploma
(D) Advance Diploma
77. Every rational number is a $\qquad$
(A) Whole number
(B) Natural number
(C) Integer
(D) Real number
78. If the simple interest for 2 years is Rs. 500/- at $10 \%$ rate of interest. Find the compound interest for the same time.
(A) Rs. 525
(B) Rs. 500
(C) Rs. 200
(D) Rs. 210
79. An article is bought for Rs. 600 and sold for Rs. 500, find the loss percent
(A) 16.67
(B) 15.34
(C) 14.78
(D) 13.23
80. A man goes to Mumbai from Pune at a speed of $4 \mathrm{~km} / \mathrm{hr}$ and returns to Pune at speed of $6 \mathrm{~km} / \mathrm{hr}$. What is his average speed of the entire journey?
(A) $4.8 \mathrm{~km} / \mathrm{hr}$
(B) $5 \mathrm{~km} / \mathrm{hr}$
(C) $4.2 \mathrm{~km} / \mathrm{hr}$
(D) $5.6 \mathrm{~km} / \mathrm{hr}$
81. What will be the value of $(74.6-38.9-5.7) /$ (26.4-18.9) ?
(A) 3.5
(B) 2.25
(C) 2.0
(D) 4.0
82. The average of five numbers is 7. If three new numbers would be added, then the new average comes out to be 8.5 . What is the average of those three new numbers?
(A) 10.5
(B) 11
(C) 9
(D) 11.5
83. The case was put $\qquad$ the judge and the judge decided it within an year.
(A) at
(B) from
(C) before
(D) of
84. Do you $\qquad$ go to sleep early? Is it insomnia?
(A) Ever
(B) Sometime
(C) Never
(D) Always
85. She has not spoken to us $\qquad$ we had the argument.
(A) Since
(B) While
(C) So
(D) As
86. Convert the sentence from Direct Speech to Indirect Speech.
He said to her, Are you coming to the party?
(A) He asked her whether she was coming to the party.
(B) He told her if she was coming to the party.
(C) He asked her if she will be coming to the party.
(D) He asked her if she will be coming to the party.
87. Synonym of Intricate
(A) Non complex
(B) Simplistic
(C) Involved
(D) Plain
88. The fire $\qquad$ the huts before the fire brigade came.
(A) had burnt
(B) will burn
(C) has burnt
(D) burns
89. If NOIDA is written as OPJEB, then what will be the code for DELHI?
(A) EFMAK
(B) EFAMK
(C) EFMIJ
(D) EFMIK
90. Which number is wrong in the series $2,6,15,31,56,93$ ?
(A) 6
(B) 31
(C) 56
(D) 93
91. Hypsiphobia : Height : : Hylophobia : ?
(A) Forests
(B) Animals
(C) Water
(D) All the above
92. Which of the following set of letters complete the letter series, when sequentially placed at the gaps?
bca _ b _ aabc _ $^{\mathrm{a}}$ _ caa
(A) ccab
(B) bcbb
(C) acab
(D) cbab
93. Which of the following pairs of words are differently related?
(A) Kind : Cruel
(B) Slow: Sluggish
(C) Stale : Fresh
(D) Truth: Lie
94. Raman says "Anuj's mother is the only daughter of my mother." How is Anuj related to Raman?
(A) Brother
(B) Nephew
(C) Father
(D) None of the above
95. Find the number of triangles in the given figure.

(A) 22
(B) 24
(C) 26
(D) 28
96. Find the minimum number of straight lines required to make the given figure.

(A) 11
(B) 14
(C) 16
(D) 17
97. March is introduced by April as the son of the only brother of his father's wife. How is April related to March?
(A) Son
(B) Son-in-Law
(C) Uncle
(D) Cousin
98. From the given statements, choose the conclusions which logically follow:

## Statements :

1. All chips are computers.
2. No computer is a mobile.
3. All mobiles are tablets.

## Conclusions :

X : No tablet is a chip.
Y : Some tablets are chips.

## Options :

(A) Only conclusion X follows
(B) Only conclusion Y follows
(C) Either conclusion X or Y follows
(D) Neither conclusion X nor Y follows
99. Aditya walked 15 m towards south and took a right turn and walked 3 m , he took a right turn again and walked 15 m before stopping. Which direction did he face?
(A) East
(B) West
(C) North
(D) South
100. If the marked price of 30 articles is equal to selling price of 40 articles, then find the \% discount?
(A) $25 \%$
(B) $33.33 \%$
(C) $75 \%$
(D) $20 \%$

## ROUGH WORK

## ANSWER KEY- Electrician

| 1. D | 26. C | 51. B | 76. B |
| :---: | :---: | :---: | :---: |
| 2. D | 27. A | 52. C | 77. D |
| 3. B | 28. C | 53. A | 78. A |
| 4. A | 29. A | 54. C | 79. A |
| 5. C | 30. C | 55. D | 80. A |
| 6. C | 31. C | 56. B | 81. D |
| 7. C | 32. A | 57. D | 82. B |
| 8. D | 33. D | 58. A | 83. C |
| 9. D | 34. D | 59. D | 84. C |
| 10. D | 35. B | 60. B | 85. A |
| 11. A | 36. A | 61. B | 86. A |
| 12. A | 37. C | 62. C | 87. C |
| 13. B | 38. C | 63. D | 88. A |
| 14. D | 39. C | 64. B | 89. C |
| 15. A | 40. D | 65. B | 90. D |
| 16. D | 41. B | 66. D | 91. A |
| 17. A | 42. C | 67. A | 92. C |
| 18. A | 43. D | 68. D | 93. B |
| 19. D | 44. C | 69. D | 94. B |
| 20. D | 45. B | 70. D | 95. D |
| 21. A | 46. D | 71. D | 96. B |
| 22. D | 47. B | 72. B | 97. D |
| 23. B | 48. D | 73. C | 98. A |
| 24. C | 49. D | 74. C | 99. C |
| 25. D | 50. D | 75. C | 100. A |

