RRB Mumbai Junior Engineer Solved paper-5 (2007)
Directions Q: 1-2: In these questions, select suitable word/phrases to fill in blanks
1. He deals grocery nowadays.
1. out 2. in 3. with 4. for
Answer: 2
2. He is popular his subordinates
1. through 2. with 3. within 4. in
Answer: 2
Directions Q: 3
-
4: In these equations, select a word which is opposite in
meaning to the given word in
Capital letters.
3. F
INALLY
1. Lately 2. Timely 3. Usually 4. Initially
Answer: 4
4. PERMIT
1. Check 2. Disallow 3. Decline 4. Allow
Answer:2
Directions (Q.Nos. 5
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7): In following questions a word has been written four

different ways out of which only one is correctly spelt. Find the correctly spelt word. 5. A) Occasional B) Occassional C). Occasional D) Ocassional Answer: C 6. A). Arearrs B) . Arierrs C) Arrears D) Arriers Answer: C 7. A) Warranty B) Warrantey C) Waranty D) Warantey Answer: A Directions Q: 8 10: In each of the following questions, a sentence has been divided into three parts and they are marked (1), (2) and (3). Find out the part in which there is an error mark its number as your answer. Mark (4) as your answer if t here is no error. 8. Not only he/but also his son were blamed for the act and rightly so/No error (1)(2)(3)(4) Answer: (2) 9. Shanta is a student / whom we all expect / will stand first in the lass / No error (1)(2)(3)(4) Answer: (2) 10. I a

m obliged with you / and your entire family / for showing kindness to us /
No error
(1) (2) (3) (4)
Answer: (1)
11. The earth orbits around the sun making one revolution
1. every day 2. every month 3. every year 4. every ten years
Answer:3
12. Who
among the following won the Nobel Prize in Physics?
1. C.V. Raman 2. J.C. Bose 3. R.N. Tagore 4. None of these
Answer: 1
13. In which state is Bhakra
-
Nangal dam located?
1. Punjab 2. Uttar Pradesh 3. Maharashtra 4. Uttaranchal
Answer: 1
14. What is
the voltage of domestic electric supply in India?
1. 220 Volts AC 2. 220 Volts DC 3. 440 Volts AC 4. None of these
Answer:1 15. Which of the following is the capital of the state of Uttaranchal?
1. Allahabad 2. Haridwar 3. Dehradun 4. Ranchi
Answer:
3
16. The kuchipudi dance originated in

1. Andhra Pradesh 2. Tamil Nadu 3. Kerala 4. Karnataka Answer: 1 17. Which of the following gases is lightest? 1. Nitrogen 2. Corbon dioxide 3. Hydrogen 4. Oxygen Answer: 3 18. Which of the following does not fit into the series: 1, 3, 7, 15, 27, 63, 127? 1. 7 2. 63 3. 27 4. 15 Answer: 3 19. Which of the following is different from the other three? 1. CBUV 2. YXTU 3. RQOP 4. JIML Answer: 4 20. If the first day of a ye ar (which is not a leap year) is Friday, then what will be the last day of that year? 1. Saturday 2. Friday 3. Monday 4. Tuesday Answer: 2 21. The National flower of India is 1. Rose 2. Marigold 3. Lotus 4. sun flower Answer: 3 22. Which of the fol lowing of the highest Civilian Award of India? Padma Vibhushan 2. Ashok Chakra 3. Bharat Ratna 4. Param vir Chakra Answer: 3

23. Which of the following planet is nearest to the Sun?

1. Mercury 2. Earth 3. Jupiter 4. Venus Answer: 1 24. In a code la nguage HOUSE is written a INVRF. How will CROWD be written in that language? 1. DQPVE 2. DQPVK 3. DQVPE 4. DQEOPV Answer: 1 25. Arrange the following words in a logical order: I. Cotton II. Cloth III. Suit IV. Thread 1. I, II, IV, III 2. I, IV, II, III 3. II, I, IV, III 4. IV, I, II, III Answer: 2 26. What is related to WOLF in the same way as PIT is related to TIP? 1. FOWL 2. BLOW 3. FLOW 4. GLOW Answer: 3 Directions Q: 27 to 29 In these questions, which alternative will come in place of the question mark? 27. FED : MKI :: PON : ? 1. WUS 2. IHG 3. MNO 4. WVU Answer: 1 28. K/T: 11/20:: J/R:? 1. 10/8 2. 10/18 3. 11/19 4. 5/9 Answer: 2

29. Which of the following will come i

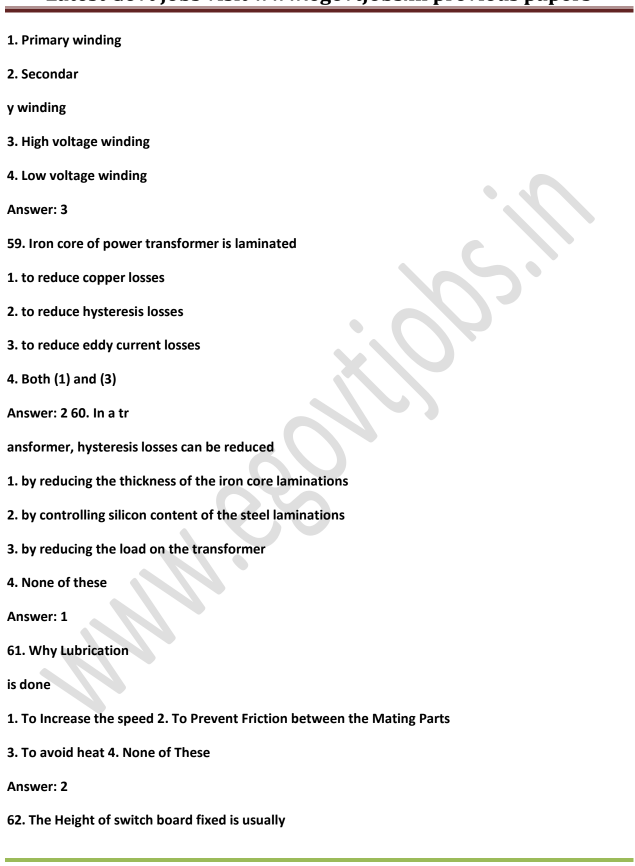
n place of the question mark in the series given below KNZ, MKX, OHV, QET, ? 1. SAR 2. SAQ 3. SBR 4. RAR Answer: 3 **Directions Q: 30** 34: In these questions, what will come in place of the question marks? 30. 22222/? = 11 1. 20202 2. 2022 3. 222 4. None of these Answer: 4 31. 3848 / 16 + 9 = ? 1. 240.5 2. 249.5 3. 24.05 4. 33.5 Answer: 2 32.9/4 ?/16 = ? 1. 80 2. 36 3. 20 4. 2 1/4 3. fuses 4. All of these Answer: 3 45. The main function of a switch is to safely 1. Break the c

ircuit

2. Make the circuit
3. Make and break the circuit
4. Regulate the current flow in the circuit
Answer: 3
46. In house wiring employing looping in and looping out system, neutral is
looped in and out from
1. ceiling rose
2. lamp holder
3. sock
et
4. All of these
Answer: 4
47. Electrical fires should only be extinguished by the use of
1. water
2. carbon tetra chloride fire extinguisher
3. foam type fire extinguisher
4. Anyone of these
Answer: 4 48. Heavy current in dc circuits can be measured with the aid of
1. CT in line
2. shunt resistance in series with meter
3. shunt resistance in parallel with meter
4. None of these
Answer: 3

49. Hysteresis and eddy current errors will be lea
st in
1. M.I. instruments
2. Dynamometer instrument
3. M.C. Instruments
4. All of these
Answer: 2
50. In a pure resistive circuit,
1. current is in phase with the voltage by 90 degree
2. current logs behind the voltage by 90 degree
3. current lead
s the voltage by 90 degree
4. current can lead or log the voltage by 90 degree
Answer: 1
51. By heating a conducting material, the conductivity of the material
1. Increases 2. Decreases 3. Remains the same 4. May increase or decrease
Answer: 1
52. In
an N
Type semiconductor the minority carriers are
1. electrons 2. holes 3. free electrons 4. None of these
Answer: 2
53. The relative permeability for a superconductor is

1. infinity 2. zero 3. unity 4. positive
Answer: 3 54. Universal Motor is used in
1. A.C 2. D.C 3. AC and DC 4. None of these
Answer: 3
55. Synchronous Motor is
1. Self Started 2. To start using another motor 3. Squirrel eage type 4. None of
These
Answer: 2
56. In India, the domestic sup
ply of voltage is
1. 250
-
300V 2. 110
220V 3. 220
-
230V 4. 400
-
420V
Answer: 3
57. The supply frequency in India is
1. 50Hz 2. 40Hz 3. 25Hz 4. 60Hz
Answer: 1
58. Which winding in a transformer has more number of turns?



1) 3 Meters 2) 9 Meters 3) 1.5 Meters 4) 0.25 Meters Answer: 3 63. In a c eiling fan employing capacitor run motor 1. primary winding surrounds the secondary winding 2. secondary winding surrounds the primary winding 3. Both are usual arrangements 4. None of them are usual Arrangements Answer: 3 64. The zenor diode will re gulate so long as it is kept in 1. forward conduction 2. idle conduction 3. reverse conduction 4. None of these Answer: 1 65. In radio communication the medium of communication is 1. antenna 2. radar 3. space 4. satellite Answer: 2 66. The sound is characterized by __ and amplitude 1. velocity 2. pitch 3. frequency 4. medium Answer: 2 67. The LED light is mainly emitted because 1. diode emits light when heated

2. recombination of charge takes place 3. it follows the heating laws 4. None of these Answer: 2 68. Generally bridge rectifiers are preferred because 1. they require less input 2. they require big size of transformer 3. they require less peak inverse voltage 4. None of these Answer: 3 69. The common base configurati on amplifier is used 1. in low frequency circuitry 2. in very high frequency circuitry 3. in medium frequently 4. None of these Answer: 2 71. The FET can be used as 1. capacitor 2. inductor 3. variable resistance 4. None of these Answer: 3 72. The force which controls the deflecting force is known as 1. controlling force 2. deflecting force 3. damping force

4. None of these
Answer: 3
73. The moving coil type instruments are best suited for
1. dc Measurements
2. ac Measurements
3. ac/dc meas
urements
4. power factor measurements
Answer: 2
74. The scale of hot wire instrument is
1. even
2. uneven
3. crowded in the beginning
4. crowded in the end
Answer: 3
75. The
Cells convert light falling directly in to electric current
1. Photo Voltaic 2. Photo 3. Vacuum 4. gas filled
Answer: 1
76. As the current flows, the
is setup around coil
1. Magnetic flux

- 2. Electric fulx
- 3. Resonance
- 4. Amplitude

Answer: 1