INSTRUCTIONS TO CANDIDATES

1. The question paper will be given in the form of a Question Booklet. There will be four versions of question booklets with question booklet alpha code viz. A, B, C & D.

2. The Question Booklet Alpha Code will be printed on the top left margin of the facing sheet of the question booklet.

3. The Question Booklet Alpha Code allotted to you will be noted in your seating position in the Examination Hall.

4. If you get a question booklet where the alpha code does not match to the allotted alpha code in the seating position, please draw the attention of the Invigilator IMMEDIATELY.

5. The Question Booklet Serial Number is printed on the top right margin of the facing sheet. If your question booklet is un-numbered, please get it replaced by new question booklet with same alpha code.

6. The question booklet will be sealed at the middle of the right margin. Candidate should not open the question booklet, until the indication is given to start answering.

7. Immediately after the commencement of the examination, the candidate should check that the question booklet supplied to him contains all the 100 questions in serial order. The question booklet does not have unprinted or torn or missing pages and if so he/she should bring it to the notice of the Invigilator and get it replaced by a complete booklet with same alpha code. This is most important.

8. A blank sheet of paper is attached to the question booklet. This may be used for rough work.

9. Please read carefully all the instructions on the reverse of the Answer Sheet before marking your answers.

10. Each question is provided with four choices (A), (B), (C) and (D) having one correct answer. Choose the correct answer and darken the bubble corresponding to the question number using Blue or Black Ball-Point Pen in the OMR Answer Sheet.

11. Each correct answer carries 1 mark and for each wrong answer 1/3 mark will be deducted. No negative mark for unattended questions.

12. No candidate will be allowed to leave the examination hall till the end of the session and without handing over his/her Answer Sheet to the Invigilator. Candidates should ensure that the Invigilator has verified all the entries in the Register Number Coding Sheet and that the Invigilator has affixed his/her signature in the space provided.

13. Strict compliance of instructions is essential. Any malpractice or attempt to commit any kind of malpractice in the Examination will result in the disqualification of the candidate.
We also have included answer keys at the end of this pdf document. These answer keys are provisional answer keys Published by Kerala PSC itself.

To download Kerala PSC previous year Question papers please visit this link


Most of the exams conducted by Kerala PSC exams contains current affairs, general knowledge, general English, simple Maths, mental ability and the other section of a regional language. Current affairs and general knowledge with the basic facts of India and Kerala renaissance, history and Indian constitution should be paid more concern as it contains a weightage of 50-60%. The main topics of mathematics are compound interest, work and time speed-distance, clock, calendar, powers, and geometrical figures and some good skills of arithmetic.
1. Which one of the following item comes under the Concurrent list of Indian Constitution?
   (A) Defence  (B) Education
   (C) Citizenship  (D) Local Government

2. The words Socialist and Secular were added to the Preamble by:
   (A) 42nd amendment  (B) 47th Amendment  (C) 44th Amendment  (D) 41st Amendment

3. Article 280 of the Indian Constitution deals with:
   (A) Planning Commission  (B) Election Commission  (C) Finance Commission  (D) Law Commission

4. The World Environment Day is observed on:
   (A) September 5th  (B) October 24th  (C) December 10th  (D) June 5th

5. Abhinjana Sakunthalam was translated into Malayalam by:
   (A) V. T Bhattathirippad
   (B) Kodungallur Kunhikkutan Thampuran
   (C) Kerala Varma Valiyakoyi Thampuran
   (D) E. M. S Namboodiripadu

6. The first female judge in India and also the first woman in India to become a High Court judge:
   (A) Margaret Pavamani  (B) Koothattukulam Mary  (C) Laitha Prabhu  (D) Anna Chandi

7. The wagon Tragedy was the tragic incident of the Malabar Rebellion took place on:
   (A) 11th December, 1920  (B) 10th November, 1921  (C) 10th October, 1921  (D) 11th September, 1920

8. Editor of Mitavadi journal:
   (A) K. Kelappan  (B) T. K. Madhavan
   (C) C. Krishnan  (D) A. K. Pillai

9. The poet who is often considered as the National Poet of Kerala:
   (A) Vallathol Narayana Menon  (B) Kumaran Asan
   (C) G. Sankara Kurupu  (D) Vailoppilli Sreedharan Menon

10. The famous Play Pattabakki was written by:
    (A) Kesava Dev  (B) K. Damodaran
    (C) Takazhi Shivasankara Pillai  (D) Vaikom Muhammad Basheer

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11. First Malayalam Dictionary was compiled by:
   (A) Dr. Herman Gundert (B) Father Clement (C) Hendrik Van Rheede (D) Mr. Brennen

12. Savarna Jatha organized by the Caste Hindus under the leadership of
   (A) K.T.K. Krishnan (B) A. K. Gopalan (C) Mannath Padmanabhan (D) P. Krishna Pillai

13. The famous historical novel written by C.V. Raman Pillai
   (A) Sarada (B) Dharma Raja (C) Indulekha (D) Kundalata

14. Prathyaksha Raksha Daiva Sabha was a religious protest movement founded in 1909 by:
   (A) P. K. Chathan Master (B) Ayyan Kali (C) Pampadi John Joseph (D) Poikayil Yohannan

15. Vakkam Abdul Khader Moulavi was the Founder of
   (A) Islam Dharma Paripalana Sangham (B) Sadhu Jana Paripalana Sangham
   (C) Atmavidya Sangham (D) Sahodara Prasthanam

16. The first complete printed book in the Malayalam language is the
   (A) Varthamana Pusthakam (B) Vedadhikara Nirupanam (C) Samshepavedartham (D) Leelathilakam

17. Misrabhojanam (Mixed Feast for all castes) was organised by
   (A) Chattampi Swamikal (B) Pandit K. P. Karuppan (C) Vagbhatananda (D) K. Ayyappan

18. Who is the author of the book Ministry of Utmost Happiness?
   (A) Arundhati Rai (B) Jhumpa Lahiri (C) Anitha Nair (D) Santha Rama Rau

19. Pandit Jasraj has established his reputation in which of the following field?
   (A) Drama (B) Literature (C) Dance (D) Music

20. Which city to host the 2024 summer Olympics?
   (A) London (B) Paris (C) New York (D) Los Angeles

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21. Resistivity of a conductor is the resistance between ______ faces of a cube of that material.
   (A) opposite  (B) adjacent
   (C) side to top  (D) side to bottom

22. Capacitance between two plates is
   (A) C=Q/V  (B) C=QV
   (C) C= V/Q  (D) C= V/I

23. The absolute permeability of a material is defined as
   (A) \( \mu = H/B \)  (B) \( \mu = B/H \)
   (C) \( \mu = HB \)  (D) \( \mu = \varphi/H \)

24. Reluctance is the property of a material which opposes the creation of_________ in it.
   (A) Current  (B) Voltage
   (C) Magnetic flux  (D) Resistance

25. EMF in an electric circuit corresponds to __________ in a magnetic circuit
   (A) \( \phi \)  (B) Reluctance
   (C) NI  (D) H

26. Energy stored in magnetic circuit is equal to __________.
   (A) LI  (B) LI/2
   (C) LI/2  (D) NI

27. The material for the positive plate in a lead acid cell is ________
   (A) PbO2  (B) Pb
   (C) H2SO4  (D) \( 0^2 \)

28. Capacity of a cell is measured in ________
   (A) Amp.  (B) Wh.
   (C) Cm³  (D) AH
29. A damping force acts on the moving system when the pointer is _______
   (A) At rest  (B) Stationary
   (C) Faulty   (D) Moving

30. An ammeter range can be extended by using _______
   (A) Inductor   (B) Shunt
   (C) Multiplier (D) Capacitor

31. If eA = Em sin ωt, then equation for eB leading an Angle Φ to eA is
   (A) eB = Em sin (ωt+Φ)  (B) eB = Em sin (ωt−Φ)
   (C) eB = Em cos (ωt+Φ)  (D) eB = Em cos (ωt−Φ)

32. RMS value equal to _______ × average value
   (A) $\sqrt{2}$  (B) $\sqrt{3}$
   (C) 4.44  (D) 1.11

33. The phase shift of the voltage El = (aI + jbl) is
   (A) tan−1 (a/b)  (B) tan−1 (b/a)
   (C) cos−1 (a/b)  (D) sin−1 (b/a)

34. Apparent power is the product of
   (A) VI cos φ  (B) VI
   (C) VI sin φ  (D) VI tan φ

35. Resonance frequency is one at which net reactance is _______ and impedance is _______
   (A) R and 0  (B) R and XL
   (C) 0 and R  (D) Xc and XL

36. Laminations reduces _______ loss in an electric machine
   (A) Copper loss  (B) frictional loss
   (C) hysteresis loss (D) eddy current loss

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37. Lap winding is used for _______ machines.
   (A) low current low Voltage (B) high voltage low current (C) high current low voltage (D) high voltage high current

38. Shaft torque of a DC motor is _______ than it's armature torque.
   (A) higher (B) equal (C) double (D) less

39. The heat produced in the core at no load of a transformer is due to _______
   (A) Io sin Φo (B) Io cos Φo (C) Io (D) Io tan Φo

40. Wattmeter reading in an OC test of a transformer gives _______ loss
   (A) Copper (B) Core (C) Eddy current (D) Hysteresis

41. The saving in copper with an auto transformer as compared to ordinary transformer is
   (A) KWo (B) Wo/K (C) (1 – K)Wo (D) (1 + K)Wo

42. The condition for maximum efficiency of a transformer is
   (A) V₁ = V₂ (B) Ro₁ = Xo₁ (C) Ro₂ = Xo₂ (D) Wᵢ = Wc

43. If primary and secondary winding resistance of a transformer is R₁ = 0.1 Ω, R₂ = 0.5 Ω, respectively and K=6, then equivalent resistance referred to secondary side is
   (A) 5.1 (B) 3.6 (C) 4.1 (D) 6.6

44. Synchronous speed of a 4 pole 50 hertz induction motor is
   (A) 1000 rpm (B) 1500 rpm (C) 2000 rpm (D) 3000 rpm

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45. In the circle diagram of an induction motor the line joining from the tip of the Isn to Io is
   (A) torque line  (B) output line  
   (C) power line   (D) voltage line

46. The electrical equivalent of mechanical load on an induction motor is
   (A) Rz/S (l/s – l)  (B) Rz (l/s–l)  
   (C) Xz (l/s–l)     (D) Xz/S (l/s–l)

47. In a double cage induction motor outer winding has ________ resistance
   (A) Low  (B) Medium  
   (C) High (D) Zero

48. In an induction motor the torque is ________ to the flux
   (A) Directly proportional  (B) Equal  
   (C) Not proportional (D) Inversely proportional

49. The frequency of alternating voltage of an alternator is ________
   (A) 120 N/P  (B) 120 P/N  
   (C) PN/120  (D) N/120P

50. ________type rotors are used for high-speed alternators
   (A) Slip ring type (B) Projecting pole type (C) Squirrel cage type  
   (D) Smooth cylindrical type

51. Short pitched windings are used in alternators because
   (A) To eliminate harmonics (B) To save copper (C) To reduce the losses (D) All of the above

52. The equation for pitch factor kc is
   (A) kc = cos(α/2)  (B) kc = sin(α/2)  
   (C) kc = tan(α/2) (D) kc = cos(α)
53. Synchronous reactance of an alternator includes
   (A) Leakage reactance and armature reaction reactance
   (B) Both resistance and reactance
   (C) Capacitance and leakage reactance
   (D) Armature reactance and resistance

54. _______ Motor runs at constant speed irrespective of the load.

   (A) Induction motor (B) Series motor (C) Synchronous motor (D) Shunt motor

55. _______ lamp has higher luminous efficiency.

   (A) Incandescent (B) Fluorescent (C) CFL (D) LED

56. Example for a trivalent impurity is ________

   (A) Germanium (B) Silicon (C) Indium (D) Carbon

57. Zener diodes are used for ________

   (A) voltage regulation (B) rectification (C) amplification (D) current reduction

58. ________ material can be used as fuse wire

   (A) Iron (B) Lead tin alloy (C) Aluminium (D) Nickel chromium alloy

59. Corona is the effect occurring in ________

   (A) transformers (B) transmission lines (C) generators (D) motors

60. The wire used for service connection is ________

   (A) Weather proof wire (B) lead sheathed wire (C) PVC wire (D) CTS wire
61. An Ideal OP-AMP has __________
   (A) Zero gain           (B) Infinite gain
   (C) Infinite output resistance (D) Zero input resistance

62. Which one of the following Bridge is used for the measurement of frequency?
   (A) Wein bridge (B) Wheatstones bridge (C) Maxwell bridge (D) Schering bridge

63. Among the following which instrument is used for the measurement of electrical activity of brain?
   (A) ECG           (B) EMG
   (C) ENG           (D) EEG

64. Which one of the following monolithic IC is used for switching regulation?
   (A) CA1523           (B) CA3524
   (C) LM309K           (D) NE550

65. Efficiency is maximum in __________ amplifier
   (A) Class A           (B) Class C
   (C) Class B           (D) None of these

66. In personnel computer the BIOS is stored in
   (A) RAM           (B) Registers
   (C) ROM           (D) All of the above

67. The electromagnetic modes does not exist in waveguide is
   (A) TEM           (B) TE11
   (C) TE01           (D) TM01

68. The UPS in which the inverter is ON even the main power is ON is
   (A) OFF Line UPS (B) ON Line UPS
   (C) Electronic generator (D) None of the above
69. The breakdown mechanism occurs in Zener Diode is_________
   (A) Zener breakdown (B) Avalanche breakdown (C) Tunnelling (D) Both (A) & (B)

70. The holding current is _________ than the latching current in thyristor
   (A) More  (B) Less  (C) Equal  (D) None of the above

71. Intel 8086 microprocessor has _________ line data bus
   (A) 16  (B) 8  (C) 32  (D) 12

72. The law defines the polarity of induced emf in a coil is
   (A) Faraday’s law (B) Lenz’s law (C) Fleming’s law (D) Ampere’s law

73. The gain bandwidth product of an amplifier is _________
   (A) Constant (B) increase with bandwidth (C) increase with gain (D) none of these

74. The main advantage of schottky TTL logic family is its least
   (A) power dissipation (B) propagation delay (C) Fan-in (D) Noise immunity

75. When negative feedback is employed _________ reduces
   (A) Stability (B) Input impedance (C) Bandwidth (D) Distortion

76. Which one of the following is not a component of PLL ?
   (A) Phase detector (B) Frequency Multiplier (C) Loop Filter (D) VCO

77. _______ transducer is used for measuring the magnetic flux density
   (A) Hall effect transducer (B) Thermocouple (C) LVDT (D) Strain gauge
78. The hall effect voltage of intrinsic silicon is _________
   (A) Positive  (B) Negative
   (C) Zero  (D) Changed by the application of magnetic field

79. Opto coupler is used for________
   (A) Regulate gate signal
   (B) Reduce SCR turn - off time
   (C) Isolate gate circuit from power line
   (D) Protect IGBT against dv/dt

80. Zero error of an instrument is _________
   (A) Gross error (B) Random error (C) Indefinite error
   (D) systematic error

81. The megger is used for the measurement of _________
   (A) Insulation resistance  (B) Power
   (C) Flux  (D) Voltage

82. In data transmission which of the following system gives maximum probability error ?
   (A) PSK  (B) FSK
   (C) ASK  (D) DPSK

83. Location of balun in a TV system is between
   (A) AGC Stages (B) Feeder and Receiver (C) Antenna and Receiver (D) There is no balun

84. _________is not a binary code
   (A) CCITT2  (B) ARQ
   (C) Boudot  (D) Morse

85. The amplifier which has no drift is
   (A) Chopper amplifier  (B) DC amplifier
   (C) Single ended amplifier  (D) Differential amplifier
86. Another name of Y signal is __________
   (A) Chrominance  (B) multiplexed
   (C) Luminance   (D) Colour difference

87. Sensitivity factor of strain gauge is of the order of __________
   (A) 1 – 1.5  (B) 5 – 10
   (C) 2.0 – 3.0  (D) 1.5 – 2.0

88. For a transmitted signal if coherence time of the channel is smaller than the symbol period then it is
   (A) Frequency selective fading  (B) Slow fading
   (C) Fast fading               (D) Frequency non-selective fading

89. RS 232 is the standard for
   (A) Parallel port  (B) Serial port
   (C) Game port     (D) Network port

90. NADC is the 2G standard for __________
   (A) TDMA  (B) CDMA
   (C) Both (A) and (B)  (D) none of these

91. Iron losses in a DC machine are independent of variations in __________
   (A) speed  (B) load
   (C) voltage (D) speed and voltage

92. Photoconductive cell consist of thin film of __________
   (A) Quartz  (B) Barium titanate (C) Lithium sulphate (D) Selenium

93. A transistor has a current gain of 0.99 in CB mode its current gain in CC mode is
   (A) 100  (B) 99
   (C) 1.01 (D) 0.99
94. ESD cause the damage to which component?
   (A) Monitor (B) Keyboard
   (C) Power supply (D) Expansion card

95. DECT stands for
   (A) Digital Europian Cellular Telex
   (B) Digital Europian Cordless Telephone
   (C) Digital Europian Cellular Telephone
   (D) Digital Emergency Cellular Telephone

96. A microprocessor based system the software used is
   (A) Firmware (B) Assembly language
   (C) Machine language (D) Basic interpreter instructions

97. The Optical device used for routing signals from one device to another is
   (A) Coupler (B) Splitter
   (C) Optical combiner (D) All of the above

98. The transient response of a system is due to
   (A) Friction (B) Inertia
   (C) Stored energy (D) Internal forces

99. The ideal grade of service is
   (A) 10% (B) 100%
   (C) 1% (D) 0%

100. In a DC generator the critical resistance refers to the resistance of
    (A) Field (B) Brushes
    (C) Armature (D) Load

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