## PROVISIONAL ANSWER KEY

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English

Question Paper Code:

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Exam:

Alphacode Question1:-The Organ and Blood Donation Act was came into force in the year A:-2010 B:-2014 C:-2013 D:-2011 Correct Answer:- Option-B Question2:-The Saadhu Jana paripalana Sangham was headed by A:-Chattambi Swamikal B:-K. Ayyappan C:-Ayyankali D:-Mannathupathmanabhan Correct Answer:- Option-C Question3:-Which among the following is meant for reservation in government jobs and legislative assembly proportionate to population? A:-Abstention movement B:-Malayali memorial C:-Ezhava memorial D:-Khilafath movement Correct Answer: - Option-A Question4:-Yogakshema was established in the year A:-1918 B:-1906 C:-1908 D:-1909 Correct Answer:- Option-C Question5:-Malabar Riot-1921 was headed by A:-Alavi Musliyar B:-Saidalavi Musliyar C:-Kunchahammed Musliar D:-Ali Musliyar Correct Answer:- Option-D Question6:-Which one of the following is related with access public road to all? A:-Guruvayur Satyagraha B:-Vaikom Satyagraha C:-Dandi March D:-Salt Satyagraha Correct Answer:- Option-B Question7:-The aim of Malayali Memorial is A:-To secure jobs for educated Keralites citizens in Travancore B:-To build up institutions in memory of Malayali freedom fighters C:-To memorise Malayali writers D:-To obtain reservation seats in educational institutions Correct Answer: - Option-A Question8:-Cochin Stock Exchange came into being in the year A:-1976 B:-1979 C:-1969 D:-1960 Correct Answer:- Option-B Question9:-Kerala Sangeetha Nataka Academy was established in \_\_\_\_\_ at \_\_\_\_

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A:-1958 Thrissur
    B:-1956 Palakkad
    C:-1959 Thrissur
    D:-1957 Palakkad
    Correct Answer: - Option-A
Question 10:- The Reading Day celebrated on June 19 is related with the commemoration of
    A:-K. M. Panicker
    B:-C. Kesavan
    C:-T. Anand
    D:-P. N. Panicker
    Correct Answer:- Option-D
Question11:-Which among the following is famous for being activist among Namboodiri women?
    A:-Subha Lakshmi
    B:-Parvati Nenmenimangalam
    C:-Lalithambika Anthar Janam
    D:-Accamma Cheriyan
    Correct Answer:- Option-B
Question12:-The Autobiography Aathmakathakkoru Aamukham was written by
    A:-Madhavikkutti
    B:-Lalithambika Anthar Janam
    C:-Sugatha Kumari
    D:-P. Valsala
    Correct Answer:- Option-B
Question13:-Who was called by Gandhiji as 'Jhansi of Travancore'?
    A:-Lakshmibhai
    B:-Accamma Cheriyan
    C:-Saraswati
    D:-Sara Joseph
    Correct Answer:- Option-B
Question14:-Which among the following is known as first Malayalam play?
    A:-Aromalunni
    B:-AAL Koottam
    C:-Aalmarattom
    D:-Patta Bakki
    Correct Answer:- Option-C
Question15:-The old Malayalam Newspaper Milhavadi was edited by
    A:-Sahodaran Ayyappan
    B:-C. V. Kunchiraman
    C:-Moorkothu Kumaran
    D:-K. Sukumaran
    Correct Answer:- Option-C
Question16:-Vakkom Abdul Kader Moulavi was behind the publication of
    A:-Siraj
    B:-Al Hilal
    C:-Al Ameen
    D:-Swadeshabhimani
    Correct Answer:- Option-D
Question17:-The publication edited by E.M.S. Namboodirippadu from Shornur was
    A:-Prabhatam
    B:-Suprabhatam
    C:-Deshabhimani
    D:-Janayugam
    Correct Answer: - Option-A
Question18:-Financial emergency is explained in the article of the following
    A:-Article 371
    B:-Article 375
    C:-Article 360
    D:-Article 356
    Correct Answer:- Option-C
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Question19:-The first opposition leader in Kerala was
    A:-C. Achutha Menon
     B:-A. K. Gopalan
    C:-E. K. Nayanar
     D:-E. M. S. Namboodirippadu
     Correct Answer:- Option-B
Question20:-Who won the Vallathol Award 2015?
    A:-K. R. Meera
     B:-Vilasini
    C:-Benyamin
     D:-Anand
     Correct Answer:- Option-D
Question21:-H-B-H bond angle in `BH_(4)` is
    A:-`180^(@)`
     B:-\120^(@)\
     C:-\109^(@)\
     D:-\90^(@)\
     Correct Answer:- Option-C
Question22:-`H_(2)` `O_(2)` is concentrated by
    A:-Steam distillation
     B:-Fractional distillation
     C:-Freezing
     D:-Distillation under reduced pressure
     Correct Answer:- Option-D
Question23:-The molarity of pure water at `4^(@)`C is
    A:-1M
    B:-55.5M
    C:-2.5M
     D:-5M
     Correct Answer:- Option-B
Question24:-Which of the components of cement set at the slowest rate?
     A:-Dicalcium silicate
     B:-Tricalcium silicate
     C:-Tricalcium aluminate
     D:-Tetracalcium aluminoferrate
     Correct Answer: - Option-A
Question25:-The spin only magnetic moment value (in Bohr magneton unit) of Cr `(CO) (6)` is
    A:-0
    B:-2.84
    C:-4.90
     D:-5.92
     Correct Answer: - Option-A
Question26:-How many EDTA molecules are required to make an octahedral complex with `Ca^(2+)``` ion?
    A:-Six
     B:-Three
     C:-One
     D:-Two
     Correct Answer:- Option-C
Question27:-Tetrahedral nature of bonding in carbon was first shown by
     A:-Kekule
     B:-Van't Hoff and Le Bel
     C:-Wohler
     D:-Lewis
    Correct Answer:- Option-B
Question28:-Which of the following is not electrophile?
     A:-`BF_(3)`
     B:-^{Hg}(2+)^{}
     C:-`AICI (3)`
     D:-`NH (3)`
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Correct Answer:- Option-D
Question29:-The Scientist who gave Chromatography concept
     A:-Berzelius
     B:-Avogadro
     C:-Tswett
     D:-Lavoiser
     Correct Answer:- Option-C
Question30:-The marsh gas detector used by miners works on the principle of
     A:-Difference in rate of diffusion of gases
     B:-Avogadro's hypothesis
     C:-Gay Lucas's law of gaseous volume
     D:-Berzelius hypothesis
     Correct Answer:- Option-A
Question31:-The shape of 2-butene is
     A:-Linear
     B:-Planar
     C:-Tetrahedral
     D:-Pyramidal
    Correct Answer:- Option-B
Question32:-2-Bromopentane is heated with potassium ethoxide in ethanol the major product is
     A:-trans-pent-2-ene
     B:-2-etoxypentane
     C:-pent-1-ene
     D:-cis-pent-2-ene
     Correct Answer: - Option-A
Question33:-Di alkyl sulphides are known as
    A:-Sulphonal
     B:-Thioesters
     C:-Mercaptan
     D:-Thioethers
     Correct Answer:- Option-D
Question34:-The explosive nitroglycerine is
    A:-a soap
     B:-a salt
     C:-a complex compound
     D:-an ester
     Correct Answer:- Option-D
Question35:-Tin plague means
     A:-Tin plating
     B:-Conversion of white tin to grey tin
     C:-Emission of sound white blending tin plate
     D:-Conversion of stannous salt to stannic salt
     Correct Answer:- Option-B
Question36:-Which makes use of Tyndall effect?
    A:-Ultrafilter
     B:-Ultracentrifuge
     C:-Ultramicroscope
     D:-All the above
     Correct Answer:- Option-C
Question37:-Which of the most effective in causing the coagulation of a positively charged `Fe(OH)_(3)` sol?
    A:-`NO 3^(-)`
     B:-`SO_4^(2-)`
     C:-`PO ^ 4^(3-)`
     D:-`Fe(CN)^(4-) 6 ^`
     Correct Answer:- Option-D
Question38:-A non-narcotic analgesic
     A:-Ibuprofen
     B:-Coteine
     C:-Herion
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D:-Morphine
     Correct Answer: - Option-A
Question39:-The famous Minamatha disease was caused from water polluted by the compounds of the metal
     A:-Lead
     B:-Mercury
     C:-Silver
     D:-Cadmium
     Correct Answer:- Option-B
Question 40:- The polymer of F_{(2)}C = CF_{(2)} is
    A:-PVC
     B:-Nylon-6
     C:-Teflon
     D:-Bakelite
     Correct Answer:- Option-C
Question41:-Then energy of electromagnetic radiation depends on
     A:-Amplitude and wavelength
     B:-Wave length
     C:-Amplitude
     D:-Temperature of the medium
     Correct Answer:- Option-B
Question42:-Which is not additive property?
    A:-Atomic mass
     B:-Volume
     C:-Radioactivity
     D:-Molecular weight
     Correct Answer:- Option-C
Question43:-Organic compound soluble in water contain
    A:-C, H, O
     B:-C, N, Cl
     C:-C, H
     D:-C, S
     Correct Answer:- Option-A
Question44:-The correct electro negativity order
    A:-C, N, Si, P
     B:-N, Si, C, P
    C:-P, Si, N, C
     D:-Si, P, C, N
     Correct Answer:- Option-D
Question45:-What is `[OH^(-)]` in the final solution prepared by mixing 20.0mL of 0.050M HCl with 30.0mL of 0.10M
`Ba(OH) (2)` ?
    A:-0.010M
    B:-0.12M
    C:-0.40M
    D:-0.0050M
     Correct Answer:- Option-A
Question46:-Stannous chloride give a white precipitate with a solution of mercuric chloride. In this process mercuric chloride
is
    A:-Oxidized
     B:-Reduced
     C:-Converted into a complex
     D:-None of these
     Correct Answer:- Option-B
Question47:-No. of faraday required to liberate 8g of `H_(2)` is
    A:-4
     B:-16
     C:-2
     D:-8
     Correct Answer:- Option-D
Question48:-Equivalent mass of `IO_(4)` when it is converted to `I_(2)` in acid
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A:-M/6
     B:-M/5
     C:-M/7
     D:-M/4
     Correct Answer:- Option-C
Question49:-The unit of Avagadro's no. is
     A:-mol
    B:-`mol^(-1)`
    C:-`mol^(-2)`
     D:-none of these
     Correct Answer:- Option-B
Question50:-Blood has been found to be isotonic with
     A:-Normal saline solution
     B:-Saturated NaCl solution
     C:-Saturated Kcl solution
     D:-None of these
     Correct Answer: - Option-A
Question51:-The reverse of fusion is freezing and it is
    A:-Exothermic
     B:-Endothermic
     C:-Neither exothermic nor endothermic
     D:-May be exothermic or endothermic
     Correct Answer: - Option-A
Question52:-In the formation of `SO_(3)` by `SO_(2)` and `O_(2)` using No as catalyst, catalytic action of No is evidence by
    A:-Green vapour
     B:-Violet vapour
     C:-Brown vapour
     D:-None of these
     Correct Answer:- Option-C
Question53:-Which is ferromagnetic?
    A:-Ni
    B:-Co
    C:-`CrO (3)`
     D:-All of these
     Correct Answer:- Option-D
Question54:-The resistance of mercury becomes almost zero at
    A:-20k
    B:-10k
     C:-25k
     D:-4k
     Correct Answer:- Option-D
Question55:-In a cubic close packing of spheres in three dimensions the co-ordination number of each sphere is
    A:-6
     B:-9
     C:-12
     D:-3
     Correct Answer:- Option-C
Question56:-The molar depression const `K (F)` depends on
     A:-Properties of pure solute
     B:-Properties of pure solvent
     C:-Properties of solute and solvent
     D:-Always consist for all solutes and solvents
     Correct Answer:- Option-B
Question57:-Van't Hoff's factor for `K (3) `Fe(CN) (6) ` (ionization 50%) will be
    A:-1
     B:-5.5
     C:-2.5
     D:-None of these
     Correct Answer:- Option-C
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Question58:-Isomer which can be inter converted through rotation around a single bond are A:-Conformers B:-Diastereomers C:-Enantiomers D:-Positional isomers Correct Answer: - Option-A Question59:-Which one of the following has smallest heat of hydrogenation per mol? A:-1-butene B:-trans-2-butene C:-Cis 2-butene D:-1,3-butadiene Correct Answer:- Option-D Question60:-Melting point is highest for A:-Al B:-B C:-Ga D:-In Correct Answer:- Option-B Question61:-The instrument used to cut frozen sections A:-Histokinete B:-Rotary microtome C:-Cryostat D:-None of the above Correct Answer:- Option-C Question62:-Iron deficiency anaemia is A:-Normocytic normochromic B:-Haemolytic C:-Macrocytic normochromic D:-Microcytic hypochromic Correct Answer:- Option-D Question63:-The compatibility test between donors red cells and the recipients serum is called A:-Serum grouping B:-Minor crossmatching C:-Major crossmatching D:-None of the above Correct Answer:- Option-C Question64:-Which of these is a motile bacteria? A:-Proteus B:-Klebsiella C:-Staphylococci D:-Corneybacteria Correct Answer: - Option-A Question65:-Prothrombin time is the time required for clotting of citrated plasma after addition of A:-Calcium B:-Tissue thromboplastin C:-1 and 2 D:-None of the above Correct Answer:- Option-C Question66:-The commonly used fixative in cytology A:-formalin B:-ether-ethyl alcohol C:-ethanol-formalin fixative D:-None of the above Correct Answer:- Option-B Question67:-Inclusion bodies that is seen in G6PD patients that can be demonstrated by supravital stain A:-Reticulocyte B:-H J bodies C:-Basophilic stippling D:-Heinz bodies

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Correct Answer:- Option-D
Question68:-Sterilization method at 100°c for 20 minutes on three successive days
     A:-Tyndallization
     B:-Inspissation
     C:-Hot air oven
     D:-None of the above
     Correct Answer: - Option-A
Question69:-The temperature of tissue floatation bath
     A:-52-56°c
    B:-43-46°c
    C:-37-40°c
    D:-56-60°c
     Correct Answer:- Option-B
Question70:-Negri body is demonstrated in infection with
    A:-HIV
     B:-Rabies virus
     C:-Varicella zoster
    D:-None of the above
     Correct Answer:- Option-B
Question71:-2% sodium metabisulphite is used to demonstrate
    A:-Sickle cell
     B:-Target cell
     C:-Eosinophil
     D:-Stomatocyte
     Correct Answer:- Option-A
Question72:-The acid fastness of the bacteria is due to the presence of on their cell wall.
    A:-Peptidoglycan
     B:-Techoic acid
     C:-Flagella
     D:-Mycolic acid
     Correct Answer:- Option-D
Question73:-The disease with uncontrolled increase in WBC
     A:-Leukaemia
     B:-Anaemia
     C:-1 and 2
     D:-None of the above
     Correct Answer: - Option-A
Question74:-The dilution used for total sperm count is
    A:-1:10
     B:-1:20
    C:-1:100
    D:-1:200
     Correct Answer:- Option-B
Question75:-Which of the following is the part of a flame photometer?
    A:-Aspirator
     B:-atomizer
     C:-1 and 2
     D:-None of the above
     Correct Answer:- Option-C
Question76:-Leibermann-Burchard method is used to detect
    A:-Glucose
     B:-Bilirubin
    C:-Electrolytes
     D:-Cholesterol
     Correct Answer:- Option-D
Question77:-Which of the following media is used as a selective media for mycobacteria?
     A:-DCA
     B:-L J medium
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C:-TCBS

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D:-Selenite F broth
     Correct Answer:- Option-B
Question78:-Function of sodium bicarbonate in semen diluting fluid
     A:-Liquifies the mucus
     B:-Fixes the spermatozoa
     C:-Prevent drying
     D:-None of the above
     Correct Answer: - Option-A
Question79:-Which of the following is not a platelet diluting fluid?
    A:-Dungers fluid
     B:-Dacies fluid
     C:-Rees Ecker solution
     D:-Kristensens fluid
    Correct Answer:- Option-A
Question80:-Acid elution test is related to
     A:-L. E. cell
     B:-Target cell
     C:-H. D. N.
     D:-All of the above
     Correct Answer:- Option-C
Question81:-Sabourauds agar is used for the detection of
    A:-Streptococcus
     B:-Staphylococcus
     C:-Clostridium
     D:-Fungi
     Correct Answer:- Option-D
Question82:-Bombay blood group contain
     A:-Antigen A, B and H
     B:-Antibody A, B and H
     C:-Antibody A and B, Antigen H
     D:-None of the above
     Correct Answer:- Option-B
Question83:-IgE is responsible for
     A:-Hypersensitivity reactions
     B:-Secretory function
     C:-Natural passive immunity
     D:-No special function
     Correct Answer:- Option-A
Question84:-Which of the following is not a liver function test?
     A:-Bilirubin
     B:-A.L.T.
     C:-Prothrombin Time
     D:-S. Creatinine
     Correct Answer:- Option-D
Question85:-The colour of schiffs reagent
     A:-Colourless
    B:-Pink
     C:-Blue
     D:-None of the above
     Correct Answer:- Option-A
Question86:-Envelope shaped crystals seen in urine sediment
    A:-Cholesterol
     B:-Uric acid
     C:-Calcium oxalate
     D:-Triple phosphate
     Correct Answer:- Option-C
Question87:-SGOT is also known as
     A:-ALT
     B:-AST
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C:-Al P
     D:-None of the above
     Correct Answer:- Option-B
Question88:-Normal CSF glucose level is
     A:-80-100 mg%
     B:-60-80 mg%
     C:-20-40 mg%
     D:-40-70 mg%
     Correct Answer:- Option-D
Question89:-The trophozoite of which parasite has the shape of a tennis racket?
     A:-Giardia lamblia
     B:-Trichomonas
     C:-Entamoeba coli
     D:-Entamoeba histolytica
     Correct Answer:- Option-A
Question 90:- The causative agent of sleeping sickness
    A:-Leishmania
     B:-Trypanosoma
     C:-Plasmodium
     D:-None of the above
     Correct Answer:- Option-B
Question91:-Which of the following is a cytochemical test?
     A:-Peroxidase test
     B:-Alkaline phosphatase
     C:-Sudan black
     D:-All of the above
     Correct Answer:- Option-D
Question92:-Function of malachite green in L. J. medium
     A:-Removes oxygen
     B:-Suppress the growth of other organism
     C:-1 and 2
     D:-None of the above
     Correct Answer:- Option-B
Question93:-Tetramethyl paraphenylene diamine dihydrochloride is used to do
    A:-Catalase test
     B:-Oxidase test
     C:-Coagulase test
     D:-Urease test
     Correct Answer:- Option-B
Question94:-Draughtsman appearance is shown by
     A:-Strep. viridians
     B:-Staph. aureus
     C:-Strep. pneumonia
     D:-None of the above
     Correct Answer:- Option-C
Question95:-Diagnostic test for scarlet fever
    A:-Eleks gel precipitation test
     B:-Widal test
     C:-CAMP test
     D:-Dick test
     Correct Answer:- Option-D
Question96:-The serological test that shows prozone phenomenon
    A:-Widal test
     B:-VDRI
     C:-1 and 2
     D:-None of the above
     Correct Answer:- Option-C
Question97:-Vonkossa silver nitrate stain is used for the demonstration of
    A:-Calcium
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B:-Iron

C:-Carbohydrate

D:-None of the above

Correct Answer:- Option-A

## Question98:-Normal GFR

A:-2ml/mt

B:-5ml/sec

C:-2ml/sec

D:-5ml/mt

Correct Answer:- Option-C

## Question99:-Normal sodium concentration in serum

A:-80-120 mEq/L

B:-150-180 mEq/L

C:-130-150 mEq/L

D:-None of the above

Correct Answer:- Option-C

## Question100:-The ruled area in Thoma counting chamber is

A:-9mm<sup>2</sup>

B:-9sq.mm

C:-2mm<sup>2</sup>

D:-1mm<sup>2</sup>

Correct Answer:- Option-D