## FINAL ANSWER KEY

$\begin{array}{ll}\text { Paper: } & \text { ELIGIBILTY TEST ASSISTANT IN KAU } \\ \text { Date of Test } & 28-11-2022\end{array}$
Question1:-Which mission was carried out by India to rescue the
students from Ukraine due to war with Russia?
A:-Operation Ganga
B:-Operation Samudra Setu
C:-Operation Vande Bharat
D:-Operation Devi Shakti
Correct Answer:- Option-A
Question2:-This region is known the 'land of Midnight Sun'
A:-Siberia
B:-Antartica
C:-Finland
D:-Norway
Correct Answer:- Option-D
Question3:-Who is Author of the poem ''Corona Kavithakal'?
A:-Shri R.N. Ravi
B:-Shri Ganga Prasad
C:-Shri P.S. Sreedharan Pillai
D:-Dr. Thamilisai Soundararajan
Correct Answer:- Option-C
Question4:-The first Corona reported district in Kerala
A:-Kollam
B:-Thrissur
C:-Thiruvananthapuram
D:-Kannur
Correct Answer:- Option-B
Question5:-Who is the present Chief of Kerala State Police? A:-Anil Kant
B:-Manoj Abraham
C:-Loknath Behera
D:-Dr. T.P. Senkumar Correct Answer:- Option-A
Question6:-Who is the Malayalee to win the World Games Athlete of the year 2021 Award given by International Hockey Federation? A:-Manuel Frederick
B:-R. Sreedhar Shenoy
C:-P.R. Sreejesh
D:-T.C. Yohannan
Correct Answer:- Option-C
Question7:-Who directed the film 'Arabikkadalinte Simham' which was nominated for the best film at the 67th National Film Awards? A:-Priyadarshan
B:-Hariharan
C:-Adoor Gopalakrishnan
D:-Priyanandan
Correct Answer:-Question Cancelled
Question8:-Who participated all the three round table conferences in London?
A:-Mahatma Gandhi
B:-Dr. B.R. Ambedkar
C:-Jawaharlal Nehru
D:-Sardar Vallabhai Patel
Correct Answer:- Option-B
Question9:-The country boycotted the opening and closing
ceremonies in China in February 2022.
A:-USA
B:-Russia
C:-Ukraine
D:-India
Correct Answer:- Option-D
Question10:-The real name of Chattampi Swamikal
A:-Kumaran
B:-Chattampi
C:-Ayyappan
D:-Vasudevan
Correct Answer:- Option-C
Question11:-The world's longest highway tunnel is located at an
altitude of over 10000 feet above sea level.
A:-Banihal Qazigund Road Tunnel
B:-Kuthiran Tunnel
C:-Atal Tunnel
D:-Dr. S.P. Mookerjee Road Tunnel
Correct Answer:- Option-C
Question12:-Who is the Governor of Kerala?
A:-Shri Pinarayi Vijayan
B:-Ram Nath Kovind
C:-Ramesh Chennithala
D:-Shri Arif Mohammed Khan
Correct Answer:- Option-D
Question13:-The Indian Constitution officially came into force on A:-26th January 1950
B:-26th August 1950
C:-26th November 1949
D:-15th August 1947

Correct Answer:- Option-A
Question14:-Who founded the Swadeshabhimani newspaper?
A:-Kumaranasan
B:-Ramakrishna Pillai
C:-Chattampi Swamikal
D:-Vakkam Abdul Khader Moulavi
Correct Answer:- Option-D
Question15:-The first agitation led by Gandhiji in India
A:-Quit India struggle
B:-Kheda Peasant Struggle
C:-Non cooperation Movement
D:-Champaran Satyagraha
Correct Answer:- Option-D
Question16:-Naduvazhi Swaroopam who ruled Venad in 12th Century?
A:-Nediyiruppu Swaroopam
B:-Kola Swaroopam
C:-Perumpadappu Swaroopam
D:-Thrippappoor Swaroopam
Correct Answer:- Option-D
Question17:-The dynasty who built the Pancharatha Temples
at Kanchipuram in South India?
A:-Chola Dynasty
B:-Satavahana Dynasty
C:-Kadambas of Banavasi
D:-Pallavas
Correct Answer:- Option-D
Question18:-Winners of the 2022 ICC under 19 Cricket World Cup
A:-Australia
B:-England
C:-Newzeland
D:-India
Correct Answer:- Option-D
Question19:-Who conquered Constantinople in 1453?
A:-Dutch
B:-Turks
C:-Russians
D:-Portuguese
Correct Answer:- Option-B
Question20:-Which Indian Army Chief (Chief of Defence Staff of the
Indian Armed Forces) was killed in a helicopter
crash in Ooty?
A:-General S.F. Rodrigues
B:-General Bipin Rawat
C:-General S. Padmanabhan
D:-General K.S. Rajendra Sinhji
Correct Answer:- Option-B
Question21:-Place is located at the southern tip of India, between
Western Ghats in the east and Arabian sea in the west
A:-Kerala
B:-Tamilnadu
C:-Puducherry
D:-Srilanka
Correct Answer:-Question Cancelled
Question22:-Which of these dams is located between Kuravan and Kurathi hills?
A:-Malampuzha Dam
B:-Mangalam Dam
C:-Idukki Dam
D:-Peringalkuthu Dam
Correct Answer:- Option-C
Question23:-In which country is Mount Everest, the world's highest peak, located?
A:-Nepal
B:-China
C:-Pakistan
D:-India
Correct Answer:- Option-A
Question24:-How is the financial year calculated in India?
A:-January 1st to December 31st
B:-April 1st to March 31st
C:-March 1st to April 30th
D:-October 1st to September 30th
Correct Answer:- Option-B
Question25:-Who made the famous Kundara Proclamation on January 11, 1809 calling for an armed fight against the British East India company? A:-Pazhassi Raja
B:-Paliyathachan
C:-Veluthampi Dalawa
D:-Sakthan Tampuran
Correct Answer:- Option-C
Question 26 :-If a person deposited $12^{`} 1 / 2^{`} \%$ of his salary in a R.D. and the amount
deposited in R.D. is Rs. 3,000 then his salary is
A:-Rs. 24,000
B:-Rs. 18,000
C:-Rs. 27,000
D:-Rs. 15,000
Correct Answer:- Option-A
Question27:-L.C.M. of 36 and 54 is

```
    A:-96
    B:-54
    C:-316
    D:-108
    Correct Answer:- Option-D
Question28:-`(3/4 + 1/4)/(2 1/8)` can be written as
    A:-17/8
    B:-8/17
    C:-16/7
    D:-7/16
    Correct Answer:- Option-B
Question29:-Reciprocal of 5/9 is
    A:--5/9
    B:--9/5
    C:-9/5
    D:-5/9
    Correct Answer:- Option-C
Question30:-What is the value of `}((5+5+5+5)-:4)/((7+7+7+7)-: 7)`
```

    A:-5/7
    B:-4/7
    C:-7/4
    D:-5/4
    Correct Answer:- Option-D
    Question31:-Which number will complete the given series?
1, 9, 19, 31, 45, ...
A:-63
B:-61
C:-62
D:-64
Correct Answer:- Option-B
Question32:-0.1 `xx` $0.1+9.9=$
A:-9.91
B:-9.9
C:-9.10
D:-10
Correct Answer:- Option-A
Question33:-The last digit of ‘ $4^{\wedge} 34$ ' is
A:-4
B:-2
C:-6
D:-8
Correct Answer:- Option-C
Question34:-The average of 14,24 and 40 is
A:-26
B:-14
C:-24
D:-40
Correct Answer:- Option-A
Question35:-A train of length 150 m moving in a speed of $90 \mathrm{~km} / \mathrm{hr}$ can cross
a 200 m bridge in
A:-7 sec.
B:-15 sec
C:-14 sec
D:-8 sec.
Correct Answer:- Option-C
Question36:-`(sqrt(8) + sqrt(7)) (sqrt(8) \(-\operatorname{sqrt}(7))^{`}=`\)     A:-`sqrt(8)`     B:-`sqrt(7)`
C:-2
D:-1
Correct Answer:- Option-D
Question37:-If $A: B=1: 2$ and $C: B=3: 4$ then $A: C=$
A:-1: 3
B:-2 : 3
C:-3: 1
D:-1:4
Correct Answer:- Option-B
Question38:-How many days are there from 16th January, 2004 to May 16th
2004 (both days including)?
A:-121
B:-122
C:-123
D:-124
Correct Answer:- Option-B
Question39:-A frock was sold for Rs. 1,500. The ratio of the cost price and profit
when it was sold is $7: 3$. Then the profit in the sale is
A:-Rs. 450
B:-Rs. 400
C:-Rs. 350
D:-Rs. 500
Correct Answer:- Option-A
Question40:-If 7 workers can complete a job in 12 days. In how
many days can 14 workers complete half of the
same job?

```
    A:-6
    B:-3
    C:-12
    D:-14
    Correct Answer:- Option-B
Question41:-If 126`xx` 237 = 29862, then 1.26 `xx` 23.7 is
    A:-2.9862
    B:-298.62
    C:-29.862
    D:-2986.2
    Correct Answer:- Option-C
Question42:-If the time in a clock is 9.40. What is the angle
between minute hand and hour hand?
    A:-40
    B:-60
    C:-35
    D:-50
    Correct Answer:- Option-D
Question43:-A mother is five times as old as her daughter. After }15\mathrm{ years she will be twice as old as her daughter. How old is the mother at present?
        A:-35 years
            B:-25 years
            c:-20 years
            D:-30 years
            Correct Answer:- Option-B
Question44:-The perimeter of a square is }24\textrm{cm}\mathrm{ , then its area is
    A:-16 `cm^(2)`
    B:-9 `cm^(2)
    C:-36 `cm^(2)`
    D:-64 `cm^(2)`
    Correct Answer:- Option-C
Question45:-The H.C.F. of two prime numbers is
    A:-1
    B:-their product
    C:-their sum
    D:-none of these
    Correct Answer:- Option-A
Question46:-The smallest number divisible by 12 and 14 is
    A:-21
    B:-24
    C:-68
    D:-84
    Correct Answer:- Option-D
Question47:-If (x-` 1/x`)=3, then ` x^2` + `(1)/\mp@subsup{x}{}{\wedge}(2)`=
    A:-9
    B:-11
    C:-12
    D:-10
    Correct Answer:- Option-B
Question48:-The simple interest on Rs. 5,000 at 6% per annum is
        A:-Rs. }50
        B:-Rs. }40
        C:-Rs. }30
        D:-Rs. }45
        Correct Answer:- Option-C
Question49:-The wheels of a motor car makes }1000\mathrm{ revolutions in moving 440 m. The diameter
of the wheel is (` Pi` = `22/7`)
        A:-0.14 m
        B:-0.24 m
        C:-0.34 m
        D:-0.44 m
        Correct Answer:- Option-A
Question50:-If the hypotenuse and one side of a right triangle are 13 cm and 5 cm respectively,
then the length of the third side is
    A:-12 cm
    B:-15 cm
    C:-14 cm
    D:-3 cm
    Correct Answer:- Option-A
Question51:-Total number of lanthanoids are
    A:-12
    B:-14
    C:-15
    D:-13
    Correct Answer:- Option-B
Question52:-The characteristics of sound used to identify one from another is
    A:-Timbre
    B:-Loudness
    C:-Pitch
    D:-Intensity
    Correct Answer:- Option-A
Question53:-The energy of photon is proportional to it's
    A:-Speed
    B:-Mass
    C:-Frequency
    D:-Spin
```

Correct Answer:- Option-C
Question54:-What is the boiling point of water in Fahrenheit scale?
A:-212 ${ }^{\circ} \mathrm{F}$
B: $-273^{\circ} \mathrm{F}$
C: $-100^{\circ} \mathrm{F}$
D:-180 ${ }^{\circ} \mathrm{F}$
Correct Answer:- Option-A
Question55:-The image formed by a concave lens is always
A:-Large and real
B:-Small and real
C:-Large and virtual
D:-Small and virtual
Correct Answer:- Option-D
Question56:-Which gas is evolved when fermentation takes place?
A:- ${ }^{-} \mathbf{O}_{-}(2)$
B:- ${ }^{-} \mathrm{CO}$ (2) ${ }^{\prime}$
C:-'H_(2)'
D:-CO
Correct Answer:- Option-B
Question57:-The latent heat of vapourisation of water is
A:-4200 J/kg
B:-335 $\times{ }^{`} 10^{\wedge}(3)^{`} \mathrm{~J} / \mathrm{kg}$
C:-226 $\times$, $10^{\wedge}(4)^{`} \mathrm{~J} / \mathrm{kg}$
D:-235 × `10 ^(4) \(\mathrm{J} / \mathrm{kg}\) Correct Answer:- Option-C Question58:-Which fuel is used in Kayamkulam thermal power station? A:-Petrol B:-Coal C:-Diesel D:-Naphtha Correct Answer:- Option-D Question59:-Which of the following is not used as fuel in nuclear reactor? A:-Pu-239 B:-U-238 C:-U-233 D:-U-235 Correct Answer:- Option-B Question60:-At the end of it's lifespan the sun becomes A:-Red giant B:-Black hole C:-Black dwarf D:-Neutron star Correct Answer:- Option-C Question61:-What is the height of a tower if a body takes 10 seconds to reach the ground when it falls freely from the top of the tower A:-49 Metre B:-100 Metre C:-980 Metre D:-490 Metre Correct Answer:- Option-D Question62:-The unit of resistivity is A:- \(\Omega\)` ` ` ${ }^{\prime} \mathbf{2}^{\prime} \mathrm{m}$
$\mathrm{B}:-\Omega \mathrm{m}$
$\mathrm{C}:-\Omega$
D: $-\Omega / m$
Correct Answer:- Option-B
Question63:-The critical angle of glass is
A:-42 ${ }^{\circ}$
B:-48 ${ }^{\circ}$
C:-44 ${ }^{\circ}$
D:-38 ${ }^{\circ}$
Correct Answer:- Option-A
Question64:-The Jelly like fluid contained in the eye is known as
A:-Aqueous humour
B:-Vitreous humour
C:-Lysozyme
D:-C.S.F.
Correct Answer:- Option-B
Question65:-'Java Man' is the fossil of
A:-Homo erectus
B:-Homo sapiens
C:-Homo babilis
D:-Homo neanderthalensis
Correct Answer:- Option-A
Question66:-Name the cell organelle associated with protein synthesis
A:-Lysosome
B:-Golgi bodies
C:-Chloroplast
D:-Ribosome
Correct Answer:- Option-D
Question67:-Who discovered the antibiotic 'Penicillin'?
A:-Louis Pasteur
B:-Hugo de Vries
C:-Edward Jenner

D:-Alexander Fleming
Correct Answer:- Option-D
Question68:-Which one of the following is not a cell?
A:-Neutrophil
B:-Basophil
C:-Nephron
D:-Neuron
Correct Answer:- Option-C
Question69:-'Mosaic disease' of Tapioca is caused by
A:-Virus
B:-Fungus
C:-Bacteria
D:-Protozoa
Correct Answer:- Option-A
Question70:-Vector of Malaria is
A:-Culex
B:-Anopheles
C:-Aedes
D:-Cimex
Correct Answer:- Option-B
Question71:-Find out the 'disaccharide' from the following
A:-Glucose
B:-Galactose
C:-Glycogen
D:-Sucrose
Correct Answer:- Option-D
Question72:-Sphygmomanometer is an instrument used for the measurement of
A:-Blood urea
B:-Blood glucose
C:-Blood pressure
D:-Blood calcium
Correct Answer:- Option-C
Question73:-Which one of the following belongs to 'axial skeleton'?
A:-Ribs
B:-Femur
C:-Phalanges
D:-Humerus
Correct Answer:- Option-A
Question74:-The disease 'Rickets' is caused by the deficiency of
A:-Vitamin A
B:-Vitamin D
C:-Vitamin B
D:-Vitamin K
Correct Answer:- Option-B
Question75:-Who is known as 'Father of Taxonomy'?
A:-Carl Landsteiner
B:-Carl Linnaeus
C:-Carl Louis
D:-Carl Correns
Correct Answer:- Option-B
Question76:-Neither Ram nor his brother -------- passed the examination.
A:-has
B:-is
C:-have
D:-are
Correct Answer:- Option-A
Question77:-'Magnum Opus' means
A:-faith
B:-great work
C:-example
D:-entirely
Correct Answer:- Option-B
Question78:-I like to travel $\qquad$ train.
A:-in
B:-on
C:-with
D:-by
Correct Answer:- Option-D
Question79:-Find out the plural noun
A:-radius
B:-index
C:-bases
D:-analysis
Correct Answer:- Option-C
Question80:-The art of cultivating and managing a garden
A:-Siviculture
B:-Agriculture
C:-Horticulture
D:-Apiculture
Correct Answer:- Option-C
Question81:-Joseph --------- living here since 2005.
A:- is
B:-has been
C:-have been

D:-will be
Correct Answer:- Option-B
Question82:-Choose the appropriate meaning of the idiom 'give someone the cold shoulder'
A:-flatter
B:-attentive
C:-ignore
D:-invite
Correct Answer:- Option-C
Question83:-You must get up early in the morning ---------?
A:-mustn't you
B:-must you
C:-shall you
D:-don't you
Correct Answer:- Option-A
Question84:-Find out the wrongly spelt word
A:-accept
B:-genarate
C:-pleasure
D:-moral
Correct Answer:- Option-B
Question85:- $\qquad$ she was not well, she stayed at home.
A:-as
B:-if
C:-though
D:-lest
Correct Answer:- Option-A
Question86:-Antonym of prosperity is
A:-Despair
B:-Demerit
C:-Sorrow
D:-Adversity
Correct Answer:- Option-D
Question87:-On my way to Office, I $\qquad$ my schoolmate.
A:-came around
B:-came across
C:-came out
D:-came by
Correct Answer:- Option-B
Question88:-The synonym of the word 'disparity' is
A:-injustice
B:-partiality
C:-ignorance
D:-shyness
Correct Answer:- Option-A
Question89:-Give one word for a collection of poem or literary pieces by several authors. A:-Autobiography
B:-Biography
C:-Anthology
D:-Calligraphy
Correct Answer:- Option-C
Question90:-Add a prefix to get the opposite of 'obedient'
A:-disobedient
B:-inobedient
C:-misobedient
D:-unobedient
Correct Answer:- Option-A
Question91:-Kerala is famous $\qquad$ its scenic beauty
A:-on
B:-by
C:-for
D:-of
Correct Answer:- Option-C
Question92:-Choose the word with the correct spelling A:-complement
B:-excitment
C:-contegious
D:-temporery
Correct Answer:- Option-A
Question93:-A ___ of stones lie on the road
A:-group
B:-piece
C:-mass
D:-heap
Correct Answer:- Option-D
Question94:-Complete the proverb:
"A drowning man will catch a ........."
A:-stone
B:-straw
C:-stick
D:-moss
Correct Answer:- Option-B
Question95:-The child is as $\qquad$ as bee.
A:-Calm
B:-Bright

C:-Bold
D:-Busy
Correct Answer:- Option-D
Question96:-Change into passive voice :
"Who did that"?
A:-Whom was that done?
$\mathrm{B}:-\mathrm{By}$ whom is that done?
C:-By whom was that done?
D:-None of these
Correct Answer:- Option-C
Question97:-Anu $\qquad$ a new house last year.
A:-buy
B:-bought
C:-will buy
D:-has bought
Correct Answer:- Option-B
Question98:-If I were a bird, I $\qquad$ fly in the sky. A:-would
B:-will
C:-had been
D:-had
Correct Answer:- Option-A
Question99:-The .......... temple in the village is near my grandma's house.
A:-latest
B:-last
C:-eldest
D:-oldest
Correct Answer:- Option-D
Question100:-Jessy is $\qquad$ European by birth.
A:-an
B:-a
C:-of
D:-the
Correct Answer:- Option-B

