## **FINAL ANSWER KEY**

Question Paper Code: 64/2017/OL Category Code: 241/2016

Exam: Jr Instructor-Draughtsman Civil(SR for SC/ST)

Medium of Question:EnglishDate of Test26-07-2017DepartmentIndustrial Training

Alphacode A

Question1:-Who drafted the resolution of 'quit India' in 1942

A:-Mahatma Gandhi B:-Dr.B.R. Ambedkar C:-Jawaharlal Nehru D:-Dr. Rajendra Prasad Correct Answer:- Option-C

Question2:-The famous work 'Broken Wings' is written by

A:-Sarojini Naidu B:-Asa Poorna Devi

C:-Salim Ali

D:-Maha Swetha Devi Correct Answer:- Option-A

Question3:-Aikya Kerala Convention was held at Thrissur in 1947 under the president ship of

A:-A.K. Gopalan B:-K.Kelappan

C:-EMS Namboothirippad D:-Pattom Tanu Pillai

Correct Answer:- Option-B

Question4:-'Potato Eaters' is the oil painting of

A:-Picasso

B:-Leonardo Davinchi

C:-Michael Angelo

D:-Vincent Van Gogh

Correct Answer:- Option-D

Question5:-The language used in the art form 'Koodiyattam' is

A:-Tamil

B:-Malayalam

C:-Sanskrit

D:-Kannada

Correct Answer:- Option-A

Question6:-Tzar rule was overthrow from Russia by the Revolution of

A:-October Revolution

B:-November Revolution

C:-February Revolution

D:-Blood less Revolution

Correct Answer:- Option-C

Question7:-When the river Gangas and Yamuna are annexed in Bangladesh it is known as

A:-Sangpo

B:-Meghna

C:-Luhit

D:-Padma

Correct Answer:- Option-B

Question8:-The first political Drama in Malayalam is

A:-Ningal Enne Comunist Aakki

B:-Aswamedham

C:-Adukkalayil Ninnu Arangathekku

D:-Pattabakki

Correct Answer:- Option-D

Question9:-'Kallumala Agitation' is associated with

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A:-Temple entry
    B:-Education reforms
    C:-Political change
    D:-Dress code
    Correct Answer:- Option-D
Question10:-The first news paper in Malayalam is
    A:-Nasrani Deepika
    B:-Rajya Samachar
    C:-Swadesabhimani
    D:-Mathrubhumi
    Correct Answer:- Option-B
Question11:-Name the Assembly constituency in the state of Manippur where Iron Sharmila became the candidate in 2017
Election
    A:-Thobal
    B:-Karong
    C:-Sekmai
    D:-Wangoi
    Correct Answer: - Option-A
Question12:-Which Indian states the National Park is situated?
    A:-Assam
    B:-Meghalaya
    C:-Odisha
    D:-Sikkim
    Correct Answer:- Option-C
Question13:-Who recommended the SUPW(Socially Useful Productive Work) in school curriculum
    A:-Kothari Commission
    B:-IswarBhai Pattel Committee
    C:-Radhakrishnan Commission
    D:-Sree Prakash Committee
    Correct Answer:- Option-B
Question14:-'Kozhinja Ilakal' is the autobiography of
    A:-MT Vasudevan Nair
    B:-ONV Kurup
    C:-Joseph Mundasseri
    D:-SK Pottakkad
    Correct Answer:- Option-C
Question15:-Which year Kerala Press Academy was established in ?
    A:-1976
    B:-1977
    C:-1978
    D:-1979
    Correct Answer:- Option-D
Question16:-Which amendment of the Indian Constitution withdraw the Fundamental Right to property
    A:-`44^(th)`
    B:-`45^(th)`
    C:-`46^(th)`
    D:-`47^(th)`
    Correct Answer: - Option-A
Question17:-The Volcano-Cotopaxi is situated in
    A:-Ecuador
    B:-Italy
    C:-Mexico
    D:-Indonesia
    Correct Answer: - Option-A
Question18:-The Protection of Children from Sexual Offences (POCSO) Act is applicable to India in
    A:-2016
    B:-2012
    C:-2015
    D:-2013
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Correct Answer:- Option-B
Question19:-The real name of Kumara Guru is
    A:-Narayanan
     B:-KP Karuppan
     C:-Kesavan Asan
     D:-Poykayil yohannan
     Correct Answer:- Option-D
Question20:-The poem Bashpaanjali is written by
     A:-Ullur S Parameswara Ayyar
     B:-Kumaranasan
     C:-Changampuzha Krishna pillai
     D:-Balamani Amma
    Correct Answer:- Option-C
Question21:-The ratio between two adjacent side of the drawing sheet is
    A:-1: `sqrt5` ``
    B:-1: `sqrt3`
    C:-1: `sqrt2` ``
    D:- 1:1
     Correct Answer:- Option-C
Question22:-In which regular polygon sides are equal to radius of circumscribing circle.
    A:-Octagon
     B:-Heptagon
     C:-Hexagon
     D:-Pentagon
    Correct Answer:- Option-C
Question23:-The maximum number of tangents drawn to a circle from a point outside the circle
    A:-2
    B:-4
    C:-16
     D:-∞
     Correct Answer: - Option-A
Question24:-The Isometric axis are inclined at ______ degree to each other
    A:-60
    B:-90
     C:-120
     D:-150
     Correct Answer:- Option-C
Question25:-Which of the following pencil leads is hardest
    A:-HB
     B:-H
    C:-B
    D:-F
     Correct Answer:- Option-B
Question26:-A four sided figure having two pairs to sides parallel is called a
    A:-Rhomboid
     B:-Regular polygon
     C:-Pentagon
     D:-Trapezoid
     Correct Answer: - Option-A
Question27:-Eccentricity is always equal to one for
    A:-Ellipse
     B:-Parabola
     C:-Hyperbola
     D:-Circle
     Correct Answer:- Option-B
Question28:-In a drawing letters and numbers are designed by their
     A:-Width
     B:-Height
     C:-Thickness
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D:-none of these
     Correct Answer:- Option-B
Question29:-The angle of miter line is _____ degrees
     A:-75
     B:-60
     C:-45
    D:-30
     Correct Answer:- Option-C
Question30:-A solid bounded by twelve equal regular pentagon is known as
     A:-Octahedron
     B:-Tetrahedron
     C:-Icosahedron
     D:-Dodecahedron
     Correct Answer:- Option-D
Question31:-If the smallest division of a Verneir is longer than the smallest division of its primary scale, teh Vernier is known
     A:-Direct Vernier
     B:-Double Verneir
    C:-Simple Vernier
     D:-Retrograde Vernier
     Correct Answer:- Option-D
Question32:-When a chain is used at a temperature more than the temperature it was calibrated the erorr in measured
length will be
    A:-Cumulative
     B:-Compensative
     C:-Negative
     D:-Observational error
     Correct Answer: - Option-A
Question33:-The length of an Engineer's chain should be
     A:-100 ft
     B:-66 ft
     C:-30 m
     D:-20 m
     Correct Answer: - Option-A
Question34:-Generally while chaining, the arrow which accompany with one chain must be
     A:-3 nos
    B:-5 nos
     C:-10 nos
     D:-12 nos
     Correct Answer:- Option-C
Question35:-The difference between the most probable value of a quantity and its observed value is
     A:-Conditional error
    B:-True error
     C:-Residual error
     D:-Safe error
     Correct Answer:- Option-C
Question36:-The base line is measured with
    A:-Metallic tape
     B:-Steel tape
     C:-Invar tape
     D:-Chain
     Correct Answer:- Option-D
Question37:-An offset more than 15 m in length is known as
    A:-Long offset
     B:-Short offset
     C:-Oblique offset
     D:-Right-angled offset
     Correct Answer: - Option-A
Question38:-Which of the following instruments is used for measurements of angles?
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A:-Geodimeter
     B:-Tellurometer
     C:-Sextant
     D:-Telescope
     Correct Answer:- Option-C
Question39:-The box of prismatic compass is made of
     A:-Steel
     B:-Brass
     C:-Iron
     D:-Aluminium
     Correct Answer:- Option-B
Question40:-The two point and three point problems are methos of
    A:-Orientation
     B:-Resection
     C:-Traversing and resection
     D:-Orientation and resection
     Correct Answer:- Option-D
Question41:-The accuracy of "fix" by two point problems is
    A:-Bad
     B:-Good
     C:-Unique
     D:-Not reliable
     Correct Answer:- Option-D
Question42:-In levelling, the error due to refraction is
    A:-Positive
    B:-Negative
     C:-Compensating
     D:-Progressive
     Correct Answer:- Option-C
Question43:-Levelling across a river is done by
    A:-fly levelling
     B:-reciprocal levelling
     C:-trigonometrical levelling
     D:-cross levelling
     Correct Answer:- Option-B
Question44:-An anallatic lens is
    A:-Convex
    B:-Concave
     C:-Plane
     D:-Plano-concave
     Correct Answer: - Option-A
Question45:-Which method gives more accurate results in the measurements of areas
    A:-Mid - ordinate rule
     B:-Average – ordinate rule
     C:-C. trapezoidal rule
     D:-Simpsons rule
    Correct Answer:- Option-D
Question46:-The colour of a mineral in its powered form is known as
     A:-streak
     B:-lustre
     C:-texture
     D:-structure
     Correct Answer: - Option-A
Question47:-Which of the following is a mineral
    A:-Quartzite
     B:-Laterite
     C:-Granite
     D:-Calcite
     Correct Answer:- Option-D
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Ouestion48:-THe minimum hardness number for marble is about
    A:-3
    B:-5
    C:-8
     D:-10
     Correct Answer: - Option-A
Question49:-A stone is rejected if the water absorption is more than
    A:-30%
     B:-25%
    C:-20%
    D:-15%
     Correct Answer:- Option-D
Question50:-Attrition test on stone is done to find out
    A:-Compressive strength
     B:-Hardness
    C:-Rate of wear
     D:-Toughness
     Correct Answer:- Option-C
Question51:-The coarsenses of the grains of a mineral is known as
    A:-fracture
     B:-texture
     C:-structure
     D:-lusture
     Correct Answer:- Option-B
Question52:-The tool used for quarrying of stones is
    A:-dipper
     B:-jumper
     C:-spalling hammer
     D:-priming needle
     Correct Answer:- Option-B
Question53:-The ingredient of the brick earth which enables the brick to retain shape
    A:-alumina
    B:-silica
    C:-iron oxide
     D:-magnesia
     Correct Answer:- Option-B
Question54:-The board used for providing frog in bricks is known as
    A:-pallet board
     B:-lamin board
     C:-fibre board
     D:-stock board
    Correct Answer:- Option-D
Question55:-Swelling of bricks is known as
    A:-bloating
    B:-lamination
    C:-chuffs
     D:-efflorescene
     Correct Answer: - Option-A
Question56:-Annual rings of the tree represent is
    A:-life
    B:-strength
    C:-density
     D:-cant
     Correct Answer: - Option-A
Question57:-The main constituent of varnish is
     A:-turpentine oil
     B:-petrol
    C:-resin
     D:-solvent
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Correct Answer:- Option-C
Question58:-The main corrosive resisting pigment in paint is
     A:-Zinc oxide
     B:-Aluminium oxide
     C:-Ferrous oxide
     D:-Red lead
     Correct Answer:- Option-D
Question59:-Out of the following, the material which dries quickly is
     A:-paint
    B:-polish
     C:-enamel
     D:-varnish
     Correct Answer:- Option-B
Question60:-Poorest conductor of electricity is
     A:-Aluminium
     B:-Carbon
    C:-Steel
    D:-Silver
     Correct Answer:- Option-B
Question61:-The depth of excavation for foundation is usually checked with a
     A:-tape
     B:-levelling staff
     C:-ranging rod
     D:-boning rod
     Correct Answer:- Option-D
Question62:-When a brick is cut off lengthwise the cut out bricks are called
    A:-Queen closer
     B:-King closer
     C:-Corbel
     D:-Bat
     Correct Answer: - Option-A
Question63:-To construct a 10 cm thick partition wall, preferred bond will be
    A:-Flemish bond
     B:-English bond
     C:-Stretcher bond
     D:-Header bond
     Correct Answer:- Option-C
Question64:-The projection of tread beyond the riser is called as
     A:-stringer
     B:-nosing
     C:-pitch
    D:-baluster
     Correct Answer:- Option-B
Question65:-The number of steps in a flight should be less than
    A:-12
     B:-3
     C:-2
     D:-5
     Correct Answer:- Option-B
Question66:-The wedge shaped bricks forming an arch ring are called
    A:-voussoirs
     B:-soffit
     C:-spandrils
     D:-haunches
     Correct Answer: - Option-A
Question67:-The upper convex surface of an arch is called
     A:-intrados
     B:-extrados
     C:-soffit
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D:-haunch
     Correct Answer:- Option-B
Question68:-Apex line of a sloping roof is called
    A:-rise
     B:-hip
     C:-ridge
     D:-verge
     Correct Answer:- Option-C
Question69:-The arrangement of supporting an existing structure by providing supports underneath, is known as
    A:-piling
     B:-jacking
     C:-shoring
     D:-underpinning
    Correct Answer:- Option-D
Question70:-Lower edge of the inclined roof surface is called
     A:-pitch
     B:- eves
    C:-cleat
     D:-gable
     Correct Answer:- Option-B
Question71:-In a detailed estimate the provisions for contingensis, is usually
    A:-1 percent
     B:-30 to 5 percent
     C:-10 percent
     D:-12 to 15 percent
     Correct Answer:- Option-B
Question72:-Capacity of a flushing cistern is
    A:-10 litres
     B:-25 litres
     C:-12 to 15 litres
     D:-20 to 25 litres
     Correct Answer:- Option-C
Question73:-While mixing cement mortar by volume, the volume of a cement bag is specified as
     A:-50 litres
    B:-35 litres
    C:-0.050 cu m
     D:-0.35 cu m
    Correct Answer:- Option-B
Question74:-Thickness of plastering is usually
    A:-40 mm
     B:-25 mm
     C:-12 mm
     D:-6 mm
     Correct Answer:- Option-C
Question75:-Generally the unit of measurement for partition wall is
     A:-cu m
     B:-sq m
     C:-running metre
     D:-numbers
     Correct Answer:- Option-B
Question76:-The steel used for cutting tools is known as
    A:-mild steel
     B:-high carbon steel
     C:-medium carbon steel
     D:-none of these
     Correct Answer:- Option-B
Question77:-The property of a material enabling it to resist deformation under stress is called
     A:-stiffness
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B:-toughness

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C:-strength
     D:-brittleness
     Correct Answer: - Option-A
Question78:-What is the nature of stress in a ceiling fan rod?
    A:-bending
     B:-tensile
     C:-compressive
    D:-shear
     Correct Answer:- Option-D
Question79:-Which of the following has the highest value of Poisson's ratio
    A:-rubber
    B:-steel
     C:-aluminium
     D:-copper
     Correct Answer: - Option-A
Question80:-The bending moment on a section is maximum where shear force is
     A:-zero
    B:-minimum
     C:-maximum
     D:-changing sign
     Correct Answer:- Option-D
Question81:-Which of the following is a scalar quantity?
     A:-energy
     B:-momentum
     C:-torque
     D:-impulse
     Correct Answer: - Option-A
Question82:-Compression members are generally called
    A:-piers
     B:-ties
     C:-purlins
     D:-struts
     Correct Answer:- Option-D
Question83:-The time period of a second pendulum is
    A:-1/2 second
     B:-1 second
    C:-2 second
    D:-5 second
     Correct Answer:- Option-C
Question84:-The specific weight of water in S.I. units is
     A:-9.81 gm
    B:-981 gm
     C:-9.81 \text{ kN/}^{(3)}
     D:-9.81x`10^3` kN/`m^2`
     Correct Answer:- Option-C
Question85:-In open channel water flows under
    A:-force of gravity
     B:-atmospheric pressure
     C:-hydrostatic pressure
     D:-mechanical pressure
     Correct Answer:- Option-A
Question86:-In a tank or channel, notch is provided to measure
    A:-velocity
     B:-pressure
     C:-discharge
     D:-static energy
     Correct Answer:- Option-C
Question87:-The turbine suitable for low heads and high flow rates is
    A:-Pelton wheel
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C:-Kaplan
     D:-All of the above
     Correct Answer:- Option-B
Question88:-For growth of plants, the useful soil moisture is
    A:-rain water
     B:-gravity water
     C:-capillary water
     D:-chemically treated water
     Correct Answer:- Option-C
Question89:-Precipitation includes all of the following except
    A:-snow melt
    B:-frost
    C:-mist and fog
     D:-stream flow
     Correct Answer:- Option-D
Question90:-Most fertile soil is
    A:-alluvium
     B:-black soil
     C:-laterite soil
     D:- red soil
    Correct Answer:- Option-A
Question91:-A tor steel bar has about _____ more yield stress than ordinary mild steel
    A:-10%
     B:-50%
    C:-35%
    D:-20%
     Correct Answer:- Option-B
Question92:-The maximum bulking of sand occurs at a moisture content of
    A:-28%
     B:-15%
    C:-8%
     D:-5%
    Correct Answer:- Option-C
Question93:-The most widely used tube well in India, is
    A:-strainer well
     B:-cavity well
    C:-slotted well
    D:-perforated well
     Correct Answer: - Option-A
Question94:-The most comman cause of acidity in water is
    A:-hydrogen
     B:-oxygen
     C:-carbon dioxide
     D:-alkalies
     Correct Answer:- Option-C
Question95:-The presence of algae in water indicates that water is
    A:-hard
    B:-soft
    C:-turbid
    D:-acidic
    Correct Answer:- Option-D
Question96:-Which is the following is a volatile memory?
    A:-EFPROM
    B:-PROM
     C:-EPOM
     D:-RAM
     Correct Answer:- Option-D
Question97:-First generation computers used
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B:-Francis

A:-Transistor

**B:-Micro processors** 

C:-Vacum tube processors

D:-Integrated circuit

Correct Answer:- Option-C

Question98:-Data stored in primary storage is represented using

A:-base 16

B:-base 10

C:-base 5

D:-base 2

Correct Answer:- Option-D

Question99:-A command which is used to pick point like end point, mid-point, tangent etc. of entities very precisely with geometrical accuracy.

A:-GRID

B:-ZOOM

C:-DIM

D:-OSNAP

Correct Answer:- Option-D

Question100:-GPS is owned and operated by

A:-US Government

B:-Russian Government

C:-Chinese Government

D:-None of these

Correct Answer:- Option-A