## **FINAL ANSWER KEY**

Question Paper Code: 48/2017/OL Category Code: 065/2016

Exam: Draftsman (Architectural) Gr.I

Medium of Question: English
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Department PWD Architectural Wing

Alphacode A

Question1:-Which day is observed as National Voters Day?

A:-September 14 B:-November 16 C:-January 25 D:-March 20

Correct Answer:- Option-C

Question2:-Which year was the `5^(th)` and last visit of Gandhiji in Kerala?

A:-1937 B:-1929

C:-1935 D:-1939

Correct Answer: - Option-A

Question3:-Which Chinese traveller who visited Kerala in A.D. 1409?

A:-Xuan Zang B:-Mahuvan C:-Al-Masudi D:-Fa-Hien

Correct Answer:- Option-B

Question4:-Who wrote the book "Keralthinte Desa Namangal"?

A:-S. K. Pottakkad B:-K. Jayakumar C:-Praveen Chandran D:-Chattambi Swami Correct Answer:- Option-D

Question5:-Who established the Chala Bazar in Thiruvananthapuram?

A:-Raja Kesavadas B:-Marthanda Varma C:-Dharma Raja D:-C. P. Ramaswami Iyyer

Correct Answer:- Option-A

Question6:-Who was the publisher of the Journal "Deepika"?

A:-Vakkam Abdul Khadir Maulavi B:-St. Chavara Kuriakose Elias

C:-Arnos Paathiri

D:-Kattakayam Cherian Mappillai Correct Answer:- Option-A

Question7:-Who is known as "Father of the library movement in Kerala"?

A:-Jamnalal Balaji

B:-Puthuvayil Narayana Panicker

C:-Dhondo Keshav Karve

D:-S. K. Pottakad

Correct Answer:- Option-B

Question8:-World Alzheimers day observed on

A:-September 16

B:-October 11

C:-September 21

D:-October 19

Correct Answer:- Option-C

Question9:-Who is the director of the Malayalam film "Neythukkaran"?

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A:-Syamaprasad
    B:-Shaji. N. Karun
    C:-Priyanandan
    D:-Adoor Gopalakrishnan
    Correct Answer:- Option-C
Question 10:- Who was the head of the fiscal responsibility and budget management committee?
    A:-Rathin Roy
    B:-N. K. Singh
    C:-Sumit Bose
    D:-Arvind Subramanian
    Correct Answer:- Option-B
Question11:-Who started "Adilahala" a revolt against the upper caste society?
    A:-Pandit Karuppan
    B:-Sahodaran Ayyappan
    C:-Ayyankali
    D:-Poikayil yohannan
    Correct Answer:- Option-D
Question12:-Who is known as the campaigner of Swadesi movement?
    A:-A. V. Kuttimalu Amma
    B:-Lalitha Prabhu
    C:-Parvathi Nenmeni Mangalam
    D:-Arya Pallam
    Correct Answer:- Option-A
Question13:-Who was the founder and editor of the journal "Shreemati"?
    A:-A. V. Kuttimalu Amma
    B:-Ammu Swaminathan
    C:-Accamma Cherian
    D:-Anna Chandy
    Correct Answer:- Option-D
Question14:-Who is known as "Sarasa Kavi"?
    A:-Pandalam Kerala Varma
    B:-P. Keshav Dev
    C:-Mooloor S. Padmanabha Panicker
    D:-V. T. Bhattathiripad
    Correct Answer:- Option-C
Question15:-The highest literary honour instituted by Kerala government is known as
    A:-Inanapith Award
    B:-Valayalar Award
    C:-Odakkulal Award
    D:-Ezhuthachan Award
    Correct Answer:- Option-D
Question16:-Which list included "adoption"?
    A:-Union list
    B:-State list
    C:-Concurrent list
    D:-None of these
    Correct Answer:- Option-C
Question17:-The latest Indian constitutional amendment related to
    A:-Money transfer
    B:-GST Bill
    C:-Currency withdrawal
    D:-Income tax
    Correct Answer:- Option-B
Question18:-Who is the founder of the Malayalam journal "Vivekodayam"?
    A:-Vagbhadananda
    B:-C. V. Kunjuraman
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C:-Ayyankkali D:-Kumaranasan

Correct Answer:- Option-D

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Question19:-How many official languages of U.N.O.?
     A:-6
     B:-7
     C:-5
     D:-4
     Correct Answer: - Option-A
Question20:-Which is the "Study of mosses" dealt with?
     A:-Bromatology
     B:-Bryology
     C:-Bionomics
     D:-Batology
     Correct Answer:- Option-B
Question21:-If a force acts on a body, it sets up some resistance to the deformation. This resistance is known as
     A:-Stress
     B:-Strain
     C:-Elasticity
     D:-Modulus of elasticity
     Correct Answer:- Option-A
Question22:-The term deformation per unit length is applied for
     A:-Stress
     B:-Strain
     C:-Modulus of elasticity
     D:-None of these
     Correct Answer:- Option-B
Question23:-Modulus of elasticity is the ratio of
     A:-Stress to original length
     B:-Deformation to original length
     C:-Stress to strain
     D:-All of these
     Correct Answer:- Option-C
Question24:-The ratio of lateral strain to the linear strain is called
     A:-Modulus of elasticity
     B:-Modulus of rigidity
     C:-Bulk modulus
     D:-Poissons ratio
     Correct Answer:- Option-D
Question25:-The value of Poisson's ratio for steel varies from
     A:-0.20 to 0.25
     B:-0.25 to 0.35
     C:-0.35 to 0.40
     D:-0.40 to 0.50
     Correct Answer:- Option-B
Question 26:- The algebraic sum of the resolved parts of a number of forces in a given direction is equal to the resolved part
of their resultant in the same direction. This is known as
     A:-Principle of independence of forces
     B:-Principle of resolution of forces
     C:-Principle of transmissibility of forces
     D:-None of these
     Correct Answer:- Option-B
Question 27:- The resultant of two forces P and Q acting at an angle \theta is
     A:-^sqrt(P^(2)+Q^(2)+2PQsintheta)^*
     B:-^sqrt(P^(2)+Q^(2)+2PQcostheta)^s
     C:-\sqrt(P^(2)+Q^(2)-2PQcostheta)
     D:-^sqrt(P^(2)+Q^(2)-2PQtantheta)^
     Correct Answer:- Option-B
Question28:-In order to determine two effects of forces acting on a body, we must know
     A:-Its magnitude and direction of the line along which its acts
     B:-Weather push or pull
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C:-Point through which it acts on the body

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Correct Answer:- Option-D
Question29:-In a compound lever, the leverages of all the simple levers is
     A:-Added
     B:-Subtracted
     C:-Multiplied
     D:-Divided
     Correct Answer:- Option-C
Question 30:- The force of friction between two bodies, one lying above the other, depends upon the roughness of the
     A:-area of their contact
     B:-relative velocity between them
     C:-is always normal to the surface of their contact
     D:-all of the above
     Correct Answer: - Option-A
Question31:-According to Lami's theorem, the three forces
     A:-must be equal
     B:-must be at 120° to each other
     C:-must be both of above
     D:-may not be any of the two
     Correct Answer:- Option-D
Question32:-The centre of gravity of hemisphere lies at a distance of from its base.
    A:-`(3r)/8`
    B:-\(3)/(8r)\
     C:-`(8r)/3`
     D:-\8/(3r)\
     Correct Answer: - Option-A
Question33:-The bending moment at the free end of a cantilever beam carrying any type of load is
     A:-Zero
     B:-Minimum
     C:-Maximum
     D:-Equal to the load
     Correct Answer:- Option-A
Question34:-An inverted T section is subjected to shear force F. The maximum shear stress will occur at
     A:-Top of the section
     B:-Neutral axis of the section
     C:-Junction of web and flange
     D:-None of these
     Correct Answer:- Option-B
Question35:-When a solid shaft is subjected to torsion, the shear stress induced in the shaft at its centre is
     A:-Zero
     B:-Minimum
     C:-Maximum
     D:-Average
     Correct Answer:- Option-A
Question36:-The relation between Youngs modulus (E) Shear modulus (C) and Bulk modulus (K) is given by
     A:-`E = (3KC)/(3K + C)`
     B:-`E = (6KC)/(3K + C)`
     C:-E = (9KC)/(3K + C)
     D:-E = (12KC)/(3K + C)
     Correct Answer:- Option-C
Question37:-A localised compressive stress at the area of contact between two members is known as
     A:-tensile stress
     B:-crushing stress
     C:-bending stress
     D:-shear stress
     Correct Answer:- Option-B
Question38:-The total strain energy stored in a body is termed as
     A:-Resilience
     B:-Proof of resilience
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D:-All of the above

C:-Impact energy D:-Modulus of resilience Correct Answer: - Option-A Question39:-The stress induced in a body, when suddenly loaded is the stress induced when the same load is applied gradually. A:-equal to B:-one half C:-twice D:-four times Correct Answer:- Option-C Question 40:- A beam which is fixed at one end and free at the other is called A:-Simply supported beam B:-Fixed beam C:-Overhanging beam D:-Cantilever beam Correct Answer:- Option-D Question41:-The bending moment on a section is maximum where shear force is A:-Minimum B:-Maximum C:-Changing sign D:-One Correct Answer:- Option-C Question42:-When a load on the free end of a cantilever beam is increased failure will occur A:-At the fixed end B:-At the free end C:-In the middle of the beam D:-At a distance `(2I)/3` from free end Correct Answer: - Option-A Question43:-The bending moment diagram for a simply supported beam loaded in its centre is A:-a right angle triangle B:-an isoscles triangle C:-an equilateral triangle D:-a rectangle Correct Answer:- Option-B Question44:-A section of beam is said to be in pure bending, if it is subjected to A:-Constant bending moment and constant shear force B:-Constant shear force and zero bending moment C:-Constant bending moment and zero shear force D:-None of the above Correct Answer:- Option-C Question45:-The section modulus of a circular section about an axis through it centre of gravity is A:-\(Pid^(2))/4\) B:-\(Pid^(2))/16\) C:-`(Pid^(3))/16` D:-\(Pid^(3))/32\ Correct Answer:- Option-D Question46:-The maximum deflection of a cantilever beam of length 'I' with a point load W at the free end is  $A:-`(WL^{(3)})/(3EI)`$ B:-\(WL^(3))/(8EI)\ C:-`(WI^(3))/(16EI)` D:-\(WI^(3))/(48EI)\ Correct Answer:- Option-A Question47:-The load required to produce a unit deflection in a spring is called A:-Flexural rigidity B:-Torsional rigidity C:-Spring stiffness D:-Young's modulus Correct Answer:- Option-C

Question48:-The hoop stress in a thin cylindrical shell is

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B:-Compressive stress
     C:-Radial stress
     D:-Circumferential stress
     Correct Answer:- Option-D
Question49:-According to Euler's column theory, the crippling load for a column of length (L) with one end fixed and the
other end hinged is
     A:-`(Pi^(2)EI)/L^(2)`
     B:-(Pi^{(2)EI)}/(4L^{(2)})
     C:-`(2Pi^(2)EI)/L^(2)`
     D:-\(4Pi^(2)EI)/L^(2)\
     Correct Answer:- Option-C
Question50:-Factor of safety is defined as the ratio of
     A:-Ultimate stress to working stress
     B:-Working stress to ultimate stress
     C:-Breaking stress to ultimate stress
     D:-Ultimate stress to breaking stress
     Correct Answer:- Option-A
Question51:-In order to determine the natural features such as valley river lakes etc. the surveying is preferred is
     A:-City surveying
     B:-Location surveying
     C:-Cadastral surveying
     D:-Topographical surveying
     Correct Answer:- Option-D
Question52:-When the position of a point is to be located accurately by a perpendicular offset, the direction of perpendicular
is set out by means of
     A:-Theodolite
     B:-Optical square
     C:-Dumpy level
     D:-Planimeter
     Correct Answer:- Option-B
Question53:-In an optical square, the angle between the first incident ray and the last reflected ray is
     A:-60°
     B:-120°
     C:-90°
     D:-150°
     Correct Answer:- Option-C
Question54:-The obstacle which obstructs vision but not chaining is a
     A:-River
     B:-Pond
     C:-Hill
     D:-All of these
     Correct Answer:- Option-C
Question55:-In a prismatic compass, the zero of the graduated ring is located at
     A:-North end
     B:-South end
     C:-East end
     D:-West end
     Correct Answer:- Option-B
Question56:-The magnetic bearing of a line is 55°30' and the magnetic declination is 4°30' West. The true bearing of a line
will be
     A:-30°
     B:-34°30'
     C:-49°
     D:-51°
     Correct Answer:- Option-D
Question57:-The theodolite is an instrument used for measuring very accurately
     A:-Horizontal angles only
     B:-Vertical angles only
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A:-Longitudinal stress

C:-Horizontal and vertical angles

Correct Answer:- Option-C Question58:-The image formed by the objective in the plane of crosshairs is A:-Real and straight B:-Real inverted C:-Virtual and straight D:-Virtual and inverted Correct Answer:- Option-B Question59:-The brightness of the image \_\_\_\_\_\_ the magnifying power. A:-is directly proportional to B:-is inversely proportional to C:-varies directly as the square of D:-varies inversely as the square of Correct Answer:- Option-D Question60:-An angle measured clockwise from the proceeding surveyline to the following surveyline is called A:-Direct angle B:-Vertical angle C:-Horizontal angle D:-Deflection angle Correct Answer:- Option-A Question61:-A twisted bar has about more yield stress than ordinary mild steel bar. A:-10% B:-20% C:-35% D:-50% Correct Answer:- Option-D Question62:-In singly reinforced beams, steel reinforcement is provided in A:-Tensile zone B:-Compressive zone C:-Both tensile and compressive zone D:-Neutral zone Correct Answer: - Option-A Question63:-The neutral axis of a balanced section is called A:-Balanced neutral axis B:-Critical neutral axis C:-Equivalent neutral axis D:-All of these Correct Answer:- Option-B Question64:-The longitudinal shearing stresses acting on the surface between the steel and concrete are called A:-Bond stresses B:-Tensile stresses C:-Compressive stresses D:-None of these Correct Answer:- Option-A Question65:-For reinforcing bars in compression, the average bond stress can be increased by A:-10% B:-25% C:-50% D:-75% Correct Answer:- Option-B Question66:-The main advantage of a steel member is that it A:-has high strength B:-is gas and water light C:-has long service life D:-all of these Correct Answer:- Option-D Question67:-For rivet diameters upto 24mm, the diameter of rivet hole is larger than the diameter of rivet by A:-1mm B:-1.5mm

D:-Linear measurements

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C:-2mm
     D:-2.5mm
     Correct Answer:- Option-B
Question68:-The rivet line is also known as
     A:-Scrieve line
     B:-Back line
     C:-Gauge line
     D:-All of these
     Correct Answer:- Option-D
Question69:-If the thickness of plate is 't' mm and the nominal diameter of rivet is 'd'mm, then according to Unwin's formula.
     A:-d = t \cdot sqrt(6)
     B:-d = `6sqrt(t)`
     C:-`sqrt(6t)`
     D:-d = 6t
     Correct Answer:- Option-B
Question70:-The load on connection is not ecentric for
    A:-Lap joint
     B:-Single cover butt joint
     C:-Double cover butt joint
     D:-All of these
     Correct Answer:- Option-C
Question71:-Marble is an example of
     A:-Aqueous rocks
     B:-Sedimentary rocks
    C:-Metamorphic rocks
     D:-Igneous rocks
    Correct Answer:- Option-C
Question72:-In order to dry the quarry sap of a freshly quarried stone it should be exposed to open air for a period of
     A:-One month
     B:-Four months
     C:-Six to twelve months
     D:-Two years
     Correct Answer:- Option-C
Question73:-The dressing of stone is done
    A:-Immediately after quarrying
     B:-After seasoning
     C:-After three months of quarrying
     D:-Just before building construction
     Correct Answer: - Option-A
Question74:-The length of a curved tile varies from
     A:-10 to 12 cm
     B:-12 to 15 cm
     C:-15 to 20 cm
     D:-20 to 22.5 cm
     Correct Answer:- Option-C
Question75:-The lime which consists almost entirely of calcium oxide is called
    A:-Poor lime
     B:-Rich lime
     C:-Hydraulic lime
     D:-Limestone
     Correct Answer:- Option-B
Question76:-A good quality cement should have higher percentage of
    A:-silica
     B:-free lime
     C:-di-calcium silicate
     D:-tri-calcium silicate
     Correct Answer:- Option-D
Question77:-The initial setting time of rapid hardening cement should not be less than
    A:-30 minute
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B:-1 hour
     C:-4 hours
     D:-8 hours
     Correct Answer:- Option-A
Question78:-The rate of hydration and hydrolysis of cement depends upon its
    A:-Soundness
     B:-Fineness
     C:-Setting time
     D:-Tensile strength
     Correct Answer:- Option-B
Question79:-The solvent used in cement paints is
     A:-Thinner
     B:-Turpentine
     C:-Water
     D:-Spirit
     Correct Answer:- Option-C
Question80:-The central part of a tree is called
    A:-Heart wood
     B:-Pith
     C:-Sapwood
     D:-Annual ring
     Correct Answer:- Option-B
Question81:-The minimum load which will cause failure of a foundation is called of the soil.
     A:-Ultimate tensile strength
     B:-Nominal strength
     C:-Ultimate bearing power
     D:-Ultimate compressive strength
     Correct Answer:- Option-C
Question82:-The maximum bearing capacity of soil is that of
    A:-Hard rocks
     B:-Black cotton soil
     C:-Dry-course sandy soil
     D:-Find sandy soil
     Correct Answer: - Option-A
Question83:-When two or more footings are connected by a beam is called
     A:-Beam footing
     B:-Combined footing
     C:-Strap footing
     D:-Mat footing
     Correct Answer:- Option-C
Question84:-The diameter of the drilled piles should not exceed
    A:-200 mm
    B:-400 mm
    C:-600 mm
     D:-800 mm
     Correct Answer:- Option-C
Question85:-For the pre-cast reinforced concrete piles, the quality of concrete recommended is
     A:-`M (100)` to `M (150)`
     B:-`M (150)` to `M (200)`
     C:-`M_(200)` to `M_(250)`
     D:-`M (250)` to `M (300)`
     Correct Answer:- Option-B
Question86:-For D.P.C. at plinth level, commonly adopted material is
     A:-Bitumen sheeting
     B:-Plastic sheeting
     C:-Mastic asphalt
     D:-Cement concrete
     Correct Answer:- Option-D
Question87:-A brick which is cut in such a way that the width of its one end is half that of a full brick, is called
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A:-King closer
     B:-Mitred closer
     C:-Bevelled closer
     D:-Queen closer
    Correct Answer:- Option-A
Question88:-A stone wall provided to protect the slopes of cutting in natural ground from the action of weather is known as
     A:-Retaining wall
     B:-Breast wall
    C:-Parapet wall
     D:-Buttress
    Correct Answer:- Option-B
Question89:-The sill in a wooden partition wall is the _____ wooden member.
    A:-Vertical
     B:-Upper horizontal
     C:-Lower horizontal
     D:-Intermediate horizontal
     Correct Answer:- Option-C
Question90:-The projections which help in securing the head of a door frame to the masonry are called
    A:-Horns
     B:-Reveals
     C:-Stops
     D:-Styles
     Correct Answer:- Option-A
Question91:-No deduction is made for the opening each up to
    A:-`0.1m^(2)`
    B:-\0.1dm^(2)\
    C:-`0.1mm^(2)`
     D:-\0.1cm^(2)\
    Correct Answer:- Option-A
Question92:-The bearing of roof or floor slab is given same as the thickness of slab usually
    A:-10 to 12 cm
     B:-10 to 15 cm
    C:-15 to 20 cm
    D:-None of the above
     Correct Answer:- Option-B
Question93:-For calculating, length of the steel bar, length of one hook may be taken as, where d is the diameter of the bar.
    A:-0.9d
    B:-18d
     C:-9d
     D:-1.8d
     Correct Answer:- Option-C
Question94:-Weight of `1m^(3)` of steel
    A:-7850 kg
    B:-7580 kg
     C:-8750 kg
     D:-None of the above
     Correct Answer: - Option-A
Question95:-The scrap value of a building may be about _____ of its total cost of construction.
    A:-8%
    B:-6%
    C:-10%
     D:-15%
     Correct Answer:- Option-C
Question96:-
                  depends on the amount of depreciation allowed per year.
    A:-Book value
     B:-Market value
     C:-Salvage value
     D:-None of the above
     Correct Answer:- Option-A
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Question 97:- The amount of annual instalment of the sinking fund may be foundout by the formulae S = Total
amount n = number of year i = rate of interest
    A:-`(S(1+i)^(n)-1)/i`
    B:-`(Si)/((1+i)^(n)-1`
    C:-`(S)/((i+1)^{n}-1)
    D:-None of the above
    Correct Answer:- Option-B
Question98:-The mortage value of a property is taken as _____ of the capitalized value.
    A:-`1/2` to `2/3`
    B:-`1/4` to `1/2`
    C:-`1/2` to 1
    D:-None of the above
    Correct Answer:- Option-A
Question99:-Unit of earthwork excavation is
    A:-`1m^(3)`
    B:-\10m^(3)\
    C:-`10dm^(3)`
    D:-\1dm^(3)\
    Correct Answer:- Option-B
Question100:-The percentage of mortar usually required for brick masonry is
    A:-12%
    B:-25%
    C:-33%
    D:-10%
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Correct Answer:- Option-C