## FINAL ANSWER KEY

| Question Paper Code: | $31 / 2017 /$ OL |
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| Exam: | Junior Technical Officer Civil NCA |
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| Department | Kerala Financial Corporation |
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Question1:-Which is the oldest mountain range in India ?

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A:-Himalayas
    B:-Aravalli hills
    C:-Western Ghats
    D:-Eastern Ghats
    Correct Answer:- Option-B
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Question2:-Which among the following strait separates India and Sri Lanka?
A:-Hormuz Strait
B:-Sunda Strait
C:-Palk Strait
D:-Bass Strait
Correct Answer:- Option-C
Question3:-Where does the river Brahmaputra originate from?
A:-Angsi glacier
B:-Gaumukh
C:-Banderpoonch peaks
D:-Gurudongmar Lake
Correct Answer:- Option-A
Question4:-Who was the first Vice Chairman of the Planning Commission in India ?
A:-Ashok Mehta
B:-C. M. Trivedi
C:-Dr. Manmohan Singh
D:-Gulzarilal Nanda
Correct Answer:- Option-D
Question5:-Who introduced the Vernacular Press Act in 1878 ?
A:-Lord Ripon
B:-Lord Lytton
C:-Lord Curzon
D:-Warren Hastings
Correct Answer:- Option-B
Question6:-Which among the following is called as the Magna Carta of English education in India ?
A:-Wood's Despatch
B:-Hunter Education Commission
C:-Indian University Act of 1904
D:-Sadler Commission
Correct Answer:- Option-A
Question7:-When was New Delhi officially inaugurated as the Capital of India?
A:-1913
B:-1919
C:-1931
D:-1947
Correct Answer:- Option-C
Question8:-Which among the following was the ` \(8^{\wedge}\) (th) \({ }^{\text {` }}\) Five Year Plan period in India ?
A:-1980-1985
B:-1985-1990
C:-1992-1997
D:-1997-2002
Correct Answer:- Option-C
Question9:-Which river banks in Kerala the famous 'Shivaratri' festival is being conducted ?

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A:-Bharata Puzha
B:-Periyar
C:-Pamba
D:-Chaliyar
Correct Answer:- Option-B
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Question10:-Which was the oldest nadu in the Chera kingdom ?
A:-Eralnad
B:-Venpolinad
C:-VIluvanad
D:-Kolathunad
Correct Answer:- Option-D
Question11:-Who was the editor of journal 'Abhinava Keralam' ?
A:-Shree Narayana Guru
B:-Vagbhatananda
C:-Vakkom Moualavi
D:-Chattampi Swamikal
Correct Answer:- Option-B
Question12:-When was Pandit K. P. Karuppan nominated as the member in the Cochin Legislative Council ? A:-1923
B:-1925
C:-1927
D:-1934
Correct Answer:- Option-A
Question13:-Who published the book called 'Treatment of Thiyyas in Travanocore' ?
A:-Kumaranasan
B:-Brahmananda Shivayogi
C:-Dr. Palpu
D:-Ayya Vaikundar
Correct Answer:- Option-C
Question14:-When did Shree Narayana Guru start the 'Advaita Ashram' at Aluva ?
A:-1903
B:-1906
C:-1911
D:-1913
Correct Answer:- Option-D
Question15:-Who founded the religious congregation for men, called as Carmelites of Mary Immaculate ?
A:-Pampadi John Joseph
B:-Poyikayi Yohannan
C:-Kuriakose Elias Chavara
D:-Paremmakkal Thoma Kathanar
Correct Answer:- Option-C
Question16:-Who wrote the famous work Kandal Kadukalkkidayil Ente Jeevitham ?
A:-Dr. Jafer Palot
B:-Kallen Pokkudan
C:-Dr. Khaleel Chovva
D:-Plavu Vijayan
Correct Answer:- Option-B
Question17:-Who was the recipient of Vallathol Award for the year 2015?
A:-Anand
B:-Perumbadav Sreedharan
C:-Sreekumaran Thampi
D:-C. Radha Krishnan
Correct Answer:- Option-A
Question18:-Who was the champion of Australian Open for Men's single in 2016 ?
A:-Andy Murray
B:-Novak Djokovic
C:-Roger Federer
D:-Rafael Nadal
Correct Answer:- Option-B

Question19:-What is the chronological order of Ronald Trump among the Presidents of America ?
A:-43
B:-44
C:-45
D:-46
Correct Answer:- Option-C
Question20:-Who is the oldest woman who swims across the English Channel ?
A:-Linda Ashmore
B:-Samantha Druce
C:-Arati Saha
D:-Rashmi Sharma
Correct Answer:- Option-A
Question21:-The quantity of cement in $1: 2: 4 \mathrm{mix}$ of ${ }^{\text { }} 1 \mathrm{~m} \wedge(3)$ ' concrete is about
A:-254 kg
B:-343 kg
C: -542 kg
D:-154 kg
Correct Answer:- Option-B
Question22:-Permutit method is employed for removing
A:-Floating solids
B:-Colloidal solids
C:-Hardness
D:-Microorganisms
Correct Answer:- Option-C
Question23:-If a material is incompressible, its bulk modulus is
A:-Zero
B:-One
C:-0.3
D:-Infinite
Correct Answer:- Option-D
Question24:-A line of level was run from a bench mark no. 1 of RL 100.05 to a bench mark no. 2 of RL 101.70. If the sum of
back sights is 2.01 and that of foresight is 0.40 , the closing error of leveling work is
A:-- 0.06 m
B:-- 0.05 m
C:-- 0.07 m
D:-- 0.04 m
Correct Answer:- Option-D
Question25:-The wastewater treatment initiated by symbiotic relationship between algae and bacteria is
A:-Activated sludge process
B:-Oxidation ditch
C:-Oxidation pond
D:-Trickling filter
Correct Answer:- Option-C
Question26:-The maximum crushing value for aggregate used for wearing surfaces such as roads and runways is
A:-45
B:-50
C:-25
D:-30
Correct Answer:- Option-D
Question27:-Maximum daily demand at a water purification plant is 12 Million litres/day. If the detention time is 6 hrs. and velocity of flow is $0.2 \mathrm{~m} /$ minute, the capacity of the tank is

A:-72 `m^(3)`
B:-300 `m^(3) C:-720 `m^(3)
D:-3000 `m^(3)`
Correct Answer:- Option-D
Question28:-The number of independent elastic constants for a linear elastic isotropic and homogeneous material is
A:-2
B:-4

C:-3
D:-1
Correct Answer:- Option-A
Question29:-Fine aggregates are not suitable for RCC work if they belong to
A:-Zone 1
B:-Zone 2
C:-Zone 3
D:-Zone 4
Correct Answer:- Option-D
Question30:-The stiffness matrix of a beam element is given by `((2EI)/(L)) [[2,1],[1,2]]`. Then flexibility matrix is
A:- ${ }^{-}((\mathrm{L}) /(6 \mathrm{EI}))$ [[2,-1],[-1,2]]
B:-`((L)/(2EI)) [[2,1],[1,2]] C:-`((L)/(6EI)) $[[1,-2],[-2,1]]^{`}$
D:-`((L)/(5EI)) [[2,-1],[-1,2]] Correct Answer:- Option-A Question31:-Allowable shear stress in an unstiffened web of a steel beam of grade \(250 \mathrm{~N} / \mathrm{mm}^{\wedge}\) (2) A:-250 N/ mm^(2) B:-100 N/ \(\mathrm{mm}^{\wedge}(2)^{\wedge}\) C:-165 N/ \(\mathrm{mm}^{\wedge}(2)^{\wedge}\) D:-150 N/ \(\mathrm{mm}^{\wedge}(2)^{`}\)
Correct Answer:- Option-B
Question32:-The plastic modulus of a section is $4.8^{`} x x^{\prime}{ }^{`} 10^{\wedge}(-4)^{\prime}{ }^{\prime} m^{\wedge}(3)^{\prime}$. The shape factor is 1.2. The plastic moment capacity of the section is 120 KNm . The yield stress of the material is

A:-100 MPa
B:-240 MPa
C:-250 MPa
D:-300 MPa
Correct Answer:- Option-C
Question33:-The effective length of a compression member held in position and restrained in direction at both ends in terms of actual length ' $L$ ' is

A:-0.8 L
B:- 0.65 L
C:-L
D:-1.5 L
Correct Answer:- Option-B
Question 34 :-The efficiency of sedimentation tank for a given discharge can be increased by
A:-increasing surface area of tank
B:-decreasing depth of tank
C:-increasing depth of tank
D:-decreasing surface area of tank
Correct Answer:- Option-A
Question35:-The type of boring/drilling used in site exploration of rock formations is
A:-Auger boring
B:-Wash boring
C:-Percussion boring
D:-Rotary boring
Correct Answer:- Option-C
Question36:-The most commonly used disinfectant in public distribution systems in India is
A:-Alum
B:-Lime
C:-Chlorine
D:-Potassium permanganate
Correct Answer:- Option-C
Question37:-The permissible limit for iron in drinking water according to latest Indian standard (IS 10500, 2012) is
A:-1 mg/L
B: $-0.3 \mathrm{mg} / \mathrm{L}$
C: $-0.6 \mathrm{mg} / \mathrm{L}$
D:-0.5 mg/L
Correct Answer:- Option-B

Question38:-The relationship between modulus of elasticity ' $E$ ' and modulus of rigidity ' N ' in terms of Poisson's ration " $1 / \mathrm{m}^{\prime}$ ' is"
$A:-E=2 N\left(1+` 1 / m^{`}\right)$
$B:-E=2 N\left(1-` 1 / m^{`}\right)$
$C:-E=2 N\left(1+{ }^{\prime} 2 / m^{\prime}\right)$
D: $-\mathrm{E}=2 \mathrm{~N}\left(1-{ }^{`} 2 / \mathrm{m}^{`}\right)$
Correct Answer:- Option-A
Question39:-The treatment method to remove floating impurities in water is
A:-Sedimentation
B:-Aeration
C:-Coagulation
D:-Screening
Correct Answer:- Option-D
Question40:-Vee-Bee test is used to find the
A:-Crushing value
B:-Water absorption
C:-Workability
D:-Soundness
Correct Answer:- Option-C
Question41:-The method of plane tabling used for establishing the instrument stations only is
A:-Radiation
B:-Resection
C:-Traversing
D:-Triangulation
Correct Answer:- Option-B
Question42:-Before testing setting time of cement, one should test for
A:-Soundness
B:-Strength
C:-Consistency
D:-Fineness
Correct Answer:- Option-C
Question43:-The split tensile strength of concrete, when performed on a concrete cylinder of Diameter ' D ', Length ' L ' and ultimate load ' P ' is

A:- `(P)/(piDL)`
B:- ${ }^{`}(2 P) /(p i D L){ }^{\prime}$
C:- ${ }^{-}(4 \mathrm{P}) /(\mathrm{piDL}){ }^{-}$
D:- ${ }^{-}(2 P D) /(p i L)$
Correct Answer:- Option-B
Question44:-If the porosity of soil is 0.5 , then its void ratio is
A:-0.5
B:-1
C:-1.5
D:-0.3
Correct Answer:- Option-B
Question45:-The maximum deflection of a simply supported beam subjected to a concentrated load at the midpoint is $(\mathrm{W}=$
Load ; L = Span ; El = Flexural rigidity).
A:- ${ }^{\prime}$ … $\left(W L^{\wedge}(3)\right) /(3 E I)^{`}$
B:-`(WL^(3))/(8EI) C:-` (WL^(3))/(48EI)
D:-`(5WL^(3))/(384EI)
Correct Answer:- Option-C
Question46:-For a cohesionless soil in its densest state the density index becomes
A:-One
B:-Zero
C:-More than 1
D:-Less than 1
Correct Answer:- Option-A
Question47:-The coefficient of permeability in $\mathrm{cm} / \mathrm{sec}$ when effective size of soil is 0.1 cm is
A:-100
B:-10

C:-0.1
D:-1
Correct Answer:- Option-D
Question48:-Aquifer in which water table serves as the upper zone of saturation is
A:-Non artesian aquifer
B:-Artesian aquifer
C:-Confined aquifer
D:-Aquifuge
Correct Answer:- Option-A
Question49:-Piles used to protect water front structures against impact from floating bodies are
A:-Anchor piles
B:-Fender piles
C:-Sheet piles
D:-Batter piles
Correct Answer:- Option-B
Question50:-The seepage velocity (Va) is connected to discharge velocity (V) and porosity ( n ) by
A:- ${ }^{`} \mathrm{Va}=\mathrm{V} / / \mathrm{n}^{`}$
$B:-` \mathrm{Va}=\mathrm{V} . \mathrm{n}^{`}$
$C:-V a={ }^{`} V \_((n) /(1-n))^{\prime}$
D:-Va= $\mathrm{V}_{-}((n) /(1+n))$ )
Correct Answer:- Option-A
Question51:-A discrete particle undergoing plain sedimentation in a settling tank of length $L$, Breadth $B$, and Depth $D$ will be captured in the tank with $100 \%$ efficiency, if the settling velocity ( ${ }^{`} \mathrm{Vs}$ ) ${ }^{\prime}$ ' ${ }^{\prime}$ ( $\mathrm{Q}=$ discharge in the tank).

A:- ${ }^{-} V s^{`}>{ }^{`}(Q) /(L B)^{\prime}$
$B:-{ }^{`} V s^{`}<{ }^{`}(Q) /(L B)^{\prime}$
C:- ${ }^{`} V s^{`}>{ }^{`}(Q) /(B D)^{`}$
D:- ${ }^{-}$vs $<{ }^{`}(Q) /(B D)^{`}$
Correct Answer:- Option-A
Question52:-The coagulant used for treating boiler feed water is
A:-Alum
B:-Sodium aluminate
C:-Chlorinated Copperas
D:-Copperas
Correct Answer:- Option-B
Question53:-Which property of the aggregate is found by impact test ?
A:-Toughness
B:-Hardness
C:-Endurance
D:-Fatigue
Correct Answer:- Option-A
Question54:-The permissible limit of hardness for drinking water according to IS 10500, 2012 is
A:-200 mg/L
B: $-300 \mathrm{mg} / \mathrm{L}$
C:-600 mg/L
D:-400 mg/L
Correct Answer:- Option-C
Question55:-The effective pressure at any plane in a soil mass is equal to
A:-Total vertical pressure
B:-Neutral pressure
C:-Neutral pressure minus pore pressure
D:-Total vertical pressure minus pore pressure
Correct Answer:- Option-D
Question56:-A 20 m chain was found to be 0.02 m too long after chaining 100 m . It was found to be 0.04 m too long after chaining 600 m . If the chain was correct before commencement of work then the true distance is

A:-600.8 m
B:-600.4 m
C:-600.6 m
D:-600.3 m
Correct Answer:- Option-A

Question57:-If the whole circle bearing is $132^{\circ} 12^{\prime}$ its quadrantal bearing is
A:-N $47^{\circ} 48^{\prime} \mathrm{E}$
B:-N $47^{\circ} 48^{\prime} \mathrm{W}$
C:-S $47^{\circ} 48^{\prime} \mathrm{W}$
D:-S $47^{\circ} 48^{\prime} \mathrm{E}$
Correct Answer:- Option-D
Question58:-The magnetic bearing of a line AB is $130^{\circ} 40^{\prime}$. What is the true bearing if magnetic declination is $10^{\circ} 15^{\prime} \mathrm{W}$ A:- $120^{\circ} 25^{\prime}$
B: $-140^{\circ} 55^{\prime}$
C:- $59^{\circ} 45^{\prime}$
D: $-49^{\circ} 20^{\prime}$
Correct Answer:- Option-A
Question59:-The stress below which a material has a high probability of not failing under reversal of stress is known as A:-Tolerance limit
B:-Elastic limit
C:-Proportional limit
D:-Endurance limit Correct Answer:- Option-D
Question60:-The bearing of line $A B$ is $152^{\circ} 20^{\prime}$. the angle $A B C$ is $124^{\circ} 38^{\prime}$. Then the bearing of $B C$ is
A:- $276^{\circ} 58^{\prime}$
B:-96 $58^{\prime}$
C:- $-176^{\circ} 58^{\prime}$
D:-356 ${ }^{\circ} 58^{\prime}$
Correct Answer:- Option-B
Question61:-A soil has a porosity of $40 \%$. The specific gravity is 2.70 . Its dry density is (Take unit weight of water 9.81
$\mathrm{KN} /{ }^{\prime} \mathrm{m}^{\wedge} 3^{`}$ )
A:-15.01 KN/ $\mathrm{m}^{\wedge} 3^{`}$
B:-16.50 KN/ $\mathrm{m}^{\wedge} 3^{`}$
C:-15.89 KN/ $\mathrm{m}^{\wedge} 3^{`}$
D:-18.35 KN/ $\mathrm{m}^{\wedge} 3^{\wedge}$
Correct Answer:- Option-C
Question62:-The highway research board classification of soil is based on
A:-Liquid limit and plasticity characteristics
B:-Particle size composition and plasticity characteristics
C:-Shrinkage limit and plasticity characteristics
D:-Flow and plasticity characteristics
Correct Answer:- Option-B
Question63:-If the normal cross section 'A' of a member is subjected to tensile force 'P' the resulting normal stress on an inclined plane at an angle ' $\theta$ ' to transverse plane will be

$$
A:-` \text { P/A` ` } \sin ^{\wedge} 2^{`} \theta
$$

B:-` \(/ A^{\prime}{ }^{`} \cos ^{\wedge} 2^{`} \theta\) C: \({ }^{`}(P) /(2 A)^{\prime}{ }^{`} \sin ^{\wedge} 2^{`} \theta\)
D:-` \((P) /(2 A)^{\prime}{ }^{\prime} \cos ^{\wedge} 2^{`} \theta\)
Correct Answer:- Option-B
Question64:-The maximum value of Poisson's ratio for an elastic material is
A:-0.25
B:-0.50
C:-0.75
D:-1.0
Correct Answer:- Option-B
Question65:-The shear stress on principal plane is
A:-Maximum
B:-Zero
C:-Minimum
D:-Depends on angle of inclination
Correct Answer:- Option-B
Question66:-If the reduced level of floor is 100 and staff reading on the floor is 1.595 and the reading on the staff held upside down against the underside of tee-beam is 3.85 , the height of beam above floor is

$$
\begin{aligned}
& \text { A:-5.445 m } \\
& \text { B:- }-6.645 \mathrm{~m}
\end{aligned}
$$

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        C:-4.565 m
        D:-5.605 m
        Correct Answer:- Option-A
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Question67:-Most common material used as vehicle of a paint is
A:-White lead
B:-Titanium white
C:-Linseed oil
D:-Litharge
Correct Answer:- Option-C
Question68:-Ringlemann chart is used for measuring
A:-Carbon monoxide
B:-Aerosols
C:-Smoke density
D:-Mist
Correct Answer:- Option-C
Question69:-If the percapita water supply is 180 litres/day, the amount of sewage flow as per Indian condition is
A:-180 litres/day
B:-100 litres/day
C:-200 litres/day
D:-144 litres/day
Correct Answer:- Option-D
Question70:-Minimum crushing strength of brick used in construction is
A:-10 kg/ $\mathrm{cm}^{\wedge} 2^{`}$
B: $-20 \mathrm{~kg} /{ }^{\wedge} \mathrm{cm}^{\wedge} 2^{`}$
C: $-25 \mathrm{~kg} / \mathrm{cm}^{\wedge} 2^{`}$
D: $-35 \mathrm{~kg} /{ }^{\wedge} \mathrm{cm}^{\wedge} 2^{\prime}$
Correct Answer:- Option-D
Question71:-The ingredient that imparts quick setting property to cement is

A:-Alumina
B:-Silica
C:-Gypsum
D:-Lime
Correct Answer:- Option-A
Question72:-If `t_o` is optimistic time, `t_p` is pessimistic time `t_n` is most likely time then probabilistic time `t_m` for completion of an activity is given by

A:- ${ }^{-}\left(t_{-}(0)+t \_(p)+t(n)\right) /(3)^{`}$
B:- ${ }^{\prime}\left(t_{-}(0)+2 t \_(p)+t_{-}(n)\right) /(4)^{`}$
C:- ${ }^{\prime}\left(\mathrm{t}_{-}^{-}(0)+4 \mathrm{t}_{-}(\mathrm{p})+\mathrm{t}_{-}^{-}(\mathrm{n})\right) /(5)^{\prime}$
D:- ${ }^{\prime}\left(t_{-}(0)+t_{-}(p)+4 t_{-}(n)\right) /(6)^{`}$
Correct Answer:- Option-D
Question73:-Slow sand filters can remove bacteria from rain water to an extent of
A:-60\%
B:-70\%
C:-99\%
D:-85\%
Correct Answer:- Option-C
Question74:-Horizontal tunnels constructed at shallow depth along the bank of a river to intercept ground water table are called

A:-Springs
B:-Infiltration gallery
C:-Infiltration wells
D:-Intake wells
Correct Answer:- Option-B
Question75:-The type of settling where particles coalesce and thereby increase in mass is
A:-Discrete settling
B:-Hindered settling
C:-Flocculant settling
D:-Compression settling
Correct Answer:- Option-C

Question76:-Chlorine usage in the treatment of 20,000 `\(\mathrm{m}^{\wedge} 3\)` of water is 8 kg in a day. Residual chlorine after 10 minutes contact tune is $0.2 \mathrm{mg} / \mathrm{L}$. The chlorine demand is

A: $-0.4 \mathrm{mg} / \mathrm{L}$
B: $-0.2 \mathrm{mg} / \mathrm{L}$
C: $-0.3 \mathrm{mg} / \mathrm{L}$
D:-0.6 mg/L
Correct Answer:- Option-B
Question77:-Peak drainage discharge is obtained when the duration of a rainfall is equal to
A:-Inlet flow time
B:-Gutter flow time
C:-Channel flow time
D:-Time of concentration
Correct Answer:- Option-D
Question78:-The ratio of peak sewage flow to average flow is
A:-1.8
B:-1.5
C:-3
D:-2
Correct Answer:- Option-C
Question79:-If the runoff from a catchment is 800 `\(\mathrm{m}^{\wedge} 3^{\prime}\) and the precipitation volume is 3200` $\mathrm{m}^{\wedge}(3)^{\prime}$ then the impervious factor for the catchment is

A:-4
B:-0.25
C:-0.5
D:-0.4
Correct Answer:- Option-B
Question80:-The sensitiveness of spirit level if the bubble moves through 4 mm for a change of inclination of 40 seconds is
A:-0.13 mm
B: -10 mm
C:-160 mm
D:-0.1 mm
Correct Answer:- Option-D
Question81:-For a uniformly graded soil, coefficient of curvature is
A:-Zero
B:-0.5
C:-4
D:-1
Correct Answer:- Option-D
Question82:-A body is acted upon by a set of mutually perpendicular shear stresses, the diagonal planes are likely to have A:-Tension and compression
B:-Tension only
C:-Compression only
D:-Shear only
Correct Answer:- Option-A
Question83:-In an elastic material the stress strain relation is always
A:-Linear
B:-Non-linear
C:-Linear or non-linear
D:-Parabolic
Correct Answer:- Option-C
Question84:-A cylindrical shell is 3 m long and is having 1 m internal diameter and 15 mm thickness. If it is subjected to an internal fluid pressure of $1.5 \mathrm{~N} /{ }^{\wedge} \mathrm{mm}^{\wedge} 2^{`}$ then hoop stress is

A:-25 N/ $\mathrm{mm}^{\wedge} \mathbf{2}^{`}$
B:-50 N/ $\mathrm{mm}^{\wedge} \mathbf{2}^{\wedge}$
C: $-100 \mathrm{~N} / \mathrm{mm}^{\wedge}{ }^{\wedge}$
D:-125 N/ mm^2
Correct Answer:- Option-B
Question85:-Factor of safety for steel is generally taken as
A:-3
B:-1.5

C:-1.85
D:-4
Correct Answer:- Option-C
Question86:-The maximum shear stress for a rectangular section of width $b$ and depth $d$ subjected to shearing force $F$ is
A:- ${ }^{`}(F) /(b d)^{\prime}$
B:-`(4)/(3) ` $(F) /(b d)^{`}$
C:-2 `(F)/(bd)`
D:-1.5 `(F)/(bd)`
Correct Answer:- Option-D
Question87:-The percentage reduction of total live load for first storey below the top most storey may be taken as
A:-Nil
B:-20\%
C:-30\%
D:-10\%
Correct Answer:- Option-D
Question88:-The strengthening of foundation of an existing building having shallow footings when a building with a deep
foundation has to be constructed adjoining to it
A:-Under pinning
B:-Shoring
C:-Pitting
D:-Raking
Correct Answer:- Option-A
Question89:-The uppermost or central voussoir of an arch is
A:-Jamb
B:-Soffit
C:-Key
D:-Impost
Correct Answer:- Option-C
Question90:-Vertical window which is built on a sloping surface of roof is
A:-Bay window
B:-Dormer window
C:-Gable window
D:-Clerestorey window
Correct Answer:- Option-B
Question91:-The king post and queen post of a truss roof is subjected to
A:-Compressive stress
B:-Transverse stress
C:-Tensile stress
D:-Either compressive or tensile
Correct Answer:- Option-C
Question92:-Carbonate and non-carbonate hardness can be removed by
A:-Lime
B:-Heating
C:-Lime and sodium carbonate
D:-Sodium Aluminate
Correct Answer:- Option-C
Question93:-The rate of filtration for slow sand filter is about"
A:-100-200 L/hr/ $\mathrm{m}^{\wedge} \mathbf{2}^{`}$
B:-2000-4000 L/hr/ $\mathrm{m}^{\wedge} 2^{`}$
C:-5-20 L/hr/ $\mathrm{m}^{\wedge} 2^{\prime}$
D:-1-2 L/hr/ $\mathrm{m}^{\wedge} 2^{`}$
Correct Answer:- Option-A
Question94:-Nalgonda technique is used for the removal of
A:-Iron
B:-Sodium
C:-Potassium
D:-Fluoride
Correct Answer:- Option-D
Question95:-The amount of free residual chlorine in treated water should be

A:-0.05-2 mg/L
B:-0.2 -1 mg/L
C:-1.2 -1.5 mg/L
D:-0.1-0.5 mg/L
Correct Answer:- Option-B
Question96:-The indicator organism for finding the microbiological quality of water is
A:-Pseudomonas
B:-Staphylococcus
C:-Coliforms
D:-Micro algae
Correct Answer:- Option-C
Question97:-Gaseous pollutant responsible for lung cancer is
A:- ${ }^{`} \mathrm{CO}_{2}{ }^{-}$
B:-CO
C:- ${ }^{-N O}{ }^{\prime}$ -
D:- ${ }^{-50} 2$ -
Correct Answer:- Option-B
Question98:-Winkler's method is used for the determination of
A:-Chlorine
B:-Chloride
C:-Hardness
D:-Dissolved oxygen
Correct Answer:- Option-D
Question99:-If soil is dried beyond its shrinkage limit it will show
A:-Increase in volume
B:-Decrease in volume
C:-Non volume change
D:-Sudden decrease in volume
Correct Answer:- Option-C
Question100:-A biological treatment process where suspended growth of microorganism is formed is A:-Trickling filter
B:-Aerated lagoon
C:-Oxidation pond
D:-Activated sludge process
Correct Answer:- Option-D

