FINAL ANSWER KEY

Question Paper Code: 144/2013

Exam: Assistant Engineer (Civil) SR from SC/ST Only

Medium of Question: English
Date of Test 07-09-2013

Alphacode A

Question1:-The terminal velocity of a small sphere settling in a viscous fluid varies as the

A:-Inverse square of diameter

B:-Inverse of diameter

C:-first power of its diameter

D:-inverse of fluid viscosity

Correct Answer:- Option-D

Question2:-A cement bag contains 0.035 cubic meter of cement by volume. How many bags will one tonne of cement comprises

A:-16

B:-17

C:-18

D:-20

Correct Answer:- Option-D

Question3:-Efflorescence of bricks is due to

A:-Soluble salts present in clay for making bricks

B:-High Porosity of bricks

C:-High Silt Content in the soil used

D:-Excessive burning burning of bricks

Correct Answer:- Option-A

Question4:-Which of the following constituent in earth gives plasticity to mould bricks in suitable shape

A:-Silica

B:-Lime

C:-Alumina

D:-Magnesia

Correct Answer:- Option-C

Question5:-The compound which contributes the highest share of heat of hydration in cement is

A:-Tricalcium Silicate

B:-Tricalcium aluminate

C:-Gypsum

D:-Combined lime

Correct Answer:- Option-B

Question6:-Putty is made up of .

A:-White lead and turpentine

B:-Powdered chalk and raw linseed oil

C:-Red lead and linseed oil

D:-Zinc oxide and boiled linseed oil

Correct Answer:- Option-B

Question7:-In making Concrete, maximum density is achieved by,

A:-Using sufficient cement to fill all the voids

B:-Controlling the particle size of the ingredient

C:-Controlling the particle size distribution of the ingredient

D:-Reducing the quantity of mixing water

Correct Answer:- Option-C

Question8:-which one of the following is not a vehicle in paints

A:-Nut oil

B:-Poppy oil

C:-Tung oil

D:-Turpentine oil

Correct Answer:- Option-D

Question9:-In high tensile steel carbon should be less than

A:-0.10%

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B:-0.15 %
     C:-0.70 %
    D:-1.5%
     Correct Answer:- Option-B
Question10:-The head room for a staircase should not be less than
    A:-3.50m
     B:-3m
    C:-2.10m
     D:-2m
     Correct Answer:- Option-C
Question11:-The ratio of cement mortar preferred in load bearing walls in brick masonry is
     B:-1: 6
    C:-1:8
    D:-1:12
     Correct Answer:- Option-B
Question12:-A curtain wall carries
    A:-wind load
     B:-Self weight
    C:-roof load
     D:-no load
    Correct Answer:- Option-B
Question13:-In ordinary residential and public buildings ,the DPC is provided at
     A:-Plinth level
     B:-Ground level
    C:-roof level
     D:-lintel level
     Correct Answer: - Option-A
Question14:-Laterite is a
    A:-argillaceous rock
     B:-silicious rock
     C:-calcarious rock
     D:-magma
    Correct Answer:- Option-A
Question15:-Marble is
    A:-Igneous rock
     B:-metamorphic rock
    C:-stratified rock
     D:-sedimentary rock
     Correct Answer:- Option-B
Question16:-In any case the bearing of lintel should not be less than
    A:-100 mm
    B:-150 mm
    C:-200 mm
     D:-300 mm
     Correct Answer:- Option-B
Question17:-The resultant of two equal forces(F) acting in opposite directions will be
    A:-2 F
     B:-√2 F
    C:-0.707 F
    D:-zero
     Correct Answer:- Option-D
Question18:-The set of forces , whose resultant is zero, are known as
    A:-equilibrium forces
     B:-collinear forces
     C:-coplanar forces
     D:-concurrent forces
     Correct Answer: - Option-A
Question19:-The centre of gravity of a plane lamina is not at its geometrical centre if it is a
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B:-square
     C:-rectangle
     D:-right angled triangle
     Correct Answer:- Option-D
Question 20:- A system of coplanar forces is in equilibrium when
     A:-force polygon closes
     B:-funicular polygon closes
     C:-both force and funicular polygon closes
     D:-all the forces are coplanar concurrent
     Correct Answer:- Option-C
Question21:-The diagram showing the point of application and line of action of forces in their plane is called
     A:-Vector diagram
     B:-space diagram
     C:-force diagram
     D:-funicular diagram
     Correct Answer:- Option-B
Question22:-The specification of earth work in foundation trenches, drains etc. Lift ordinarly specified is
     A:-0m
     B:-1.50 m
     C:-5 m
     D:-3m
     Correct Answer:- Option-B
Question23:-In analysis of rates contractors profit is taken at the rate of
     A:-1%
     B:-5%
     C:-10%
     D:-20%
     Correct Answer:- Option-C
Question24:-One cubic metre of cement concrete (1:2:4) is to be mixed by volume .Number of cement bags required
approximately will be
     A:-6
     B:-8
     C:-3
     D:-4
     Correct Answer: - Option-A
Question25:-The thickness of plastering to masonry wall is usually
    A:-6 mm
     B:-30mm
     C:-22mm
    D:-12mm
     Correct Answer:- Option-D
Question26:-In a detailed estimate the provision for contingencies is, usually
    A:-1%
     B:-3% to 5%
    C:-10%
     D:-12% to 50%
     Correct Answer:- Option-B
Question27:-Original cost of property minus depreciation is
     A:-book value
     B:-salvage value
     C:-capital value
     D:-obsolence value
     Correct Answer: - Option-A
Question28:-while submitting a tender the contractor is required to deposit some amount with the department, as
guarantee of the tender known as
     A:-bank guarantee
     B:-caution money
     C:-security deposit
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A:-Circle

D:-earnest money Correct Answer:- Option-D Question29:-For a comfortable ascent of stairway the number of steps in a flight should be restricted to a maximum of A:-10 B:-12 C:-16 D:-20 Correct Answer:- Option-B Question30:-Construction of temporary structure to support an unsafe structure is known as A:-Shoring B:-underpinning C:-scaffolding D:-Propping Correct Answer: - Option-A Question31:-Which of the following is not an excavating equipment A:-Power shovel B:-Scrapper C:-Drag line D:-Hoe Correct Answer:- Option-B Question32:-An Ideal flow of any fluid must fulfil the A:-Neweton's Law of Viscosity B:-Neweton's Law of Motion C:-Boundary layer Theory D:-Continuity Equation Correct Answer:- Option-D Question33:-A cubical tank is filled with water. If side of tank is 1m ,pressure on the base of the tank will be A:-10 000 kg B:-5 000 kg C:-1000 kg D:-4 000 kg Correct Answer:- Option-C Question34:-The buoyancy depends upon the A:-The pressure with which the liquid is displaced B:-weight of the liquid displaced C:-viscosity of the liquid D:-compressibility of the liquid Correct Answer:- Option-B Question35:-block of wood 2m long, 2m wide and 1m deep is floating horizontally in water. If density of wood is 800 kg/m3 ,then the volume of water displaced will be A:-3.2 cum B:-2.6 cum C:-2 cum D:-6 cum Correct Answer:- Option-A Question36:-The flow in a pipe or channel is said to be uniform when A:-The liquid particles at all sections have the same velocities B:-The liquid particles at different sections have different velocities C:-the quantity of liquid flowing per second is constant D:-each liquid particles has a definite path Correct Answer: - Option-A Question37:-Flow in a pipe is laminar if the Reynold's number is A:-equal to 10 000 B:-Between 4000 and 6000 C:-between 2000 and 4000 D:-less than 2000 Correct Answer:- Option-D Question38:-Two pipe systems in series are said to be equivalent when

A:-the average diameter in both systems is same

B:-the average friction factor in both the system is same C:-the total length of the pipes is the same in both the systems D:-the discharge under the same head is same in both the systems Correct Answer:- Option-D Question39:-In open channel water flows under A:-force of gravity B:-atmospheric pressure C:-hydrostatic pressure D:-mechanical pressure Correct Answer:- Option-A Question40:-weir may be used to measure A:-velocity of flow B:-pressure C:-discharge in a river or channel D:-kinetic energy Correct Answer:- Option-C Question41:-The direction of flow of liquid in a propeller pump impeller is in A:-outward radial direction B:-axial direction C:-inward radial direction D:-the direction tangential to the impeller Correct Answer:- Option-B Question42:-The ratio of volume of voids to the total volume of the given soil mass, is known as A:-porosity B:-void ratio C:-specific gravity D:-water content Correct Answer: - Option-A Question43:-Dry density of soil is A:-always greater than the saturated density B:-ratio of the weight of soil solids to the volume of solids C:-ratio of the weight of soil solids to the total volume D:-determined by stregth test Correct Answer:- Option-C Question44:-The effective size of a soil is A:-D10 B:-D30 C:-D20 D:-D40 Correct Answer: - Option-A Question45:-A soil having uniformity coefficient more than 10 is called A:-uniform B:-fine C:-coarse D:-well graded soil Correct Answer:- Option-D Question 46:- The property of a soil which permits flow of water through its interconnected voids is called A:-seepability B:-porosity C:-permeability D:-void ratio Correct Answer:- Option-C Question47:-The functional equation for specific gravity G, water content w,void ratio e and degree of saturation Sr is A:-w= Sr G/eB:-e= Sr w/G C:-Sr= wG/e D:-G=Sr w/e Correct Answer:- Option-C

Question 48:- The law states that in laminar flow in a saturated soil, the velocity is directly proportional to the hydraulic gradient is called A:-Reynold's law B:-Bligh's law C:-Darcy's law D:-Lacy's law Correct Answer:- Option-C Question 49:- The gradual reduction in volume of a soil mass resulting from an increase in and continued application of compressive stress and is due to expulsion of water from the pores is called A:-Compaction B:-consolidation C:-settlement D:-depression Correct Answer:- Option-B Question50:-The minimum size of plate in plate load test is A:-100 mm B:-450mm C:-200 mm D:-300 mm Correct Answer:- Option-D Question51:-Bearing capacity should be calculated from the criteria of A:-shear only B:-settlement only C:-both settlement and shear D:-cohesion only Correct Answer:- Option-C Question52:-Floating foundation is a type of A:-well foundation B:-pile foundation C:-pier foundation D:-Raft foundation Correct Answer:- Option-D Question53:-A shallow foundation is a foundation that A:-has low bearing capacity B:-has a depth of embedment less than its width C:-is resting on the ground surface D:-causes less settlement Correct Answer:- Option-B Question54:-Diameter of a circular footing is 3m and side of a square footing is 3m.Both the footings are in the same soil(c-Ø) at same depth. The ultimate bearing capacity of circular footing is A:-less than square footing B:-more than square footing C:-same as square footing D:-not comparable Correct Answer: - Option-A Question55:-The energy stored in a material within elastic limit when it is under strain is called A:-impact B:-shock resistance C:-resilience D:-elasticity Correct Answer:- Option-C Question56:-The property of a material enabling it to resist deformation under stress is called A:-toughness B:-stiffness C:-strength D:-brittleness Correct Answer:- Option-B Question57:-The rate of change of bending moment is equal to

A:-shear force B:-deflection

C:-slope D:-axial thrust Correct Answer: - Option-A Question58:-The point in a beam where the shear force changes sign is called the point of A:-maximum BM B:-zero shear C:-zero curvature D:-maximum curvature Correct Answer: - Option-A Question59:-For a simply supported beam ,carrying a uniformly distributed load ,the shape of the bending moment diagram will be, A:-triangular B:-parabolic C:-circular D:-cubical Correct Answer:- Option-B Question60:-A cantilever beam of length L,cross-section A is subjected to a total uniformly distributed Load of W and a concentrated load W1 at a distance L1 from free end will have maximum moment of A:-(WL/2)+ W1 L1 B:-(WL2/2)+ W1 L1 C:-[W(L-L1)/2]+ W1 L1 D:-(WL/2)+W1(L-L1)Correct Answer:- Option-D Question61:-Out of the following mild steel section ,the most economical section is A:-I section B:-circular section C:-rectangular section D:-channel section Correct Answer: - Option-A Question62:-The shear stress on the principal plane is A:-maximum B:-minimum C:-zero D:-intermediate Correct Answer:- Option-C Question63:-If the number of members provided is more than the requirement, then the frame will be classified as A:-perfect frame B:-redundant frame C:-deficient frame Portal frame D:-Portal frame Correct Answer:- Option-B Question64:-The most suitable reason to adopt hollow circular section in place of solid circular shaft Is A:-weight per unit length is less B:-more strength for same weight per unit length C:-easy to manufacture D:-easy to transport Correct Answer:- Option-B Question65:-The back sight reading on a BM(200m) was 2.650m.If the inverted staff reading to the bottom of a cantilever porch slab is 0.350m, the RL of the bottom of the slab is A:-202.300

B:-203.000

C:-2.3000

D:-3.000

Correct Answer:- Option-B

Question66:-A survey in which horizontzl and vertical locations are fixed by linear and angular measurements is known as

A:-geodetic survey

B:-cadastral survey

C:-city survey

D:-Topographical survey

Correct Answer:- Option-D

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Question67:-The survey in which the curvature of earth is ignored is called
     A:-Plane survey
     B:-geodetic survey
     C:-geological survey
     D:-aerial survey
     Correct Answer: - Option-A
Question68:-As per Indian Standard ,the length of one link in 30m chain should be
     A:-0.20m
     B:-0.30m
     C:-0.40m
     D:-0.15m
     Correct Answer: - Option-A
Question69:-The error in measured length due to sag of chain or tape is known as
     A:-positive error
     B:-negative error
     C:-compensating error
     D:-instrumental error
     Correct Answer:- Option-A
Question70:-The base line is measured with
     A:-metallic tape
     B:-steel tape
     C:-Invar tape
     D:-Chain
     Correct Answer:- Option-D
Question71:-If the fore bearing of a line AB is observed to be 12°24', the back bearing of line AB should be
     A:-77°36'
     B:-97°36'
     C:-167°36'
     D:-192°24'
     Correct Answer:- Option-D
Question72:-At magnetic poles, the dip of magnetic needle is
     A:-0 degree
     B:-45 degree
     C:-90 degree
     D:-120 degree
     Correct Answer:- Option-C
Question73:-In levelling the error due to refraction is
     A:-additive
     B:-subtractive
     C:-compensating
     D:-progressive
     Correct Answer:- Option-C
Question74:-Closed contours with higher values inside represents
     A:-depression
     B:-Hill
     C:-Plane surface
     D:-pond
     Correct Answer:- Option-B
Question75:-When the bubble of the level tube of a level is central
     A:-line of sight is horizontal
     B:-line of collimation is horizontal
     C:-axis of the telescope is horizontal
     D:-Geometrical axis of the telescope is horizontal
     Correct Answer:- Option-A
Question 76:- The process of turning the telescope about the vertical axis in a horizontal plane is known as
     A:-Reversing
     B:-transiting
     C:-plunging
     D:-swinging
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Correct Answer:- Option-D Question 77:- The hinged end of a propped cantilever of span L settles by an amount δ, then the rotation of the hinged end will be A:-δ/L B:-2δ/L C:-36/2L D:-4 δ/3L Correct Answer:- Option-C Question 78:- Two beams carrying identical loads, simply supported, are having same depth but beam A has double the width as compared that of beam B. The ratio of the strength of beam A to that of beam B is A:-1/2 B:-1/4 C:-2 D:-4 Correct Answer:- Option-C Question79:-Defection can be controlled by using the appropriate A:-aspect ratio B:-modular ratio C:-span/depth ratio D:-water cement ratio Correct Answer:- Option-C Question80:-In a load-balanced prestressed concrete beam under self load ,the cross-section is subjected to A:-axial stress B:-bending stress C:-axial and bending stress D:-axial and shear stress Correct Answer:- Option-D Question81:-In a cantilever retaining wall of height 'h' the horizontal pressure of earth will act at a distance of A:-h/2 from top B:-h/4 from base C:-h/3 from top D:-h/3 from base Correct Answer:- Option-D Question82:-The minimum size of reinforcement bars in RCC column is A:-6mm B:-8 mm C:-10mm D:-12mm Correct Answer: - Option-D Question83:-In a cantilever beam tensile reinforcement is provided A:-on the top of the beam B:-on the bottom of the beam C:-in the middle of the beam D:-on the top and bottom of the beam Correct Answer: - Option-A Question84:-In a doubly reinforced rectangular beam, the allowable stress in compression steel is A:-equal to the permissible stress in tension in steel B:-more than the permissible stress in tension in steel C:-less than the permissible stress in tension in steel D:-not related to the permissible concrete compression stress Correct Answer:- Option-C Question85:-The section in which concrete is not fully stressed to its permissible value when stress in steel reaches its maximum value, is called A:-under reinforced section B:-over reinforced section C:-doubly reinforced beam D:-cantilever beam

Correct Answer:- Option-A

Question86:-A hydrograph is a plot of
A:-Precipitation against time

B:-Stream flow against time C:-surface run off against time D:-Recorded run off against time Correct Answer:- Option-B Question87:-The instrument used for measuring wind speed is A:-Anemometer B:-Rotameter C:-Odometer D:-Atmometer Correct Answer:- Option-A Question88:-The method of moment distribution in structural analysis can be treated as A:-Force method B:-Displacement method C:-Flexibility method D:-An exact method Correct Answer:- Option-B Question89:-Which one of the following tests is performed in the laboratory to determine the extent weathering of aggregates for road work A:-soundness test B:-crushing test C:-Impact test D:-Abrasion test Correct Answer: - Option-A Question 90:-Which one of the following method is used in the design of rigid pavements A:-CBR method B:-Group Index method C:-westergaards method D:-Mcleod s method Correct Answer:- Option-C Question91:-The Plasticity index of the granular sub base material should be A:-les than 6 B:-grater than 6 C:-greater than 9 D:-between 15 and 20 Correct Answer: - Option-A Question92:-For removal of temporary hardness in water A:-Water os filtered B:-Water is boiled C:-Lime is added D:-Chlorination is done Correct Answer:- Option-B Question93:-Zeolite is A:-A naturally occurring salt B:-Hydrated silica C:-Hydrated alumina-silicate D:-Dehydrated calcium silicate Correct Answer:- Option-C Question94:-Coagulants are used when turbidity of water is more than A:-50ppm B:-60 ppm C:-70 ppm D:-80 ppm Correct Answer:- Option-A Question95:-The Contact pressure distribution under a rigid footing on a cohesionless soil Would be

A:-Uniform throughout

Correct Answer:- Option-C

B:-Zero at centre and maximum at edges C:-Zero at edges and maximum at centre D:-Maximum at edges and minimum at centre Question96:-The minimum grade of concrete used for RCC work shall be A:-M10 B:-M15 C:-M20 D:-M30 Correct Answer:- Option-C Question 97:- The stripping time for form work props of beam having span more than 6m is A:-2 days B:-7 days C:-14 days D:-21 days Correct Answer:- Option-D Question98:-In water bound macadam roads, binding material to hold stones is A:-sand B:-red earth C:-cement D:-quarry dust Correct Answer:- Option-B Question99:-Plinth area of a building is A:-Built up covered area measured at sill level B:-Built up covered area measured at lintel level C:-Built up covered area measured at plinth level D:-carpet area Correct Answer:- Option-C Question100:-The maximum horizontal distance between reinforcement in RCC slab in tension as per IS 456 is A:-Three times the effective depth or 300 mm whichever is less B:-Three times the effective depth C:-300mm D:-150 mm Correct Answer:- Option-A