FINAL ANSWER KEY

Question Paper Code: 57/2016/OL Category Code: 178/2015 Exam: Tracer-SR for ST Medium of Question: English Date of Test 23-06-2016 Alphacode А Question1:-The river Bhartapuzha joins with the Arabian sea at A:-Malappuram **B:-Ponnani** C:-Coimbatore D:-Kozhikode Correct Answer:- Option-B Question2:-Which is the first mountain railway in India ? A:-Darjeeling **B:-Himachal** C:-Shiwalik D:-Varanasi Correct Answer:- Option-A Question3:-The largest plateau in India is the _____ A:-Chota Nagpur Plateau **B:-Southern Plateau** C:-Malwa Plateau D:-Deccan Plateau Correct Answer:- Option-D Question4:-Black soil is good for growing _____ A:-Sugar cane B:-Maize C:-Cotton D:-Jute Correct Answer:- Option-C Question5:-The Bakel fort, the biggest one in Kerala was built by A:-Ikkeri Nayiks **B:-Portuguese** C:-Haider Ali D:-British Correct Answer:- Option-A Question6:-Who led the Rovolt of 1857 in Bihar? A:-Nana Saheb B:-Baji Rao II C:-Khan Bahadur D:-Kunwar Singh Correct Answer:- Option-D Question7:-The 'Economic History of India' was published by A:-Dadabai Naoroji B:-R.C. Dutt C:-M.G. Ranade D:-G.V. Joshi Correct Answer:- Option-B Question8:-Who suggested that the Indian National Congress was a product of Lord Dufferin's brain ? A:-Tilak **B:-Gokhale** C:-Bipin Chandra Pal D:-Lala Lajpat Rai Correct Answer:- Option-D Question9:-____ congress was significant for the famous Congress League Pact ? A:-Lahore

B:-Lucknow C:-Nagpur D:-Bombay Correct Answer:- Option-B Question10:-Who organized Abhinav Bharat as a secrete Society in 1904 ? A:-Bhagat Singh B:-Prafulla Chaki C:-Khudiram Bose D:-V.D. Savarkar Correct Answer:- Option-D Question11:-The Kochi Pulaya Mahasabha was founded under the leadership of _____ A:-Ayyankali B:-C. Krishnan C:-K. Kelappan D:-K.P. Karuppan Correct Answer:- Option-D Question12:-Who started the Sanskrit educational center called 'Tatwa Prakasika Ashram' in 1898 ? A:-Thycaud Ayya B:-Vagbhatananda C:-Ayya Vaikundai D:-V.T. Bhattatiripad Correct Answer:- Option-B Question13:-In 1931 Vakkom Moulavi published a journal called A:-The Muslim B:-Deepika C:-Al Islam D:-Swadeshabhimani Correct Answer:- Option-B Question14:-Vedadhikara Nirupanam was written by _____ A:-Kumaranasan B:-Swami Sivayogi C:-Chattampi Swamikal D:-Kumara Guru Correct Answer:- Option-C Question15:-In which year Sree Narayana Guru founded the Advaita Ashram at Aluva ? A:-1912 B:-1913 C:-1914 D:-1915 Correct Answer:- Option-B Question16:-Who is the richest person in the world ? A:-Carlos Slim **B:-Warren Buffet** C:-Bill Gates D:-David Koch Correct Answer:- Option-C Question17:-Who headed the Moon Mission ? A:-Manmohan Singh B:-G. Madahavan Nair C:-APJ Abdul Kalam D:-K.S. Jayaraman Correct Answer:- Option-B Question18:-The Fifa World Cup football tournament 2018 will be held in A:-Russia B:-Cuba C:-China D:-Pakistan Correct Answer:- Option-A Question19:-Who is the first Indian to win two Oscars ?

A:-Ilaiyaraja B:-A.R. Rahman C:-S.P. Balasubramanayam D:-Rasool Pookutty Correct Answer:- Option-B Question20:-Who is the first Indian woman to reach the summit of Mount Everest ? A:-Arunima Sinha B:-Kalpana Chaula C:-Bachandri Pal D:-Samina Baig Correct Answer:- Option-C Question21:-The rocks which are formed from molten magma are called A:-Aqueous rocks **B:-Igneous rocks** C:-Metamorphic rocks D:-Sedimentary rocks Correct Answer:- Option-B Question22:-According to ISI the strength of concrete is achieved after A:-7 days B:-10 days C:-21 days D:-28 days Correct Answer:- Option-D Question23:-The standard size of masonry brick is A:-20 cm × 10 cm × 10 cm B:-21 cm × 11 cm × 11 cm C:-19 cm × 9 cm × 9 cm D:-22.5 cm × 10 cm × 8.5 cm Correct Answer:- Option-C Question24:-Ornamental moulded course placed on the top of the wall is A:-Cornice B:-Corbel C:-Coping D:-Lintel Correct Answer:- Option-A Question25:-Lime mortar is made by A:-Quick lime **B:-Fat lime** C:-Hydraulic lime D:-White lime Correct Answer:- Option-C Question26:-The common admixture used to accelerate the initial set of concrete is A:-Gypsum B:-Calcium chloride C:-Mixture of bitumen and inert material D:-By-product of bitumen Correct Answer:- Option-B Question27:-The percentage of Alumina in a good brick earth lies between A:-5 - 10 % B:-50 - 60 % C:-20 - 30 % D:-70 - 80 % Correct Answer:- Option-C Question28:-The maximum particle size of fine aggregate is A:-5.25 mm B:-4.75 mm C:-4.25 mm D:-3.75 mm Correct Answer:- Option-B

Question29:-When a brick cut off lengthwise the cut out bricks are called A:-King closer B:-Queen closer C:-Brickbat D:-Corbel Correct Answer:- Option-B Question30:-Frogs made in the bricks are A:-To reduce the weight of the brick B:-To indicate year and name of manufacture C:-To form a key for holding the mortar D:-To indicate the top of the brick Correct Answer:- Option-C Question31:-The type of bond in which every course contains both headers and stretchers is called A:-Flemish bond **B:-Double Flemish bond** C:-English bond D:-Dutch bond Correct Answer:- Option-B Question 32:-The Angular or radiating steps which are provided for changing the direction of a stair, are called A:-Winders B:-Scotia C:-Baluster D:-Soffit Correct Answer:- Option-A Question33:-In a single day the maximum height of masonry to be raised should not be more than A:-0.5 m B:-1 m C:-1.5 m D:-2 m Correct Answer:- Option-C Question34:-The type of masonry in which the stones are fine, chisel, dressed and the thickness of joint, does not exceed 3 mm is called A:-Random rubble masonry **B:-Ashlar masonry** C:-First class rubble masonry D:-Ashlar fine masonry Correct Answer:- Option-D Question35:-In the manufacture of brick pug mill is used for A:-Burning **B:-Moulding** C:-Drying D:-Kneading Correct Answer:- Option-D Question36:-A badly mixed cement concrete results in A:-Segregation **B:-Bleeding** C:-Honey combing D:-None of these Correct Answer:- Option-C Question37:-A pointed arch which forms isosceles or equilateral triangle is generally known as A:-Three centered arch B:-Two centered arch C:-Lancet arch D:-Bull's eye arch Correct Answer:- Option-B Question38:-The member which is placed horizontally to support common rafter of a sloping roof, its A:-Purlin B:-Cleat C:-Batten

D:-Strut Correct Answer:- Option-A Question39:-The window which projects outside a room of a building for admitting more light and air is known as A:-Bay window **B:-Casement window** C:-Lantern window D:-Dormer window Correct Answer:- Option-A Question40:-The arrangement made to support an unsafe structure temporarily is known as A:-Shoring **B:-Scaffolding** C:-Jacking D:-Underpinning Correct Answer:- Option-A Question41:-For 1cu.m of finished concrete, the quantity of dry material required in their proportion is A:-1.00 `m^(3)` B:-1.40 `m^(3)` C:-1.10 `m^(3)` D:-1.54 `m^(3)` Correct Answer:- Option-D Question42:-Contractors profit is usually A:-5 % B:-10 % C:-15 % D:-20 % Correct Answer:- Option-B Question43:-One cubic m cement = bags. A:-10 bags B:-20 bags C:-30 bags D:-40 bags Correct Answer:- Option-C Question44:-A carriageway in which cement concrete wearing surface is provided for the wheel tracks only A:-Pavement B:-Sub crust C:-Crete way D:-Carpet Correct Answer:- Option-C Question45:-The finished top width of earth work in fill or cut for receiving the road structure is A:-Formation width **B:-Cutback** C:-Drive way D:-Truck way Correct Answer:- Option-A Question46:-A fund which is accumulated gradually by deposits for replacement of any construction at the end of its useful life is known as A:-Sinking fund **B:-Annuity** C:-Capital cost D:-Salvage value Correct Answer:- Option-A Question47:-Regular polygon having 10 equal sides is called A:-Pentagon **B:-Hexagon** C:-Octagon D:-Decagon Correct Answer:- Option-D Question48:-The type of pile which is driven at an inclination to resist inclined force is known as A:-Friction pile

B:-Sheet pile C:-Batter pile D:-Anchor pile Correct Answer:- Option-C Question49:-In chain surveying perpendicular to chain lines are set out by A:-Theodolite B:-A prismatic compass C:-A dumpy level D:-An optical square Correct Answer:- Option-D Question50:-The international nautical mile is same as A:-18.52 km/h B:-1.609 km/h C:-1.852 km/h D:-16.09 km/h Correct Answer:- Option-C Question51:-The measuring or recording wheel of a Planimeter is divided into _____ parts. A:-10 B:-100 C:-1000 D:-50 Correct Answer:- Option-B Question52:-The smallest division of metric leveling staff is A:-0.5 m B:-1.0 m C:-0.05 m D:-0.005 m Correct Answer:- Option-D Question53:-The head quarter of Indian road congress is at A:-Mumbai B:-Kolkata C:-Madras D:-New Delhi Correct Answer:- Option-D Question54:-A relatively fixed point of known elevation is called A:-Bench mark **B:-Datum point** C:-Reduced level D:-Reference point Correct Answer:- Option-A Question55:-The portion of road way designed and constructed for vehicular traffic A:-Right-of-way B:-Road way C:-Carriage way D:-High way Correct Answer:- Option-C Question56:-The initial lead for earthwork is A:-50 m B:-10 m C:-15 m D:-100 m Correct Answer:- Option-A Question57:-In prismatic compass the magnetic needle used is A:-Edge bar needle **B:-Broad form** C:-Prismatic needle D:-Straight needle Correct Answer:- Option-B Question58:-When a canal and river happen to meet at the same level then

A:-A level crossing is used B:-A super passage is used C:-An aqueduct is used D:-A regulator is used Correct Answer:- Option-A Question59:-Projectors are to each other in orthographic projection. A:-Parallel **B:-Perpendicular** C:-Inclined D:-Conical to each other Correct Answer:- Option-A Question60:-The development of surface of a cube consist of _____ equal squares. A:-4 B:-6 C:-8 D:-12 Correct Answer:- Option-B Question61:-The development of a curved surface of a cone is a ______ of a circle. A:-Diameter **B:-Sector** C:-Circumference D:-Chord Correct Answer:- Option-C Question62:-The solid which has 4 equal faces each an equilateral triangle is A:-Hexahedron **B:-Tetrahedron** C:-Octahedron D:-Decahedron Correct Answer:- Option-B Question63:-Right solid is a solid whose axis is ______ to its base. A:-Horizontal **B:-Parallel** C:-Inclined D:-Perpendicular Correct Answer:- Option-D Question64:-The concrete slump recommended for beams and slab is A:-75 to 125 mm B:-50 to 100 mm C:-30 to 125 mm D:-25 to 50 mm Correct Answer:- Option-C Question65:-The horizontal angle between the meridian and the survey line measured in clockwise direction is called A:-Latitude **B:-Bearing** C:-Departure D:-Dip Correct Answer:- Option-B Question66:-The whole circle bearing of a line is `230^(@)`, its quadrental bearing is A:-`S50^(@)w` B:-`w40^(@)s` C:-`S30^(@)w` D:-`S40^(@)w` Correct Answer:- Option-A Question67:-While constructing scales, the length of scale required is A:-R.F × Distance on drawing $B:-R.F \times Length$ to be measured C:-R.F × Distance on object D:-R.F \times Distance on diagonal scale Correct Answer:- Option-B

Question68:-The height of telescopic metric staff A:-3 m B:-4 m C:-5 m D:-3.5 m Correct Answer:- Option-B Question69:-The reading first entered in the field book of levelling A:-Back sight **B:-Fore sight** C:-Intermediate size D:-Change point Correct Answer:- Option-A Question70:-The main principle of surveying A:-Part to the whole B:-Lower surface to the higher surface C:-Whole to the part D:-Traversing Correct Answer:- Option-C Question71:-If 'h' is the difference in height between and point of chain length 'l' the required slope correction is A:-h/l B:-h/2l C:-`h^(2)` /l D:-`h^(2)`/2l Correct Answer:- Option-D Question72:-The size of field book is A:-20 × 20 cm B:-40 × 20 cm C:-20 × 12 cm D:-40 × 12 cm Correct Answer:- Option-C Question73:-1 hector is equal to how many acres ? A:-24.70 B:-2.47 C:-0.247 D:-247 Correct Answer:- Option-B Question74:-The part of a circle bounded by an arc and its chord is known as A:-Semi circle B:-Chord C:-Segment D:-Sector Correct Answer:- Option-C Question75:-The slope of the road pavement in the longitudinal direction is called A:-Alignment **B:-Length of summit** C:-Super elevation D:-Gradient Correct Answer:- Option-D Question76:-The surface area of `A (0)` size drawing sheet is A:-2Sq.m B:-1Sq.m C:-1.5Sq.m D:-3Sq.m Correct Answer:- Option-B Question77:-Which of the following one is best suitable for accurate measurement of distance ? A:-Steel tape B:-Steel band C:-Invar tape D:-Metallic tape

Correct Answer:- Option-C Question78:-At magnetic pole, the amount of dip is A:-`60^(@)` B:-`90^(@)` C:-`45^(@)` D:-`0^(@)` Correct Answer:- Option-B Question79:-In steep and broken ground, the most suitable method of contouring is A:-By cross-section **B:-By squares** C:-By spot leveling D:-By tachometer Correct Answer:- Option-D Question80:- method is used for plotting the distance and inaccessible objects. A:-Radiation **B:-Resection** C:-Two point problem D:-Intersection Correct Answer:- Option-D Question81:-The overlapping distance recommended for asbestos cement sheet roofing, along the length of the sheet is A:-15 cm B:-30 cm C:-50 cm D:-40 cm Correct Answer:- Option-A Question82:-Area of circle whose radius is 'r' is given by A:-4/3 `pir^(3)` B:-3/4 `pir^(3)` C:-2 `Pir` D:-`Pir^(2)` Correct Answer:- Option-D Question83:-Sin `90^(@)` = _____ A:-0 B:-1 C:-√3/2 D:- ½ Correct Answer:- Option-B Question84:-Area is expressed in _____ units. A:-Square units **B:-Cubic units** C:-Litres D:-Gallon Correct Answer:- Option-A Question85:-Volume of bucket is given by A:-4/3`Pir^(3)` B:-`Pir^(2)h` C:-`pih` `(R^(2) - r^(2))` D:-None of these Correct Answer:- Option-C Question86:-Area of equilateral triangle is A:-√3/4`S^(2)` B:-b/4√ `4a^(2)` - `b^(2)` $C:-\frac{1}{2}(a + b)$ D:-h/2 (b (1) + b (2))Correct Answer:- Option-A Question87:-A channel which is designed to irrigate all the year round is called A:-Non perennial canal B:-Ghat-fed canal C:-Perennial canal

D:-Inundation canal Correct Answer:- Option-C Question88:-The rocks which are deposited in layers and can be easily split along such layers is knwon as A:-Aqueous rocks **B:-Basalt** C:-Metamorphic rocks D:-Sedimentary rocks Correct Answer:- Option-D Question89:-The specific gravity of water is taken as A:-0.001 B:-0.01 C:-0.1 D:-1 Correct Answer:- Option-D Question90:-A manometer is used to measure A:-Atmospheric pressure B:-Pressure in pipes and channels C:-Pressure in venturimeter D:-Difference of pressures between two points in a pipe Correct Answer:- Option-B Question91:-The product of mass and acceleration of flowing liquid is called A:-Inertia force **B:-Viscous force** C:-Gravity force D:-Pressure force Correct Answer:- Option-A Question 92:-The relation between duty (D) in hectares/cumec delta (Δ) in meters and base period (B) in days is $A:-\Delta = 8.64 \text{ B/D}$ $B:-\Delta = 86.4 \text{ B/D}$ C:-864 B/D $D:-\Delta = 8640 \text{ B/D}$ Correct Answer:- Option-B Question93:-When the drain is over the canal, the structure provided is known as A:-Aqueduct **B:-Syphon aqueduct** C:-Canal syphon D:-Super passage Correct Answer:- Option-D Question94:-The fall of moisture from the atmosphere to the earth surface in any form is called A:-Evaporation **B:-Transpiration** C:-Precipitation D:-None of these Correct Answer:- Option-C Question95:-The Indian Road Congress (I.R.C.) was set up in A:-1930 B:-1934 C:-1948 D:-1956 Correct Answer:- Option-B Question96:-The top of the ground on which the foundation of road rests, is called A:-Sub-grade **B:-Soling** C:-Base D:-Wearing layer Correct Answer:- Option-A Question97:-In a flat arch, the skew back is made to rest in an inclined position so as to make an angle of with springing line. A:-`30^(@)`

B:-`40^(@)` C:-`50^(@)` D:-`60^(@)` Correct Answer:- Option-D Question98:-The lowest part of a structure which transmits the load to the soil is known as A:-Super structure B:-Plinth **C:-Foundation** D:-Basement Correct Answer:- Option-C Question99:-The most important tool used for brick masonry is A:-Brick hammer **B:-Trowel** C:-Spirit level D:-Line and pin Correct Answer:- Option-B Question100:-The under surface of an arch is called A:-Soffit B:-Back C:-Haunch D:-Intrados Correct Answer:- Option-D