FINAL ANSWER KEY

Question Paper Code:

Category Code: Exam: Medium of Question: Date of Test Department Alphacode Question1:-The first amendment of Indian Constitution deals about A:-Land reforms B:-Education as fundamental right C:-Formation of states D:-Voting age decreased from 21 to 18 Correct Answer:- Option-A Question2:-The first Keralite who become the judge of Supreme Court A:-Justice Fathima Beevi B:-Justice K.T. Koshi C:-Justice K.G. Balakrishnan D:-Justice P. Govindamenon Correct Answer:- Option-D Question3:-Among the following books which is based on malabar rebellion A:-Prarodhanam B:-Duravastha C:-Chandala Bikshuki D:-Karuna Correct Answer:- Option-B Question4:-National food security bill passed by Loksabha on A:-2013 - August - 26 B:-2013 - Nov - 26 C:-2013 - January - 26 D:-2013 - April - 26 Correct Answer:- Option-A Question5:-Sadhu Jana Paripalana Sangam was formed by A:-Ayyankali B:-Sahodaran Ayyappan C:-Pandit. K.P. Karuppan D:-Kumara Guru Correct Answer:- Option-A Question6:-The Newspaper 'Kerala Kaumudi' was started by A:-K.P. Kesavamenon B:-T.K. Madhavan C:-C.V. Kunchiraman D:-K. Kelappan Correct Answer:- Option-C Question7:-Who was the leader of Vaikom Sathyagraha? A:-A.K. Gopalan B:-K. Kelappan C:-T.K. Madhavan D:-Mannath Padmanabhan Correct Answer:- Option-C Question8:-The first chairperson of Kerala Vanitha Commission A:-K.C. Rosakutty B:-Sugathakumari C:-M. Kamalam D:-Justice K.K. Usha Correct Answer:- Option-B Question9:-English Education introduced in Travancore by

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A:-Swathi Thirunal B:-Rani Gouri Lakshmi Bai **C:-Ayilyam Thirunal** D:-Uthradam Thirunal Correct Answer:- Option-A Question10:-Who is known as 'Kerala Valmeeki'? A:-P. Kunchiraman Nair B:-Vallathole Narayana Menon C:-Kerala Varmma Valiya Koyithamburan D:-Ulloor. S. Parameswara lyer Correct Answer:- Option-B Question11:-If x, y, z are 1st, 2nd and 3rd terms of an AP respectively, then [x,1,1],[y,2,1],[z,3,1]]=A:-`xyz` B:-0 C:-x+y+zD:-1 Correct Answer:- Option-B Question12:-If `K=|[x,y,z],[a,b,c],[p,q,r]|` then `|[3x,3y,3z],[3a,3b,3c],[3p,3q,3r]|=` A:-`K` B:-`27K` C:-`3K` D:-`9K` Correct Answer:- Option-B Question13:-For the matrix A = [[1,2,3], [1,1,1], [1,0,0]], the matrix A.adj(A) = [[k,0,0], [0,k,0], [0,0,k]] then the value of kis A:-6 B:-3 C:-9 D:--1 Correct Answer:- Option-D Question14:-`int log(2x) dx` is A:-`x $\log(2x) - x + c$ ` B:-(1)/(2x)+cC:-(2)/(x)+cD:-`x [log (2x)+1]+c` Correct Answer:- Option-A Question 15:-The general solution of the differential equation $(dy)/(dx) = ((1+e^y))/((1+e^x)e^y)$ is A:- $\log[(1+e^x)/(1+e^y)] + x = c$ B:- $\log[(1+e^y)/(1+e^x)]-x = c$ C:-`log $[(1 + e^x) (1 + e^y)] - x = c`$ D:-` $(1 + e^x) (1 + e^y) - x = c`$ Correct Answer:- Option-C Question16:-If $y = x^2+ax+b \log (|x|)$ has its extremum value at x=1, and x+-3, then A:-`a = 4, b = -6` B:-`a = 3, b = 6` C:-`a = 3, b = -3` D:-`a =2, b = 3` Correct Answer:- Option-A Question17:-If, x - 3y + |y|, then y as a function of x is A:-not continuous at x = 0B:-differentiable for all `x` C:-`(dy)/(dx)= (1)/(4), for ` y > 0` D:-(dy)/(dx) = (1)/(2), for y > 0Correct Answer:- Option-C Question 18:- The number of terms in the expansion of $(x + y + z)^6$ is A:-28 B:-30 C:-42 D:-7

Correct Answer:- Option-A Question19:-If $3 \cos^{-1}(x) + 2 \sin^{-1}(x) = {3pi}/2$, then the value of x is A:-`(1)/(2)` B:-0 C:-`(1)/(sqrt(2))` D:-`(sqrt(3))/(2)` Correct Answer:- Option-B Question20:-A straight line passes through `P(2, 3)` is such that its intercepts between the axes is bisected at `P`. Then the straight line is A:-3x + 2y = 6B:-2x + y = 6C:-2x + 3y = 24D:-3x + 2y = 12Correct Answer:- Option-D Question 21:-An RLC series circuit has a resistance R of 20 Ω and a current which lags behind the applied voltage by 45°. If the voltage across the inductor is twice the voltage across capacitor, what is the value of inductive reactance? A:-10 Ω B:-20 Q C:-40 Ω D:-60 Ω Correct Answer:- Option-C Question 22:-Three currents `i 1, i 2, i 3` are approaching a node if `i 1 = $10\sin(400t+60^{\circ})$ A` and` i 2 = $10\sin(400t-60^{\circ})$ A` and` a = $10\sin(400t-60^{\circ})$ A` a = $10\cos(400t-60^{\circ})$ A` a = $10\cos(400$ 60^0)A`. Then `i 3` is A:-0 A B:-`(10sin 400t) A` C:-`(-10sin 400t) A` D:-`(-5sqrt(3)chi3cos400t)A` Correct Answer:- Option-C Question23:-A water boiler at home is switched on to the ac mains supplying power at 230 V/50 Hz. The frequency of instantaneous power consumed by the boiler is A:-0 Hz B:-50 Hz C:-150 Hz D:-100 Hz Correct Answer:- Option-D Question24:-Which of the following statement with magnetic field is correct? A:-The electric current always produces a magnetic field B:-The electric current produces magnetic field only in presence of a coil C:-The electric current produces magnetic field only in presence of iron core D:-Only large current produces magnetic field Correct Answer:- Option-A Question 25:-When a pure resistor R = 100 Ω has an applied voltage v = 200 sin 314t. The average power in the 100 Ω resistor is A:-100 W B:-200 W C:-400 W D:-800 W Correct Answer:- Option-B Question26:-The red colour of brick is due to A:-iron oxide **B:-magnesia** C:-silica D:-alumina Correct Answer:- Option-A Question27:-Purest form of iron is A:-mild steel B:-cast iron C:-high carbon steel D:-wrought iron Correct Answer:- Option-D

Question28:-Shape of combined footing to support two unequal columns is A:-square **B:-rectangle** C:-triangle D:-trapezoid Correct Answer:- Option-D Question29:-Largest chain line passing through the centre of area is known as A:-tie line B:-check line C:-base line D:-level line Correct Answer:- Option-C Question 30:-The sensitivity of a bubble tube can be increased by A:-decreasing the radius B:-increasing diameter of the tube C:-decreasing length of bubble D:-increasing viscosity of liquid Correct Answer:- Option-B Question31:-Specific gravity of Petrol is approximately A:-0.64 B:-0.74 C:-0.84 D:-0.94 Correct Answer:- Option-B Question 32:-Flywheel of two stroke engine when compared with that of four stroke engine will be A:-Lighter **B:-Heavier** C:-Similar D:-No flywheel required Correct Answer:- Option-A Question33:-Which among the following is placed between engine and gearbox? A:-Differential **B:-Alternator** C:-Clutch D:-Propeller shaft Correct Answer:- Option-C Question34:-Purpose of cooling tower in steam power plant is to A:-Condense the steam into water B:-Cool down the super heated steam C:-Cool down the exhaust from boiler D:-Reduce temperature of cooling water used in the condenser Correct Answer:- Option-D Question35:-A fast breeder reactor uses following as moderator A:-Heavy water B:-Light water C:-Graphite D:-No moderator used Correct Answer:- Option-D Question36:-Which of the following statements are **true** in the case of Online UPS I. High efficiencyII. Low harmonic distortion III. Inverter turns ON when main fails IV. High cost A:-I, II and IV B:-I. II and III C:-II and IV D:-I and III Correct Answer:- Option-C

Question37:-Which of the following statements are true for 3G

- I. Offers maximum data rate of 270 Kbps
- II. Multiple access scheme used is WCDMA
- III. Offers high level of security
- IV. High cost
 - A:-I, II and III B:-II, III and IV
 - C:-II and IV
 - D:-I and III

Correct Answer:- Option-B

Question38:-Most preferred architecture for a microcontroller is

A:-Von-Neumann architecture

B:-Harvard architecture

C:-Super scalar architecture

D:-None of these

Correct Answer:- Option-B

Question39:-Which of the following statements are true with regard to full wave bridge rectifier

- I. Peak inverse voltage requirement of diodes used get halved when compared to full wave rectifier with centre tapped transformer
- II. Peak inverse voltage requirement of diodes used get doubled when compared to full wave rectifier with centre tapped transformer
- III. Output voltage considering diode drop is less than that of full wave rectifier with centre tapped transformer
- IV. Output voltage considering diode drop is greater than that of full wave rectifier with centre tapped transformer
 - A:-I and II
 - B:-I and IV
 - C:-II and III

 - D:-I and III
 - Correct Answer:- Option-D

Question40:-Average output voltage of a full wave bridge rectifier without filter for an input voltage of 10V RMS is

- A:- 9.0 V
- B:-4.50 V
- C:-7.07 V
- D:-None of the above
- Correct Answer:- Option-A

Question41:-The high strength reinforcement bars having a tough outer core and a soft inner core are called

- A:-MS bars
- B:-TMT bars
- C:-CTD bars
- D:-HYSD bars

Correct Answer:- Option-B

Question42:-The RCC slab supported on all four sides by beam are

- A:-Two-way slab
- B:-Floor
- C:-One-way slab
- D:-Simply supported slab

Correct Answer:- Option-A

Question43:-The reinforcement provided to the columns in order to prevent the buckling of bars are called

- A:-Lateral reinforcement
- **B:-Transverse reinforcement**
- C:-Longitudinal reinforcement
- D:-Cross reinforcement
- Correct Answer:- Option-B

Question44:-The minimum thickness of concrete cover for main reinforcement bars shall not be less than

- A:-25 mm
- B:-75 mm
- C:-50 mm
- D:-100 mm
- Correct Answer:- Option-A
- Question45:-The Greek symbol t (tau) (suggesting tangential) is used to denote

A:-Shear stress **B:-Bearing stress** C:-Tension **D:-Compression** Correct Answer:- Option-A Question46:-Assumptions in theory of simple bending do not consider A:-Homogeneity of the material of the beam **B:-Elastic limit** C:-Hooke's law D:-Flexure Correct Answer:- Option-D Question47:-A line or plane through a beam or plate connecting points at which no extension or compression occurs when it is bent A:-Neutral axis **B:-Centre of gravity** C:-Lines of failure D:-Bending moment Correct Answer:- Option-A Question48:has higher moment resisting capacity. A:-Simply supported beam **B:-Continuous beam** C:-Fixed beam D:-Hinged beam Correct Answer:- Option-C Question49:-In a column, when the ratio of effective length to least lateral dimension does not exceed 12, it is called A:-Long column **B:-Short column** C:-Simply supported column D:-Slender column Correct Answer:- Option-B Question50:-The eccentricity of a circle is A:-1 B:-`oo` C:-0 D:-Between 1 and 0 Correct Answer:- Option-C Question51:-The mix ratio of M15 grade concrete is A:-1:3:6 B:-1:2:4 C:-1:1:5:3 D:-1:1:2 Correct Answer:- Option-B Question52:-Hot treated reinforcement bars are also called A:-MS Bars **B:-HYSD Bars** C:-CTD Bars D:-TMT Bars Correct Answer:- Option-D Question53:-Which of these is not a sedimentary rock? A:-Silt stone B:-Sand stone C:-Granite D:-Lime stone Correct Answer:- Option-C Question54:-The brick masonry that has alternating courses of stretchers and headers are called A:-Flemish bond B:-English bond C:-Dutch bond D:-Raking bond

Correct Answer:- Option-B Question55:-The common resin used in waterborne paint is A:-Epoxy **B:-Urethane** C:-Acrylic emulsion polymers D:-Polysiloxane Correct Answer:- Option-C Question56:-The bearing capacity of a soil with added factor of safety is called A:-Soft bearing capacity B:-Ultimate bearing capacity C:-Gross bearing capacity D:-Net bearing capacity Correct Answer:-Question Cancelled Question57:-The windows provided on the roof are called A:-Round windows **B:-Bay window** C:-Sliding window D:-Sky light windows Correct Answer:- Option-D Question58:-Tudor arch is a A:-Semi circular arch B:-2 centred arch C:-3 centred arch D:-4 centred arch Correct Answer:- Option-D Question59:-The staircase commonly used for emergency exits A:-Dog legged staircase **B:-Geometrical staircase** C:-Spiral staircase **D:-Newel staircase** Correct Answer:- Option-A Question60:-The portion of the hoist way of a lift that extend below the level of bottom landing is called A:-lift car B:-lift saddle C:-lift pit D:-lift traction Correct Answer:- Option-C Question61:-The slope of the pedestrian ramp as specified in the KMBR A:-1:8 B:-1:10 C:-1:12 D:-1:15 Correct Answer:- Option-B Question62:-The water requirement per head per day for residential buildings recommended by Indian standards A:-135 litres B:-150 litres C:-165 litres D:-185 litres Correct Answer:- Option-A Question63:-Flutter echo is caused due to A:-Curved surfaces B:-Reflective and parallel surfaces C:-Reverberation time D:-Loudness Correct Answer:- Option-B Question64:-The section II of volume 1 of the Kerala PWD schedule of rates deals with A:-Rates for labour B:-Rates for water supply C:-Rates for electrical items

D:-Rates for materials Correct Answer:- Option-D Question65:-The principle of chain surveying is based on the method of A:-Bi section **B:-Tri section** C:-Triangulation D:-Tetrahedron Correct Answer:- Option-C Question66:-An alidade is used to establish/measure A:-Line of sight B:-the level C:-magnetic meridian D:-centering Correct Answer:- Option-A Question67:-The process of turning the telescope of the theodolite about its horizontal axis through 180° in the vertical plane is called A:-Leveling **B:-Centering** C:-Face left D:-Transiting Correct Answer:- Option-D Question68:-The data model in GIS that represent the world as a surface divided into regular grid of cells A:-Raster model **B:-Vector model** C:-Thematic model D:-Point model Correct Answer:- Option-A Question69:-The effective temperature does not take into consideration the effect of A:-Temperature **B:-Radiant heat** C:-Humidity D:-Air movement Correct Answer:- Option-B Question70:-The generic term used for cold winds that flow down the hills into the valleys A:-Fasterlies **B:-Westerlies** C:-Katabatic wind D:-Misty winds Correct Answer:- Option-C Question71:-Identify the city located in composite climatic zone A:-Delhi **B:-Mumbai** C:-Chennai D:-Bangalore Correct Answer:- Option-A Question72:-The coriolis force is maximum at the A:-Equator B:-300 N C:-Poles D:-600 S Correct Answer:- Option-C Question73:-The radius of neighbourhood unit proposed by Clarence Perry is A:-1/4 mile B:-1/2 mile C:-¾ mile D:-1 mile Correct Answer:- Option-A Question74:-Which scheme among these is not a slum improvement scheme? A:-VAMBAY

B:-Site and services C:-NSDP D:-ASPIRE Correct Answer:- Option-D Question75:-The term used by the Bureau of Indian Standards for the discharge from wash basins, sinks and similar appliances, which does not contain human excreta is A:-Sullage **B:-Supernatant liquor** C:-Scum D:-Effluent Correct Answer:- Option-A Question76:-The unit of exit width as stipulated in part-IV of NBC for fire safety is, A:-250 mm B:-500 mm C:-750 mm D:-1000 mm Correct Answer:- Option-B Question77:-The earliest of the structural temple among these is A:-Virupaksha Temple **B:-Brihadeswara Temple** C:-Kailasanatha Temple **D:-Shore Temple** Correct Answer:- Option-D Question78:-The quote "Less is a bore" is attributed to this architect A:-Philip Johnson **B:-Robert Venturi** C:-Tadao Ando D:-Louis Khan Correct Answer:- Option-B Question79:-The first cast iron bridge in the world is A:-Clifton Suspension Bridge **B:-Brooklyn Bridge** C:-Forth railway Bridge D:-Coalbrookdale Bridge Correct Answer:- Option-D Question80:-The Architect of Casa Mila, Spain is A:-Walter Gropius **B:-Bruno Taut** C:-Antonio Gaudi D:-Louis Sullivan Correct Answer:- Option-C Question81:-The Buddhist prayer hall is called A:-Chaithya hall **B:-Vihara** C:-Stupa D:-Pagoda Correct Answer:- Option-A Question82:-The public area in Roman cities are called A:-Agora B:-Thermae C:-Forum **D:-Bouleuterion** Correct Answer:- Option-C Question83:-The performance hall seen in the temples of Kerala are called A:-Sopanam B:-Balikkal C:-Koothambalam D:-Vilakku Maadam Correct Answer:- Option-C

Question84:-The management tool, PERT has approach to the time estimate. A:-deterministic **B:-probabilistic** C:-pessimistic D:-optimistic Correct Answer:- Option-B Question85:-In project management, this schedule is used for repetitive projects A:-LSM B:-WBS C:-Gantt chart D:-Milestone Correct Answer:- Option-A Question86:-Parthenon was a A:-House **B:-Temenos** C:-Market place D:-Temple Correct Answer:- Option-D Question87:-The Dutch based architectural movement which meant "The Style" A:-Constructivism **B:-Expressionism** C:-Art Nouveau D:-De Stijl Correct Answer:- Option-D Question88:-The Architect of Asian Games Village, Delhi is A:-BV Doshi **B:-Achyut Kanvinde** C:-Raj Rewal D:-Charles Correa Correct Answer:- Option-C Question89:-Which tree among these is not used for avenue planting? A:-Coconut palm **B:-Pride of India** C:-Gul Mohar D:-Asoka tree Correct Answer:- Option-A Question90:-The plant Ixora Coccinea is commonly called A:-Shoe flower B:-Thuja C:-Jungle flame D:-Lantana Correct Answer:- Option-C Question91:-The method of plant propagation in which a portion of an aerial stem grows roots while still attached to the parent plant and later detaches as an independent plant A:-Layering **B:-Budding** C:-Grafting D:-Separating Correct Answer:- Option-A Question92:-The miniature garden set up inside a glass container is called A:-Minis **B:-Mulching** C:-Bonsai D:-Terrarium Correct Answer:- Option-D Question93:-Which among these is not considered as an element of interior design? A:-Colour **B:-View** C:-Texture

D:-Pattern Correct Answer:- Option-B Question94:-The minimum slope of the ramp for wheel chair movement according to CPWD guidelines is A:-1:10 B:-1:12 C:-1:15 D:-1 : 18 Correct Answer:- Option-B Question95:-Identify the cool colour among these A:-Brown B:-Red C:-Violet D:-Peach Correct Answer:- Option-C Question96:-In illumination, Lumen/square metres is also expressed as A:-Lux **B:-Candle** C:-Phot D:-Hertz Correct Answer:- Option-A Question97:-KMBR stipulates that in the application for building permit, the site plan shall be provided in a scale not less than A:-1:100 B:-1:200 C:-1:400 D:- 1: 800 Correct Answer:- Option-C Question98:-The coverage for commercial buildings according to KMBR is A:-25 B:-35 C:-40 D:-65 Correct Answer:- Option-D Question99:-Identify the secondary colour among the following colours A:-Orange **B:-Yellow** C:-Violet D:-Red Correct Answer:-Question Cancelled Question100:-The special type of trap provided at the junction of house drain with the septic tank or public sewer is called A:-Intercepting trap **B:-Gully trap** C:-Sill trap D:-Nahni trap Correct Answer:- Option-A