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Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	Vaikam S	Sathyagraha was started at the tim	e of:	
	(A)	Sree Moolam Thirunal	(B)	Swathi Thirunal
	(C)	Visakham Thirunal	(D)	Rani Lakshmi Bai
2.	Who was	known as "Kerala Valmeeki"?		
	(A)	C.V. Raman Pillai	(B)	Kumaranasan
	(C)	N. Krishna Pillai	(D)	Vallathol
3.	"Ethu Bh	oomiyanu" was the famous Drama	written by	:
	(A)	K. Damodaran	(B)	V.T. Bhattathirippadu
	(C)	K.T. Muhammad	(D)	Premji
4.	The Cons	titution of India was adopted on :		
	(A)	January 26; 1950	(B)	November 26; 1949
	(C)	August 15; 1947	(D)	January 26; 1949
5.	Who was	the first lady Magistrate of India?		
	(A)	Anna Chandi	(B)	Sujatha Manohar
	(C)	Omana Kunjamma	(D)	K.K. Usha
6.	World Aid	ds Day is on :		
	(A)	. Dec. 1	(B)	Nov. 1
	(C)	Dec. 30	(D)	Nov. 30
7.	Founder	of Sadhujana Paripalana Sangam :		
	(A)	Vaybhadananda	(B)	Sree Narayana Guru
	(C)	Velukkutty Arayan	(D)	Ayyankali
8.	Rajaji Na	tional Park is situated at :		
	(A)	Gujarat	(B)	Utharakhandu
	(C)	Orissa	(D)	Assam

- 9. Kerala Sangeetha Nadaka Akkadami is situated at:
  - (A) Thrissur

(B) Ernakulam

(C) Kottayam

(D) Thiruvananthapuram

- 10. The Smallest Taluk in Kerala:
  - (A) Eranadu

(B) Kunnathur

(C) Kochi

- (D) Alappuzha
- 11. If A and B are any two nonsingular matrices of the same order, then  $(AB)^{-1}$  =:
  - (A)  $B^{-1}A^{-1}$

(B)  $A^{-1}B^{-1}$ 

(C) 0

- (D) 1
- 12. Solutions of the system of equations x + y + z = 9, 2x + 5y + 7z = 52, 2x + y z = 0 is:
  - (A) x = 1, y = 3, z = 4

(B) x = -1, y = 4, z = 4

(C) x = -1, y = 5, z = 5

- (D) x = 1, y = 3, z = 5
- 13. The term independent of x in the expansion of  $\left(x^2 \frac{1}{x}\right)^9$  is:
  - (A) 74

(B) 94

(C) 84

(D) 64

- 14.  $(\sec A + \tan A)(1 \sin A) =$ :
  - (A) sin A

(B) cos A

(C) tan A

- (D) sec A
- 15. If a line makes angles A, B, C with the axes, then  $\sin^2 A + \sin^2 B + \sin^2 C =$ :
  - (A) 1

(B) 2

(C) 3

(D) 4

- 16. If  $x^2 + y^2 = 3xy + 5$ , then  $\frac{dy}{dx} =$ 
  - $(A) \quad \frac{2x 3y}{3x + 2y}$

(B)  $\frac{3x + 2y}{2x + 3y}$ 

 $(C) \quad \frac{2y - 3x}{3y - 2x}$ 

 $(D) \quad \frac{3y - 2x}{2y - 3x}$ 

17. The equation of the tangent to the curve  $x^2 + 3y = 3$  which is parallel to the line y - 4x + 5 = 0 is:

(A) 
$$4x - y + 13 = 0$$

(B) 
$$5x + 2y + 6 = 0$$

(C) 
$$x + 3y = 3$$

(D) 
$$2x - 3y + 6 = 0$$

$$18. \quad \int \frac{(\log x)^2}{x} dx = :$$

(A) 
$$x(\log x)^2 + C$$

(B) 
$$\frac{(\log x)^3}{3} + C$$

- (C) 1
- (D) Not defined (C used in the choices is constant of integration)
- 19. The area included between the curve  $ay^2 = x^3$ , the X-axis and the ordinate x = a is:

(A) 
$$\frac{2a^2}{5}$$

(B) 
$$\frac{2a^3}{7}$$

(C) 
$$\frac{3a^2}{2}$$

20. Solution of the differential equation  $\frac{dy}{dx} = x + y + xy + 1$  is:

(A) 
$$\frac{x^2}{2} + \frac{y^2}{2} + \frac{xy^2}{2} + xy + C$$

(B) 
$$\frac{x^2}{2} + \frac{y^2}{2} = C$$

(C) 
$$\log(y+1) = \frac{x^2}{2} + x + C$$

- (D) Solution does not exist (C used in the choices is constant of integration)
- 21. In chain surveying at what circumstances ranging is done?
  - (A) when the stations are intervisible
  - (B) when the length of the survey line is more than the chain length
  - (C) to set out the foot of a perpendicular from a point outside the survey line
  - (D) when the ranging rods are not available

22.	100,000 a	level is set up between sta nd Back Sight is noted as 1 What is the reduced level o	.100, then Fore S	aff is held at A whose reduight is noted as 1.000 after	nced level is holding the		
	(A)	100.100	(B)	101.000			
	(C)	99.900	(D)	101.100			
23.	Which of the main		contains, alterna	te courses of headers and st	tretchers as		
	(A)	Flemish Bond	(B)	Stretcher Bond			
	(C)	English Bond	(D)	Header Bond			
24.	What is m	neant by batching of concre	te?				
	(A) Process of measuring the required quantities of cement, fine aggregate, coarse aggregate and water						
	(B)	Process of determining the aggregate and water for a		tions of cement, fine aggre	gate, coarse		
	(C) Process of mixing the required quantities of cement, fine aggregate, coarse aggregate and water for a particular mix						
	(D)	Process of separating the	different types of	concrete into different batc	hes		
25.	Which among the following is not a structural steel section?						
	(A)	Channel section	(B)	Angle section			
	(C)	T - section	(D)	Tor steel			
26.	In a two cranksha	stroke engine, the workingt.	ng cycle is compl	eted by revolu	ution of the		
	(A)	two	(B)	one			
	(C)	three	(D)	four			
27.	The fuel i	njector used in :					
	(A)	diesel engine	(B)	gas engine			
	(C)	petrol engine	(D)	steam engine			
28.	The clutc	h is located between the en	gine and :				
	(A)	gear box	(B)	universal joint			
	(C)	rear axle	, (D)	differential			
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29.	Uranium	is used as a primary fuel in	—— pow	er plant.
	(A)	Steam	(B)	Hydroelectric
	(C)	Diesel	(D)	Nuclear
30.	In an aut	omobile transmission system the	e drive from g	gear box to the rear axle is taken by:
	(A)	Clutch	(B)	Universal joint
	(C)	Propeller shaft	(D)	Differential
31.	A 4-ohm	resistor is connected across a 12	V battery. Th	ne current flowing will be:
	(A)	4 A	(B)	6 A
	(C)	3 A	(D)	2 A
32.		RL circuit is connected to a 100 assumed is 500 W. The power fact	The state of the s	ply. The resulting current in 10 A and uit is:
	(A)	0.5 lag	(B)	0.5 lead
	(C)	unity	(D)	zero
33.	Earthing	of electric installations are done	using:	
	(A)	Insulated Copper wire		
	(B)	Bare Aluminium wire		
	(C)	Insulated aluminium wire		
	(D)	Bare Copper Conductor		
34.	series to	그는 사람이 없는 사람이 있는 사람들이 하나 이번 내가 되었다면 하나 없었다. 그 사람들이 아니는 사람들이 아니는 사람들이 되었다면 하다 나를 하는데 없다면 하다면 없다면 없다.		istor. The combination is connected in connected in parallel to the whole
	(A)	10 ohms	(B)	5 ohms
	(C)	26 ohms	(D)	20 ohms
35.	A 10 ohm	resistor is connected across a 20	V battery. F	ower consumed is:
	(A)	400 W	(B)	200 W
	(C)	80 W	(D)	40 W
				The state of the s

36.	All CDM	A based technologies have ———	——— handovers.	
	(A)	hard	(B)	soft
	(C)	softer	(D)	none of above
37.	What is t	he toxic substance contained by ty	ypical electr	ronic waste?
	(A)	PCBs	(B)	dioxin
	(C)	pesticides like compounds	(D)	heavy metals
38.	How are	microcontrollers classified on the	basic of inte	ernal bus width?
	(A)	8, 16, 32, 64 bits	(B)	4, 8,16, 32 bits
	(C)	8, 16 bits	(D)	4, 16, 32 bits
39.	For a full	wave rectified sine wave, mean v	alue is :	
	(A)	0.70 i <sub>m</sub>	(B)	0.636 i <sub>m</sub>
	(C)	0.5 i <sub>m</sub>	(D)	0.318 I <sub>m</sub>
40.	System or	n chip means:		
	(A)	It consist of both analog and dig	rital IC	
	(B)	only analog IC		
	(C)	only digital IC		
	(D)	none of above		
41.	The rocks	formed due to consolidation of w	eathered pa	articles of the existing rocks are called
	(A)	Sedimentary rocks	(B)	Igneous rocks
	(C)	Metamorphic rocks	(D)	Stratified rocks
42.	In brick n	nasonry the frog of the brick is ge	nerally kep	t on:
	. (A)	Top face	(B)	Bottom face
	(C)	Exposed face	(D)	Interior face
43.	First class	s bricks should not absorb water	more than :	
	(A)	20%	(B)	22%
	(C)	25%	(D)	15%
44.	The inner	most part of the stem, which cons	sists entirel	y of cellular tissues, is called :
	(A)	Heart	(B)	Bark
	(C)	Cambium	(D)	Sap wood

45.	Pulveriz	ing clinkers and mixing	- results	in the material called cement.
	(A)	Gypsum	(B)	Limestone
	(C)	Clay	(D)	Silica
46.	The expo	sed vertical surfaces perpendicular	to window	w or door frame are called :
	(A)	Sill	(B)	Jamb
	(C)	Reveals	(D)	Cornice
17.	The treat	ment of joints in masonry construct	tion is cal	led:
	(A)	Plastering	(B)	Pointing
	· (C)	Painting	(D)	None of the above
18.	The unde	r surface of a stair is called :		
	(A)	Head room .	(B)	Scotia
	(C)	Soffit	(D)	None of the above
9.	The opera	ation of providing new permanent fo	undation	s is called :
	(A)	Shoring	(B)	Scaffolding
	. (C)	Under pinning	(D)	None of the above
0.	Plastics c	an be broadly classified as :		
	(A)	Monomers and polymers		
	(B)	Thermosetting and thermoplastic		
	(C)	Soft and hard		
	(D)	Elastic and Rigid		
1.	Which of t	the following is not an excavating eq	quipment'	
	(A)	Power showel	(B)	Scraper
	(C)	Dragline	(D)	Hoe
2.	In PERT a	unalysis the actual performance of t	ask is kno	own as :
	(A)	Activity	(B)	Event
	(C)	Task	(D)	Work

53.	The survey in which curvature of earth is taken into consideration is called :						
	(A)	Plane survey		(B)	Geodetic survey		
	(C)	Geological survey		(D)	Aerial survey		
54.	The longe	st chain line passing through t	he cente	r of th	e area is known as :		
	(A)	Base line		(B)	Tie line		
	(C)	Check line		(D)	All the above		
55.	The total	station instrument is a:					
	(A)	infrared wave instrument		(B)	light wave instrument		
	(C)	microwave instrument		(D)	none of the above		
56.	Turning t	he telescope in horizontal plan	e is calle	d:			
	(A)	transiting		(B)	centering		
	(C)	swinging		(D)	none of the above		
57.	The level	tube/bubble tube is filled with	: .				
	(A)	Air		(B)	Water		
	(C)	Alcohol		(D)	None of the above		
58.	Instrument used to enlarging and reducing plans:						
	(A)	Clinometer		(B)	Pantagraph		
-4	(C)	Ceylon ghat tracer		(D)	None of the above		
59.	The point on the celestial sphere exactly above the observer's station is known as:						
	(A)	Zenith		(B)	Pole		
	(C)	Nadir		(D)	None of the above		
60.	The proce	ess of determining the present	value of	a buil			
	(A)	Estimation		(B)	Valuation		
	(C)	Costing		(D)	None of the above		
61.	The meth	od of quantity surveying used	in Gover	nmen	t Departments :		
	(A)	Center line method		(B)	Separate wall method		
	(C)	Rate analysis		(D)	None of the above		
62.	Estimate	expected to be least accurate i	s:				
	(A)	Supplementary estimate		(B)	Plinth area estimate		
*	(C)	Detailed estimate		(D)	Revised estimate		
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63.	How many bricks are required for making one cubic meter wall?					
	(A)	300	(B)	700		
	(C)	500	(D)	900		
64.	The grad	ual reduction in value with age of a p	roperty	is known as :		
	(A)	Devaluation	(B)	Revaluation		
	(C)	Depreciation	(D)	Appreciation		
65.	Stable eq	uilibrium of a submerged body can be	achiev	ed if:		
	(A)	B is above G	(B)	G is above B		
	(C)	G and B coincide	(D)	None of the above		
66.	Pitot tube	is used to measure :				
	(A)	Pressure in a static fluid	(B)	Velocity in a flowing stream		
	(C)	Total pressure	(D)	Dynamic pressure		
67.	The depth	of flow at which specific energy is m	inimum	n is called :		
	(A)	Normal depth	(B)	Alternate depth		
	(C)	Critical depth	(D)	None of the above		
68.	Hydrogra	ph is a plot of :				
	(A)	Rain fall intensity against time	(B)	Discharge against time		
	(C)	Cumulative rain fall against time	(D)	None of the above		
69.	For an arc	ea of 1000 sq km, the number of rain	gauge s	tations will be :		
	(A)	2	(B)	10		
	(C)	40	(D)	5		
70.	Sugar can	e is:				
	(A)	Perennial crop	(B)	Kharif crop		
	(C)	Rabi crop	(D)	None of the above		
71.	The most	efficient cross section of a channel is				
	(A)	Triangular	(B)	Square.		
	. (C)	Semicircular	(D)	Trapezoidal		
72.	The stabil	izing force in gravity dam is:				
	(A)	wind force	(B)	water force		
	(C)	uplift	(D)	weight of the dam		

73.	To estimate the water quantity which one of the following is most important?					
	(A)	rate of demand and population	(B)	cost of supply and population		
	(C)	adequacy of source and cost of supply	(D)	all the above		
74.	The quant	tity of water requirement for domestic I	purpo	se is:		
	(A)	50 1/c/d	(B)	85 l/c/d		
	(C)	135 1/c/d	(D)	300 l/c/d		
75.	The perm	issible pH value of potable water is :				
	(A)	7	(B)	7 to 8.5		
	(C)	6 to 7	(D)	Zero		
76.	BODin	potable water may be :				
	(A)	Zero	(B)	5		
	(C)	10	(D)	None of the above		
77.	The rise o	f the carriage way at the outer edge is	terme	d		
	(A)	gradient	(B)	super elevation		
	(C)	camber	(D)	transition curve		
78.	Bottomme	ost layer of pavement is known as:				
	(A)	wearing course	(B)	base course		
	(C)	sub base course	(D)	subgrade course		
79.	Tyre pres	sure influences the :				
	(A)	Total depth of pavement	(B)	Quality of surface course		
	(C)	Both of the above	(D)	None of the above		
80.	Tie bars i	n cement concrete pavements are at :				
	(A)	expansion joints	(B)	contraction joints		
	(C)	warping joints	(D)	longitudinal joints		
81.	Which of	the following test measures the hardne	ss of	road aggregates?		
	(A)	crushing test	(B)	abrasion test		
	(C)	impact test	(D)	soundness test		
82.	The max	design gradient for vertical profile of a	road	is:		
	(A)	Ruling gradient	(B)	Limiting gradient		
	(C)	Exceptional gradient	(D)	Minimum gradient		

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(A)							
4.7	Liquid limit test	(B)	Sieve analysis				
(C)	Compaction test	(D)	Shear box test				
A well g	graded sandy soil containing clay tion:	is rep	presented by the symbol as per IS				
(A)	SW	(B)	SC				
(C)	SB	(D)	CS				
The possi	bility of quick sand condition will be th	ere w	hen flow of water to soil is :				
(A)	Horizontal	(B)	Upwards				
(C)	Downwards	(D)	None of the above				
Compacti	on of soil is measured in terms of :						
(A)	Specific gravity	(B)	Voids ratio				
(C)	Compressibility	(D)	Dry density				
Static sheep foot roller is most effective in compacting:							
(A)	Gravel	(B)	Sand				
(C)	Clay	(D)	None of the above				
In a shear	box test the failure plane is:						
(A)	weakest plane	(B)	horizontal plane				
(C)	vertical plane	(D)	principal plane				
Slope defl	ection method is:						
(A)	Equilibrium method	(B)	Deformation method				
(C)	Stiffness coefficient method	(D)	All of the above				
The most	important tool in obtaining influence li	nes is					
(A)	Eddy's theorem						
(B)	Willot Mohr diagram						
(C)	Muller Breslau Method						
(D)	Column analogy method						
Which are	h is statically determinate structure?						
(A)	Single hinged arch	(B)	Two hinged arch				
(C)	Three hinged arch	(D)	Fixed arch				
	A well a classificate (A) (C)  The possi (A) (C)  Compacti (A) (C)  Static shee (A) (C)  In a shear (A) (C)  Slope defl (A) (C)  The most (A) (B) (C) (D)  Which are (A)	A well graded sandy soil containing clay classification:  (A) SW (C) SB  The possibility of quick sand condition will be the (A) Horizontal (C) Downwards  Compaction of soil is measured in terms of:  (A) Specific gravity (C) Compressibility  Static sheep foot roller is most effective in compact (A) Gravel (C) Clay  In a shear box test the failure plane is:  (A) weakest plane (C) vertical plane  Slope deflection method is:  (A) Equilibrium method (C) Stiffness coefficient method  The most important tool in obtaining influence lies. (A) Eddy's theorem (B) Willot Mohr diagram (C) Muller Breslau Method (D) Column analogy method  Which arch is statically determinate structure? (A) Single hinged arch	(C) Compaction test (D)  A well graded sandy soil containing clay is replassification:  (A) SW (B) (C) SB (D)  The possibility of quick sand condition will be there we (A) Horizontal (B) (C) Downwards (D)  Compaction of soil is measured in terms of:  (A) Specific gravity (B) (C) Compressibility (D)  Static sheep foot roller is most effective in compacting (A) Gravel (B) (C) Clay (D)  In a shear box test the failure plane is:  (A) weakest plane (B) (C) vertical plane (D)  Slope deflection method is: (A) Equilibrium method (B) (C) Stiffness coefficient method (D)  The most important tool in obtaining influence lines is (A) Eddy's theorem (B) Willot Mohr diagram (C) Muller Breslau Method (D) Column analogy method  Which arch is statically determinate structure? (A) Single hinged arch (B)				

92.	Which of the following is a force method?					
	(A)	Slope deflection method	(B)	Column analogy method		
	(C)	Moment distribution method	(D)	None of the above		
93.	For splici	ng tension reinforcement in flexura	l member	s, the most suitable location is:		
	(A)	Point of inflexion	(B)	Point of max BM		
	(C)	At the supports	(D)	None of the above		
94.	For the sa	ame sectional area which beam will	deflect le	ast:		
	• (A)	T - beam	(B)	Rectangular beam		
	(C)	Circular beam	(D)	I - beam		
95.	Which of	the following is generally not design	ned for sh	ear?		
	(A)	Slab	(B)	Cantilever beam		
	(C)	Footing	(D)	None of the above		
96.	In RCC co	olumns if ties are not provided, the	column w	ill likely to :		
	(A)	Fail by crushing	(B)	Fails by buckling		
	(C)	Behave like a beam	(D)	None of the above		
97.	A surface	water tank will be economical if th	ne shape is	u.		
	(A)	Circular	(B)	Square		
	(C)	Rectangular	(D)	All the above		
98.	AT - shap	ped retaining wall consists of:				
	(A)	One cantilever	. (B)	Two Cantilevers		
	(C)	Three cantilevers	(D)	None of the above		
99.	Which of	the following is not considered in fo	ootings?			
	(A)	Bending moment	(B)	Shear		
	(C)	Punching stress	(D)	Torsion		
100.	Design co	onsideration for a steel beam is:				
	(A)	Flexural strength	(B)	Stiffness		
	(C)	Economy	(D)	All the above		