## 139/2016

Maximum: 100 marks

Time: 1 hour and 15 minutes

1.	What refl	ects the quintessence of the cons	titution?			
	(A)	Fundamental Rights	(B)	The Preamble		
	(C)	Directive Principles	(D)	Fundamental Duties		
2.	Which are	the articles dealing with the Ce	ntre-State F	Relations?		
	(A)	Articles 245 to 263	(B)	Articles 200 to 215		
	(C)	Articles 145 to 153	(D)	Articles 295 to 313		
3.	What is th	he subject matter of articles 346	and 347?			
	(A)	Right to property				
	(B)	Appointment of Judges of High	Courts	Section with the second		
	(C)	Official language or languages	of a State			
	(D)	Public Service Commission				
4.	Which are	ticle provides a guaranteed reme	dy for the en	forcement of fundamental rights?		
	(A)	Article 32	(B)	Article 23		
	(C)	Article 226	(D)	Article 14		
5.	The Central Government has been created the National Green Tribunal on :					
	(A)	29th November 2010	(B)	24th October 2009		
	(C)	12th November 2011	(D)	18th October 2010		
6.	In which year Samkshepa Vedartham, the first book in Malayalam was published?					
	(A)	1872	(B)	1847		
	(C)	1772	(D)	1782		
7.	Ayyankali organized the first planned peasant strike in Kerala at Venganoor in :					
	(A)	1900	(B)	1909		
	(C)	1910	(D)	1904		
8.	List out the odd one from the following options:					
	(A)	Sree Narayana Guru	(B)	Madan Asan		
	(C)	Raman Pillai	(D)	Vaikunda Swamigal		
9.	Who auth	nored the work Ananda Sutra?				
	(A)	Brahmananda Sivayogi	(B)	Sree Narayana Guru		
	(C)	Vaikunda Swamigal	(D)	Ayyankali		

10.	Who was the martyr of Paliyam Satyagraha?		
	(A) K. G. Velayudhan	(B)	A. G Velayudhan
	(C) I. C. Chacko	(D)	Prakash
11.	Who wrote the pamphlet Zau-us-Sabah?		
	(A) Veliyankot Umar Qazi	(B)	Sayyid Sanaullah Makti Thangal
	(C) Vakkam Moulavi	(D)	Hamadani Thangal
12.	In which years Kumara Guru was nominated t	o the S	
	(A) 1920 and 1921	(B)	1922 and 1923
	(C) 1921 and 1930	(D)	1921 and 1931
13.	What was the name of the Madras Governor orders for permitting the Channar women to w		ket and pinafore?
	(A) Lord Huntington	(B)	
	(C) Lord Baily	(D)	Lord Haris
14.	The first woman Chief Secretary of Kerala:		STATE OF THE STATE
	(A) K.O. Aysha Potti	(B)	K. K. Usha
	(C) Pathma Ramachandran	(D)	V. S. Ramadevi
15.	Who was the founder of Sree Ramadasa Asram	am?	
	(A) Sree Neelakanda Gurupadar	(B)	Swami Vivekananda
	(C) Sree Narayana Guru	(D)	Pazhoor Raman Chennan
16.	The founder of Sabari Asram in Palakkad?		
	(A) Kumaran Asan	(B)	Ananda Shenoy
	(C) T. R. Krishnaswamy	(D)	Pandit Karuppan
17.	The first female Prime Minister of Greece?		
	(A) Alexis Tsipras	(B)	Vassiliki Thanou
	(C) Neela Vaswani	(D)	Svetlana Alexievich
18.	Who won the 'Global Indian of the Year' award	?	
	(A) Narendra Modi	(B)	Sachin Tendulkar
	(C) Aravind Kejrival	(D)	Aishwarya Rai Bachchan
19.	Who won the Nobel Prize 2015 in Economics?		
	(A) Carli Lloyd	(B)	Angus Deaton
	(C) Nadine Kefler	(D)	Aziz Sanca
20.	Who won the 'Man of the Match' award in the 2016?	e final	match of the ICC World Twenty 20 in
	(A) M. Samuels	(B)	D. Bravo
	(C) C. Gale	(D)	A. Russel

- 21. If 1, 2, 3 are the eigen values of a matrix A, then the eigen values of  $[A-4l]^2$  are:
  - (A) -7, -12, -15

(B) 10, 4, 1

(C) 9, 4, 1

- (D) 4, 4, 2
- The value of the integral  $\int_{-t}^{\infty} \frac{e^{-2t} \sin^2 t}{t}$  is:
  - (A)  $\frac{ln5}{4}$

(B)  $\frac{\ln 2}{4}$ 

(C)  $\frac{ln2}{2}$ 

- (D)  $\frac{1}{4}$
- The homogeneous linear differential equation if its solutions are  $e^{2x}$ ,  $xe^{2x}$ ,  $x^2e^{2x}$  is: 23.

$$y''' + Ay'' + By' - 8y = 0$$
 where A and B are

(A) 6, -12

(B) -6, 12 (D) 2, 2

(C) 6, 12

- The following is not a simple pole of the function  $\frac{\cot \pi z}{(z-0.75)^2}$ :
  - (A) 0.75

(B) 0

(C) -1

- (D) 20
- The coefficient  $a_n$  in the Fourier cosine series expansion of the function  $f(x) = (x-1)^2$  in the interval 0 < x < 1 is:
  - (A)  $\frac{-4}{n^2\pi^2}$

(B)  $\frac{-2}{n^2\pi^2}$ 

(C)  $\frac{2}{n^2 \pi^2}$ 

- (D)  $\frac{4}{n^2\pi^2}$
- Centre of gravity of a right circular cone of base radius r and height h from the base is :
  - (A)  $\frac{3}{4}h$

(B)  $\frac{1}{4}h$ 

(C)  $\frac{3}{8}h$ 

- (D)  $\frac{1}{9}h$
- What is the maximum weight that can be lowered by a person who can exert a 500 N pull on a rope if the rope is wrapped  $2\frac{1}{2}$  turns around a horizontal spur? Coefficient of friction between spur and rope is 0.3:
  - (A) 4.5 N

45 N (B)

(C) 556.59 N

(D) 55659 N

	(A)	33 It	(B)	66 IT			
	(C)	33 m	(D)	66 m			
29.	R.L of a fa	actory floor is 100.00. Staff reading o	on the flo	or is 5.62 ft. and the staff reading when			
				beam of the roof truss is 10.16 ft. What			
	is the height of the tie beam above the floor?						
	(A)	15.78 ft	(B)	115.78 ft			
	(C)	4.54 ft	(D)	104.54 ft			
30.	The horiz	contal distance between the vertica	d joints	in successive courses in brick work is			
	called:						
	(A)	Perpends	(B)	Lap			
	(C)	Arries	(D)	Closer			
31.	Knocking	in a spark ignition engine is promot	ted by:				
	(A)	a short flame travel length					
	(B)	normally at the beginning of the co	ombustio	n process			
	(C)	Increased clearance volume of cylin	nder				
	(D)	reduced turbulence of the fuel-air	mixture	during combustion			
32.	Centrifugal pumps operating in series will result in :						
	(A)	Higher discharge	(B)	Reduced power consumption			
	(C)	Higher head	(D)	Low speed operation			
33.	A good re	frigerant should have :					
	(A)	High COP and high freezing point					
	(B)	High operating pressures and low	freezing	point			
	(C)	High latent heat of vaporization ar	nd low fr	eezing point			
	(D)	High specific volume and high late	nt heat	of vaporization			
34.	In sheet n	netal blanking, shear is provided on	punches	and dies so that:			
	(A)	press load is reduced	(B)	good cut edge is obtained			
	(C)	warping of sheet is minimised	(D)	cut blanks are straight			
35.	A curve g	generated by a fixed point on the	circumfe	erence of a circle which rolls without			
	slipping o	n the outer side of a fixed circle is ki	nown as				
	(A)	Hypocycloid	(B)	Epicycloid			
	(C)	Involute	(D)	Cycloid			
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28. What is the length of a Surveyors chain?

- 36. Direction of dynamically induced EMF can be found by:
  - (A) Maxwell's cork screw rule
- (B) Flemings Right Hand rule
- (C) Flemings Left Hand rule
- (D) Coulomb's law
- 37. Form factor of sinusoidally varying alternating current is:
  - (A) 1.414

(B) 1.11

(C) 1.21

- (D) 2.11
- 38. In a Delta connected three phase supply system phase current is given by :
  - (A) √3 times line current

- (B) line current
- (C)  $\frac{1}{\sqrt{2}}$  times line current
- (D)  $\frac{1}{\sqrt{3}}$  times line current
- 39. Earth wire is usually connected to part of the electric heater.
  - (A) Metallic body

(B) Phase point

(C) Neutral point

- (D) Heating coil
- 40. Which of the following DC Motor gives highest No-load speed?
  - (A) Shunt motor

(B) Cumulatively compound motor

(C) Series motor

- (D) Differentially compound motor
- 41. The BJT used in an oscillator circuit is biased in region.
  - (A) Active

(B) Cut-off

(C) Saturation

- (D) None of these
- 42. The ripple factor of a capacitor filter 'C' connected to the output of a full-wave rectifier with input line frequency 'f Hz and load resistance ' $R_L$ ' is:
  - (A)  $\frac{1}{2\sqrt{3}fR_LC}$

(B)  $\frac{1}{4\sqrt{3}fR_LC}$ 

(C)  $\frac{1}{2\pi f R_L C}$ 

- (D)  $\frac{1}{2\sqrt{2}fR_LC}$
- 43. The bandwidth of wide band frequency modulated wave as per Carson's rule is :
  - (A)  $B_T \approx 2(D+2)W$

(B)  $B_T \approx (2D+1)W$ 

(C)  $B_T \approx 2(D+1)W$ 

(D) None of these

where D is the deviation ratio and W is the message signal bandwidth.

44.	For a voltage shunt negative feedback amplifier using operational amplifier, select the TRUE statement:							
	(A)		t impedance decreases and o	utput imi	pedance decreases			
	(B)		t impedance increases and o	A CONTRACTOR OF THE PARTY OF TH				
	(C)		t impedance increases and or					
	(D)	The state of the s	t impedance decreases and o	-				
45.		The type of negative feedback introduced in the Common Emitter amplifier using voltage divider bias network when the bypass capacitor is removed:						
	(A)		ent shunt	(B)	Voltage shunt			
	(C)	Volta	ge series	(D)	Current series			
46.			ne address of the next instru	ction to be	e executed from the :			
	(A)		uction Register	(B)	Memory Address Register			
	, (C)	Progr	ram Counter	(D)	Accumulator			
47.	What is the value of b at the end of execution of the following C program? int add(int a)							
	. {							
			e int count = 0;					
			t = count + a; n (count);					
	}							
	maii {	n()						
		int a,	b;					
			= 0; a <= 4; a++) dd(a);					
	}							
	(A)	10		(B)	12			
	(C)	4		(D)	6			
48.	What will be the output of the following C program segment? int n = 1;							
		ch (n)						
	case	1:	printf (" One");					
	case		printf ("Two");					
	case							
	case							
	defa		printf("Wrong Choice");					
	}		r( ,, cong onoice ),					
	(A)	One		(B)	One Two Wrong Choice			
	(C)	Two		(D)	One Two			
			AND THE REAL PROPERTY.					

49.	The defau	ılt parameter pas	sing mechanism of fur	nction	ıs is :
	. (A)	Call by value		(B)	Call by reference
	(C)	Call by result		(D)	None of the above
50.	#inc	he output of this lude <stdio.h> nain()</stdio.h>	C code?		
	{				
	de	)			
		printf("Inside w hile(0);			
	prin }	tf("After while lo	op");		
	(A)	Infinite loop			
	(B)	Compilation err			
	(C)	After while loop			
	(D)	Inside while loo	p After while loop		
51.	The Euler	's formulae for b	uckling load for a colu	mn fo	r both ends fixed condition is:
	(A)	$\pi^2 EI/L^2$		(B)	$\pi^2 EI/4L^2$
	(C)	$4\pi^2 EI/L^2$		(D)	$2\pi^2 EI/L^2$
52.		ction at the free of L/2 from the free		ength	L due to a concentrated load of $W$ at a
	(A)	5WL3/48EI		(B)	WL3/48EI
	(C)	5WL <sup>3</sup> /384EI		(D)	WL3/384EI
53.	The diagr	am with direct st	ress along x-axis and	shear	ing stress along y-axis is called :
	(A)	Mohr's circle		(B)	Stress block diagram
	(C)	Influence line d	iagram	(D)	Eddy's diagram
54.			length L, the shear is bending moment is		diagram is a rectangle of size $P \times L$ .
-	(A)	2PL		(B)	PL/2
	(C)	PL		(D)	PL/4
55.		ted load at 4m			central rise 4m is loaded with 4 kN The horizontal thrust at the left end
	(A)			(B)	4 kN
	(C)	2 kN		(D)	1 kN

58.	The values of flexural rigidity $EI$ and length $L$ for the members $AB$ and $BC$ of the rigid fram ABC are equal. Joint B is rigid and the included angle between $AB$ and $BC$ at B is 90 Ends $A$ and $C$ are fixed. When a moment of M is applied to the joint $B$ , the rotation of the joint $B$ is:						
	(A)	ML/4 EI	(B)	ML/3 EI			
	(C)	ML/12 EI	(D)	ML/8 EI			
59.	Slope defi	lection equation is:					
	(A)	an equilibrium equation					
	(B)	a compatibility equation					
	(C)	an expression for shear force					
	(D)	an expression for member en	d moment				
60. Stiffness matrix for the simply supported beam of span L and flexural r clockwise rotational arrows at both ends as coordinates is:							
	(A)	$\frac{4EI}{L} \begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$	(B)	$\frac{2EI}{L}\begin{bmatrix} 2 & 1 \\ 1 & 2 \end{bmatrix}$			
	(C)	$\frac{4EI}{L} \begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$	(D)	$\frac{2EI}{L} \begin{bmatrix} 2 & -1 \\ -1 & 2 \end{bmatrix}$			
61.	M 20 grad	le of concrete mix is approxima	tely:				
	(A)	1:2:4 mix	(B)	1:1½:3 mix			
	(C)	1:1:2 mix	(D)	1:3:6 mix			
62.	Minimum number of longitudinal steel reinforcement bars required in an RCC circula column is:						
	(A)	4	(B)	6			
	(C)	8	(D)	12			
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56. A suspension cable of span 120m is loaded with a uniformly distributed load of 25 kN/m for

central dip required is:

(A) 0.24 PL

0.21 PL

10 m

10.565 m

0.3 L from A, the maximum bending moment is:

(A)

(C)

(C)

the entire length. If the maximum tension in the cable is limited to 5000 kN, the minimum

On a simply supported beam AB of span L, a load P is moving from left to right. At a section

(B)

(D)

9.435 m

8.965 m

(B) 0.20 PL

(D) 0.30 PL

63.	A rectangular RCC beam 230 mm wide × 550 mm effective depth is reinforced with 3 numbers of 16 mm diameter bars. M20 grade concrete and Fe 415 grade steel are used. The beam section is:					
	(A)	under reinforced	(B)	balanced		
	(C)	over reinforced	3000	none of the above		
64.	In the dea N/mm² is	Contract to the contract of th	the allowable ben	ding tensile stress for M25 concrete in		
	(A)	1.2	(B)	1.4		
	(C)	1.8	(D)	2.0		
65.	The maxi	mum BM in the stem of a	cantilever retainin	g wall will be at :		
	(A)	the base	(B)	the top		
	(C)	1/3 from the base	(D)	2/3 from the base		
66.	Shape fac	tor for a rectangular sect	ion (B × D) is:			
	(A)	2.0	(B)	2.5		
	(C)	1.5	(D)	0.5		
	the self w	oo kN. If the beam is subjectively in the top ion are respectively:  6 and 5.4  5.4 and 6	ected to a uniformly p and bottom extrem (B) (D)	y distributed load of 15 kN/m including me fibre stresses in concrete at the mid 0.6 and 11.4 11.4 and 0.6		
68.	PERT is :					
00.	(A)	time oriented	(B)	event oriented		
	(C)	activity oriented	(D)	float oriented		
69.	Number	of standard bricks require	d for one cubic met	re of brick masonry is :		
	(A)	420	(B)	500		
	(C)	800	(D)	1000		
70.	The proce	The process of calculating the exact quantities of various items of work is known as:				
	(A)	mensuration	(B)	estimating		
	(C)	quantity surveying	(D)	valuation		
71.	Kaplan tu	ırbine is an/a :				
	(A)	impulse turbine	(B)	reaction turbine		
	(C)	reciprocating turbine	(D)	none of the above		

12.	Pressure	in pipes is measured using:			
	(A)	manometer	(B)	barometer	
	(C)	venturimeter	(D)	pitot tube	
73.	A Pelton will be:	turbine, with six nozzles has spec-	ific speed	of 8.1. The specific speed of one nozzle	
	(A)	2.1	(B)	3.3	
	(C)	8.1	(D)	6.6	
74.	is reduce			depth of 1.2 m. If the width of the canal cting the losses, the depth of flow after	
	(A)	1.10 m	(B)	1.00 m	
	(C)	1.30 m	(D)	1.60 m	
75.		angular open channel flow, for n	naximum	discharge, the hydraulic mean depth	
	(A)	half the width	(B)	half the depth	
	(C)	half the length	(D)	width	
76.	Hydrogra	ph is a curve showing the variation	of:		
	(A)	discharge with time	(B)	velocity with time	
	(C)	moisture content with time	(D)	none of the above	
77.		y of a crop for a base period of 120	The state of the s	TO THE THE POST OF	
	(A)	83 cm	(B)	80 cm	
	(C)	85 cm	(D)	88 cm	
78.		difference between the top of dam			
	(A)	hydraulic margin	(B)	pitch	
	(C)	delta	(D)	free board	
79.		ose of cross drainage works is to :			
		take a roadway over a drain		take a railway over a drain	
	(C)	take a canal across the drain	(D)	control the entry of silt in the drain	
80.	In a gravity dam, if the resultant force cuts the base within the middle third of the body of the dam, the overturning failure will be:				
	(A)	clockwise	(B)	anticlockwise	
	(C)	nil	(D)	none of the above	
81.		eposited at the bottom of a lake is l	cnown as		
	(A)	alluvial soil	(B)	kankar soil	
	(C)	sandy soil	(D)	lacustrine soil	

82.				water content of 15%. Without changing of 1.95 gm/cm <sup>3</sup> . Then the water content			
	(A)	10.68%	(B)	8.6%			
//	(C)	6.8%	(D)	5.34%			
83.	The curve joining the points of equal vertical pressure below the earth surface is known as:						
	(A)	Smear	(B)	Envelope			
	(C)	Influence diagram	(D)	Isobar			
84.	Flow net	can be used in the determ	ination of:				
	(A)	seepage pressure	(B)	exit gradient			
	(C)	hydrostatic pressure	(D)	all the above			
85.	The load	carrying capacity of a pile	can be determined	by using:			
	(A)	plate load test	(B)	static formulae			
	(C)	friction circle method	(D)	bishop's method			
86.	The year	in which the Motor Vehicle	a Act is made affect	tive is .			
00.	(A)	1929	(B)	1931			
	(C)	1939	(D)	1941			
	(0)	1909	(D)	1341			
87.	The instrument used for measuring the spot speed of a vehicle is:						
	(A)	enoscope	(B)	speedometer			
	(C)	passometer	(D)	odometer			
88.	Drift method is the best suitable method of tunneling in :						
	(A)	rocks	(B)	ordinary soil			
	(C)	self supporting soil	(D)	sandy soil			
89.	The design speed of a road is 65 kmph, the friction coefficient is 0.36 and reaction time of driver is 2.5 sec. Then the head light sight distance is:						
	(A)	90 m	(B)	90.5 m			
	(C)	91 m	(D)	91.4 m			
90.	The spot speed observations in kmph are 50, 40, 60, 54, 45, 31, 72, 58, 43, 52, 46, 56, 60, 65, 33. Then the time mean speed in kmph is:						
	(A)	50	(B)	51			
	(C)	51.5	(D)	52			
91.	The perm	issible limit for fluoride in	drinking water is				
	(A)	3 mg/lt	(B)	2.5 mg/lt			
	(C)	1.5 mg/lt	(D)	0.5 mg/lt			
	1-1						

92.		Bleaching powder containing 25% of available chlorine is used for treating the drinking water. If the chlorine demand of water is 0.2 mg/lt, the bleaching powder required for					
		the chlorine demand of water is	0.2 mg/	it, the bleaching powder required for			
	(A)	0.05 mg	(B)	0.8 mg			
	(C)	1.2 mg	(D)	1.25 mg			
-	(0)	1.2 116	(1)	1.20 mg			
93.	Expected	value of pH for fresh sewage is:					
	(A)	7.5	(B)	6			
	(C)	4	(D)	0			
94.	Osmoscop	pe is used for measuring:					
	(A)	turbidity of water	(B)	colour of water			
	(C)	odour of water	(D)	temperature of water			
95.		litres of water per day is passing the and having water depth of 3 m. The		sedimentation tank, which is 6 m wide on time of the tank is :			
	(A)		(B)	3.24 hrs			
	(C)	4.25 hrs	(D)	6.24 hrs			
96.	To work from the whole to the part principle is followed in surveying to:						
	(A)	prevent accumulation of errors	(B)	complete the surveying quickly			
	(C)	make the plotting easy	(D)	all the above			
97.	The last r	eading taken from any leveling stati	ion to the	e levelling staff is known as :			
	(A)	fore sight	(B)	intermediate sight			
	(C)	back sight	(D)	temporary sight			
98.	The reading taken to the levelling staff kept at a point A from a levelling station of height 100 m is 2.50 m. Then the reduced level of the point A is:						
	(A)	102.5 m	(B)				
	(C)	98.5 m	(D)	97.5 m			
99.	Number of horizontal hairs in a stadia diaphragm is:						
	(A)	1	(B)	2			
	(C)	3	(D)	4			
100.	Cause for	error in tacheometric surveying is:					
	(A)	personal	(B)	instrumental			
	(C)	natural	(D)	all the above			