Karnataka PGCET

Previous Year Paper

(MCA) 20 Nov, 2022

MCA

		P	ART - 1			
		Each questio	n carries one mark.	$(60\times1=60)$		
1.	Where is the oldest i	music college of Madhya	Pradesh 'Madhav San	geet College' located?		
	(A) Raipur	(B) Indore	(C) Bhopal	(D) Owalior		
2.	The Reserve Bank of	India was established in	n the year			
	(A) 1930	JBY 1935	(C) 1947	(D) 1951		
3.	In India non-agricultural Income Tax is (A) Levied by the Centre and fully distributed among the States (B) Levied by the States (C) Levied and appropriated by the Centre (D) Levied by the Centre and shared with the States					
4.	Which one of the fo	llowing states is industri	ally the most advanced	state in India?		
	(A) Punjab	(B) Tamil Nadu	(C) Gujarat	(D) Maharashtra		
5. 6.	(A) Delhi – Mumbai (C) Srinagar – Delhi	al project of India joins _ – Chennai – Kolkata i – Kanpur – Kolkata best expresses a relatio	(B) Delhi – Jhansi (D) Porbandar – Be	– Bengaluru – Kanyakumari ngaluru – Kolkata – Kanpur pressed in the original pair		
•	Petal : Flower					
	(A) Salt : Pepper	(B) Tyre : Bicycle	(C) Base : Ball	(D) Sandals : Shoes		
7.	Mark the correct me	eaning out of the four ch	oices: Cartographer			
	(A) One who draws	cartoons	(B) One who draws	s maps		
	(C) One who engrav	es on stones	(D) One who erects monuments			
8.	Pick out the best or I was so annoyed th	ne that completes the in	complete statement.			
	JATI completely los	t my temper	(B) I became very enthusiastic			
	(C) I completely los	t my indifference	(D) I became very	energetic		
9.	Choose the word that is nearly the same in meaning to the word in capital letters: NARCISSISM					
	(A) Excessive love	of oneself	(B) Excessive hatred of oneself			
	(C) Love for human	ikind	(D) Excessive lov	e for animals		
10.	Consider the follow	ving sentences: apon used to kill enemi	es			
	II. A canon is an ac	cepted principle				
	(A) Only sentence	is correct	(B) Only sentence			
	(C) Both I and II are	e correct	(B) Neither I nor	Il is correct		

(D) 0.2

11.	Value of b2 - 4ac determines nature of roots, for real and distinct roots, b2 - 4ac is						
	/A) /			(B) equal to 0			
	(C) greater than 0		(D) non	e of the above		8+24-600	
12.	If one root of the o	uadratic equation 2x2 + ka	x - 6 = 0 is	2. the value of i	cis		
	(A) 1	(5)-1	(C) 2	,	(D) -2	3x x	
13.	If log + log (5v +	1) = le= (v . g) . z . u		. 4		* c	
0.77	(A) 1	1) = $\log_{10}(x + 5) + 1$, then		0			
	88.00	(B) 3	(e) 5	logab = x	(D) 10		
14.	If (94)2 = 32, then th	e value of x is		•		5 x 4 x 5	
	(A) 14	(8) 16	(C) 15	0x= b	(D) 17	3	
15.	The first term of a	GP is 1. The sum of the 3	and 5th ter	rms is 90. Then	the commo	n ratio is	
	(A) 1	(B) 2	1013		(D) 4		
		12 - 1 44	1 = 4 = 5 + 1				
16.	Let $A = \begin{bmatrix} \cos \theta \\ -\sin \theta \end{bmatrix}$	$\begin{bmatrix} \sin \theta \\ \cos \theta \end{bmatrix}$, then 2A is equal	al to 10	4=5	a =	240+ 241 +90 2444 90	
	(A) 4 cos2θ	$\cos \theta$, then 2A is equal $\cos \theta$ 1	Jer2 10	344 - 2441	(D) 4	13+ 14. 90	
		[-0.5 0 0]	/ 1.00	2-(82+1) 4/8	45141	9+	
17.	The inverse of the	matrix 0 4 0 is	100	7 -0.5	COR*		
		0 0 1	001) -	COR		
	0.5 0 0		[0.5	6 0		A*'=3	
	$ \begin{array}{c ccccc} 0.5 & 0 & 0 \\ 0 & -4 & 0 \\ 0 & 0 & 1 \end{array} $	The said of	(B) 0	-4 0			
	0 0 1		0	$\begin{bmatrix} 0 & 0 \\ -4 & 0 \\ 0 & -1 \end{bmatrix}$		AA - 2	
	$\begin{bmatrix} -2 & 0 \end{bmatrix}$	0	Γ2	FO 0	ς.		
	(e) $\begin{bmatrix} -2 & 0 \\ 0 & 0.25 \end{bmatrix}$	0	(D) 0	0 0 0 -0.25 0	24.)		
	0 0	1 10	0		7.3	N.	
			Γo	0 1	1.4	3)	
18.	The number of elec	ments in the power set P(S) of the set	+ C - (1 2 2) :-	4,43	ر با تا ا	
1	(A) 4	48) 8	(C) 2	13 - 11,2,37 15	44"	ć w	
			(0) 2		(D) 10	. 38	
19.	The coefficient of	(3y4 in (2x + 3y2)) is				74GY Sheet.	
	(A) 360	(B) 720	(C) 240		(D) 1080	20	
20.	Everybody in a roo total number of per	m shakes hands with eversons in the room is	erybody els	e. The total nur	nber of hand	dshakes is 45. The	
	UNS	(B) 10	(C) 5		(D) 15	10+9-8-7-6-6-4119	
21.	If A and B are mutu	ally exclusive events give	n that P(A)	= 3/5 and P(B)	=11/5, then	P(A or B) is	

(C) 0.4

(A) 0.8

(B) 0.6

22.	Two lines are said to	be parallel if the diff	erence of their slope i	s		
22.	(A) -1	(B) 0	(C) 1	(D) 2		
23.	The center of the el	lipse $\frac{(x+y-2)^2}{9} + \frac{(x+y-2)^2}{9}$	$\frac{(x-y)^2}{16} = 1 \text{ is}$	-		
	(A) (0, 0)	(B) (0, 1)	(C) (1, 0)	((0) (1, 1)		
24.	The equation of a h	yperbola with foci on	the X- axis is			
	(A) $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$		$(\mathbf{b})\frac{\mathbf{x}^2}{\mathbf{a}^2} - \frac{\mathbf{y}^2}{\mathbf{b}^2} =$	1		
	(C) $x^2 + y^2 = (a^2 + b^2)$)	(D) $x^2 - y^2 = (a$	² + b²)		
25.	In Boolean algebra	, (A·A) + A =				
	(A) A	(B) 0	(C) A	(D) 1		
26.	Which of the follow	ring B oole an algebrai	c expression is incorre	ect? A=q. S=O		
	$(A) \overrightarrow{A} + \overrightarrow{A} B = A + B$ $(C) (A + B) (A + C)$	7	(B) A + AB = B	+B) = A A (A+R) = \$ (A+R		
A. O. 13 F	(C) (A + B) (A + C)	= A + BC	(D) $(A + \overline{B}) (A + \overline{B})$			
27.	If tan A = 1/2 and ta	$n B = \frac{1}{3}$, then the value	ue of A + B is	+B) = A		
	(A) π/6	(Β) π	SONO	(D) π/4		
28.	Standard deviation	n is defined as	1.	1.		
,			(C) $\frac{\sum f(x-\overline{x})}{\sum f}$			
29.	If the correlation of	coefficient is 0, the tw	ro regression lines are			
	(A) Parallel		(B) Perpendic			
	(C) Coincident	(1)		5° to each other		
30.		peakness of the frequ	ency distribution (B) Skewness			
	(A) Kurtosis	tion		ial distribution		
	(C) Normal distrib			between the computer and outer world?		
31.	(A) Drivers	(B) Storage	(C) CPU	(B) Input-Output		
20	•	• 1	another computer via	internet?		
32	(A) FTP	(B) Telnet	(e) e-mail	(D) SMTP		
33	1.00	owing is not a system	enftware?			
33	(A) Operating sys		(B) Assembl	er		
	(A) SQL		(D) Compile			
34	4. URL stands for)				
	(A) Uniform Rese	ource Link	(B) Universa	al Resource Lînk		
	(C) Uniform Res			al Resource Locator		
276				23		

35.	RDBMS consists of				
	(A) Collection of Tab	les	(B) Collection of Keys		
	(C) Collection of Fiel	ds	(D) Collection of Recor	ds	
36.	Will the following so	ript work?			
	Var st = (function (x) (return x*x;} (10)) ;			
	(A) Syntax error		(B) Yes, it works		
	(C) Memory leak		(D) Exception will be the	Irown	
37 .	The oldest database	model is		CO 2000700 ¥ 2047 •	
	(A) Network	(B) Physical	(C) Hierarchical	(D) Relational	166 ho 160 Tho 150 -16
38.	Hexadecimal equiva	lent of (255),, is			740
	-(A) FF	(B) EF	(C) FE	(D) FA	1355
39.	Find the remainder of	of the following expression	on 111101 ÷ 1001		18-18
	(A) 1010	(B) 0110	JE 0111	(D) 0101	95
40.	Addition of 28 and 1	8 using 2's complement	method results in		
	(A) 1010101	46	AB) 0101110		15x16+
	(C) 0100011		(D) 011000		235
41.	In operating system	s which of the following	is <u>not</u> a CPU scheduling a	lgorithm?	16
	(A) FCFS	(B) Round Robin	LETLRU	(D) SJF	250
42.			time slot assigned to a pr	ocess is complet	
		urrent state to?			
	(A) Suspended		(B) Ready state		
	(C) Blocked		(B) Terminated		
43.	The purpose of Bank	ker's algorithm is			
	(A) Deadlock avoida	nce and detection		, 20	
	(B) To solve critical	section problem		J = 9 0	
	(C) To solve dining p	ohilosopher problem	G	1-2-1	
	(D) To decrease the	number of page faults	164	8+ L+2-1	
44.	In real time operation	a system	33+	,110	
33 3 -3 3 -53	(A) Kernel is not req		, 0	0. - 0	
		rviced by its deadline pe	riod 0		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ve the same priority			
		ling can be done only on	ce		
45.	The core of LINUX o	perating system is			
	(A) Terminal	PROSE UNIDE	(B) I/O		
	(2) Kernel		(D) Command	1.	
et.					

46.	Arrange the given words in meaningful sequence and choose the correct sequence from the given alternatives				
	1. Atomic age	2. Metallic age	3. Stone age	4. Alloy age	
	(A) 1, 3, 4, 2	(B) 2, 3, 1, 4	1973, 2, 4, 1	(D) 4, 3, 2, 1	
47.	Which one of the	given responses would be	a meaningful order of	the following words?	
	1. important	2. Impart	3. Improvise	4. Improve	
	(A) 1, 2, 3, 4	JBT 2, 1, 4, 3	(C) 3, 4, 1, 2		
48.				valid argument containing logically sion drawn from the preceding two	
	(A) Apples are not	sweets	(B) Some apples a	re sweets	
	(C) All sweets are	tasty	(0) Some apples a	re not tasty	
	(E) No apple is ta	sty			
	(A) EAC	(B) CEA	(C) BDC	(D) CBD	
49.	Find out the miss	ing number in the following	$\frac{2}{\sqrt{5}} \cdot \frac{3}{5} \cdot \frac{4}{5\sqrt{5}}$, 5 25 15 S	
	$(A) \frac{6}{5\sqrt{5}}$	(8) 6 25√5	(C) 6 125	(D) $\frac{7}{25}$	
50.	In a certain code,	CAT is written as SATC a	nd DEAR is written as S	EARD. How would SING be written in	
	that code?			CAT - SATC	
	(A) BGINS	(B) SGNIS	PSINGS	(D) GNISS DE A R - SEART	
51.				B years, he will be one half of the age	
	of his mother. Ho	w old is the mother at pre		X : = (m-E)	
	(A) 40 years	(B) 48 years	(C) 32 years		
52.	Kamal is facing s	outh. He turns 135° in t	he anti-clockwise direc	tion and then 180° in the clockwise	
liv.	direction. What d	irection is he facing now	,	(D) North - West	
	(A) North	(B) South - West	(C) East	(D) North - West	
53.	Find out the miss	sing number from the give	en options	34. m. s	
	28 20	7 19-22 30226 2 12-5	F. 13		
			71	(me) ;	
	40	(B) 18	(C) 20	(D) 25	
	(A) 15	ya,		L. laws	
P-1	MCA 66	Int &		m. 8 m. To	

How many squares are there in the following figure? 10+3" (D) 12 JA) 14 (C) 22 (B) 16Select the answer figure from the given options to complete the sketch 55. Depreciation is loss in value of . 56. (B) Machinery (A) Final goods (D) Stock of inventory (C) Capital stock In which of the following organ, carbohydrate is stored as glycogen? 57. (B) Stomach (C) Liver (B) Pancreas (A) Intestine India's first navigation satellite RNSS-A was launched from ____ 58. (A) Sriharikota (B) Ahmedabad (Q) Thiruvananthapuram (D) Bengaluru Kalpakkam is famous for __ 59. (A) Atomic Power Station (B) Defence Laboratory (C) Rocket Launching Centre (D) Space Centre Which of the following Indian Missile is surface to surface missile? 60.

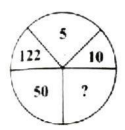
(B) Trishul

(A) Nag

(O) Prithvi

(C) Aakash

61. Select the missing number from the given options



- (A) 25
- (8) 27

- (C) 23
- (D) 26

62. Select a suitable choice from the answer figures which completes the problem figure

(5)	8	9	8
8	0	8	0
0	8		,
8	0		•

- (A) 8 8 8 9
- (B) S S S
- (C) S S
- (D) 8 0

63. Interest payment is an item of

(A) Revenue Expenditure

(B) Capital Expenditure

(C) Plan Expenditure

(D) None of the above

64. Select the correct answer by using the codes given below:

Liet I (Institutions)	List II (Locations)	
List I (Institutions) P ISRO D IUCAA R IUAC S VSSC	Thiruvananthapuram Pune Bengaluru	

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PQRS

PQRS

(A) 3 2 4 1

HB) 1 2 3 4

(C) 2 4 1 3

(D) 3 1 2 4

65.	Arrange the par combination:	Arrange the parts so as to form a complete and meaningful sentence by choosing the correct combination:				
	P. and the medio	core students				
	Q. Opt for science	e				
	R. It is believed t	hat only the intelligent	t			
	S. Settle for hum					
	(A) QPSR	(B) PQRS	(C) SPQR	(D) RQPS		
	4 -4 0	1				
66.	1	= 0, then a + b + c is	e agual to			
	a b c+		equal to			
	(A) 41	(B) 116	(m) 620	(D) -4		
- <u>20020</u>	25 C C C C C C C C C C C C C C C C C C C	(* 50 * 50 * 50 * 50 * 50 * 50 * 50 * 50	(C) 628	•		
67.	Find the radii of t	the circles	lly. The distance between the	eir centres is 5 cm, 6 c	m and 7 cm.	
	(A) 2 cm, 3 cm, 4		(B) 3 cm, 4 cm, 1 cr	n		
	(€) 2.5 cm, 3 cm,	, 3.5 cm	(D) 1 cm, 2 cm, 4 cm	n		
68. If $\sin^{-1}x + \sin^{-1}y = \pi/2$ then the value of $\cos^{-1}x + \cos^{-1}y$ is						
	(A) 71/2	(B) π	LET 0	(D) 2π/3		
69.	If the point (x, y) is equidistant from the points $(2a, 0)$ and $(0, 3a)$ where $a > 0$ then which of the following is correct?					
	(A) $2x - 3y = 0$		(B) $3x - 2y = 0$			
	(C) 4x - 6y + 5a =	= 0	(0) 4x - 6y - 5a = 0)		
70.	. 6 men and 4 women are to be seated in a row so that no two women sit together. The number of ways they can be seated is					
	(A) 604800	(B) 17280	(C) 120960	(B) 518400		
71.	71. A buys a lottery ticket in which the chance of winning is 1/10; B has a ticket in which his chance				1	
	(A) 1/200	(B) 29/200	(C) 30/200	(D) 170/200	30	
72.	Average scores of are 9, 11, 16 resp	f three batsmen A, B,0 ectively. Which batsm	C are 40, 45 and 55 respecti an is more consistent?	ively and their standar	d deviations	
	SA) A	(B) B	(C) C	(D) A, B and C		
73.	The result of the f	following addition of to	wo BCD numbers 1001 + 01	00 = 2	1001	
	(A) 0010 1011	(B) 0001 0011	(C) 1010 1111	(Ø) 0101 0001	0100	
74.	The excess - 3 co	de for 9 is			110	
	(A) 1100	(B) 1011	(C) 1110	(5) 1111	1.	
75.	Network operating		(2)	(0) 1111		
EN. 2018	(A) Server		(B) Every system or	the network		
	(C) Both server and systems		(D) None of the abo	(B) Every system on the network		
	,-,	- systema	(b) Holle of tile abo	ve		

76.	At a particular time the value of counting semaphore is 10. It will become 7 after:					
	(A) 5V operations and 2P operations (C) 13P operations and 10V operations		(B) 3P operations			
			(D) 3V operations			
<i>†</i> 7.	The operating system maintains a ta (A) Frame (B) Page		able that keeps track of frames			
	100	. 	(C) Mapping	(D) Memory		
78. 79.	A 3 B means 'A i A 4 C 3 B In a group of 15	iar	(C) B 5 C 3 A	(D) C 3 B 5 C 4 A nem read none of these two. How		
	(A) 0	1813	(C) 4	(D) 5		
80.	If $(a * b)$ stands for $(a + b)^2$ and $(a \oplus b)$ stands for $(a - b)^2$ then the value of $(a * b) + (a \oplus b)$ is					
	(A) $2 a^3 + b^2$	(B) $a^2 + 2b^2$	$\underline{(G)} Z (a^2 + b^2)$	(D) 2a ² + 3b ²		
				.1 ~		