PGCET-2022- MCA



Maximum Marks : 100

Total Duration: 150 Minutes

Maximum Time For Answering: 120 Minutes

Subject: MCA

Date: 20-11-2022 Time: 10.30 am to 12.30 pm

MENTION YOUR PGCET NUMBER

Serial Number :

Subject Code

P-MCA

Dos:

- This question booklet is issued to you by the invigilator after 10.20 am.
- 2. Check whether the PGCET Number has been entered and shaded in the respective circles on the OMR answer sheet.
- The version code and serial number of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 4. The Version Code and Serial Number of this question booklet should be entered on the Nominal Roll without any mistakes.
- Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DONTs:

- 1. The timing and marks printed on the OMR answer sheet should not be damaged / mutilated / spoiled.
- 2. The 3rd Bell rings at 10.30 am, till then
 - Do not remove the seal present on the right hand side of this question booklet.
 - Do not look inside this question booklet or start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- In case of usage of signs and symbols in the questions, the regular textbook connotation should be considered unless stated otherwise.
- This question booklet contains 80 questions and each question will have one statement and four different options / responses & out of which you have to choose one correct answer.
- After the 3rd Bell is rung at 10.30 am, remove the paper seal on the right hand side of this question booklet and check that this
 booklet does not have any unprinted or torn or missing pages or items etc., if so, get it replaced by a complete test booklet.
 Read each item and start answering on the OMR answer sheet.
- Completely darken / shade the relevant circle with a blue or black ink ballpoint pen against the question number on the OMR
 answer sheet.

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CORRECT METHOD	8	(B)	(c)	(D)	(A)	(B)	0	(B)	(A)	•	(D)
A • C D	0	(0)	0	6	0			(D)			

- Please note that even a minute unintended ink dot on the OMR answer sheet will also be recognized and recorded by the scanner. Therefore, avoid multiple markings of any kind on the OMR answer sheet.
- 6. Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- 7. Last bell will ring at 12.30 pm, stop marking on the OMR answer sheet.
- 8. Hand over the OMR answer sheet to the room invigilator as it is.
- After separating the top sheet (KEA copy), the invigilator will return the bottom sheet replica (candidate's copy) to you to carry home for self-evaluation.

Marks Distribution

Part -1: 60 Questions carry one mark each (1 to 60)

Part -2: 20 Questions carry two marks each (61 to 80)

MCA

PART - 1

Each	question car	nes one mark.	

 $(60 \times 1 = 60)$

(A) Raipur	st music college of Madhy (B) Indore	a Pradesh Madhav San (C) Bhopal	geet College' located? * (D) Gwalior
The Reserve Bank (A) 1930	of India was established * (B) 1935	in the year (C) 1947	(D) 1951
(A) Levied by the (B) Levied by the S	Centre and fully distribute States propriated by the Centre		
Which one of the f	following states is industr (B) Tamil Nadu	rially the most advanced (C) Gujarat	d state in India? (D) Maharashtra
(A) Delhi – Mumb	ai – Chennai – Kolkata	(B) Delhi – Jhansi	– Bengaluru – Kanyakumari ngaluru – Kolkata – Kanpur
Petal : Flower		onship similar to that ex (C) Base : Ball	pressed in the original pair (D) Sandals : Shoes
(A) One who draw	s cartoons	(B) One who draws (D) One who erects	
1 was so annoyed *(A) 1 completely I	that ost my temper	(B) I became very	
NARCISSISM (A) Excessive lov	e of oneself	(B) Excessive hat	red of oneself
Consider the following the fol	owing sentences: veapon used to kill enemi accepted principle e I is correct		e II is correct
	(A) Raipur The Reserve Bank (A) 1930 In India non-agric (A) Levied by the G (B) Levied by the G (C) Levied by the G (D) Levied by the G (E) Levied and app (D) Levied by the G (E) Punjab (C) Srinagar — Del (E) Select the pair that Petal: Flower (A) Salt: Pepper (A) Salt: Pepper (A) One who draw (C) One who engr (C) One who engr (A) Completely I (C) I completely I (C) I completely I (C) Love for hum (C) Love for hum (C) Consider the follow (A) Only sentence (A) Only sentence	The Reserve Bank of India was established (A) 1930 (B) 1935 In India non-agricultural Income Tax is (A) Levied by the Centre and fully distribute (B) Levied by the States (C) Levied and appropriated by the Centre (D) Levied by the Centre and shared with the Which one of the following states is industred (A) Punjab (B) Tamil Nadu Golden Quadrilateral project of India joins (A) Delhi – Mumbai – Chennai – Kolkata (C) Srinagar – Delhi – Kanpur – Kolkata Select the pair that best expresses a relation Petal: Flower (A) Salt: Pepper (B) Tyre: Bicycle Mark the correct meaning out of the four collapse of the period of the four collapse of the four collapse of the period of the four collapse of the period of the four collapse of the period of the four collapse of the fo	The Reserve Bank of India was established in the year (A) 1930



- Value of b2 4ac determines nature of roots, for real and distinct roots, b2 4ac is
 - (A) less than 0

(B) equal to 0

(C) greater than 0

- (D) none of the above
- If one root of the quadratic equation $2x^2 + kx 6 = 0$ is 2, the value of k is
 - (A) 1
- · (B) -1

(C) 2

- 13. If $\log_{10}^8 + \log_{10}(5x + 1) = \log_{10}(x + 5) + 1$, then x is equal to
 - (A) 1

(D) 10

- If $(9^4)^2 = 3^4$, then the value of x is
 - (A) 14
- (B) 16

(C) 15

- (D) 17
- The first term of a GP is 1. The sum of the 3rd and 5th terms is 90. Then the common ratio is
 - · (A) 1
- (B) 2

(C) 3

- Let $A = \begin{bmatrix} \cos \theta & \sin \theta \\ -\sin \theta & \cos \theta \end{bmatrix}$, then | 2A | is equal to
 - (A) 4 cos 20
- '(B) 1

(C) 2

(D) 4

- -0.5 0 0The inverse of the matrix | 0

- The number of elements in the power set P(S) of the set $S = \{1,2,3\}$ is
 - (A) 4
- (B) 8

(C) 2

(D) 10

- The coefficient of x^3y^4 in $(2x + 3y^2)^5$ is 19.
 - (A) 360
- (B) 720
- (C) 240
- (D) 1080
- 20. Everybody in a room shakes hands with everybody else. The total number of handshakes is 45. The total number of persons in the room is
 - '(A) 9
- (8) 10
- (C) 5

- (D) 15
- If A and B are mutually exclusive events given that P(A) = 3/5 and P(B) = 1/5, then P(A or B) is 21.
 - (A) 0.8
- (8)0.6
- (C) 0.4
- · (D) 0.2

22.	Two lines are said to	be parallel if the diffe	rence of their slope is	(D) 2
		(B) 0	(C) 1	(0) 2
		$(x+y-2)^2$ (x	$\frac{-y)^2}{-1} = 1$ is	
23.)	The center of the ell	lipse $\frac{(x+y-2)^2}{9} + \frac{(x+y-2)^2}{1}$	16	
	(A) (0, 0)	(B) (0, 1)	· (C) (1, 0)	(D) (1, 1)
24.	The equation of a hy	perbola with foci on the	he X- axis is	
			(B) $\frac{x^2}{a^2} - \frac{y^2}{b^2} = 1$	
	(A) $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$		a^2 b^2	
	$(C) x^2 + y^2 = (a^2 + b^2)$,	(D) $x^2 - y^2 = (a^2 + b^2)$	
25.	In Boolean algebra,	(A·A) + A =		
	* (A) A	(B) 0	(C) A	(D) 1
26.	Which of the follow	ing Boolean algebraic	expression is incorrect?	1.0
	$(A) A + \overline{A} B = A + B$		* (B) A + AB = B	
	(C) (A + B) (A + C) =	A+BC	(D) $(A + \overline{B}) (A + B) = A$	
27.	If tan A = 1/2 and tar	$B = \frac{1}{3}$, then the value	of A + B is	+ 6/12 7 110
	*(A) π/6	(B) π	(C) 0	(D) π/4
28.	Standard deviation	is defined as		
	$(A) = \sum f(x - \overline{x})^2$	(B) $\sum f(x-\overline{x})$	(c) $\frac{\sum f(x-\overline{x})^2}{\sum f}$	(D) None of the above
	$V = \sum f$	$\sum \mathbf{f}$	$\sum \mathbf{f}$	
29.	If the correlation co	pefficient is 0, the two		
	(A) Parallel		(8) Perpendicular	
	(C) Coincident		(D) Inclined at 45° to	each other
30)	indicates p	eakness of the frequer	ncy distribution	
	(A) Kurtosis		(B) Skewness	
	(C) Normal distribu	rtion	(D) Exponential distr	ibution
31.	Which of the follow	ving devices provides	the communication between	n the computer and outer world
	(A) Drivers	(B) Storage	, (C) CPU	(D) Input-Output
32.	Which service allo	ws a user to login to ar	nother computer via interne	1?
	(A) FTP	(B) Telnet	(C) e-mail	(D) SMTP
33.	Which of the follow	wing is not a system so	oftware?	
	(A) Operating syst	em	(B) Assembler	
	(C) SQL		(D) Compiler	

(B) Universal Resource Link

(D) Universal Resource Locator

34. URL stands for

(A) Uniform Resource Link

(C) Uniform Resource Locator

8			
35.	RDBMS consists of (A) Collection of Tables (C) Collection of Fields	(B) Collection of Ke	
36.	Will the following script work? Var st = (function (x) {return x*x;} (10)); (A) Syntax error (C) Memory leak	(B) Yes, it works (D) Exception will b	e thrown
37.	The oldest database model is (A) Network (B) Physical	(C) Hierarchical	(D) Relational
38.	Hexadecimal equivalent of (255) ₁₀ is (A) FF (B) EF	— (C) FE	(D) FA
39.	Find the remainder of the following expre (A) 1010 (B) 0110	ession 111101 ÷ 1001 (C) 0111	(D) 0101
40.	Addition of 28 and 18 using 2's compleme (A) 1010101 (C) 0100011	(B) 0101110 (D) 011000	- 4
41.	In operating systems which of the followin (A) FCFS (B) Round Robin	ng is <u>not</u> a CPU scheduling	algorithm? (D) SJF
42.	In a time sharing operating system, when to switches from the current state to	he time slot assigned to a p ? (B) Ready state (D) Terminated	process is completed, the proc
43.	The purpose of Banker's algorithm is Deadlock avoidance and detection (B) To solve critical section problem (C) To solve dining philosopher problem (D) To decrease the number of page faults		
1	In real time operating system (A) Kernel is not required (B) Task must be serviced by its deadline position (C) All processes have the same priority (D) Process scheduling can be done only or		
15. 1	The core of LINUX operating system is A) Terminal C) Kernel	(B) I/O (D) Command	

46.	Arrange the given words in mean	ningful 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
- (C) 3, 2, 4, 1
- (D) 4, 3, 2, 1

Which one of the given responses would be a meaningful order of the following words? 47.

- 1. Important
- 2. Impart
- 3. Improvise
- 4. Improve

- (A) 1, 2, 3, 4
- (B) 2, 1, 4, 3
- (C) 3, 4, 1, 2
- (D) 2, 1, 3, 4

Study the statement given, choose the option which indicates a valid argument containing logically 48. related statements that is, where the third statement is a conclusion drawn from the preceding two statements

(A) Apples are not sweets

(B) Some apples are sweets

(C) All sweets are tasty

(D) Some apples are not tasty

- (E) No apple is tasty
- (A) EAC
- (B) CEA

(C) BDC

(D) CBD

Find out the missing number in the following series $\frac{2}{\sqrt{5}}, \frac{3}{5}, \frac{4}{5\sqrt{5}}, \frac{5}{25}$? 49.

- (A) $\frac{6}{5\sqrt{5}}$ (B) $\frac{6}{25\sqrt{5}}$
- (C) $\frac{6}{125}$

In a certain code, CAT is written as SATC and DEAR is written as SEARD. How would SING be written in 50. that code?

- (A) BGINS
- (B) SGNIS
- (C) SINGS
- (D) GNISS

A Person's present age is two-fifth of the age of his mother. After 8 years, he will be one half of the age 51. of his mother. How old is the mother at present?

- (A) 40 years
- (B) 48 years
- (C) 32 years
- (D) 36 years

Kamal is facing south. He turns 135° in the anti-clockwise direction and then 180° in the clockwise 52. direction. What direction is he facing now?

- (A) North
- (B) South West
- (C) East
- (D) North West

Find out the missing number from the given options 53.

28	20	.7
84	35	12
45	?	9

- (A) 15
- (B) 18

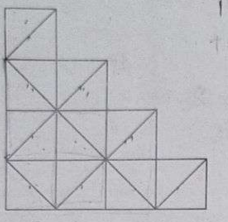
(C) 20

(D) 25





54. How many squares are there in the following figure?



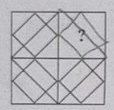
(A) 14

(B) 16

(C) 22

(D) 12

55. Select the answer figure from the given options to complete the sketch



(A) X

(B)



(D)



- 56. Depreciation is loss in value of ____
 - (A) Final goods

(B) Machinery

(C) Capital stock

- (D) Stock of inventory
- 57. In which of the following organ, carbohydrate is stored as glycogen?
 - (A) Intestine
- (B) Stomach
- (C) Liver
- (D) Pancreas
- 58. India's first navigation satellite RNSS-A was launched from _____
 - (A) Sriharikota

(B) Ahmedabad

(C) Thiruvananthapuram

- (D) Bengaluru
- 59. Kalpakkam is famous for _____
 - (A) Atomic Power Station

- (B) Defence Laboratory
- (C) Rocket Launching Centre

- (D) Space Centre
- 60. Which of the following Indian Missile is surface to surface missile?
 - (A) Nag
- (B) Trishul
- (C) Aakash
- (D) Prithvi

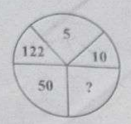


PART - 2

Each question carries two marks.

 $(20 \times 2 = 40)$

61. Select the missing number from the given options



- (A) 25
- (B) 27

(C) 23

(D) 26

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

0	8	0	8
8	0	8	0
0	8		,
8	0		

- (A) 8 8
- (B) 🛇 🛇
- (c) 0 8
- (D) 8 0

63. Interest payment is an item of

A) Revenue Expenditure

(8) Capital Expenditure

(C) Plan Expenditure

(D) None of the above

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

List I (Institutions)	List II (Locations)	
P ISRO	1. Thiruvananthapuram	
O IUCAA	2. Pune	
R IUAC	3. Bengaluru	
S VSSC	4. New Delhi	

PORS

PQRS

(A) 3 2 4 1

(B) 1 2 3 4

(C) 2 4 1 3

(D) 3 1 2 4



- 65. Arrange the parts so as to form a complete and meaningful sentence by choosing the correct combination:
 - P. and the mediocore students
 - Q. Opt for science
 - R. It is believed that only the intelligent
 - S. Settle for humanities
 - (A) QPSR
- (B) PQRS
- (C) SPQR
- (D) ROPS

- 66. If $\begin{vmatrix} 4 & -4 & 0 \\ a & b+4 & c \\ a & b & c+4 \end{vmatrix} = 0$, then a + b + c is equal to
 - (A) 41
- (B) 116

(C) 628

- (D) 4
- 67. Three circles touch each other externally. The distance between their centres is 5 cm, 6 cm and 7 cm.
 Find the radii of the circles
 - (A) 2 cm, 3 cm, 4 cm

(B) 3 cm, 4 cm, 1 cm

(C) 2.5 cm, 3 cm, 3.5 cm

- (D) 1 cm, 2 cm, 4 cm
- 68. If $\sin^{-1}x + \sin^{-1}y = \pi/2$ then the value of $\cos^{-1}x + \cos^{-1}y$ is
 - $(A) \pi/2$
- (B) π

(C) C

- (D) $2\pi/3$
- 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

- (D) 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
- (D) 518400
- 71. A buys a lottery ticket in which the chance of winning is 1/10; B has a ticket in which his chance of winning is 1/20. The chance that at least one of them wins is
 - (A) 1/200
- (B) 29/200
- (C) 30/200
- (D) 170/200
- 72. Average scores of three batsmen A, B,C are 40, 45 and 55 respectively and their standard deviations are 9, 11, 16 respectively. Which batsman is more consistent?
 - (A) A
- (B) B

(C) C

- (D) A, B and C
- 73. The result of the following addition of two BCD numbers 1001 + 0100 = ?
 - (A) 0010 1011
- (B) 0001 0011
- (C) 1010 1111
- (D) 0101 0001

- 74. The excess 3 code for 9 is ____
 - (A) 1100
- (B) 1011
- (C) 1110
- (D) 1111

- 75. Network operating system runs on
 - (A) Server
 - (C) Both server and systems

- (B) Every system on the network
- (D) None of the above

				B
76.	(A) 5V operation	me the value of counting se as and 2P operations and 10V operations	emaphore is 10. It will be (B) 3P operations (D) 3V operations	ecome 7 after :
77.	The operating sy	ystem maintains a ta	able that keeps track of fi	rames
	(A) Frame	(B) Page	(C) Mapping	(D) Memory
78.	If A 4 B means 'A	A is the husband of B' A is the sister of B' and is the son of B', then which (B) C 3 B 4 A		hat A is the daughter of B? (D) C 3 B 5 C 4 A
79.		people, 7 read French, 8 ead French and English bot		them read none of these two. How
	(A) 0	(B) 3	(C) 4	(D) 5
80.	If $(a * b)$ stands (A) 2 $a^2 + b^2$	for $(a + b)^2$ and $(a \oplus b)$ star (B) $a^2 + 2b^2$	nds for $(a - b)^2$ then the $(C) \cdot 2(a^2 + b^2)$	value of $(a * b) + (a \oplus b)$ is (D) $2a^2 + 3b^2$
	Α .	R		