POST GRADUATE COMMON ENTRANCE TEST - 2015

DATE	COURSE	TIME			
09-08-2015	MCA	02.30 PM TO 04.30 PM			

MAXIMUM MARKS	TOTAL DURATION	MAXIMUM TIME FOR ANSWERING				
100	150 MINUTES	120 MINUTES				

MENTION YOUR PGCET NO.	QUESTION BOOKLET DETAILS				
MENTION TOOK PACET NO.	VERSION CODE	SERIAL NUMBER			
	A – 1	101089			

DOs:

- Check whether the PGCET No. has been entered and shaded in the respective circles on the OMR answer sheet.
- 2. This question booklet is issued to you by the invigilator after the 2nd bell i.e., after 02.25 pm.
- 3. The serial number of this question booklet should be entered on the OMR answer sheet.
- 4. The version code of this question booklet should be entered on the OMR answer sheet and the respective circles should also be shaded completely.
- 5. Compulsorily sign at the bottom portion of the OMR answer sheet in the space provided.

DON'Ts:

- THE TIMING AND MARKS PRINTED ON THE OMR ANSWER SHEET SHOULD NOT BE DAMAGED / MUTILATED / SPOILED.
- THE 3RD BELL RINGS AT 02.30 PM, TILL THEN;
 - · Do not remove the seal / staple present on the right hand side of this question booklet.
 - · Do not look inside this question booklet.
 - Do not start answering on the OMR answer sheet.

IMPORTANT INSTRUCTIONS TO CANDIDATES

- 1. This question booklet contains 80 (items) questions and each question will have one statement and four answers. (Four different options / responses.)
- After the 3rd Bell is rung at 02.30 pm, remove the seal / staple stapled 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.
- 3. During the subsequent 120 minutes:
 - · Read each question (item) carefully.
 - Choose one correct answer from out of the four available responses (options / choices) given under each question / item. In case you feel that there is more than one correct response, mark the response which you consider the best. In any case, choose only one response for each item.
 - Completely darken / shade the relevant circle with a blue or black ink ballpoint pen against the question number on the OMR answer sheet.
- Use the space provided on each page of the question booklet for Rough Work. Do not use the OMR answer sheet for the same.
- 5. After the **last bell is rung at 04.30 pm,** stop marking on the OMR answer sheet and affix your left hand thumb impression on the OMR answer sheet as per the instructions.
- Hand over the OMR answer sheet to the room invigilator as it is.
- 7. 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.
- 8. Preserve the replica of the OMR answer sheet for a minimum period of ONE year.

MARKS DISTRIBUTION							
PART - 1	60 QUESTIONS CARRY ONE MARK EACH (1 TO 60)						
PART - 2	20 QUESTIONS CARRY TWO MARKS EACH (61 - 80)						

MASTER OF COMPUTER APPLICATIONS PART - 1

Each Question Carry One Mark

 $(60 \times 1 = 60)$

1.	Choose the right synonym for 'RHAPSODY'				Choose the best analogy: Page - Margin			
	a.	Related to dance			a.	Book - Print		
	b.	Related to printing		b.	Building - Walls	8		
	c.	Related to music		c.	City - Outskirts	3		
	d.	Related to acting			d.	Road - Pavemer	nt	
2.	Choose the right antonym for 'IMPROMPTU'				Cho	ose the right word	d.	
	a.	a. Bad tempered				The dining hall should be very to maintain large crowds		
	b.	Bad mannered				spacious		anacious
	c.	Irritable			a.		b.	
	d.	Well planned			c.	spesious	d.	spasious
3.		n the blank with the co	8.	Use the appropriate forms of the word to fill in the blank.				
		Neither Ravi nor his friends come.				iers for wars		
	a.	Has b. H	ave		a.	brave	b.	braviestly
	c.	Has been d. H	ave been		c.	bravaly	d.	bravely
4.	Choose the right preposition for the following:					in the blank with of the verb.	ı an	appropriate tense
	The	ball fell the well	l.		Thes	se dogs l	oudl	y.
	a.	by b. in	ito		a.	barking	b.	bark
	c.	of d. at	t		c.	barkly	d.	None of the above
Like in the	in the rest of the world,	e the right choice of the words:	10.		ose the right p	oass	ive form for the	
		in Eastern Europe; but it has not reached alarming				ow the man		
	a.	serious frequency			a.	The man is known	own	to me.
	b.	available records			b.	The man was k		
	c.	present proportions			c.	The man know		
	d.	d. unheard contours				The man is being	ng k	nown by me.

Space For Rough Work

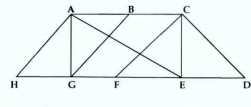
11.	Data	(information) is	stor	red in computer as	as 17. A Microsoft Windows is a (a				(an)
	a.	Files	b.	Directories		a.	operating syste	m	
	c.	Floppies	d.	Matter		b.	word processing	g	
						c.	database progra	am	
12.	Prog	ram stored in RC)M a	re called		d.	graphic program	n	
	a.	Hardware	b.	Firmware					
	c.	Software	d.	None of the above	18.		Basic Input/O des in	utpu	it System (BIOS)
		¥				a.	RAM	b.	ROM
13.	ALU					c.	CPU	d.	Memory Cache
	a.	Arithmetic Logi	ic U	nit					
	b.	Array Logic Un	it		19.	A co	llection of 8 bits	lled	
	c.	Application Log	ic U	nit		a.	Byte	b.	Record
	d.	None of the abo	ve			c.	Word	d.	Nibble
14.	A so	urce program is language.	the	program written in	20. In the binary number 110.101, part has the value				.101, the fractional
	a.	Object	b.	Computer		a.	0.625	b.	24
	c.	Assembler	d.	High-level		c.	2^{4-1}	d.	None of the above
15.	The word length of a computer is measured in			puter is measured	21.	The 'C3'	Control Control	ition	of the hexadecimal
	a.	Bytes	b.	Millimetres		a.	1111	b.	110011
	c.	Metres	d.	Bits		c.	110001	d.	11000011
16.	Whic	ch of the followin	g is	a storage device?	22.	Whic	ch of the followin	g me	emory is volatile?
	a.	Tape	b.	Hard disk		a.	RAM	b.	ROM
	c.	Floppy disk	d.	All of the above		C	EPROM	d.	PROM

Space For Rough Work

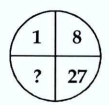
23.		ur bit number omplement is	is g	iven as 1001. Its	28.		first part of float ed fixed point nu		point represents a r called
	a.	1001	b.	11001		a.	Exponent	b.	Digit
	c.	0110	d.	0101		c.	Number	d.	Mantissa
24.	Add	(1011010) ₂ and (2	1011	0)2	29.		omputer system, ations are perform		mory management by
	a.	1010101	b.	1110101		a.	User		
	c.	1110000	d.	1101010		b.	Hardware		
						c.	Programmer		
25.	Mult	iply binary numl	oer 1	011 by 110		d.	Operating Syste	em	
	a.	1101010	b.	1011010	30.	A co	mputer program	that	converts an entire
	c.	1000010	d.	1011111			ram into Machi		anguage is called
						a.	Interpreter	b.	Simulator
26.	BCD	is				c.	Compiler	d.	Commander
	a.	Binary Coded I	Decir	nal					
	b.	Bit Coded Deci			31.	If DELHI is coded as 73541 and CALCUTTA as 82589662, how can CALICUT be coded?			
	c.	Binary Coded I	Digit			a.	527943	b.	5978213
	d.	Bit Coded Digit				c.	8251896	d.	8543691
27.	If the decimal point is placed to the right of the first significant digit, then the number is called as		32.	chal '245	k', '589' means 'g	reen our	means 'red colour colour flower' and chalk'. Which digit		
	a.	Orthogonal				a.	2		
	b.	Normalised				b.	4		
	c.	Determinate				c.	5		
	d.	None of the ab	ove			d.	Cannot be dete	rmiı	ned
				Space For	Rougl	h Wor	k		

- 33. In a certain code language, 526 means blue, 24 means blue colour and 436 means colour is fun. Which digit in that language means 'fun'?
 - a. 5
- b. 4
- c. 3
- d. None of the above
- 34. Arun said, "This girl is the wife of the grandson of my mother". Who is Arun to the girl?
 - a. Father
- b. Grand father
- c. Husband
- d. Father-in-law
- 35. Pesticide: Crop:: Antiseptic:?
 - a. Wound
- b. Clotting
- c. Bandage
- d. Bleeding
- 36. Cool: Cold
 - a. Length: Width
 - b. Gold : Bourne
 - c. Plant : Tree
 - d. Pretty: Beautiful
- 37. Choose the odd one out.
 - a. Pistol
- b. Sword
- c. Gun
- d. Rifle
- 38. 13,32, 24, 43, 35, _____, 46, 65, 57, 76
 - a. 45
- b. 52
- c. 54
- d. 55

- 39. In a certain code, GIGANTIC is written as GIGTANCI. How is MIRACLES written in that code?
 - a. MIRLCAES
- b. MIRLACSE
- c. RIMCALSE
- d. RIMLCAES
- 40. Y, W, U, S, Q, ____, ___
 - a. N, J
- b. M, L
- c. J, R
- d. L, M
- 41. Find the number of triangles in the given figure



- a. 8
- b. 10
- c. 12
- d. 14
- 42. The angle of elevation of a ladder leaning against a wall is 60° and the foot of the ladder is 4.6 M away from the wall. The length of the ladder is
 - a. 2.3 M
- b. 4.6 M
- c. 7.8 M
- d. 9.2 M
- 43. Which one will replace the question mark?



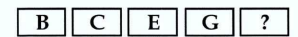
a. 41

35

- b. 64
- c.
- d. 61

Space For Rough Work

44. Which letter will replace the question mark?



- a. Q
- b. A
- c. Z
- d. K
- 45. Which one of the following is not a prime number?
 - a. 31
- b. 61
- c. 71
- d. 91
- 46. What least number must be added to 1056, so that the sum is completely divisible by 23?
 - a. 2
- b. 3
- c. 18
- d. 21
- 47. Which number replaces the question mark?







- a. 15
- b. 3
- c. 9
- d. 13

48. There is some relationship between diagrams A & B. The same relationship persists between C & D. Find the right diagram for D from the alternatives

- a. 1
- b. 2
- c. 3
- d. 4
- 49. Look at this series: 2, 1, $\left(\frac{1}{2}\right)$, $\left(\frac{1}{4}\right)$,.....
 - What number should come next?
 - a. $\left(\frac{1}{3}\right)$
- b. $\left(\frac{1}{8}\right)$
- c. $\left(\frac{2}{8}\right)$
- d $(\frac{1}{16})$
- 50. Which word does NOT belong with others?
 - a. Inch
- b. Ounce
- c. Centimetre
- d. Yard
- 51. Who out of the following was not a Moderate?
 - a. Gopal Krishna Gokhale
 - b. Dadabhai Naoroji
 - c. Ferozshah Mehta
 - d. Bal Gangadhar Tilak

52.	The minimum possible temperature beyond which matter cannot be cooled is			The Constitution of India borrowed the scheme of Indian Federation from the Constitution of				
	a.	−98.10°C		a.	USA	b.	Canada	
	b.	-100.00°C		c.	Ireland	d.	UK	
	c.	−273.15°C						
	d.	−459.40°C	57.	The Russian traveller who visited the Deccarduring the medieval period of Indian history was				
53.	"Inte	rest Rate Policy" is a component of		a.	Rastyannikov			
	a.	Fiscal policy		b.	Shirokov			
	b.	Monetary policy		c.	Pavlor			
	c.	Trade policy		d.	Nikitin			
	d.	Direct control	58.	Gero	ontology is the st	udy o	of	
				a.	Process of agei	ng		
54.	Which of the following was worshipped as a			b.	Growth of cells			
	heav	eavenly God by ancient Indians?		c.	Birds			
	a.	Surya		d.	Vegetables			
	b.	Angaraka						
	c.	Sukra		Radio carbon dating process is used to know the age of				
	d.	Shani		a.	Fossils			
				b.	Plants			
55.	"A V	oice of Freedom" is a book written by		c.	Rocks			
	a.	Benazir Bhutto		d.	All of the above	<u>;</u>		
	b.	Corazan Aquino Aung San Sun Kyi						
	c.				common ore of a			
	d.	Nayantara Sahgal		a.	Bauxite	b.	Chromite	
		22		c.	Cryolite	d.	Monazite	

Space For Rough Work

- 61. Find the distance between the points A(-4,7) and B(2, -5)
 - a. $8\sqrt{5}$ units
- b. $6\sqrt{5}$ units
 - c. $6\sqrt{4}$ units
- d. None of the above
- 62. The co-ordinates of end points of a diameter AB of a circle are A(-6, 8) and B(-10, 6). Find the co-ordinates of its centre
 - a. (-8, 7)
- b. (-7, -8)
- c. (7, -8)
- d. (-8, -7)
- 63. Find the equation of a straight line whose slope is 2 which passes through the point (3, 7)
 - a. 2x + 2y 13 = 0
 - b. 2x + y 13 = 0
 - c. 2x + y + 13 = 0
 - d. 2x y 13 = 0
- 64. For what values of K, the following system is consistent?

$$x - 3y = k$$
, $2x + 6y = -5$

- a. k = -5
- b. k = 5
- c. k = 0
- d. k = -5/2
- 65. The system of equations

$$x - y + z = 1$$
, $x + y - z = 1$, $-x + y + z = 1$ has

- a. No solution
- b. Solution (1, 1, 1)
- c. Solution (2, 1, 0)
- d. Many solutions

- 66. In how many different ways can the letters of the word LEADING way that the vowels always come together?
 - a. 360
- b. 480
- c. 720
- d. 5040
- 67. Out of 7 consonants and 4 vowels, how many words of 3 consonants and 2 vowels can be formed?
 - a. 210
- b. 1050
- c. 25200
- d. 21400
- 68. What is the value of b if $A = \begin{bmatrix} 1 & 4 \\ 2 & b \end{bmatrix}$ is a singular matrix
 - a. 5
- b. 7
- c. 6
- d. 8
- 69. If the Pearson Correlation Coefficient R is equal to 1, then
 - a. there is a positive relationship between two variables
 - there is no relationship between two variables
 - there is a negative relationship between two variables
 - d. there is a perfect positive relationship between two variables
- 70. The coefficient of correlation between two variables x and y is 0.8, while the regression coefficient of y on x is 0.2. Then the regression coefficient of x on y is
 - a. -3.2

2.3

- b. 3.2
- C.
- d. -2.3

Space For Rough Work

- 71. If the total sum of square is 20 and the sample variance is 5, then the total number of observations are
 - a. 15
- b. 25
- c. 4
- d. 35
- 72. Suppose you buy a lottery ticket, you can either win one dollar (with probability 1/10) or win nothing (with probability 9/10). The amount you win is a random variable and it has a
 - a. Gamma distribution
 - b. Normal distribution
 - c. Exponential distribution
 - d. Bernoulli distribution
- 73. A firm estimates that the probability of having an employee off sick on any one day is 0.1. What is the probability that the firm experiences six days without a worker off sick?
 - a. 0.001
- b. 0.5
- c. 0.531
- d. 0.765
- 74. Where is the vertex of a parabola $x^2 = 4(y-2)^2$
 - a. (2,0)
- b. (0, 2)
- c. (3, 0)
- d. (0, 3)
- 75. What is the length of the Latus Rectum of the curve $x^2 = 20y$?
 - a. $\sqrt{20}$
- b. 20
- c. 5
- d. $\sqrt{5}$

76. A parabola has its focus at (7, -4) and directrix y = 2. Find its equation

a.
$$x^2 + 12y - 14x + 61 = 0$$

b.
$$x^2 - 14y + 12x + 61 = 0$$

c.
$$x^2 - 12x + 14y + 61 = 0$$

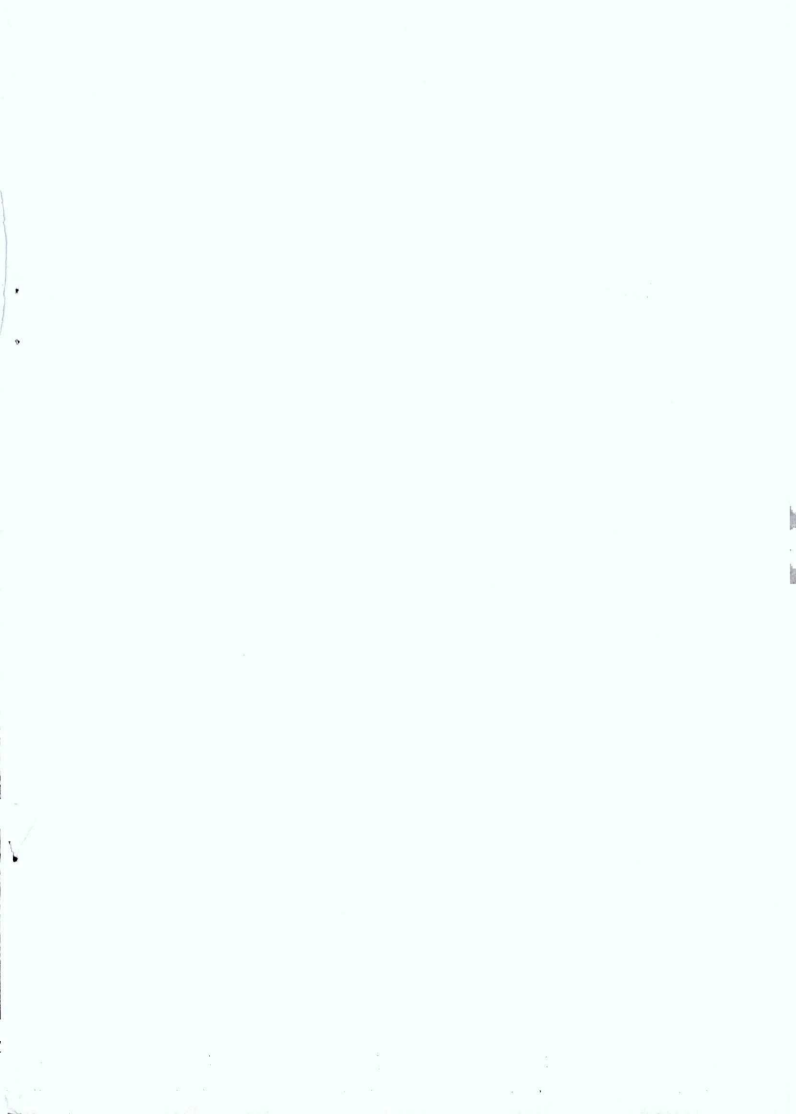
- d. None of the above
- 77. How far from the x-axis is the focus F of the hyperbola $x^2 2y^2 + 4x + 4y + y = 0$?
 - a. 4.5
- b. 3.4
- c. 2.7
- d. 2.1
- 78. The Eigen values of the Matrix $\begin{bmatrix} 0 & 0 & 0 \\ 0 & 1 & 2 \\ 2 & 1 & 0 \end{bmatrix}$ are
 - a. 0, -1, 2
- b. -1, 0, 1
- c. 0, 1, 2
- d. None of the above
- 79. The rank of the matrix will depend on
 - a. Number of rows of a matrix
 - b. Determinant of a matrix
 - c. Number of non-zero rows of a matrix
 - d. None of the above
- 80. The eigen values of $\begin{bmatrix} 1 & 1 \\ 2 & 5 \end{bmatrix}$ are roots of the equation

a.
$$\lambda^2 - 6\lambda + 3 = 0$$

$$\lambda^2 - 6\lambda - 3 = 0$$

c.
$$\lambda^2 + 6\lambda + 3 = 0$$

d. None of the above



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