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NIMCET 2011 PAPER AND ANSWER KEY (given at the last page)

MATHEMATICS

1.	If the mean of the	squares of first n natu	aral numbers be 11, the	en n is equal to
	$(1) - \frac{13}{2}$	(2) 11	(3) 5	(4) 4
2.			fective is 0.002. the bla s in a stock of 10000 pa (3) 9950	des are in packet of 10. The number ckets is (4) 8000
3.	between x and y is			6 and $6x + y = 31$, then correlation
	(1) 0.5	(2) 0.7	(3) - 0.7	(4) - 0.5
4.		e first half of its journ by of the car for the wh		nd rest half with a velocity v ₂ . Then
	(1) $\frac{\mathbf{v}_1 + \mathbf{v}_2}{2}$	(2) $\sqrt{\mathbf{v}_1\mathbf{v}_2}$	(3) $\frac{2v_1v_2}{v_1 + v_2}$	(4) none of these
5.	The mean of first r	n natural numbers is e	equal to $\frac{n+7}{3}$, then 'n' i	is equal to
	(1) 9	(2) 10	(3) 11	(4) 12
6.	The least integral	value of K for which (K–2) x^2 + K+ 8x + 4 > 0	for all $x \in \mathbb{R}$, is
	(1) 5	(2) 4	(3) 3	(4) 6
7.	If for $n \in \mathbb{N}$, $\sum_{K=0}^{2n} (-1)$	$^{k}\left[\binom{2n}{K}\right]^{2} = A$, then the	ne value of $\sum (-1)^{\mathrm{K}} (\mathrm{K} \cdot$	$-2n \left[\begin{pmatrix} 2n \\ K \end{pmatrix} \right]^2$ is
	(1) nA	(2) –nA	(3) 0	(4) A
8.	Solution set of inec	quality $\log_3(x+2)(x+$	4) + $\log_{\frac{1}{3}}(x+2) < \frac{1}{2}\log_{\sqrt{3}}(x+2)$	$\frac{1}{3}$ 7 is
	(1) $(-2, -1)$	(2) (-2, 3)	(3) (-1, 3)	(4) (3, ∞)
9.	If three positive re (1) 2 log (c – b)	al number a, b, c (c > (2) 2 log (a + c)		$(a + c) + \log (a - 2b + c) is$ $(4) \log a + \log b + \log c$
10.	The area enclosed (1) 1	within the lines $ \mathbf{x} + (2) 2$	y = 1 is (3) 3	(4) 4
11.	A polygon has 44 d (1) 9	iagonals, the number (2) 10	of its sides is (3) 11	(4) 12
12.		ersal set for sets A at to 300 provided in n(X (2) 700		B) = 300 and $n(A \cap B) = 100$, then (4) 900
13.	students. The num	ber of news paper is		and every news paper is read by 60
. .	(1) atleast 30	(2) atmost 20	(3) exactly 25	(4)exactly 28
14.			rent nine digit number ts occupy even position (3) 60	rs from the number 223355888 by s is (4) 180
15.	An anti-aircraft gu	in can take a maxim hitting the plane at t	um of four slots at an he first, second, third a	enemy plane moving away from it and fourth slots are 0.4, 0.3, 0.2 and
16		1e of nx + av when xv		

16. The minimum value of px + qy when $xy = r^2$ is

(1)
$$2\pi\sqrt{pq}$$
 (2) $2pq\sqrt{3}$ (3) $-2r\sqrt{pq}$ (4) \sqrt{pqr}
17. If 'a' is a positive integer, then the number of values satisfying

$$\int_{0}^{\frac{\pi}{2}} \left[a^{2} \left(\frac{\cos 3x}{4} + \frac{3}{4} \cos x \right) + a \sin x - 20 \cos x \right] dx \leq -\frac{a^{2}}{3} is$$
(1) only one (2) two (3) three (4) four
18. Find $\frac{d}{dx} \left(\sqrt{x} - \frac{5}{\sqrt{x}} \right)$
(1) $\frac{1}{2\sqrt{x}} + \frac{3}{2} x^{3/2}$ (2) $2x - \frac{5}{2} x^{3/2}$ (3) $2x + \frac{5}{2} x^{-3/2}$ (4) none of these
19. $\lim_{x \to \sqrt{x}} \sqrt{\frac{(x + \sin x)}{(x - \cos x)}}$ equals to
(1) 0 (2) 1 (3) -1 (4) none of these
20. If $f(x) = \int_{0}^{x} t \sinh (x)$, then $f(x)$ is
(1) $\cos x + x \sin x$ (2) $x \sin x$ (3) $x \cos x$ (4) $\frac{x^{2}}{2}$
21. The value of $\sin 30^{\circ} \cos 45^{\circ} + \cos 30^{\circ} \sin 45^{\circ}$
[no correct answer was given in choices, correct answer should be $\frac{\sqrt{3} + 1}{2\sqrt{2}}$]
(1) $\frac{1 - \sqrt{3}}{2}$ (2) $\frac{1 - \sqrt{3}}{2\sqrt{2}}$ (3) $\frac{2}{\sqrt{3}}$ (4) $\frac{\sqrt{3}}{2}$
22. The solution of $AABC$ given that $B = 45^{\circ}$, $C = 105^{\circ}$ and $c = \sqrt{2}$ is
(1) $B = 30^{\circ}$, $C = \sqrt{3} - 1$, $b = \sqrt{2}(\sqrt{3} - 1)$ (2) $B = 30^{\circ}$, $C = \sqrt{3} + 1$, $b = \sqrt{2}(\sqrt{3} - 1)$
(3) $B = 30^{\circ}$, $C = -\sqrt{3}$, $b = \sqrt{2}(\sqrt{3} + 1)$ (4) $B = 30^{\circ}$, $C = \sqrt{3} - 1$, $b = \sqrt{2}(\sqrt{3} - 1)$
(3) $B = 30^{\circ}$, $C = 1 - \sqrt{3}$, $b = \sqrt{2}(\sqrt{3} + 1)$ (4) $B = 30^{\circ}$, $C = \sqrt{3} - 1$, $b = \sqrt{2}(\sqrt{3} + 1)$
23. If $\tan \theta = \frac{b}{a}$, then the value of $a \cos 2\theta + b \sin 2\theta$ is
(1) b (2) a (3) $\frac{a}{b}$ (4) $\frac{a}{a + b}$
24. The general solution of $\sqrt{3} \cos x + \sin x = 3$ is:
(1) $2n\pi \pm \frac{\pi}{6}$ (2) $2n\pi \pm \frac{\pi}{3}$ (3) No solution (4) $n\pi \pm \frac{\pi}{6}$
25. The value of $\frac{1 - \tan^{2} 15^{\circ}}{1 + \tan^{3} 15^{\circ}}}$ is
(1) 1 (2) $\sqrt{3}$ (3) $\frac{\sqrt{3}}{2}$ (4) 2
26. $\int_{0}^{\frac{1}{2}} \frac{dx}{\sqrt{x - x^{2}}} = \int 10^{\circ} \cos x + \sin x = 3 \sin x$
(1) $1 \sqrt{2}$ (2) π (3) $\frac{7}{3}$ (4) $\frac{7}{4}$

27. If the area bounded by $y = x^2$ and y = x is A sq. units then the area bounded by $y = x^2$ and y = 1 is (3) 2A + 2 sq. units (1) 2A + 1 sq. units (2) 2A sq. units (4) A + 2 sq. units If a, b and c are unit coplanar vectors, then the scalar triple product [2a - b, 2b - c, 2c - a] =28. (3) $-\sqrt{3}$ (4) $\sqrt{3}$ (1) 0(2) 1 Let $\vec{a} = x\vec{i} - 3\vec{j} - \vec{k}$ and $\vec{b} = 2x\vec{i} - x\vec{j} - \vec{k}$. Suppose that the angel between \vec{a} and \vec{b} is acute and the 29. angle between \vec{b} and the positive direction of the y-axis lies between $\frac{\pi}{2}$ and π , then the set of all possible values of x is $(2) \{-2, -3\}$ (3) $\{x : x < 0\}$ (4) $\{x : x > 0\}$ (1) {1, 2} Let $\vec{v} = 2\vec{i} + \vec{j} - \vec{k}$ and $\vec{w} = \vec{i} + 3\vec{k}$. If \vec{u} is a unit vector, then the maximum value of the scalar triple **30**. product $[\vec{u} \, \vec{v} \, \vec{w}]$ is (2) $-\sqrt{10} - \sqrt{6}$ (3) $\sqrt{59}$ (4) $\sqrt{10} + \sqrt{6}$ (1) - 131. If 2x + 3y - 6 = 0 and 9x + 6y - 18 = 0 cuts the axes in concyclic points, then the center of the circle is: [no correct answer was given in choices, correct answer should be (5/2, 5/2)] (4) (5/5, 5/2)(1)(2,3)(2)(3,2)(3)(5,5)The number of distinct solutions (x, y) of the system of equations $x^2 = y^2$ and $(x - a)^2 + y^2 = 1$ where 32. 'a' is any real number, can only be (3) 0, 1, 2 or 4 (1) 0, 1, 2, 3, 4 or 5 (4) 0, 2, 3 or 4 (2) 0, 1 or 3The vertex of parabola $y^2 - 8y + 19 = 0$ is 33. (1)(3, 4)(2)(4,3)(3)(1,3)(4)(3,1)The eccentricity of ellipse $9x^2 + 5y^2 - 30y = 0$ is 34. (2) $\frac{2}{3}$ (3) $\frac{3}{4}$ (1) $\frac{1}{3}$ (4) $\frac{1}{4}$ If the function f: $[1, \infty) \rightarrow [1, \infty)$ is defined by $f(x) = 2^{x(x-1)}$, then $f^{-1}(x)$ is 35. (1) $\left(\frac{1}{2}\right)^{x(x-1)}$ (2) $\frac{1}{2} \left\{ 1 + \sqrt{1 + 4 \log_2 x} \right\}$ (3) $\frac{1}{2} \left\{ 1 - \sqrt{1 + 4 \log_2 x} \right\}$ (4) not defined 36. A random variable X has the following probability distribution
 x
 0
 1
 2
 3
 4
 5
 6
 7
 8

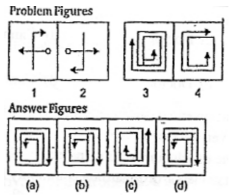
 P(X=x)
 a
 3a
 5a
 7a
 9a
 11a
 13a
 15a
 17a
 Then the value of 'a' is (1) 1/81(2) 2/82(3) 5/81(4) 7/81The sum of $11^2 + 12^2 + \ldots + 30^2$ 37. (2) 9070(3)1080(4) 9700(1) 8070If A and B are two square matrices such that $B = -A^{-1}BA$, then $(A + B)^2 =$ 38. (2) $A^2 + 2AB + B^2$ (3) $A^2 + B^2$ (4) A + B(1) 039. Consider the system of linear equations $3x_1 + 7x_2 + x_3 = 2$ $x_1 + 2x_2 + x_3 = 3$ $2x_1 + 3x_2 + 4x_3 = 13$ The system has (1) infinitely many solutions (2) exactly 3 solutions (3) a unique solution (4) no solution

- **40**. If α , β are the roots of the equation $x^2 2x + 4 = 0$ then the value of $\alpha^6 + \beta^6$ is (1) 64 (2) 128 (3) 256 (4) 132
- 41. If θ is the angle between **a** and **b** and $|a \times b| = |a,b|$, then θ is equal to: (1) 0 (2) π (3) $\pi/2$ (4) $\pi/4$
- 42. ABCD is a parallelogram with AC and BD as diagonals. Then $\overrightarrow{AC} \overrightarrow{BD}$ is equal to: (1) $4\overrightarrow{AB}$ (2) $3\overrightarrow{AB}$ (3) $2\overrightarrow{AB}$ (4) \overrightarrow{AB}
- 43. If sin x, cos x and tan x are in GP, then the value of $\cot {}^{6}x \cot {}^{2}x$ is: (1) 2 (2) -1 (3) 1 (4) 0
- 44. The greatest angle of the triangle whose three sides are $x^2 + x + 1$, 2x + 1 and $x^2 1$ is (1) 150° (2) 90° (3) 135° (4) 120°
- **45.** The general value of θ satisfying the equation $2\sin^2 \theta 3\sin \theta 2 = 0$ is

(1)
$$n\pi + (-1)^n \frac{\pi}{6}$$
 (2) $n\pi + (-1)^n \frac{\pi}{2}$ (3) $n\pi + (-1)^n \frac{5\pi}{6}$ (4) $n\pi + (-1)^n \frac{7\pi}{6}$

ANALYTICAL ABILITY AND LOGICAL REASONING

- 46. Correct the following equations by inter-changing two signs. $3 9.0 \times 27 + 9 \div 3 = 3$ (1) + and (2) × and + (3) × and ÷ (4) × and –
- 47. Pushpa is twice as old as Rita was two years age. If the difference between their ages be 2 years, how old is Pushpa today? (*Printing mistake it must be ago in place of age*)
 (1) 6 years
 (2) 8 years
 (3) 10 years
 (4) 12 years
- 48. A clock is set right at 8 a.m. The clock gains 10 minutes in 24 Hrs. What will be the right time when the clock indicates 1 p.m. on the following day?
 (1) 11.40p.m.
 (2) 12.48 p.m.
 (c) 12 noon
 (4) 10p.m.
- **49.** Choose the best answer figure to substitute element 4 in die problem figures so that element 3 is related to element 4 in the same way as element 1 is related to element 2.



Directions: Q. 50: In the following question three statements are followed by a conclusion. Study the statements and the conclusion and point out which statement studied together will bring to the conclusion.

50. Statements:

i) Price rise is a natural phenomenonii) If production increases prices falliii) High prices affect the poor

Conclusion: If production rises the poor feel relieved. Answer choices: (1) Only i and ii (2) Only i and iii (3) Only ii and iii (4) Data Insufficient

- 51. In how many different ways can the letters of the word "DETAIL" be arranged in such a way that the vowels occupy only the odd positions?
 (1) 32
 (2) 36
 (3) 48
 (4) 60
- 52. If from 4 co 55 me number which are divisible by 3 and the numbers which contain 3 as one of the digits, are removed, then how many numbers will be left?
 (1) 24 (2) 23 (3) 22 (4) 25

53. In the following number-series, one term is wrong. Which term is wrong?
5, 12, 19, 33, 47, 75, 104
(1) 33 (2) 47 (3) 75 (4) 104

- 54. The position of A in a class is 5th from the top and position of B is 7th from the bottom. If C is at 6th place after A and 6th place before B, how many students are there in the class?
 (1) 25
 (2) 23
 (3) 21
 (4) 22
- **55.** Suppose $X = 2^{100}$, $Y = 3^{100}$ and $Z = 4^{100}$, exactly one of the following is true. Which is it? (1) X + Y = Z (2) X + Y < Z (3) X + Y > Z (4) XY = Z

Directions: Q. 56-59: Study the following information to answer the given questions;

i) In a family of 6 persons, there are two couples

ii) The lawyer is the head of the family and has only two sons-Mukesh and Rakesh - both teachers,

iii) Mrs, Reena and her mother-in-law both are lawyers.

iv) Mukesh's wife is a doctor and they have a son, Ajay.

56.	What is the profession of Rakesh's wife?				
	(1) Teacher	(2) Doctor	(3) Lawyer	(4) None of these	
57.	How many male mem	bers are there in the fa	mily?		
	(1) Two	(2) Three	(3) Four	(4) None of these	
58.	What is/was Ajay's gr	andfather's occupation	7		
	(1) Teacher	(2) Lawyer	(3) Doctor	(4) cannot be determined	
59.	What is the profession of Ajay?				
	(1) Teacher	(2) Lawyer	(3) Doctor	(4) Cannot be determined	

Directions: Q 60: In the following question below are given two statements followed by four conclusions numbered I, II, III, IV. You have to take the two given statements to be true even if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the two given statements, disregarding commonly known facts.

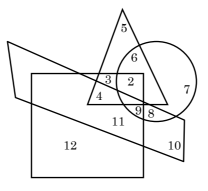
60.	Statements: (A) Some green are blue	(B) No blue is white
	Conclusions	
	(I) Some blue are green (III) Some green are not white	II) Some while are green IV) Ail white are green
	(1) Only I follows	(2) Only II and III follows
	(3) Only I and III follows	(4) Only I and II follows

Directions: Q. 61-63: Read the information given below and answer the questions that follow:

Four persons A, B, C and D play a cards game. They put Rs. 500 as stake money. When the game is over 'C' receives Rs. 19 more that 'D' and 'B' receives Rs. 21 less than 'A' whose amount was Rs. 2 less than the quarter of Rs. 500

61.	How much money did	l 'C' gel?		
	(1) Rs. 147	(2) Rs. 136	(3) Rs. 144	(4) Rs. 159
62.	How much money did (1) Rs. 102	l 'B' get? (2) Rs. 107	(3) Rs, 108	(4) Rs. 110.
63.	Who get highest amo	unt?		
	(1) A	(2) B	(3) C	(4) D

Directions: Q.64- 66; In The following diagram circle stands for 'educated', square for 'hardworking', triangle for 'urban people', and rectangle for 'honest'. Different regions in the diagram arc numbered from 2 to 12. Study the diagram carefully and answer.



(d) 4

64. Educated, hard-working and urban people are indicated by (1) 7 (2) 2 (3) 3

65.	Non-urban educated	people who	are neither	hardworking n	or honest are indicated by
	(1) 5	(2) 7		(3) 10	(4) 12

- **66.** Honest, educated and hardworking non urban people are indicated by (1) 3 (2) 4 (3) 6 (4) 9
- 67. Five persons A, B, C, D and E were travelling in a car. There were two ladies in the group. Two knew car driving, of them one was a lady. A is brother of D. B, wife of D drove at the beginning. E drove at the end. Who was the other lady in the group?
 (1) D
 (2) B
 (3) C
 (4) E
- 68. Choose which pair of numbers carries next in the following sequence:
 61, 57, 50, 61, 43, 36, 61
 (1) 29, 61
 (2) 27, 20
 (3) 31, 61
 (4) 29, 22

C 1 ·

Directions: Q. 69-71: In each of the 3 questions below, are given four statements followed by four conclusions numbered I, II, III, IV. You have to take the given statements to be true if they seem to be at variance from commonly known facts. Read all the conclusions and then decide which of the given conclusions logically follows from the given statements disregarding commonly known facts,

69. Statements: Some doctors are lawyers. All teachers are lawyers. Some engineers are lawyers. All engineers are businessman.

(I) Some teachers are doctors.		II) Some businessmen are lawyers.	
(III) Some businessmen are teachers.		(IV) Some lawyers are teachers	
(1) none follows (2) only II follows		(1) Some lawyers at(3) Only III follows	(4) Only Ii and IV follow

70. Statements: All plastics arc glasses. Some sponges are glasses. All sponges are clothes. All clothes are liquids.

Conclusions: (I) AM liquids are sponges.	II) Sonic plastics arc clothes.
(III) All glasses are plastics.	IV) All liquids are clothes,
(1) none follows(3) only III and TV follow	(2) only either II or IV follows(4) only I and IV follow

71. Statements: All sands are beaches, All shores are beaches. Some beaches are trees. All trees are hotels.

Conclusions.				
I) Some shores are he	otels.	II) All beaches are shores.		
III) Some beaches ar	e hotels.	IV) Some sands are t	rees	
(I) only III follows	(2) only II follows	(3) only IV follows	(4) none of these	

- 72. In a certain code, RIPPLE is written as 6133S2 and LIFE is written as S192. How is FILLER written in that code?
 (1) 318826
 (2) 318286
 (3) 618826
 (4) 328816
- 73. A doctor said to his compounder "I go to see the patients at their residence after every 3:30 hours. I have already gone to the patient 1:20 hours ago and next time I shall go at 1.40 pm". At what time this information was given to the compounder by the doctor?
 (1) 10.10 a.m.
 (2) 11.30 a.m.
 (3) 11.20 a.m.
 (4) none of these
- Mr. X left his entire estate to his wife, his daughter, his son and the cook. His daughter and son got half the estate, sharing in the ratio of 4 to 3. His wife got twice as much as the son. If the cook received a bequest of 500, then the entire estate was

 (1) `3,500
 (2) `5,500
 (3) `6,500
 (4) `7,000
- **75.** At a dance party a group of girls and boys exchange dances as follows: One boy dances with 5 girls. Second boy dances with 6 girls, and so on last boy dances with all girls. If b represents then number of boys and B represents then number of girls, then (1) b = g (2) b = g/5 (3) b = g - 4 (4) b = g - 5

- 76. The average age of husband and wife was 22 years when they were married five years back. What is the present average age of the family if they have a three year old child?
 (1) 19 Years
 (2) 25 Years
 (3) 27 Years
 (4) 28^{1/2} Years
- 77. Which of the following will be acceptable for establishing a fact?
 - (1) Opinion of large number of people
 - (2) Traditionally in practice over a long period of time
 - (3) Availability of observable evidences
 - (4) References in the ancient literature

Directions: Q. no. 78-81: Six scientists A, B, C, D, E and F are to present at paper each at a one-day conference. Three of them will present their papers in the morning session before the lunch break whereas the other three will be presented in the afternoon session. The lectures have to be scheduled in such a way that they comply with the following restrictions:

B should present his paper immediately before C's presentation; their presentations cannot be separated by the lunch break. D must be either the first or the last scientist to present his paper.

78.	In case C is to be the (1) first	fifth scientist to presen (2) second	t his paper, men 8 must (3) third	t be (4) fourth	
79.	B could be placed for (1) second	any of the following pla (2) third	ces in the order of prese (3) fourth	enters EXCEPT (4) fifth	
80.	=	at his paper immediated ving places in the order (2) third		paper, C's could be scheduled (4) fifth	
81.	Incase F and E are th true? (1) A is first in the or (3) A is fourth in the or	der of presenters	(2) A is third in the or (3) B is first in the or	-	
82.	Assume that the follo I. All freshmen are hu II. All students are hu III. Some students th	uman	arc true:		
	Given the following four statements:				
	(1) All freshmen are s (3) No freshmen thin!		(2) Some humans this (4) Some humans whe	nk. o think are not students	
	m 1 · 1 1 ·	1	1 777		

Those which are logical consequences of 1, II and III are(1) 2(2) 4(3) 2, 3

Directions: Q. 83-85:

Mrs. Thomes received a large order for stitching school uniforms from Mayflower school and Little flower school. She has two cutters who will cut the fabric, five tailors who will do the stitching and two assistants to stitch the buttons and button holes. Each of these nine persons will work for exactly 10 hours a day. Each of the Mayflower uniforms requires 20 min for cutting the fabric, one hour for stitching, and 15 min for stitching buttons and button holes, whereas the Little flower uniform require 30min, 1 hour and 30 min respectively for these activities.

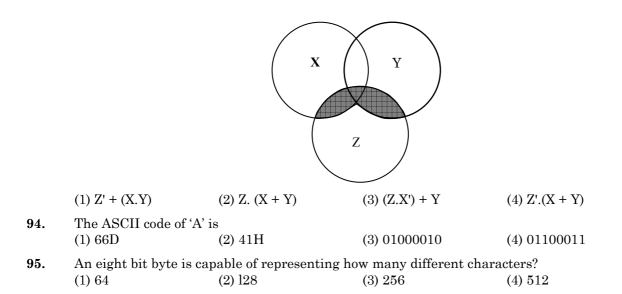
(4) 1, 2

83.	What is the number of Little flower uniforms that Mrs. Thomes can complete in a day?				
	(1) 50	(2) 20	(3) 40	(4) 30	
84.	On a particular day,	Mrs. Thomes decided	to complete 20 Little	flower uniforms. How many	
	Mayflower uniforms can she complete on that day?				
	(1) 30	(2) 40	(3) 20	(4) 0	

85. If she hires one more assistant, what is the maximum number of May flower uniforms that she can complete in a day?
(1) 40
(2) 50
(3) 60
(4) 30

COMPUTER AWARENESS

- Consider x and y be some Boolean variables, + denotes the OR operation and "." denotes the AND 86. operation. What will be the simplified form of the Boolean expression: x. (x + y)? (1) y (2)1(3) 0(4) x Which one of the following is not a valid rule of Boot can algebra? 87. (4) A + 0 = A(1) A + 1 = 1(2) A = A'(3) AA = A88. When two binary numbers are added, then an overflow will never occur if (1) Both numbers of same sign (2) The carry into the sign bit position and out of sign bit position are not equal (3) The carry into the sign bit position and out of sign bit position are equal (4) The carry into the sign bit position is 1 The sum of 11010 + 01111 equals 90. (3) 110101 (1) 101001(2) 101010(4) 101000 90. Which protocol needs to be installed for Internet access on a network? (1) TCP/IP (2) TELNET (3) IPX/SPX (4) Net BEUI A petabyte represents approximately 91. (2) 1000 kilobytes (1) 1000 gigabytes (3) 1000 terabytes (4) 1000 yottabytes The least significant bit of the binary number, which is equivalent to any odd decimal number is 92.
- (1) 0 (2) 1 (3) 1 or 0 (4) All of the above
 93. Which of the following Boolean expression represents the shaded portion of the Venn diagram? Note: Here "." represents an AND operation and "+"denotes an OR operation.



GENERAL ENGLISH

Answer following **four** questions based on the given paragraph:

A recent experimental study showed for the first time that pulmonary exposure to the Particulate Matter (PM) within diesel exhaust enhances atherogenesis. The human blood vessel endothelium is a sensitive target for air pollutants. The interactions of the inflammation and coagulation systems are of the main mechanisms involved in impairment of endothelial function and eventually cardiovascular diseases. The effect of air pollution on inflammation, oxidative stress and cardiovascular risk factors has been demonstrated not only in older adults, but also in young adults as well as in children and adolescents. The inflammation process stimulates the coagulation system and result in increased secretion of Tissue Factor (TF). Endothelial function has key roles in anticoagulant and fibrinolytic systems. In vitro studies have demonstrated significant decrease in endogenous anticoagulation activity, Thrombo Modulin (TM), endothelial protein C receptor antigen and culture of endothelial cells during the inflammation process. A growing body of evidence suggests that the effects of air pollution on the inflammation and the coagulation systems may have a role in endothelial dysfunction and in turn in the progression of cardiovascular diseases. Findings of experimental studies suggest that exposure to air pollution may result in increase in TF and decrease in TM. Atherogenesis starts from the fetal life through interrelations of traditional risk factors with inflammatory, immune and endothelial biomarkers. Air pollution has various harmful effects on this process from early life. Studying the effects of environmental factors on early stages of atherosclerosis in early life can help identify the underlying mechanisms.

96.	-	r the human system i es due to air pollution (2) Coagulation		ractions: eventually result into (4) Both (1) and (2)
97.	Which is the central s (1) Inflammation (3) Secretions of tissu	syndrome talked about e factors	in the paragraph? (2) Atherogenesis (4) Thrombo Modulin	
98.	ii) Effect of air pollu	ollution may result in a tion is severe on huma arc sensitive target for	ncrease in TF and decre ns and occurs after adole air pollutants (2) Only (i) and (ii) ar (4) Only (ii) and (iii) a	escence re true
99.	The primary cause of (1) Lack of immunity (3) Thrombomodulin	cardiovascular disease	e due to factors discussed (2) Anticoagulation (4) Endothelial Dysfu	
100.	RETROGRADE [no correct answer was §	given in choices, correct a	nswer should be reclining]	
	(1) progressing	(2) veclining	(3) evaluating	(4) directing

Directions: Q. 101-105: For each numbered blank space in the paragraph given below, choose the correct response.

Paragraph

Books are 101 the most 102 product of human effort. Temples 103 to ruin, pictures and statues 104; but books 105.

101.	Answer choices (1) decidedly	(2) definitely	(3) by far	(4) certainly
102.	Answer choices (1) lasting	(2) everlasting	(3) temporary	(4) permanent
103.	Answer choices (1) break down	(2) fall	(3) broken	(4) crumble

104.	Answer choices (1) die	(2) decay	(3) fade	(4) disappear					
105.	Answer choices (1) live	(2) survive	(3) last	(4) disappear					
106.	Profound [directions for this question is missing]								
	(1) Shallow	(2) Sonorous	(3) Superficial	(4) Lofty					
107.	Give the analogy for I (1) Elastic: Stretch (3) Sensible: Decide	ELSUSIVE : CAPTURE	: (2) Headstrong: Contr (4) Persuasive: Convir						
108.	The meaning of word (1) Entrance	EGRESS is (2) Exit	(3) Double	(4) Program					
109.	Choose the wrongly sp (1) Deficient	pelt word (2) Efficient	(3) Magnificent	(4) Reticent					
110.	I have been working h (1) since	nere six months. (2) by	(3) for	(4) in					
111.	Defile (1) Pollute	(2) Disapprove	(3) Delay	(4) Reveal					

Directions: Q.112 to 115: Each question consists of a word printed in capital letters, followed by four words or phrases. Choose the word or phrase that is most similar in meaning to die word in capital letters:

112.	POLEMIC (1) black	(2) magnetic	(3) grimace	(4) controversial			
113.	The synonym for word (1) Erudite		(3) Rusty	(4) Roll			
114.	Deep (1) low	(2) distracted	(3) flat	(4) awake			
115.	Give the antonym for (1) Futile	(3) Famous	(4) Indifferent				
116.	The people(1) with whom	e are called friends. (3) with who	(4) whom				
117.	Every one of them (1) Listen	(2) Listening		(4) None of these			
118.	I didn't work hard wh (1) in	en I was (2) on	_ school. (3) at	(4) by			
119.	Where are you(1) from	(2) by	(3) of	(4) to			
120.	Which of these is an a (1) Hard	djective in "It is (2) Hardly	(3) Hardship	(4) Harden			

ANSWER KEY NIMCET 2011

										-	
1.	(3)	21.	(*)	41.	(4)	61.	(1)	81.	(3)	101.	(1)
2.	(2)	22.	(1)	42.	(3)	62.	(1)	82.	(1)	102.	(1)
3.	(1)	23.	(2)	43.	(3)	63.	(3)	83.	(3)	103.	(4)
4.	(3)	24.	(3)	44.	(4)	64.	(2)	84.	(1)	104.	(2)
5.	(3)	25.	(3)	45.	(4)	65.	(2)	85.	(2)	105.	(3)
6.	(1)	26.	(*)	46.	(4)	66.	(4)	86.	(4)	106.	(*)
7.	(2)	27.	(1)	47.	(2)	67.	(3)	87.	(2)	107.	(2)
8.	(2)	28.	(1)	48.	(2)	68 .	(4)	88.	0	108.	(2)
9.	(3)	29.	(3)	49.	(2)	69.	(4)	89.	(1)	109.	(3)
10.	(2)	30.	(3)	50.	(3)	70.	(1)	90.	(1)	110.	(3)
11.	(3)	31.	(*)	51.	(2)	71.	(1)	91.	(3)	111.	(1)
12.	(2)	32.	(4)	52.	(4)	72.	(1)	92.	(2)	112.	(3)
13.	(3)	33.	(1)	53.	(4)	73.	(2)	93.	(2)	113.	(2)
14.	(3)	34.	(2)	54.	(2)	74.	(4)	94.	(3)	114.	(1)
15.	(3)	35.	(2)	55.	(2)	75.	(3)	95.	(3)	115.	(2)
16.	(2)	36.	(1)	56.	(3)	76.	(1)	96.	(4)	116.	(1)
17.	(4)	37.	(2)	57.	(2)	77.	(3)	97.	(2)	117.	(3)
18.	(4)	38.	(3)	58.	(4)	78.	(4)	98.	(3)	118.	(3)
19.	(2)	39.	(4)	59.	(4)	79.	(2)	99.	(4)	119.	(1)
20.	(2)	40.	(2)	60.	(3)	80.	(4)	100.	(1)	120.	(1)

* Represents questions with error