impetus

NIT ACTUAL 2015

SECTION-A (MATHS)

- The number of bit strings of lenght 10 that contain either 1. five consecutive 0's or five consiocutive 1's is
 - (a) 64
- (b) 112
- (c) 220
- If $0 < x < \pi$ and $\cos x + \sin x = 1/2$ then the value of tan x is?
 - (a) $\frac{4-\sqrt{7}}{2}$ (b) $\frac{4+\sqrt{7}}{2}$ (c) $\frac{1+\sqrt{7}}{4}$ (d) $\frac{1-\sqrt{7}}{4}$
- If $\stackrel{\rightarrow}{a}$, $\stackrel{\rightarrow}{b}$ and $\stackrel{\rightarrow}{c}$ are the position vectors of the vertices A,B,C of a traingle ABC, then the area of the triangle ABC
 - (a) $\frac{1}{2} \begin{vmatrix} \overrightarrow{a} \times \overrightarrow{b} + \overrightarrow{b} \times \overrightarrow{c} + \overrightarrow{c} \times \overrightarrow{a} \end{vmatrix}$
- (c) $\frac{1}{2} \begin{vmatrix} \overrightarrow{a} \times \overrightarrow{b} \overrightarrow{b} \times \overrightarrow{c} \overrightarrow{c} \times \overrightarrow{a} \end{vmatrix}$ (d) $\begin{vmatrix} \overrightarrow{a} \times (\overrightarrow{b} \times \overrightarrow{c}) \\ \overrightarrow{b} \times \overrightarrow{c} \end{vmatrix}$
- If $\int e^x (f(x) f'(x)) dx = \phi(x)$, then the value of $\int e^x f(x) dx$ is
 - (a) $\phi(x) + e^x f(x)$ (b) $\phi(x) e^x f(x)$
- - (c) $\frac{1}{2} \left[\phi(x) + e^x f(x) \right]$ (d) $\frac{1}{2} \left[\phi(x) + e^x f'(x) \right]$
- 5. If 3x + 4y + k = 0 is a tangent to the hyperbola $9x^2 - 16v^2 = 144$, then the value of *k* is:
 - (a) 0
- (b) 1
- (c) -1
- (d) -3
- The foot of the perpendicular from the point (2,4) upon x + y = 1 is:
 - (a) $\left(\frac{1}{2}, \frac{3}{2}\right)$ (b) $\left(-\frac{1}{2}, \frac{3}{2}\right)$ (c) $\left(\frac{4}{3}, \frac{1}{2}\right)$ (d) $\left(\frac{4}{3}, -\frac{1}{2}\right)$
- 7. The value of k for which the equation

 $(k-2)x^2 + 8x + k + 4 = 0$ has both real, distinct and negative roots is:

- (a) 0
- (b) 2
- (c) 3
- (d) -4

- Is (2,1), (-1,-2), (3,3) are the midpoints of the sides BC,CA,AB of a triangle ABC, then equation of the line
 - (a) 5x + 4y + 6 = 0
- (b) 5x 4y 6 = 0
- (c) 5x + 4y 6 = 0 (d) 5x 4y + 6 = 0
- 9. If fair dice is rolled successively, then the probability that 1 appears in an even numbered throw is
 - (a) 5/36

- **10.** Let $\overrightarrow{a} = \overrightarrow{i} + \overrightarrow{j} + \overrightarrow{k}$, $\overrightarrow{b} = \overrightarrow{i} \overrightarrow{j} + \overrightarrow{k}$ and $\overrightarrow{c} = \overrightarrow{i} \overrightarrow{j} \overrightarrow{k}$ be

three vector, A vector \overrightarrow{V} in the plane of \overrightarrow{a} and \overrightarrow{h} whose

projection on $\frac{c}{|c|}$ is $\frac{1}{\sqrt{3}}$, is

- (a) $3\hat{i} \hat{j} + 3\hat{k}$ (b) $\hat{i} 3\hat{j} + 3\hat{k}$
- (c) $5\hat{i} 2\hat{j} + 5\hat{k}$ (d) $2\hat{i} \hat{j} + 3\hat{k}$
- 11. The value of $\int_{-\pi/3}^{\pi/3} \frac{x \sin x}{\cos^2 x} dx$ is

 - (a) $\frac{1}{3}(4\pi+1)$ (b) $\frac{4\pi}{3}-2\log\tan\frac{5\pi}{12}$
 - (c) $\frac{4\pi}{3} + \log \tan \frac{5\pi}{12}$ (d) $\frac{4\pi}{3} \log \tan \frac{5\pi}{3}$
- 12. The foci of the ellipse $\frac{x^2}{16} + \frac{y^2}{b^2} = 1$ and the hyperbola
 - $\frac{x^2}{144} \frac{y^2}{81} = \frac{1}{25}$ coincide, then the value of b^2 is
- (c)7
- (d) 9
- 13. If $A + B + C = \pi$? then ,the value of

$$\begin{vmatrix} \sin(\ A + B + C \) & \sin B & \cos C \\ -\sin B & 0 & \tan A \\ \cos(\ A + B \) & -\tan A & 0 \end{vmatrix}$$
 is

- (b) 1 (c) $2 \sin A \sin B$ (d) 2

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- If the mean deviation of the number 1, 1+d, 1+2d,...,1+100d from their mean is 255, then the value of d is:
 - (a) 20.0
- (b) 10.1
- (c) 20.2
- (d) 10.0
- **15.** If $P = \sin^{20} \theta + \cos^{48} \theta$ then the inequality that holds for all values of θ is:
 - (a) P > 1
- (b) $0 < P \le 1$
- (c) 1 < P < 3
- (d) () $\leq P \leq 1$
- **16.** Let \vec{a} and \vec{b} be two vector . Which of the following vector are not perpendicular to each other?

 - (a) $(\overrightarrow{a} \times \overrightarrow{b})$ and \overrightarrow{a} (b) $(\overrightarrow{a} + \overrightarrow{b})$ and $\overrightarrow{a} \times \overrightarrow{b}$
 - (c) $\overrightarrow{a} + \overrightarrow{b}$ and $\overrightarrow{a} \overrightarrow{b}$ (d) $\overrightarrow{a} \overrightarrow{b}$ and $\overrightarrow{a} \times \overrightarrow{b}$
- 17. If $A = \begin{bmatrix} a & b & c \\ b & c & a \\ c & a & b \end{bmatrix}$, where a, b, c are real positive num-

ber such that abc = 1 and $A^T A = I$ then the equation that holds true among the following is

- (a) a+b+c=1 (b) $a^2+b^2+c^2=1$
- (c) ab + bc + ca = 0 (d) $a^3 + b^3 + c^3 = 4$
- The equation of the tangent at any point of the curve $x = a \cos 2t, y = 2\sqrt{2} a \sin t$, with m as its slope, is

 - (a) $y = mx + a\left(m \frac{1}{m}\right)$ (b) $y = mx a\left(m + \frac{1}{m}\right)$

 - (c) $y = mx + m\left(a + \frac{1}{a}\right)$ (d) $y = amx + a\left(m \frac{1}{m}\right)$
- 19. The locus of the mid points of all chords of the parabola $v^2 = 4x$, which are drawn through its vertex, is?
 - (a) $y^2 = 8x$ (b) $y^2 = 2x$
- - (c) $x^2 + 4y^2 = 16$ (d) $x^2 = 2y$
- 20. The value of $\lim_{x \to a} \frac{\sqrt{a+2x}-\sqrt{3x}}{\sqrt{3a+x}-2\sqrt{x}}$ is
 - (a) 2/3 (b) $2/\sqrt{3}$ (c) $3\sqrt{3}/2$ (d) $2/3\sqrt{3}$

- If a,b,c are in geometric progression ,then $\log_{ax} x, \log_{bx} x$ and $\log_{cx} x$ are in
 - (a) Arithmetic progression
 - (b) Geometric progression
 - (c) Harmonic progression
 - (d) Arithmetic-geometric progression
- **22.** If \overrightarrow{a} and \overrightarrow{b} are vector in space given by $\overrightarrow{a} = \frac{\overrightarrow{i-2j}}{\sqrt{c}}$ and
- $\vec{b} = \frac{2\vec{i} + \vec{j} + 3\vec{k}}{\sqrt{14}}$ then the value of $(2\vec{a} + \vec{b}) \cdot [(\vec{a} \times \vec{b}) \times (\vec{a} 2\vec{b})]$ is
- (a) 3 (b) 4 (c) 5
- 23. The value of the sum $\frac{1}{2\sqrt{1}+1\sqrt{2}} + \frac{1}{3\sqrt{2}+2\sqrt{3}}$

$$+\frac{1}{4\sqrt{3}+3\sqrt{4}} + \dots + \frac{1}{25\sqrt{24}+24\sqrt{25}}$$

- (a) 9/10
- (b) 4/5
- (c) 14/15
- **24.** If $\vec{a} = \hat{i} \hat{k}$, $\vec{b} = x \hat{i} + \hat{j} + (1 x) \hat{k}$ and

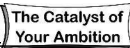
$$\overrightarrow{c} = y \stackrel{\wedge}{i} + x \stackrel{\wedge}{j} + (1 + x - y) \stackrel{\wedge}{k}$$
, then $\begin{bmatrix} \overrightarrow{a} \stackrel{\rightarrow}{b} \stackrel{\rightarrow}{c} \end{bmatrix}$ depends

- (a) Neither x and y
- (b) Only x
- (c) Only y
- (d) Both x and y
- **25.** If $42 \binom{n}{p_2} = p_4$ then the value of *n* is
 - (a) 2

- (d)42
- If the angles of a triangle are in the ratio 2:3:7, then the ratio of the sides opposite to these angles is?

 - (a) $\sqrt{2}:2:\sqrt{3}+1$ (b) $2:\sqrt{2}:\sqrt{3}+1$
 - (c) $2:\sqrt{2}:\frac{\sqrt{2}}{\sqrt{3}-1}$ (d) $\frac{1}{\sqrt{2}}:2:\frac{\sqrt{3}+1}{2}$
- **27.** Suppose that A and B are two events with probabilities
 - $P(A) = \frac{1}{2}$, $P(B) = \frac{1}{3}$, Then which of the following is

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(a)
$$\frac{1}{3} \le P(A \cap B) \le \frac{1}{2}$$

(a)
$$\frac{1}{3} \le P(A \cap B) \le \frac{1}{2}$$
 (b) $\frac{1}{4} \le P(A \cap B) \le \frac{1}{3}$

(c)
$$\frac{1}{6} \le P(A \cap B) \le \frac{1}{6}$$

(c)
$$\frac{1}{6} \le P(A \cap B) \le \frac{1}{3}$$
 (d) $\frac{1}{4} \le P(A \cap B) \le \frac{1}{2}$

- The number of one -to-one functions from {1,2,3} to $\{1,2,3,4,5\}$ is
 - (a) 125
- (b) 243
- (c) 10
- (d) 60
- A harbour lies in a direction 60° South of West from a fort and at a distance 30 km from it, a ship sets out from the harbour at noon and sails due East at 10 km an hour. The time at which the ship will be 70 km from the fort is.
 - (a) 7 PM (b) 8 PM
- (c) 5PM
- (d) 10PM
- If X, Y, Z are three consecutive positive integer, Then $\log(1+xz)$ is:
 - (a) $\log y$ (b) $\log \frac{y}{2}$ (c) $\log(2y)$ (d) $2\log(y)$
- The value of $\sin^{-1}\frac{1}{\sqrt{2}} + \sin^{-1}\frac{\sqrt{2} \sqrt{1}}{\sqrt{6}} + \sin^{-1}\frac{\sqrt{3} \sqrt{2}}{\sqrt{12}} + \dots + \cos^{-1}\frac{\sqrt{3} \sqrt{3}}{\sqrt{3}} + \dots + \cos^{-1}\frac{\sqrt{3} \sqrt{3}}{\sqrt{3}}$ infinity is equal to?
 - (a) π
- (b) $\pi/3$
- (c) $\pi/2$ (d) $\pi/4$
- **32.** If two circles $x^2 + y^2 + 2gx + 2fy = 0$ and $x^2 + y^2 + 2g'x + 2f'y = 0$ touch each other then which of the following is true?
 - (a) gf = g' f'
- (b) g'f' = g'f'
- (c) gg' = ff'
- (d) none
- $\int [\cot x] dx$, where $[\cdot]$ denotes the greatest integer func-33.
 - tion, is equal to?
 - (a) $\pi/2$
- (c) -1
- (d) $-\pi/2$
- In a right angled triangle, the hypotenuse is four times the perpendicular drawn to it from the opposite vertex. The value of one of the acute angles is.
 - (a) 45°

(b) 1

- (b) 30° (c) 15°
- (d) none
- A is targeting B,B and C are targeting A. Probability of trying the target by A, B and C are 2/3, 1/2, 1/3 respectively .If A is hit then the probability that B hits the target and C does not .is?
 - (a) 1/2
- (b) 1/3
- (c) 2/3
- (d) 3/4

A professor has 24 text books on computer science and is concerned about their coverage of the topics (P)compilers, (Q) data structures (R) operating systems. The following data gives the number of books thet contain material t o p i c : n(P) = 8, n(Q) = 13, n(R) = 13 $n(P \cap Q) = 5$, $n(P \cap R) = 3$, $n(Q \cap R) = 6$,

 $n(P \cap Q \cap R) = 2$, Where n(x) is the cardinlity of the set x. Then the number of text books thet have no material on compiler is?

- (b) 8
- (d) 16
- 37. The value of $\tan\left(\frac{7\pi}{8}\right)$ is

(a)
$$1 - \sqrt{2}$$
 (b) $1 + \sqrt{2}$ (c) $\sqrt{2} + \sqrt{3}$ (d) $\sqrt{2} - \sqrt{3}$

38. If \overrightarrow{a} and \overrightarrow{b} vectors such that $|\overrightarrow{a}| = 13$, $|\overrightarrow{b}| = 5$ and

 \overrightarrow{a} , $\overrightarrow{b} = 60$ then the value of $|\overrightarrow{a} \times \overrightarrow{b}|$ is

- (a) 625
- (b) 225
- (c) 45
- (d) 25
- 39. Two towers face each other separated by a distance of 25 meters . As seen from the top of the first tower , the angle of depression of the second tower's based is 60° and that of the top is 30° The height (in meters) of the second tower

(a)
$$\frac{50}{\sqrt{3}}$$
 (b) $\frac{25}{\sqrt{3}}$ (c) 50 (d) $25\sqrt{3}$

- **40.** If $\overrightarrow{a} = 4 \overrightarrow{i} + 6 \overrightarrow{j}$ and $\overrightarrow{b} = 3 \overrightarrow{j} + 4 \overrightarrow{k}$, then the vector from of the component of $\stackrel{\rightarrow}{a}$ along $\stackrel{\rightarrow}{h}$ is
 - (a) $\frac{18}{10\sqrt{13}} \left(3\hat{j} + 4\hat{k} \right)$ (b) $\frac{18}{25} \left(3\hat{j} + 4\hat{k} \right)$
 - (c) $\frac{18}{\sqrt{13}} \left(3 \hat{j} + 4 \hat{k} \right)$

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- **41.** With the usual notation, $\frac{d}{dv^2}$ is

 - (a) $\left(\frac{d^2x}{dv^2}\right)^{-1}$ (b) $\frac{d^2y}{dx^2}\left(\frac{dy}{dx}\right)^{-2}$
 - (c) $-\left(\frac{d^2y}{dx^2}\right)^{-1} \left(\frac{dy}{dx}\right)^{-3}$ (d) $-\left(\frac{d^2y}{dx^2}\right) \left(\frac{dy}{dx}\right)^{-3}$

(b) 3 units (c) $\sqrt{12}$ units (d) 7/2 units

- The radius of the circle passing through the foci of the ellipse $\frac{x^2}{16} + \frac{y^2}{9} = 1$ and having its centre at (0,3) is
- **43.** A function $f:(0,\pi) \to R$ defined by
 - $f(x) = 2\sin x + \cos 2x$
 - (a) A local minimum but no local maximum
 - (b) A local maximum but no local minimum
 - (c) Both local minimum and local maximum
 - (d) Neither a local minimum nor a local maximum
- A matrix M_r is defined as $M_r = \begin{vmatrix} r & r-1 \\ r-1 & r \end{vmatrix}$

 $r \in \mathcal{N}$, then the value of

 $\det(M_1) + \det(M_2) + ... + \det(M_{2015})$ is

- (a) 2014^2 (b) 2013^2 (c) 2015 (d) 2015^2
- **45.** If $\overrightarrow{AC} = 2 \overrightarrow{i} + \overrightarrow{j} + \overrightarrow{k}$ and $\overrightarrow{BD} = -\overrightarrow{i} + 3 \overrightarrow{j} + 2 \overrightarrow{k}$ then the area of the quadrilateral ABCD is
 - (a) $\frac{5}{2}\sqrt{3}$ (b) $5\sqrt{3}$ (c) $\frac{15}{2}\sqrt{3}$ (d) $10\sqrt{3}$
- a, b, c are positive integer such that

 $a^2 + 2b^2 - 2bc = 100$ and $2ab - c^2 = 100$, Then the

value of $\frac{a+b}{c}$ is

- (a) 10
- (b) 100
- (c)2
- (d)20
- **47.** If (-4,5) is one vertex and 7x y + 8 = 0 is one diagonal of a square. Then the equation of the other diagonal is
 - (a) x + 7v = 21
- (b) x + 7y = 31
- (c) x + 7y = 28 (d) x + 7y = 35

- Out of 2n+1 tickets, Which are consecutively numbered ,three are drawn at random. Then the probability that the numbers on them are in arithmetic progression is
 - (a) $\frac{n^2}{4n^2-1}$ (b) $\frac{n}{4n^2-1}$
 - (c) $\frac{3n^3}{4n^2-1}$ (d) $\frac{3n}{4n^2-1}$
- 49. A circle touches the X -axis and also touches another circle with centre at (0,3) and radius ,Then the locus of the centre of the first circle is
 - (a) a parabola (b) a hyperbola (c) a circle (d) an
- **50.** Let \overline{P} and O denote the complements P and

O .then the set $(P-Q) \cup (Q-P) \cup (P \cap Q)$ is

- (a) $P \cup Q$
- (b) $\overline{P} \cup \overline{O}$
- (c) $P \cap O$
- (d) $\overline{P} \cap \overline{O}$

SECTION-B (Analytical Ability & Reasoning)

- How many 3-digit numbers divisible by 5, can be formed using the digit 2,3,5,6,7 and 9, without repetition of digits?
 - (a) 216
- (b) 20
- (c) 120
- (d) 24

(d) 18

- (c) $xe^{\tan^{-1}x} + c$
- (d) none
- Using only 2,5,10,25 and 50 paise coins ,what is thw smallest number of coins required to pay exactly 78 paise ,69 paise and 1.01 to three different persons?
 - (a) 19
- (b) 20
- (c) 17
- 53. Which of the following two patterns will fit in the blanks of the series $ZA_5, Y_4B, XC_6, W_3D_{_}, _$?
 - (a) VE_7 and U_7E
- (b) V_2E and U7F
- (c) VE_{7} and $U_{2}F$
- (d) VF_7 and U_2E
- 54. Which of the following numbers comes next in the two digit decimal number sequence 61,52,63,94,____?
 - (a) 65
- (b) 64
- (c) 56
- (d) 46
- 55. Three ladies X,Y and Z marry three men A,B and C .X is married to A, Y is not mrried to an engineer, Z is not married to a doctor, C is not a doctor and A is a lawyer. Then which one of following statements is correct?
 - (a) X is married to a doctor
 - (b) Y is married to C, Who is a doctor
 - (c) Z is married to B, who is an engineer
 - (d) None



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Dire	of English alphabet from A to M were Written,leaving space for one letter between every two letters and then the remaining letters were inserted beginning with N and ending the series with Z after M.		(a) Only conclusion (i) follows (b) Only conclusion (ii) follows (c) Either (i) or (ii) follows	
56.	Which letter would be 3rd to the right of the 7th letter from the left? (a) C (b) O (c) R (d) S	65.	(d) Neither (i) or (ii) follows Which of the following numbers come next in the series 8	
57.	Which letter would be exactly in the middle of eighteenth letter from the begining and fifteenth from the end? (a) G (b) H (c) J (d)L	Dire	6, 9, 23, 87,? (a) 128 (b) 226 (c) 324 (d) 429 ction (Q.66 to 69): Question are based on the following	
58.	In an examination there are 100 questions divided into 3 parts A,B,C and each part should contain at least one question in part A,B and C carry 1,2 and 3 marks respectively. Part A is for at least 60% of the total marks and part B should contain 23 questions. How many questions must be set in part C? (a) 1 (b) 2 (c) 3 (d) no determined	E	There is a family of six members A, B, C, D, E and F. There are two married couples in the family and the family and the family members represents three generations. Each member has a distinct choice of a colour, amongs Green, Yellow, Black, Red, White and Pink. No lady member likes Black colour, Is the daughter-in-law of E. C,who likes Black colur, is the daughter-in-law of E.	
59.	If \div means addition , _ means division, \times means subtraction and $+$ means multiplication, then the value of $\underbrace{(36\times4)-8\times4}_{}$		B is the brother of F and son of D and like pink. A is the grandmother of F and F does not like Red. Wife of the husband having a choice for Green colour, likes Yellow.	
60.	$4+8\times2+16\div1$ (a) 0 (b) 8 (c) 12 (d) 16 Which letter in the word CYBERNETICS occupies the		Which of the following is the colour preference of A? (a) Red (b) Yellow (c) Either Red or Yellow (d) Not determined	
	same position as it does in the English alphabet? (a) C (b) E (c) I (d) T		Which of the following could be the colour combination of one of the couples ? (a) Yellow-Red (b) Green-Black (c) Red-Yelow (d) Yelow-Green	
61.	The remainder when 2^{31} is divided by 5 is (a) 1 (b) 2 (c) 3 (d) 4and	68.	Which of the following is one of the married couples? (a) CD (b) AC (c) AD (d) not determied	
62.	If the English word "EXAMINATION" is coded as 56149512965, then the word "GOVERNMENT" is coded as (a) 7645954552 (b) 7654694562		Which of the following is true about F? (a) Brother of B (b) Sister of B (c) Daughter of C (d) not determined	
63.	(c) 7645955423 (d) 7654964526 Gopal starts from his house towards West. After walking a distance of 30 meters, he turned towards right and walked	70.	If Tuesday falls on the fourth of a month then which day wil fall three days after 24th of the same month? (a) Monday (b) Tuesday (c) Thrusday (d) Friday	
	20 meters. He turned left and after moving a distance of 10	71.	If the statements "All chickens are birds", "Some chickens	

- meters, turned to his left again and walked 40 meters . He are hens" and "Female birds lay eggs", are all then turned left and walked 5 meters. Finally, he turns to then which of the following must also be a facts? (i) All birds lay eggs
 - (ii) Some hens are birds
 - (iii) Some chickens are not hens
 - (a) (i) and (ii) (b) (ii) nd (iii)
 - (c) (i) and (iii)
- (d) Neither (i) nor (ii) nor (iii)

Direction (Q.72 to 75): Question are based o the following

A circular field with inner radius of 10 meters and outer radius of 20 meters ia divided into 5 successive stage for ploughing at each stage, with starting points 1,P2,P3,P4 and P5, was alloted to one of the five farmers f1,f2,f3,f4, and f5 not necessarily in that order. F5 was alloted the

(a) North

64.

his left. In which direction is he walking now?

(i) and (ii) disregarding commonly known facts.

Statements: (i) No woman teacher can play

Conclusions:(i) Male athletes can play.

Read the conclusion and then decide which of the given conclusions logically follows from the two given statements

(ii) Some athletes can play

(ii) some woman teachers are athletes?

(c) East (d) South West

(b) South

stage starting at point p4. The stage from P5 to P3 was not the first stage.F4 was alloted the work of the fourth stage. Finishing point of stage 3 was P1 and the work was not alloted to F1.F3 was alloted the work of stage ending at P5.

- **72.** Which of the following is the finish point for farmer F2?
 - (a) P1
- (b) P2
- (c) P3
- (d) P4
- 73. Which stage was ploughed by F5?
 - (a) 2
- (b) 3
- (c)4
- (d)5
- 74. What are the starting and ending points of the field ploughed by F4?
 - (a) P1 and P2
- (b) P1 and P4
- (c) P4 and P2
- (d) P2 and P4
- What is the starting point for stage 3?
 - (a) P2
- (b)P3 (c)
- P4 (d) not determined
- How many times do the hour and the minute hands of a clock overlap in 24 hours?
 - (a) 24
- (b)22
- (c) 26
- (d)20
- In certain code, TOGETHER is coded as RQEGRJCT .In the same code, PAROLE will be written as:
 - (a) NCPQJG (b) NCQPJG (c) RCPQJK (d) RCTQNG
- A drawer contains 10 black and 10 brown socks which are all mixed up. What is the smallest number of socks to be taken from the drawer to decided without seeing them ,to be sure that there is atleast one pair of socks of the same colour?
 - (a) 11
- (b) 10
- (c) 3 (d)cannot be determined
- Find the missing number in the series: 4, 7, 25, 10, ____, 20, 16, 19
 - (a) 13
- (b) 15
- (c) 20
- (d) 28

Direction (Q.80 to 84): Question are based on the following A,B,C,D,E,F and G are seven girls having different amount of money from among rs 10,20,40,60,80,120 and 200 with them, They had 3 chocolates, 2 toffees and 2 lollipops together ,each one having one of these seven items.

B and F do not have chocolates and they have rs 200 and rs 80 respectively.C has rs 60 with her and G has an amount which is neither rs 40 nor 120. A has rs 10 and does not have a toffee. The girl having rs 40 with her is the only one other than A to have the same type of item. E and the girl having rs 20 with her have the same kind of item.

- 80. How much amount does G have with her?
 - (a) 20

(b) 10

(c)60

- (d) None of these
- 81. Which of the following girls have chocolates with them?
 - (a) F,C,G
- (b) C,G,E (c) C,G,D (d) G,D,E
- 82. Which of the following combination is definitely correct?
 - (a) C-chocolate-rs 60
- (b) G-toffee-rs 20
- (c) D-chocolate- rs 40
- (d) none
- 83. Which girl has rs 40 with her?
 - (a) E
- (b) A
- (c) D
- (d) none

- P.Q.R.S.T.U and V are sitting in arow facing North. In order to determine . Who is sitting exactly in the middle of the row, Which of the following information is needed?
 - (i) T and U are sitting at extreme end of row
 - (ii) S is third to the right of T
 - (iii) Q is four places to the left of R and P is two places to the left of V
 - (a) (i) and (ii) only are sufficient
 - (b) (i) and (iii) only are sufficient
 - (c) (i) and either (ii) or (iii) are surfficient
 - (d) (i),(ii) and (iii)

Direction (Q.85 to 88): Question are based on the following:

In a family of six person A,B,C,D,E and F there are two married couples.

D is grandmother of A and mother of B

C is wife of B and mother of F

F is the grand daughter of E

- 85. What is C to A?
 - (a) Daughter mother

(b) Grand-

- (c) Mother
- (d) Cannot be determine
- How many male members are there in the family?
 - (a) Two (b) Three (c) Four (d) Cannot be determine
- 87. Who among the following is one of the couples?
 - (a) DC (b) DE (c) EB (d) cannot be determined Which of the following is true?
 - (a) A is brother of F
- (b) A is sister of F
- (c) B has two daughters (d) none
- There are five books A,B,C,D and E placed on a table .If A is placed below E,C is placed above D,B is placed below A and D is placed between A and E , then which of thefollowing books can be no the top?
 - (a) D or E

(a) D

(b) C or E

(b) C

(c) B

- (d) none
- 90. Among five children A,B,C,D and E, B is taller than E but shorter than D. A is shorter than C but taller than D. If all the children stand in a line according to their heights, then who would be the fourth if counted from the tallest one?

SECTION-C (ENGLISH)

Direction (Q.91 to 93): are based on the following:

The proud warrior class of the samurai (meaning 'those who serve') grew from a band of mercenaries hired by feudal landowners in the 11th century to win them the control of Honshu japan's main island .These mercenaries lived by the cult of the sword, worshipping athletic prowess and martial skills . They developed a fierce loyalty to their masters and a fearlessness that made them formidable adversaries. They fought in elaborate armour, wielding their most prized possession, a double -edged sabre with which they could cut a man in half.

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	Later the spartan principles of Zen Buddhism, with its love of nature softened their fighting zeal, It become fash ionable for them to live sparce and frugal lives during the kamakuraera(1192-1333), when the ruling warrior family Minamato moved their seat of power to the eastern city of kamakura.	m (c	the sentence "The defence any new innovations this year (a) redundancy c) collocation (d) and the most suitable phrasa	", there is an error of (b) word order omission
91.	Who are usually refered to as mercenaries? (a) Soldiers with martial skill warriors (c) Soldiers who fight for money (d) loyal warriors	bl al sh	ank in the following sentence "Left too long in the s I" (a) shrug nared out (c) shrive	e: sun , the leaves had gged off (b)
92.	Which of the following best discribes the warriors? (a) Proud, greedy (b) Fearless, worshipful (c) Loyal, fearless (d) Possessive, soft		Il in the blank from among the A 'Couch potato' is a pers (a) spends a lot of time w	son who
93.	In the Kamakura period it become fashionable for these warriors to live (a) Zealous lives (b) Austere lives		(b) spends money on pot c) likes potatoes l) is lazy, but intelligent	
94.	(c) Powerful lives (d) Natural lives Choose the one which best expresses the following sentence in passive /active voice: "You can play with these kittens quite safely" (a) These kittens can be played with quite safely (b) These kittens can play with you quite safely (c) These kittens can be played with you quite safely (d) These kittens can played with quite safely	re (a th (b cc (c in	which of the following sentencer ect? I) She never travelled abroad rough eating foreign food. I) She avoids foreign travels a some ill through eating foreign foels are travelled abroad did gill through eating foreign food.	for fear of becoming ill as she fears she will be- od. ue to her fear of becom-
95.	Which of the following terms refers to the original inhabitants of a place? (a) Originals (b) Aborigines (c) Abominables (d) Cannibals	ea 105 . Ma	 She never travelled abroad in ating foregin food. atch the most suitable pharsal voord in Group M. 	
96. 97.	Replace the underline words with one of the choices given without changing the meaning of the sentence: "The news of our success was met with <u>exuberant</u> cries". (a) Excited (b) Pathetic (c) Exclusive (d) Poignant Select the word that is furthest in meaning to the word	G(1) 2) 3) 4) (a	roup L Gro) Call out (P)) Stand in For (Q)) Send down (R))Send off (S) () 3-R, 2-S, 1-P, 4-Q (b)	oup M A Foot Baller A Criminal A colleague A Doctor 1-S, 2-R, 3-Q, 4-P
98.	AFFLUENCE (a) Stangnation (b) Misery (c) Neglect (d) Poverty Rearrange the parts of a sentence referred to by P,Q,R and S to from a complete and meaningful sentence : "I enclose" P: and the postage Q:a postal order R: the price of books S: Which will cover	106. Id pr	(c) 1-P, 2-Q, 3-R, 4-S (d) 2-P, 3-S, 4-R, 1-Q Identify the type of error in the sentence: "The cost of this project will be much lesser than 5% more than that predicted earlier".	
		(c 107. Ins	ert appropriate prepositions in e sentence "This property has be	peen the possession
99.	(a) RPSQ (b) QSPR (c) QSRP (d) QPSR Which of the following is the antonym of the word "Exigency"?	(c	in, with, by (d)	in, of, for of, by, since
100.	(a) Penchant (b) Emergency (c) Earnestness (d) Indifference Which of the following propositions fills up the blanks in	"T m	noose the right word to fill in the he mermaid legend have cammals collectively known to so the sold have the sold hav	originated with a group of science as Srinians"
	the sentence ? "Outpine is an effective antidate malaria"		should (b) may	(c) need (d) can

(a) perennial

(c) perannial

(d) none

"The feeling of guilt left a ____ impression in the life".

(b) parennial

(d) perinial

(b) against

(c) for

(a) to

- 110. Which of the following sentences is grammatically incorrect?
 - (a) He is smiling
- (b) He smiles
- (c) He always smiles
- (d) He is always smiling.

SECTION-D (COMPUTER)

- 111. $\{p \rightarrow q \lor r, q \rightarrow s, r \rightarrow s\}$ is logically equivalent to

 - (a) $q \rightarrow r$ (b) $r \rightarrow q$ (c) $p \rightarrow s$ (d) $s \rightarrow p$
- 112. The minimum number of MOS transistors required to make a dynamic RAM cell is .
 - (a) 1
- (b) 2
- (c)3
- (d)4
- **113.** When the value 37H is divided by 17H, the remainder is. (b) 03H (c) 07H (a) C0H (d) 09H
- 114. The number of Boolean functions possible with n binary variable is equal to
 - (a) 2^{2^n}
- (b) 2^n (c) $2^{2^{n-1}}$ (d) 2^{n-1}
- **115.** Given f_1, f_3 and f in canonical sum of products from (in decimal) for the circuit



- $f_1 = \sum m(4,5,6,7,8), f_3 = \sum m(1,6,15)$ and $f = \sum m(1,6,8,15)$ then f_2 is
- (a) $\sum (4.6)$ (b) $\sum (4.8)$ (c) $\sum (6.8)$ (d) $\sum (4.6.8)$
- 116. Which of the following is equivalent to the expression

$$(\overline{\overline{X+Y}}+\overline{\overline{Z}})$$
?

- (a) $(\overline{X} + \overline{Y})Z$
- (b) (X+Y)Z
- $(c)(\overline{X}+\overline{Y})\overline{Z}$
- (d) (X+Y)Z

- 117. Which optical phenomenon is utilized in the operation of the latest write -once optical storage medium called digital
 - (a) Polarisation
- (b) Interference
- (c) Internal reflection
- (d) Diffraction
- 118. P is a 16-bit signed integer .The 2's complement representation of P is $(F87B)_{16}$.the 2's complement representation of 8 * P is.
 - (a) $(C3D8)_{16}$ (b) $(187B)_{16}$ (c) $(F878)_{16}$ (d) $(F878)_{16}$
- 119. Consider 4-bit gray code representation of numbers Let $h_1h_2h_1h_0$ be the gray code representation of a number n and $g_3g_2g_1g_0$ be the gray code representation of the number (n+1) modulo 16 .Which one of the following functions is correct?
 - (a) $g_0(h_3h_2h_1h_0) = \sum_{i} (1,2,3,6,10,13,14,15)$
 - (b) $g_1(h_3h_2h_1h_0) = \sum (4,9,10,11,12,13,14,15)$
 - (c) $g_2(h_3h_2h_1h_0) = \sum_{i} (2,4,5,6,7,12,13,15)$
 - (d) $g_3(h_3h_2h_1h_0) = \sum (0,1,6,7,10,11,12,13)$
- 120. The minimum number of NAND gates required to realize AB + AB'C + AB'C' is?
 - (a) 3
- (b) 2
- (c) 1
- (d) 0