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	MATHEMAT	TICAL SCIENC	ES		Question
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	DEC-21/01	Roll No. :		109	Booklet
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1. There shall be no negative markin					
		ાર્થીઓ માટે સૂચનાઓ			
1. આ પાનાની ટોચ પર દર્શાવેલી જગ્યામાં	તમારો રોલ નંબર લખો.				
2. આ પ્રશ્નપત્રમાં બહુવૈકલ્પિક ઉત્તરો ધરાવતા	સો (૧૦૦) પ્રશ્નો આપેલા છે.	બધા જ પ્રશ્ના કરાજયાત છ.		ດອາເມນາລີ ຟາລີນອ	ผ บริม
 પરીક્ષાની શરૂઆતમાં આપને પ્રશ્નપુસ્તિકા 	આપવામાં આવશ. પ્રથમ પ	ાય (૫) ામાનટ દરમ્યાન તમ	નાર પ્રશ્નપુલ્લકા બાલા બન ફા	נושטווואקו יווא שם.	~ ~
કરવું : (i) પ્રશ્નપુસ્તિકાનો વપરાશ કરવા માટે	આ કવર પષ્ઠની ધાર પર અ	ાાપેલ સીલ સ્ટીકર ફાડી નાખ	ો. કોઈ પણ સંજોગોમાં સીલ સ	ટીકર વગરની કે ખુલ્લી	
บมนโลย วิสายเวทิศส์					
(ii) કવર પૃષ્ઠ પર છપાયેલ નિર્દેશાનુસ બે વાર છપાયા ક્ષેય, અનુક્રમમાં ચ પ્રશ્નપુસ્તિકા મળી ફોય તો નિરીક્ષક	મથવા અન્ય કોઈ ફરક હોય અ પાસેથી તુરંત જ બીજી સારી પ	પર્થાત કોઈપણ સંજોગોમાં ખ પ્રશ્નપુસ્તિકા મેળવી લેવી. અ	ામીયુક્ત પ્રશ્નપુસ્તિકા સ્વીકા 11 માટે ઉમેદવારને પાંચ (૫)	રશા નહા. અન જા ખામ	ायुइत
આવશે. પછીથી, પ્રશ્નપુસ્તિકા બદલ (iii) આ ચકાસણી સમાપ્ત થાય પછી, પ્	ાવામાં આવશે નહીં કે કોઈ વ	ધારાનો સમયગાળો આપવા લાલ પુત્રક પુરુ લખવો અને	માં આવશે નહીં. I OMB જવાબ પ્રગલનો નંબર	ว บมนโลล นว ผพ	વો.
(III) આ ચકાસણા સમાપ્ત થાય પછા, પ્ 4. પ્રત્યેક પ્રશ્ન માટે ચાર જવાબ વિકલ્પ (A)		માં આવેલ છે તમારે માચા વ	જવાબના ઓવલ (oval)ને ન	ચે આપેલ ઉદાકરણ મુ	1801
4. પ્રત્યક પ્રશ્ન માટ યાર કવાબ લકલ્પ (મ) પેનથી ભરીને સંપૂર્ણ કાળું કરવાનું રહેશે.	, (D), (C) det (D) det de	W offer of the we want			
	કે જ્યાં (B) સાચો જવાબ છે).		100.80	
5. આ પ્રશ્નપુસ્તિકાના પ્રશ્નોના જવાબ અલગ આપેલ ઓવલ (oval) સિવાય અન્ય સ્થા	થી આપવામાં આવેલ OMR	જવાબ પત્રક્રમાં પેપર- લપ	મેલ વિભાગમાં જ અંકિત કરવ i આવશે નહીં .	ા. જો આપ OMR જવ	ાબ પત્રક
6 SIN (Pouch Work) USUR	HI WAL UN UN APR				
 જો આપ OMR જવાબ પત્રક નિયત જ ઘઈ શકે, અંકિત કરશો અથવા અભદ્ર ભ કે સફેદ શાફીનો ઉપયોગ કરી બદલશો પરીક્ષા સમય પૂરો થઈ ગયા બાદ ઔરી જવ નફી. પરીક્ષા પૂર્ણ થયા બાદ ઉમે	ષ્યા સિવાય અન્ય કોઈપણ સ્થ ાષાનો પ્રયોગ કરો, અથવા અ તો આપને પરીક્ષા માટે અયો છનલ OMR જવાબ પત્રક જે Iદવાર ઓરીજીનલ પ્રશ્નપુસ્તિ	ન્ય કોઈ અનુચિત સાધનોનો ગ્ય જાહેર થઈ શકો છે. તે નિકીશ્વકને કરજિયાત સ	ા ઉપયાગ કરા, જમક આકત મોપી દેવં અને કોઈ પણ સંજોગ	કરા દાયલ કવાબ બૂસા ગોમાં તે પરીક્ષા ખંડની	નાબવા
9. માત્ર કાળી / ભૂરી બોલ પોઈન્ટ પેન વા	પરવા.	6 march			
10. કેલ્ક્યુલેટર,લોગ ટેબલ અને અન્ય ઈલેક	ટ્રાનક યત્રાના ઉપયોગ કરવા	ાના મનાઇ છે.			
11. ખોટા જવાબ માટે નકારાત્મક ગુણાંકન		ىلەر يەر بەر يەر يەر يەر يەر يەر	אלא אלא אלא אלא אלא אלא אלא אלא	<u>x x x x x x x x x x x x x x x x x x x </u>	**
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Math. Sci. -- Il

計算機構成的目的方面

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Math. Sci. - II

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Math. Sci. - II

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MATHEMATICAL SCIENCES Paper – II

- 1. For the following statements :
 - I. Every bounded sequence has a limit point.
 - II. Every convergent sequence is not necessarily bounded.

III. If $\langle a_n \rangle$ is any sequence, then $\underline{\lim}(-a_n) = -\overline{\lim}a_n$. Which one of the following is correct ?

- (A) The statements I and II are correct
- (B) The statements II and III are correct
- (C) The statements I and III are correct
- (D) All statements I, II and III are wrong
- **2.** If $\langle a_n \rangle$ and $\langle b_n \rangle$ are bounded sequences, then which one is true ?
 - (A) $\underline{\lim}(a_n + b_n) < \underline{\lim} a_n + \overline{\lim} b_n$
 - (B) $\underline{\lim}(a_n + b_n) > \underline{\lim} a_n + \overline{\lim} b_n$
 - (C) $\underline{\lim}(a_n + b_n) \le \underline{\lim} a_n + \overline{\lim} b_n$
 - (D) $\underline{\lim}(a_n + b_n) \le \overline{\lim} a_n + \underline{\lim} b_n$
- 3. Consider the following statements :
 - I. The function f(x) = |x| + |x-1|, $\forall x \in \mathbb{R}$ is continuous but not derivable at x = 0 and x = 1.
 - II. The function $f(x) = \frac{1}{x^2}$ is uniformly continuous on the interval [a, ∞).

The following one is correct

- (A) The statement I is correct but the statement II is not correct
- (B) The statement I is not correct but the statement II is correct
- (C) Both the statements I and II are correct
- (D) Neither statement I nor statement II is correct

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- 4. The positive variation function of 'f', where f(x) = [x] x for $x \in [0, 2]$ is
 - (A) [x] (B) [x] + x(C) [2 + x] (D) x
- 5. For a function 'f' to be Riemann integrable, the following is correct

(A) Only
$$\int_{a}^{b} fdx$$
 exists
(B) Only $\int_{-a}^{b} fdx$ exists
(C) Both $\int_{a}^{-b} fdx$ and $\int_{-a}^{b} fdx$ exist and are equal
(D) $\int_{a}^{-b} fdx \neq \int_{-a}^{b} fdx$

- **6.** The value of the Riemann upper sum for the function $f(x) = \sin x$, $x \in [0, t]$ is equal to
 - (A) 1 + cost
 (B) 1 + sint
 (C) 1 cost
 (D) sint + cost
- 7. Let us consider the statements :
 - I. The integral $\int_{0}^{1} x^{m-1} (1-x)^{n+1} \log x dx$ is convergent for m>0 and n>-1.
 - II. The value of $\int_{0}^{\infty} x^4 e^{-x} dx$ is 6.

Which one of the following is correct ?

- (A) Both the statements I and II are correct
- (B) Only statement I is correct
- (C) Only statement II is correct
- (D) Both the statements I and II are wrong

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- 8. Which one of the following statements is correct ?
 - (A) The sequence $f_n(x) = \frac{nx}{1+n^2x^2}$ is uniformly convergent on any interval containing zero.
 - (B) The sequence $f_n(x) = \frac{nx}{1+n^2x^2}$ is not uniformly convergent on any interval containing zero.
 - (C) The sequence $f_n(x) = \frac{nx}{1+n^2x^2}$ is uniformly convergent on any interval which contains or does not contain zero.
 - (D) All the above (A), (B) and (C) statements are correct
 - **9.** If f_x and f_y are both differentiable at a point (a, b) of the domain of definition of a function f(x, y), then the following one is correct
 - (A) $f_{xy}(a, b) \neq f_{yx}(a, b)$ (B) $f_{xy}(a, b) = f_{yx}(a, b)$ (C) $f_{xy}(a, b) = f(x, y) + f_{yx}(a, b)$ (D) $f_{yx}(a, b) = f(x, y) + f_{xy}(a, b)$
- 10. Which of the following metric space has a rectangular metric on Rⁿ ?
 - (A) The metric space \mathbb{R}^n with metric $d(x, y) = \sum_{i=1}^n |x_i y_i|$
 - (B) The metric space Rⁿ with metric $d(x, y) = \left[\sum_{i=1}^{n} (x_i y_i)^2\right]^{\frac{1}{2}}$
 - (C) The metric space R with metric $d(x, y) = |x y|, \forall x, y \in R$
 - (D) The metric space X (arbitrary non-empty set) with metric $\begin{bmatrix} 1 & \text{if } x \neq y \end{bmatrix}$

$$d(x,y) = \begin{bmatrix} 1 & \text{if } x \neq y \\ 0 & \text{if } x = y \end{bmatrix} \forall x, y \in X$$

11. Two sets A and B in a metric space (X, d) are said to be separated if

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(A) $A \cap \overline{B} \neq \phi$ and $\overline{A} \cap B = \phi$ (B) $A \cap \overline{B} = \phi$ and $\overline{A} \cap B = \phi$ (C) $A \cap \overline{B} = \phi$ and $\overline{A} \cap B \neq \phi$ (D) $A \cap \overline{B} \neq \phi$ and $\overline{A} \cap B \neq \phi$

Math Set



12. The Lebesgue integral of the sequence of functions $\langle f_n(x) \rangle$, where

$$f_{n}(x) = \frac{1}{\left[1 + \frac{x}{n}\right]^{n}}, \ 0 \le x \le 1 \text{ and } n \in \mathbb{N} \text{ is}$$
(A) $1 - \frac{1}{e}$ (B) $e - 1$ (C) $\frac{1}{e}$ (D) $\frac{e + 1}{e}$

- 13. If the sum of two eigen values and trace of 3×3 matrix are equal, then the determinant of the matrix is
 - (A) 1 (B) – 1 (C) i (D) 0
- 14. Let us consider the following statements :
 - I. For a linear transformation Y = AX to be orthogonal, the matrix 'A' is orthogonal.
 - II. The dimension of the subspace $W = \{(x, y, z) | x + y + z = 0\}$ of R^3 is 3.
 - Which one of the following is correct ?
 - (A) Only statement I is correct
 - (B) Only statement II is correct
 - (C) Both the statements I and II are correct
 - (D) Neither statement I nor statement II is correct

15. The quadratic form $6x^2 + 3y^2 + 14z^2 + 4yz + 18xz + 4xy$ is

- (A) Negative definite
- (B) Positive definite

(C) Positive semi-definite

- (D) Negative semi-definite
- 16. Which of the following is linearly independent subset of the vector space of all real valued functions F(R)?
 - (A) $\sin(x + a)$, $\sin(x + b)$, $\sin(x + c)$; a, b, $c \in \mathbb{R}$
 - (B) $\cos(x + a)$, $\cos(x + b)$, $\cos(x + c)$; a, b, $c \in R$
 - (C) Neither (A) nor (B)
 - (D) Both (A) and (B)
- 17. Which of the following is a linear transformation from R³(R) to itself ?
 - (A) T(x, y, z) = (x, x+y, x+z+3)(B) T(x, y, z) = (x, |y|, z)
 - (C) T(x, y, z) = (x, x+y, x+y+z)

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(D) T(x, y, z) = (1, z, x)

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18. Let $A = \begin{bmatrix} -1 & 3 & 0 \\ 0 & 2 & 6 \\ 0 & 0 & a \end{bmatrix}$ and $B = \begin{bmatrix} -1 & 0 & 0 \\ 0 & 5 & 0 \\ 0 & 0 & b \end{bmatrix}$ be two similar matrices. Then possible values of 'a' and 'b' are

(A)
$$a = 1, b = 2$$

(B) $a = 2, b = 5$
(C) $a = 5, b = 2$
(D) $a = 2, b = 3$

- 19. Which of the following statements is not correct ?
 - (A) The outer measure of an interval is its length
 - (B) The outer measure is countably sub additive
 - (C) The set of all Lebesgue measurable sets is a σ -algebra (sigma)
 - (D) Every Lebesgue integrable function is Riemann integrable
- 20. Consider the following statements :
 - I. Every inner product space is a metric space.
 - II. The inner product space defined on the set of complex numbers is an unitary space.
 - III. The inner product space is known as a Hilbert space if it is complete with respect to distance metric induced by its inner product.

Which one of the following is correct ?

- (A) The statements I and III are only correct
- (B) The statements II and III are only correct
- (C) All the statements I, II and III are correct
- (D) All the statements are wrong
- **21.** If n is an integer and h is an integer not multiple of n and $\omega = \cos \frac{2\pi}{n} + i \sin \frac{2\pi}{n}$, then

consider the following :

P : 1, ω , ω^2 . . . ω^{n-1} are roots of the equation $z^n = 1$

 $Q: 1 + \omega + \omega^2 + \ldots + \omega^{n-1} = 0$

- $R: 1 + \omega^h + \omega^{2h} + \ldots + \omega^{(n-1)h} = 0$
- Which of the following is true ?
- (A) P and Q are correct, R is not correct
- (B) P, Q and R are correct
- (C) Q and R are correct, P is not correct
- (D) P, Q are not correct and R is correct

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- **22.** Consider the functions $f(z) = x^2 + iy^2$, $g(z) = z^2$, then which one of the following is true ?
 - (A) f is analytic, g is not analytic
- (B) f is not analytic, g is analytic

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(C) f and g are analytic

(D) f and g are not analytic

23. If R is the radius of convergence of the series $\sum q_n z^n$, then the series $\sum nq_n z^{n-1}$ has the radius of convergence

- (A) $\frac{1}{R}$ (B) R 1 (C) R (D) 0
- 24. The value of integral $\int_{C} \frac{z^2 z + 1}{z 1}$ is (A) $2\pi i$ when C is |z| = 2 and 0 when C is $|z| = \frac{1}{2}$ (B) $2\pi i$ when C is $|z| = \frac{1}{2}$ and 0 when C is |z| = 2(C) 0 for both the cases |z| = 2 and $|z| = \frac{1}{2}$ (D) $2\pi i$ for both the cases |z| = 2 and $|z| = \frac{1}{2}$
- **25.** Suppose that a function f(z) is continuous in a closed bounded region R and that it is analytic and not constant in the interior of R. Then the maximum value of |f(z)|
 - (A) occurs on the boundary of R (B) is zero
 - (C) occurs in the interior of R (D) is infinite
- **26.** Let C be the arc of the circle |z| = 2 from z = 2 to z = 2i. Consider two statements P : Length of the arc C is 4π .

$$Q: \left| \int_{C} \frac{dz}{z^2 - 1} \right| \leq \frac{\pi}{3}.$$

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Which of the following is correct ?

- (A) P is correct and Q is correct
- (B) P is not correct and Q is correct
- (C) P is not correct and Q is not correct
- (D) Q is not correct and P is correct



27. The value of
$$\int_{|z|=2} \frac{e^{2z}}{(z+1)^4} dz$$
 is
(A) $\frac{2\pi i}{e}$ (B) $\frac{8\pi i}{3}e^{-2}$
(C) $\frac{2\pi i}{3}e^{-2}$ (D) $2\pi i$
28. The transformation $\omega = \sin z$ is
(A) Conformal at all points

(B) Conformal at all points except
$$z = (2n+1)\frac{\pi}{2}$$
 (n = 0, ±1, ±2...)

(C) Conformal only at
$$z = (2n+1)\frac{\pi}{2}$$

- (D) Conformal at all points except zero
- **29.** If H and K are subgroups of G with identity e and $O(H) > \sqrt{O(G)}$, $O(K) > \sqrt{O(G)}$, then $H \cap K$
 - (A) \neq {e} (B) = {e} (C) = \emptyset (D) G
- **30.** In the permutation group S_{10} , the number of distinct 3 cycles is
 - (A) zero (B) 1 (C) 24 (D) 240
- **31.** Let G be a group of order 15. Then the number of 3-sylow subgroups of G is (A) zero (B) 1 (C) 3 (D) 5
- **32.** Let J be the ring of integers, J₁₁ is the ring of integers modulo 11, then consider two statements P and Q :

 $P: \frac{J}{(11)}$ is isomorphic to J_{11} .

 $Q: J_{11}$ is a field.

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Which of the following is true ?

(C) P is not correct, Q is correct

- (A) P and Q are correct
- (B) P is correct, Q is not correct

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(D) Both are not correct



- 33. Which of the following is correct ?
 - (A) $x^2 + x + 1$ is irreducible over F, the field of integers mod 2
 - (B) F[x] is not a principal ideal ring, where F is a field
 - (C) 2 + 6x + 8x² is primitive polynomial
 - (D) $7 + 6x + 4x^2$ is a monic polynomial
- **34.** Degree of $\sqrt{2} + \sqrt{3}$ over field of rationals Q is (A) 1 (B) 2 (C) 3 (D) 4
- **35.** Galois group of $x^3 2$ over Q (field of rationals) is
 - (A) isomorphic to S_3 (symmetric group of degree 3)
 - (B) only homomorphic to S₃
 - (C) only one-one homomorphic to S_3
 - (D) only onto homomorphic to S_3

36. Let X = {a, b, c} and T be class of subsets X, \emptyset , {a}, {b}, {c}, {a, b}, {b, c}, {a, c}. Then T is

- (A) usual topology (B) discrete topology
- (C) not a topology (D) both (A) and (B)
- 37. Every compact subspace of the real line is
 - (A) closed, not bounded
 - (B) bounded, not closed
 - (C) neither closed nor bounded
 - (D) closed and bounded
- **38.** Which of the following is open base in the Euclidean plane \mathbb{R}^2 ?
 - (A) $\{(x, y)/a < x < b, c < y < d, a, b, c, d \in \mathbb{R}\}$
 - (B) $\{(x,0)/a < x < b\}$
 - (C) $\{(0, y)/c < y < d\}$
 - (D) (0, 0)

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- **39.** Let $X = \{a, b, c\}, T = \{X, \emptyset, \{a\}, \{a, b\}, \{a, c\}\}$ and Z be another topology consist of \emptyset together with all subsets of X whose complements are finite. Then
 - (A) (X, T) is not a T_1 -space, (X, Z) is a T_1 -space
 - (B) (X, T) is a T_1 -space, (X, Z) is not a T_1 -space
 - (C) Both (X, T) and (X, Z) are T_1 -spaces
 - (D) Neither (X, T) nor (X, Z) is T_1 -space
 - 40. Consider the following statements :
 - P : If A is a connected set and a set B such that $A \subseteq B \subseteq \overline{A}$ is connected set.
 - Q : The continuous image of connected space is not connected.

Which of the following is correct ?

- (A) P is correct, Q is not correct
- (B) P is not correct, Q is correct
- (C) Neither P nor Q is correct
- (D) Both are correct

41. The general solution of the differential equation $\sec^2 y \left(\frac{dy}{dx}\right) + 2x \tan y = x^3$ is

(A) $\cot y = (x^2 - 1) + Ce^{-x^2}$ (B) $\sec y = \frac{x^2 - 1}{2} + Ce^{-x^2}$ (C) $\tan y = \frac{1}{2}(x^2 - 1) + Ce^{-x^2}$ (D) $\sin y = (x^2 - 1) + Ce^{-x^2}$

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42. Which of the following is not an integrating factor of xdy - ydx = 0?

(A)
$$\frac{1}{x^2}$$
 (B) $\frac{1}{x^2 + y^2}$
(C) $\frac{1}{xy}$ (D) $\frac{x}{y}$

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- **43.** The particular integral of $\frac{d^2y}{dx^2} + \frac{dy}{dx} = x^2 + 2x$ is (A) $\frac{x^3}{3}$ (B) $\frac{x^2}{6}$ (C) $-\frac{x}{2}$ (D) 5
- **44.** The general solution $\begin{pmatrix} x(t) \\ y(t) \end{pmatrix}$ of the system x' = -x + 2y, y' = 4x + y is given by
 - (A) $\begin{pmatrix} c_1 e^{3t} c_2 e^{-3t} \\ 2c_1 e^{3t} + c_2 e^{-3t} \end{pmatrix}$ (B) $\begin{pmatrix} c_1 e^{3t} \\ c_2 e^{-3t} \end{pmatrix}$ (C) $\begin{pmatrix} c_1 e^{3t} + c_2 e^{-3t} \\ 2c_1 e^{3t} + c_2 e^{-3t} \end{pmatrix}$ (D) $\begin{pmatrix} c_1 e^{3t} - c_2 e^{-3t} \\ -2c_1 e^{3t} + c_2 e^{-3t} \end{pmatrix}$
- **45.** For the transformation u = x ct, v = x + ct, the partial differential equation $\frac{\partial^2 z}{\partial t^2} = c^2 \frac{\partial^2 z}{\partial x^2}$ reduces to
 - (A) $\frac{\partial z}{\partial u} = 0$ (B) $\frac{\partial^2 z}{\partial u \partial v} = 0$

(C)
$$\frac{\partial z}{\partial v} = 0$$
 (D) $\frac{\partial^2 z}{\partial v^2} = 0$

- **46.** Let u (x, y) be the solution of Cauchy problem $xu_x + u_y = 1$, u (x, 0) = 2 log (x), x > 1, then u (e, 1) is equal to
 - (A) 0 (B) -1 (C) 1 (D) e
- **47.** Complete integral for the partial differential equation z = px + qy sin(pq) is
 - (A) z = ax + by + sin (ab)(B) z = ax + by sin (ab)(C) z = ax + y + sin (b)(D) z = x + by sin (a)
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48. The initial value problem $\frac{\partial u}{\partial t} + x \frac{\partial u}{\partial x} = x$, $0 \le x \le 1$, t > 0 and u(x, 0) = 2x has

- (A) a unique solution u (x, t) $\rightarrow \infty$ as t $\rightarrow \infty$
- (B) more than one solution
- (C) a solution which remains bounded as $t \rightarrow \infty$
- (D) no solution

49. $F(x^2 + y^2, z - xy) = 0$ is complete integral of

(A)
$$y \frac{\partial z}{\partial x} - x \frac{\partial z}{\partial y} = y^2 - x^2$$

(B) $y \frac{\partial z}{\partial x} - x \frac{\partial z}{\partial y} = 2y^2$
(C) $y \frac{\partial z}{\partial x} + x \frac{\partial z}{\partial y} = x^2 + y^2$
(D) $x \frac{\partial z}{\partial x} + y \frac{\partial z}{\partial y} = 2x^2$

50. The root of the equation $2x = \cos x + 3$ correct to three decimal places is

(B) 1.	572
(A) 1.513 (D) 1.	07E
(A) 1.510 (D) 1.	528
(C) 1.524	

- 51. Consider the following statements :
 - I. One of the roots of the equation $f(x) = x^3 5.0x^2 + 1.01x + 1.88$ is one approximately.
 - II. The positive solution of $x = 2 \sin x$ by the secant method is 1.895.

Which of the following are correct ?

(A) Only I is correct

- (B) Only II is correct
- (C) Both I and II are correct
- (D) Neither I nor II is correct

52. A solid of revolution is formed by rotating about the x-axis and a curve through the points with the following co-ordinates :

with th	e lonown					ł		
X	0.00	0.25	0.50	0.75	1.00			
Ŷ	1.000	0.9896	0.9589	0.9089	0.8415]		
Estim	ate the v	olume	$l = \pi \int_{1}^{1} y^2 dx$	tx of the	e solid for	rmed.		
		L.	0)	(B) 2.	8394		
(A) 2.					(D) 2.			
(C) 2	.8412							
bit. To								



53. Consider the following values of X and Y :

X	0	1	2		r		
Y	6.9897	7 4000		3	4	5	6
_ L		7.4036	7.7815	8.1291	8.4510	8.7506	9.0309
What	is the value	dy wh					0.0009
		$\frac{dx}{dx}$ which	en x = 1 ?				
(A) 0.:	3950				10-1		
(C) 0.4	1550			(B) 0.4	4251		
(0) 0	-009			(D) 0.4	4882	•.	

- 54. Consider the following statements :
 - I. If $\frac{dy}{dx} = y x$, where y (0) = 2, then the value of y (0.1) is 3.02 according to Runge-Kutta formula.
 - II. If $\frac{dy}{dx} = 1 + y^2$, where y = 0 when x = 0, then the value of y (0.2) is 0.405.

Which of the following are correct ?

(A) Only I is correct

(B) Only II is correct

- (C) Both I and II are correct (D) Neither I nor II is correct
- 55. The path on which a particle in absence of a friction will slide from one point to another in shortest time under the action of gravity is
 - (A) straight line (B) rectangle (C) circular helix (D) cycloid
- 56. A mass 'm' is suspended at the end of a light spring with constant K is set into vertical motion. The equation of motion of the mass is

(where x is vertical displacement, t is time, g is acceleration due to gravity)

(A)
$$m\frac{dx}{dt} = mg - Kx$$

(B) $m\frac{d^2x}{dt^2} = mg - Kx$
(C) $m\frac{d^3x}{dt^3} = mg - Kx$
(D) $mg\frac{d^2x}{dt^2} = mKx$

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57. The integral equation $y(x) = \int_{0}^{x} t(t-x)y(t)dt + \frac{x^2}{2}$ is equivalent to the following initial value

problem

(A)
$$\frac{d^2y}{dx^2} + xy = 1$$
, $y(0) = 0$, $y'(0) = 0$

(B)
$$\frac{dy}{dx} + xy = 1$$
, $y(0) = 1$, $y'(0) = 0$

(C)
$$\frac{d^2y}{dx^2} + y = 2$$
, $y(0) = 0$, $y'(0) = 0$

(D)
$$\frac{d^2y}{dx^2} + \frac{y}{x} = 1$$
, $y(0) = 0$, $y'(0) = 0$

58. A solution of the integral equation $\int_{0}^{x} e^{x-t}y(t) dt = e^{x} + x - 1$ is (A) y = 2 - x (B) xy = 2(C) x = 2y (D) y = 2x

59. The motion of the system from time t_1 to time t_2 is such that the $\int_{t_1}^{t_2} (T - V) dt$ has a stationary

value, where T is kinetic energy and V is potential energy. This is called

- (A) Lagrangian principle (B) Hamilton principle
- (C) D'Alembert's principle (D) Euler's principle
- **60.** Let L be the Lagrangian of a conservative system under no constraints and q_k be a generalized co-ordinate. If $\frac{\partial L}{\partial q_k} = 0$, then its generalized momentum is

(A)
$$\frac{d}{dt} \left(\frac{\partial L}{\partial \dot{q}_k} \right)$$
 (B) $\frac{d}{dt} \left(\frac{\partial L}{\partial q_k} \right)$
(C) constant of motion (D) undefined



- 61. Which of the following is for locating the central measure when the data is on (i) Nominal scale, (ii) Ordinal scale and (iii) Interval scale ?
 - (A) Mean, Median and Mode
 - (B) Mode, Median and Mean
 - (C) Mode, Mean and Median
 - (D) Median, Mode and Mean
- 62. Which one of the following responses is incorrect regarding the data given below ?

Class Interval	0 – 10	10 – 20	20 – 30	30 – 40	40 - 50	50 - 60	60 – 70	70 - 80	80 - 90]
Frequency		13	24	20	15	12	8	5	1	

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- (A) Mean is more than median
- (B) Mean is more than mode
- (C) Median is more than mean
- (D) Values of mean, median and mode are in between 20 to 40
- 63. Which of the following descriptive statistics is more flexible/less affected by the total number of data observations ?
 - (A) Quartile deviation
 - (B) Mean deviation about mean
 - (C) Standard deviation
 - (D) Arithmetic mean
- 64. Let X be the sum of the outcomes when two fair dice are thrown simultaneously. Then the value of $P\{|X-6| \ge 1\}$ is equal to





- 65. Which of the following statements set is true when the events A, B are (i) any type ; (ii) independent and (iii) disjoint ?
 - (A) (i) $P(A \cap B) \ge P(A \cup B) \ge P(A)$ (ii) $P(A) + P(B) \ge P(A) \le P(A \cap B)$ (iii) $P(A) \le P(A \cap B) \ge 0$
 - (B) (i) P (A \cap B) \leq P (A \cup B) \leq P (A) (ii) P (A \cap B) \leq 0 (iii) P (A \cap B) \geq P (A \cup B) \leq 1
 - (C) (i) P $(A \cup B) \le P (A \cap B) \le P (A)$ (ii) P $(A \cap B) \ge P (A \cup B) \ge 0$ (iii) P $(A) \le P (A \cap B) \le P (A \cup B)$
 - (D) (i) $P(A \cup B) \ge P(A) \ge P(A \cap B)$ (ii) $P(A \cup B) \ge P(A) \ge P(A) \cdot P(B)$ (iii) $P(A \cup B) \ge P(A) \ge 0$
 - **66.** Let X_1, X_2, \ldots, X_n be 'n' independent random variables with the following statements, where a_i, b_i are constants $\forall i = 1, 2, \ldots n$

i.
$$E\left(\sum_{i=1}^{n} a_{i} X_{i}\right) = \sum_{i=1}^{n} a_{i} E(X_{i})$$

ii. $V\left(\sum_{i=1}^{n} a_{i} X_{i}\right) = \sum_{i=1}^{n} a_{i}^{2} V(X_{i}) + \sum_{i \neq j=1}^{n} a_{i} a_{j} Cov(X_{i}, X_{j})$
iii. $V\left(\sum_{i=1}^{n} a_{i} X_{i}\right) = \sum_{i=1}^{n} a_{i} V(X_{i}) + \sum_{i \neq j=1}^{n} a_{i} a_{j} Cov(X_{i}, X_{j})$
iv. $V\left(\sum_{i=1}^{n} (a_{i} X_{i} + b_{i})\right) = \sum_{i=1}^{n} a_{i}^{2} V(X_{i})$

Which of the following options is correct ?

- (A) i and ii are correct, however iii and iv are wrong
- (B) ii and iii are correct, whereas i and iv are wrong
- (C) i and iv are correct, whereas ii and iii are wrong
- (D) ii and iv are correct, however i and iii are wrong

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67. An urn contains 3 red, 4 black and 3 green marbles. 2 marbles are drawn one after other using without replacement technique. What is the chance that they are red and black ?

(A)
$$\frac{4}{15}$$
 (B) $\frac{5}{15}$
(C) $\frac{3}{15}$ (D) $\frac{2}{15}$

68. Let the p.m.f. of (X, Y) be $P(x, y) = \frac{e^{-\lambda}\lambda^{x}P^{y}(1-P)^{x-y}}{y!(x-y)!}$; x = 0, 1, 2, ..., y = 0, 1, 2, ..., x

Then the forms of probability distributions of P(y|x) and P(x|y) are respectively

- (A) Poisson and Poisson (B) Poisson and Binomial
- (C) Binomial and Poisson

(D) Binomial and Binomial

- **69.** Given the transition probability matrix $P = \begin{pmatrix} 0.75 & 0.25 & 0.0 \\ 0.25 & 0.50 & 0.25 \\ 0.0 & 0.75 & 0.25 \end{pmatrix}$ What is the value of $f_{12}^{(3)}$? (A) 0.38 (B) 0.26 (C) 0.18 (D) 0.14
- 70. Consider the following statements :
 - I. A Markov chain will be irreducible if it contains only one closed class.

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II. For a positive recurrent state, the mean recurrence time is infinite.

III. For a null recurrent state, the mean recurrence is infinite.

Which of the following are correct ?

- (A) Only I and II are correct
- (B) Only II and III are correct
- (C) Only I and III are correct
- (D) All are correct

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71. A Markov process for which $X_n = \sum_{j=0}^{\infty} a^j \varepsilon_{n-j}$ (A) Cov $(X_n, X_k) \to \infty$ as $n \to \infty$ (B) Cov $(X_n, X_k) \to 0$ as $n \to \infty$ (C) Cov $(X_n, X_k) \to \infty$ as $k \to \infty$ (D) Cov $(X_n, X_{n-k}) \to 0$ as $n \to \infty$

72. Let X_i be a random sample drawn from a normal population for $1 \le i \le n$, as independent samples. Which of the following sampling distributions will be considered as its asymptotic

distribution if the statistic is defined as

$$\sqrt{\frac{(\overline{x}-\mu)^2 n(n-1)}{\sum_{i=1}^n (x_i-\overline{x})^2}} ?$$

- (A) F-distribution with (n 1), (n 2) degrees of freedom
- (B) Chi-square distribution with (n 2) degrees of freedom
- (C) t-distribution with (n 1) degree of freedom
- (D) Chi-square distribution with $(n 1) \times (n 2) 1$ degrees of freedom
- **73.** Let X ~ U(0, 1) and Y|X = x ~ bin (n, x) i.e P(Y = y | X = x) = $\binom{n}{y} x^y (1-x)^{n-y}$; y = 0, 1, 2, ... n. Then the distribution of Y and E(Y) are respectively

(A)
$$\binom{n}{y}B(y, n-y)$$
 and $\frac{n+1}{2}$
(B) $\binom{n}{y}B(y-1, n-y-1)$ and $\frac{n+1}{2}$
(C) $\binom{n}{y}B(y-1, n+y-1)$ and $\frac{n+1}{2}$
(D) $\binom{n}{y}B(y+1, n-y+1)$ and $\frac{n}{2}$

- 74. Which of the following distributions are having moments without moment generating function ?
 - (A) Pareto, Exponential and Beta-distributions
 - (B) Pareto, Weibull and Gamma-distributions
 - (C) Pareto, Student's-t and F-distributions
 - (D) Pareto, Chi-square and F-distributions

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- **75.** If the joint probability density function of a bivariate normal distribution is $f(x, y) = \frac{1}{18\sqrt{3\pi}} \exp\left[-\frac{8}{27}\left\{(x-7)^2 + 4(y+5)^2 2(x-7)(y+5)\right\}\right], \text{ then which of the following is true ?}$
 - (A) $\mu_x = 7$; $\mu_y = -5$; $\sigma_x^2 = 36$; $\sigma_y^2 = 9$; $\rho = 0.5$
 - (B) $\mu_x = -7$; $\mu_y = -5$; $\sigma_x^2 = 6$; $\sigma_y^2 = 9$; $\rho = 0.5$
 - (C) $\mu_x = 7$; $\mu_y = 5$; $\sigma_x^2 = 36$; $\sigma_y^2 = 3$; $\rho = 0.5$
 - (D) $\mu_x = 7$; $\mu_y = 5$; $\sigma_x^2 = 36$; $\sigma_y^2 = 9$; $\rho = 0.1$
- **76.** Given X follows a Poisson distribution with parameter K. Which of the following is an unbiased estimator of $e^{-3\kappa}$?
 - (A) x^{-2} (B) $(-2)^{x}$ (C) $(-2)^{-x}$ (D) x^{2}
- 77. If simultaneous measurements of electric voltage by two different types of voltmeter yielded the differences (in volts) :

0.4, -0.6, 0.2, 0.0, 1.0, 1.4, 0.4, 1.6

In order to ascertain, there is no significant difference in the calibration of the two types of instruments, a statistical test is carried out. What is the test statistic value ?

- (A) 1.89 (B) 2.11 (C) 2.68 (D) 3.13
- 78. Consider the following statements :
 - I. The Cramer-Rao lower bound for $e^{-\theta}$ in Poisson distribution with parameter θ is $\frac{n}{\theta}e^{-2\theta}$.
 - II. Let $X_1, X_2, ..., X_n$ be iid with $f(x) = \theta x^{\theta-1}$, 0 < x < 1, $\theta > 0$. Then the Cramer-Rao lower bound for estimating θ is $\frac{\theta}{-2}$.

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Which of the following are correct ?

- (A) Only I is correct
- (B) Only II is correct

- (C) Both I and II are correct
- (D) Neither I nor II is correct



79. In order to assert that the traffic on the three lanes of an expressway (in one direction) is about the same on each lane if a count gives 920, 870, 750 cars on the right, middle and left lanes, respectively during the same interval of time is recorded. What is the test statistic value in this context ?

(A)	16.82	(B)	17.96
(C)	18.02	(D)	19.89

- 80. Conditions for applicability of Chi-square test statistic are
 - i. Sum of observed frequencies are equal to sum of expected frequencies.
 - ii. Sample observations must be quantified variables.
 - iii. Population size should be reasonably large.

Which of the following options is appropriate ?

(A) i, ii are true	(B) i, iii are true
(C) ii iii are true	(D) All are true

- (C) ii, iii are true
- 81. Which of the following probability distributions shall have the relevance in conducting median test?
 - (A) Geometric, exponential and normal distributions
 - (B) Hypergeometric, normal and chi-square distributions
 - (C) Lognormal, binomial and normal distributions
 - (D) Poisson, beta and power series distributions
- 82. Let $Y_t = \beta_0 + \beta_1 X_t + \epsilon_t$ where $\epsilon_t \sim N$ (0, 1) and X_t is explanatory variable, ϵ_t is a residual variable. Then as per Gauss-Markov setup, which of the following are correct?
 - i. Explanatory variables are uncorrelated.
 - ii. Residual variables are independent.
 - iii. Response variable and residual variable are correlated.
 - (B) ii and iii are true (A) i and iii are true
 - (C) i and ii are true

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(D) All are true



- **83.** Let $Y = X\beta + \in$; $E(Y) = X\beta$; and $Cov(Y) = Cov(\in) = \sigma_y^2$ where X is a full-rank matrix and V is known positive definite matrix, then the estimated value of σ^2 is equal to
 - (A) $\frac{(Y X\hat{\beta})'(Y X\hat{\beta})}{n}$ (B) $(Y X\hat{\beta})'(Y X\hat{\beta})$ (C) $(Y X\hat{\beta})'V^{-1}(Y X\hat{\beta})$ (D) $\frac{(Y X\hat{\beta})'V^{-1}(Y X\hat{\beta})}{n}$
- 84. A set of linear equations with 'n' observations and 'K' regression coefficients (including intercept) will formulate $Y = X\beta$, then the order of the data matrix X is equal to
 - (A) (n) \times (K + 1) (B) (K + 1) \times (n) (C) (n) \times (K) (D) (K) \times (n)
- **85.** Let (X, Y) be a bivariate random variable follows normal distribution with parameters μ_{x} , μ_{y} , σ_{x}^{2} , σ_{y}^{2} and ρ_{xy} . Let the conditional distribution of Y given X is N($\mu_{y|x}$, $\sigma_{y|x}^{2}$), then the values of $\mu_{y|x}$; $\sigma_{y|x}^{2}$ and ρ^{2} are respectively equal to

(A)
$$\left(\frac{\sigma^{2}_{Y}-\sigma^{2}_{Y|X}}{\sigma^{2}_{Y}}\right)$$
; $\sigma^{2}_{Y}(1-\rho^{2})$ and $\left(\mu_{Y}+\rho\frac{\sigma_{Y}}{\sigma_{X}}(X-\mu_{X})\right)$
(B) $\left(\mu_{Y}+\rho\frac{\sigma_{Y}}{\sigma_{X}}(X-\mu_{X})\right)$; $\sigma^{2}(1-\rho^{2})$ and $\left(\frac{\sigma^{2}_{Y}-\sigma^{2}_{Y|X}}{\sigma^{2}_{Y}}\right)$
(C) $\sigma^{2}_{Y}(1-\rho^{2})$; $\left(\frac{\sigma^{2}_{Y}-\sigma^{2}_{Y|X}}{\sigma^{2}_{Y}}\right)$ and $\left(\mu_{Y}+\rho\frac{\sigma_{Y}}{\sigma_{X}}(X-\mu_{X})\right)$
(D) $\sigma^{2}_{Y}(1-\rho^{2})$; $\left(\mu_{Y}+\rho\frac{\sigma_{Y}}{\sigma_{X}}(X-\mu_{X})\right)$ and $\left(\frac{\sigma^{2}_{Y}-\sigma^{2}_{Y|X}}{\sigma^{2}_{Y}}\right)$

- 86. Let the linear regression be defined between one dependent and 'K' independent variables with n observations, for standardised residual \hat{E}_i and the leverage 'h_i'. Then the regression diagnostic statistics for evaluation outliers namely
 - i. Average leverage value and
 - ii. Jackknife residual are respectively equal to

(A)
$$\frac{(K+1)}{n}$$
 and $\frac{\hat{E}_i}{S_{(-t)}\sqrt{1-h_i}}$ (B) $\left(\frac{1}{K+1}\right)\left(\frac{h_i}{1-h_i}\right)r_i^2$ and $\frac{K+1}{n}$
(C) $\frac{\hat{E}_i}{S_{(-t)}\sqrt{1-h_i}}$ and $\left(\frac{1}{K+1}\right)\left(\frac{h_i}{1-h_i}\right)r_i^2$ (D) $\left(\frac{h_i}{K+1}\right)r_i^2$ and $\left(\frac{K+2}{n}\right)^2$

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- 87. Which of the following are true in the case of Wishart Distribution ?
 - i. It is the multivariate extension of Gamma distribution.
 - ii. It simplifies to a multivariate generalization of χ^2 -distribution.
 - iii. It represents the sum of squares (and cross product) of n draws from a multivariate normal distributions.
 - iv. It is a special case of multivariate Poisson distribution.
 - v. It is developed as a special case of multinomial distribution.
 - (A) i, iii and iv are true and ii and v are false
 - (B) ii, iv and v are true and i and iii are false
 - (C) ii, v are true and i, iii and iv are false
 - (D) i, ii and iii are true and iv and v are false
 - **88.** The random variable (X, Y) have a bivariate normal distribution $N(\mu_1, \mu_2, \sigma_1^2, \sigma_2^2, \rho)$. If their
 - joint p.d.f. is f(x, y) = C. exp $\left\{-\frac{1}{2}Q(x, y)\right\}$; then the values of C and Q(x, y) are denoted as

(A)
$$\frac{1}{2\pi\sigma_1\sigma_2}$$
; and $\left(\frac{x-\mu_1}{\sigma_1}\right)^2 - 2\rho\left(\frac{x-\mu_1}{\sigma_1}\right)\left(\frac{y-\mu_2}{\sigma_2}\right) + \left(\frac{y-\mu_2}{\sigma_2}\right)^2$

(B)
$$\frac{1}{2\pi\sigma_1\sigma_2} \frac{1}{\sqrt{(1-\rho^2)}}$$
; and $\left(\frac{x-\mu_1}{\sigma_1} + \frac{y-\mu_2}{\sigma_2}\right)^2$

(C)
$$\frac{1}{2\pi\sigma_1\sigma_2}\frac{1}{\sqrt{(1-\rho^2)}}$$
 and $\left(\frac{1}{1-\rho^2}\right)\left[\left(\frac{x-\mu_1}{\sigma_1}\right)^2 - 2\rho\left(\frac{x-\mu_1}{\sigma_1}\right)\left(\frac{y-\mu_2}{\sigma_2}\right) + \left(\frac{y-\mu_2}{\sigma_2}\right)^2\right]$

(D) $\frac{1}{2\pi\sigma_1\sigma_2} \frac{1}{\sqrt{(1-\rho^2)}}$ and $\left(\frac{x-\mu_1}{\sigma_1} - \frac{y-\mu_2}{\sigma_2}\right)^2$

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89. Let X₁ and X₂ be two variables representing the length and weight. If the covariance matrices of them are $\Sigma_1 = \begin{pmatrix} 80 & 44 \\ 44 & 80 \end{pmatrix}$ and $\Sigma_2 = \begin{pmatrix} 800 & 440 \\ 440 & 80 \end{pmatrix}$.

Then the first principal components of \sum_1 and \sum_2 are respectively equal to

- (A) $0.997X_1 + 0.215X_2$ and $0.777X_1 + 0.455X_2$
- (B) $0.337X_1 + 0.905X_2$ and $0.788X_1 + 0.355X_2$
- (C) $0.107X_1 + 0.007X_2$ and $0.118X_1 + 0.995X_2$
- (D) $0.707X_1 + 0.707X_2$ and $0.998X_1 + 0.055X_2$
- **90.** Which of the following sampling techniques will be done by considering the principles of experimentation such as randomization, replication and local control ?
 - (A) Cluster sampling
 - (B) Simple random sampling
 - (C) Stratified random sampling
 - (D) Systematic sampling

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- **91.** If the population of 100 size is divided in to two stratums with sizes 60 and 40 respectively, if a sample of size 20 observations have to be drawn from the total population, then what are the sizes of samples from the first and second stratum respectively ?
 - (A) 16 and 4
 (B) 12 and 8

 (C) 15 and 5
 (D) 14 and 6
- **92.** A college professor is conducting a 2 × 3 factorial experiments. He is interested to know the impact of college major and study method on exam performance. He found that the study method affected exam performance regardless of the participants major. Which of the following is true ?
 - (A) Professor found a main effect for the study method
 - (B) Professor found a main effect for college major
 - (C) Professor found a significant interaction between college major and study method
 - (D) There is not enough information provided to answer this question



93. Consider a balanced incomplete block design with usual parameters (v, b, r, k, λ), k > 2. If t_i be the effect of the i-th treatment (i = 1, 2, ..., v) and σ^2 denote the variance of

an observation. Then the variance of the best linear unbiased estimator of $\sum_{i=1}^{7} p_i t_i$ where $\sum_{i=1}^{\gamma} p_i = 0$ and $\sum_{i=1}^{\gamma} p_i^2 = 1$ under the intrablock model is

$$(A) \left(\frac{\lambda v}{k}\right) \sigma^{2} \qquad (B) \frac{2\sigma^{2}}{rv}$$
$$(C) \left(\frac{k}{\lambda v}\right) \sigma^{2} \qquad (D) \left(\frac{2k}{\lambda v}\right) \sigma^{2}$$

- 94. Consider the following statements :
 - I. Replication is the replication of an experimental condition so that the variability associated with the phenomenon can be estimated.
 - II. Blocking is the process of assigning the various levels of the investigated factors to the experimental units in a random fashion.

Which of the following are correct ?

- (A) Only I is correct
- (C) Both I and II are correct

- (B) Only II is correct
- (D) Neither I nor II is correct

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- 95. Consider the following statements :
 - I. If hazard function, $h(t) = \frac{t}{2}$, then the survival function at t = 2 is obtained as 0.56.
 - II. If cumulative hazard function, $H(t) = t^3$, then the survival function evaluated at t = 2 is 0.99.

Which of the following are correct ?

- (A) Only I is correct
- (B) Only II is correct
- (C) Both I and II are correct
- (D) Neither I nor II is correct

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- 96. The dependence of lifetime on concomitant variables can very well be expressed using
 - I. Proportional hazard model
 - II. Cox-proportional model
 - III. Competing-risk model

Which of the following are correct ?

- (A) Both I and II are correct
- (C) Both II and III are correct
- (B) Both I and III are correct

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- (D) All are correct
- 97. Given the following LPP : Max. $Z = 4x_1 + 8x_2$ Subject to $2x_1 + 2x_2 \ge 15$ $X_1 + X_2 = 15$ and $x_1, x_2 \ge 0$ Then the number of artificial variables to be introduced is (A) 1 (B) 2 (C) 3 (D) 4
- 98. The cost of providing service in a queuing system decreases with
 - (A) Decreased arrival rate
 - (B) Increased arrival rate
 - (C) Decreased average waiting time in the queue
 - (D) All the choices (A), (B) and (C) are not correct

99. The expected length of the non-empty queue is given by

(A) $L = \frac{\mu}{\mu - \lambda}$ (B) $L = \frac{S\mu}{S\mu - \lambda}$ (C) $L = \frac{\lambda}{\mu - \lambda}$ (D) $L = \frac{\lambda}{\mu - \lambda} + \frac{1}{\mu}$

100. Arrivals at a telephone booth are considered to be according to Poisson distribution with an average time of 10 minutes between one arrival and the next. The length of a phone call is assumed to be distributed exponentially with mean of 3 minutes. The probability that a person arriving at the booth will have to wait is



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