प्रश्नपत्रि <b>Pap</b>	oklet Code & Serial No. का कोड व क्रमांक <b>D</b> e <b>r-II</b>
MATHEMATIC	CAL SCIENCE
Signature and Name of Invigilator	Seat No.
1. (Signature)	(In figures as in Admit Card)
(Name) 2. (Signature)	Seat No(In words)
(Name)	OMR Sheet No.
JAN - 30218	(To be filled by the Candidate)
Time Allowed : 1¼ Hours]	[Maximum Marks : 100
Number of Pages in this Booklet : <b>28</b>	Number of Questions in this Booklet : 84
<ul> <li>Instructions for the Candidates</li> <li>1. Write your Seat No. and OMR Sheet No. in the space provided on the top of this page.</li> <li>2. (a) This paper consists of Eighty Four (84) multiple choice questions, each question carrying Two (2) marks.</li> <li>(b) There are three sections, Section-I, II, III in this paper.</li> <li>(c) Students should attempt all questions from Sections I and II or Sections I and III.</li> <li>(d) Below each question, four alternatives or responses are given. Only one of these alternatives is the 'CORRECT' answer to the question.</li> <li>(e) The OMR sheets with questions attempted from both the Sections viz. II &amp; III, will not be assessed.</li> <li>3. At the commencement of examination, the question booklet will be given to the student. In the first 5 minutes, you are requested to open the booklet and compulsorily examine it as follows: <ul> <li>(i) To have access to the Question Booklet, tear off the paper seal on the edge of this cover page. Do not accept a booklet without sticker-seal or open booklet.</li> <li>(ii) Tally the number of pages and number of questions in the booklet with the information printed on the cover page. Faulty booklets due to missing pages/ questions or questions repeated or not in serial order or any other discrepancy should not be accepted and correct booklet should be obtained from the invigilator within the period of 5 minutes. Afterwards, neither the Question Booklet will be replaced nor any extra time will be given. The same may please be noted.</li> </ul> </li> <li>4. Each question has four alternative responses marked (A), (B), (C) and (D). You have to darken the circle as indicated below on the correct response against each item.</li> <li>Example : where (C) is the correct response.</li> </ul>	विद्यार्थ्यांसाठी महत्त्वाच्या सूचना           1.         परिक्षार्थांनी आपला आसन क्रमांक या पृष्ठावरोल वरच्या कोप-यात लिहावा. तसेच आपणांस दिलेल्पा उत्तरपत्रिकेचा क्रमांक त्याखाली लिहावा.           2.         (a)         या प्रश्नपत्रिकेत एकूण चौर्च्यांशी (84) बहुपर्यायी प्रश्न दिलेले आहेत, प्रत्येक प्रश्नाला दोन (2) गुण आहेत.           (b)         या प्रश्नपत्रिकेत खण्ड-1, II, III आसे तीन खण्ड आहेत.           (c)         विद्यार्थ्यांनी खण्ड-1 आणि II किंवा खण्ड I आणि III यांचे सगळे प्रश्न सोडावे.           (d)         खाली दिलेल्या प्रश्नाचे चार पर्याय किंवा उत्तर दिलेले आहेत. प्रश्नाचे बहुपर्यायी उत्तरामधून केवळ एक 'बरोबर' आहे.           (e)         ओ.एम.आर. उत्तरपत्रिकेच्या क्रमश: दोन्ही खण्ड-II व III मधील सोडवलेले प्रश्नाची आकारणी नाही केली जाईल.           3.         परीक्षा सुरू झाल्यावर विद्यार्थ्यां प्रश्नाची आकारणी नाही केली जाईल.           (a)         आएग सदर प्रश्नपत्रिका उघडून खालील बाबी अवश्य तपासून पहाव्यात.           (i)         प्रहिल्या पृष्ठावर नमूद केल्याप्रमाणे प्रश्नपत्रिको एकूण पृष्ठ तसेच प्रश्नपत्रिका उघडण्यासाठी प्रश्नपत्रिकेवर लावलेले सील उघडावे. सील नसलेली किंवा झील उघडलेली प्रश्नपत्रिको एकूण पृष्ठ तसेच प्रश्नपत्रिकती किंवा इतर त्रुटी असलेली/प्रश्नांचा चूकीचा कम असलेली किंवा इतर त्रुटी असलेली/प्रश्च प्रश्नाची चुकाचा कम असलेली किंवा इतर त्रुटी असलेली/प्रश्नादी प्रश्विका तसेच व्रश्नपत्रिका सत्त्वा द्वा दत्तुन मिळणार नाही तसेच वळ्ही वाढवून मिळणार नाही याची कृपया किंटा थातीक्त मागवून घ्यावी. त्यानंतर प्रश्नपत्रिका बदलून मिळ्छार नाही तसेच वळ्ही वाढवून मिळणार नाही याची कृपया कें प्रश्नपत्रिको याच उत्तररजिल्चा नंबर लिहावा.           (iii)         वरीलप्रमागा से पडतात्वाळून पहिल्यानंतरच प्रश्नपत्रिके वर ओ.एम.आर. उत्तरप
5. Your responses to the items are to be indicated in the <b>OMR</b> Sheet given inside the Booklet only. If you mark at any place other than in the circle in the OMR Sheet, it will not be evaluated.	<ul> <li>ठ. या प्रश्नपत्रिकेतील प्रश्नांची उत्तरे ओ.एम.आर. उत्तरपत्रिकेतच दर्शवावीत. इतर विकाणी लिहीलेली उत्तरे तपासली जाणार नाहीत.</li> </ul>
<ol> <li>Read instructions given inside carefully.</li> <li>Rough Work is to be done at the end of this booklet.</li> <li>If you write your Name, Seat Number, Phone Number or put any mark on any part of the OMR Sheet, except for the space allotted for the relevant entries, which may disclose your identity, or use abusive language or employ any other unfair</li> </ol>	<ol> <li>आत दिलेल्या सूचना काळजीपूर्वक वाचाव्यात.</li> <li>प्रश्नपत्रिकेच्या शेवटी जोडलेल्या को-या पानावरच कच्चे काम करावे.</li> <li>जर आपण ओ.एम.आर. वर नमूद केलेल्या ठिकाणा व्यतिरीक्त इतर कोठेही नाव, आसन क्रमांक, फोन नंबर किंवा ओळख पटेल अशी कोणतीही खुण</li> </ol>
<ul> <li>means, you will render yourself liable to disqualification.</li> <li>You have to return original OMR Sheet to the invigilator at the end of the examination compulsorily and must not carry it with you outside the Examination Hall. You are, however, allowed to carry the Test Booklet and duplicate copy of OMR Sheet on conclusion of examination.</li> </ul>	केलेली आढळून आल्यास अथवा असभ्य भाषेचा वापर किंवा इतर गैरमार्गांचा अवलंब केल्यास विद्यार्थ्याला परीक्षेस अपात्र ठरविण्यात येईल. 9. परीक्षा संपल्यानंतर विद्यार्थ्याने मूळ ओ.एम.आर. उत्तरपत्रिका पर्ववेक्षकांकडे परत करणे आवश्यक आहे. तथापी, प्रश्नपत्रिका व ओ.एम.आर. उत्तरपत्रिकेची द्वितीय प्रत आपल्याबरोबर नेण्यास विद्यार्थ्यांना परवानगी आहे. 10. फक्त निळ्या किंवा काळ्या बॉल पेनचाच वापर करावा.
<ol> <li>Use only Blue/Black Ball point pen.</li> <li>Use of any calculator or log table, etc., is prohibited.</li> <li>There is no negative marking for incorrect answers.</li> </ol>	<ol> <li>फक्त निळ्या किंवा काळ्या बाल पेनचाच वापर करावा.</li> <li>कॅलक्युलेटर किंवा लॉग टेबल वापरण्यास परवानगी नाही.</li> <li>चुकीच्या उत्तरासाठी गुण कपात केली जाणार नाही.</li> </ol>

# Mathematical Science Paper II

[Maximum Marks : 100 Time Allowed : 75 Minutes] Note : Attempt all questions either from Sections I & II or from Sections I & III only. The OMR sheets with questions attempted from both the Sections viz. II & III, will not be assessed. Section I : Q. Nos. 1 to 16, Section II : Q. Nos. 17 to 50, Section III : Q. Nos. 51 to 84.

	Section I	2.	The set	
1.	The problem :		S = $\left\{ \left( x_1, x_2 \right) : 3x_1^2 + 2x_2^2 \le 6 \right\}$	
	Max. : $Z = 3x_1 + 2x_2$		is a :	
	Subject to :		(A) Concave	
			(B) Not concave	
	$x_1 - x_2 \le 1,$		(C) Convex	
	$x_1 + x_2 \ge 3$		(D) Not convex	
	$x_1, x_2 \ge 0$	3.	If the set of feasible solutions of the	
	has :		system AX = B, $X \ge 0$ , is a convex	
	(A) Feasible solution		polyhedron, then at least one of the	
	(B) Optimum solution		extreme points gives a/an :	
			(A) Unbounded solution	
	(C) Feasible but not optimum		(B) Bounded but not optimal	
	solution		(C) Optimal solution	
	(D) Unbounded solution		(D) Infeasible solution	
3 [P.1				

The sequence  $a_n = (-1)^n + \frac{6}{n^2}$ The modulus and argument of 6. 4.  $\frac{1}{-1+i}$  are : has : (A) no limit point (A)  $\frac{1}{\sqrt{2}}, \frac{5\pi}{4}$ (B) one limit point (B)  $\frac{1}{\sqrt{2}}, \frac{3\pi}{4}$ (C) two limit points (D) more than two limit points (C)  $\sqrt{2}, \frac{\pi}{4}$ 5. The series : (D)  $\frac{1}{\sqrt{2}}, \frac{7\pi}{4}$  $x - \frac{x^3}{3} + \frac{x^5}{5} - \frac{x^7}{7} + \dots, |x| < 1$  $\int \frac{dz}{z^2-1}$  is : 7. represents the function : (A)  $2\pi i$ (A)  $\tan^{-1} x$ (B) 0 (B)  $\tan x$ (C)  $\sin^{-1} x$ (C)  $4\pi i$ (D)  $\log(1 + x)$ (D)  $\pi i$ 

If V denotes the vector space of  $n \times n$  real skew symmetric matrices, then dim V =  $A = \frac{1}{\sqrt{3}} \begin{pmatrix} 1 & 1 & 1 \\ 1 & \omega & \omega^{2} \\ 1 & \omega^{2} & \omega^{4} \end{pmatrix},$ (A)  $n^2 - n$ (B) n = 1(B) n - 1(C)  $\frac{n(n+1)}{2}$ where  $\omega = e^{2\pi i/3}$ , then  $A^2 =$ (D)  $\frac{n(n-1)}{2}$ (A) I 10. If  $\mathbf{A} = \begin{pmatrix} 1 & 2 & 3 \\ 0 & 3 & -2 \\ 0 & 0 & 0 \end{pmatrix},$ (B) A  $(C) \begin{pmatrix} 1 & 0 & 0 \\ 0 & 0 & 1 \\ 0 & 1 & 0 \end{pmatrix}$ then the rank of the matrix  $AA^{t}$ is : (A) 1 (B) 2  $(D) \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 0 & \uparrow \end{bmatrix}$ (C) 3 (D) 0

9.

If

8.

12. Let X be a r.v. with the following 11. Matrix F(x),  $\mathbf{F}(\mathbf{x}) = \begin{cases} 0 & ; & \mathbf{x} < 0 \\ \frac{\mathbf{x}}{4} & ; & 0 \le \mathbf{x} < 2 \\ \frac{3}{4} & ; & 2 \le \mathbf{x} < 3 \end{cases}$  $\mathbf{A} = \begin{pmatrix} 1 & 3 & -2 \\ 0 & 4 & -2 \\ 0 & 3 & -1 \end{pmatrix}$ is similar to : Which of the following statements is *correct*? (A)  $\begin{bmatrix} - & & \\ 0 & 1 & 0 \\ 0 & 0 & 2 \end{bmatrix}$ (A)  $P[X = 2] = \frac{1}{3}, P[X = 3] = \frac{2}{3}$ (B)  $f(x) = \frac{1}{3}; 0 \le x < 3$ (C)  $P[X = 2] = P[X = 3] = \frac{1}{2}$  $(B) \begin{bmatrix} 1 & 0 & 0 \\ 0 & 1 & 0 \\ 0 & 0 & 2 \end{bmatrix}$ (D) f(x) = 1; 0 < x < 113. Let X be a discrete r.v. with the following pmf:  $\mathbf{P}[\mathbf{X} = x] = \begin{cases} k; \ x = 0, \pm j; \ j = 1, 2, \dots, n \\\\ 0; \ \text{otherwise} \end{cases}$  $(C) \begin{vmatrix} 1 & 0 & 0 \\ 0 & 2 & 0 \\ 0 & 0 & 0 \end{vmatrix}$ Let  $Y = X^2$ , then, P[Y = 4] is : (A)  $\frac{1}{2n+1}$ (B)  $\frac{2}{n+1}$ 0 1 (C)  $\frac{n}{2n+1}$ (D) (D)  $\frac{2}{2n+1}$ 0 2

14. Let  $X_1$  and  $X_2$  be jointly distributed 15. Let X be a r.v. such that variance with pdf  $f(x_1, x_2)$  given by : of X is  $\frac{1}{2}$ . Then, an upper bound for  $f(x_1, x_2) =$ P[|X - FX| > 1] as given by the  $\begin{cases} \frac{1}{4} \left\{ 1 + x_1 x_2 \left( x_1^2 - x_2^2 \right) \right\}; & |x_1| < 1 \text{ and } |x_2| < 1 \\ 0 & ; & \text{otherwise} \end{cases}$ Chebychev's inequality is : Then, the characteristic function of  $X_1$  is : (A)  $\frac{1}{4}$ (A)  $\frac{\sin t}{t}$ (B)  $\frac{1}{2}$ (B)  $\frac{\cos t}{t}$ (C) 1 (C)  $\frac{\sin t}{t^2}$ (D)  $\frac{3}{4}$ (D)  $\overline{\sin t}$ [P.T.O.

16. Let X be a normal random variablewith mean 1 and variance 1. Definethe events :

$$A = \{-2 < X < 1\},\$$

$$B = \{-1 < X < 1\},\$$

$$C = \{0 < X < 2\}.$$

Which of the following statements is *correct* ?

$$(A) P(C) < P(B) < P(A)$$

$$(B) P(A) = P(B) < P(C)$$

(C) P(A) = P(B) = P(C)

(D) P(B) < P(A) < P(C)

#### Section II

- 17. Let T be a linear operator defined on a vector space V; T : V → V. If dim ker T > 0, then :
  (A) 0 is an eigenvalue of T
  (B) T is invertible
  (C) T is nilpotent
  (D) I<sub>m</sub> T = V
- 18. If  $T(x_1, x_2) = (-x_2, x_1)$ , then matrix representation of T in the ordered basis  $\{(1, 1)^t; (1, -1)^t\}$  is :

$$(A) \begin{pmatrix} 0 & -1 \\ 1 & 0 \end{pmatrix}$$
$$(B) \begin{pmatrix} 0 & 1 \\ -1 & 0 \end{pmatrix}$$
$$(C) \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$$
$$(D) \begin{pmatrix} 1 & 0 \\ 0 & -1 \end{pmatrix}$$

19. If P is a  $3 \times 3$  matrix of rank three 21. The partial differential equation : and :  $x^2 u_{xx} - 2xyu_{xy} + y^2 u_{yy} + xu_x + yu_y = 0$  $\mathbf{A} = \begin{vmatrix} \mathbf{2} & \mathbf{3} \\ \mathbf{4} & \mathbf{5} & \mathbf{6} \end{vmatrix},$ is : (A) is hyperbolic if x > 0, y > 0(B) is hyperbolic on  ${\bm R}^2$ then the rank of PA is : (C) is elliptic on  $\mathbf{R}^2$ (A) 1 (B) 2 (D) is parabolic on  $\mathbf{R}^2$ (C) 3 22.The Pfaffian differential equation : (D) Depends upon matrix P  $\overline{\mathbf{X}} \cdot d\overline{\mathbf{r}} = \mathbf{P}(x, y, z) \, dx + \mathbf{Q}(x, y, z) \, dy$ 20. If A is a  $2 \times 2$  real matrix with + R(x, v, z) dz = 0trace zero and determinant 1, then is integrable if : the eigenvalues of A are : (A)  $\overline{X} \cdot \overline{X} \neq 0$ (A) real and distinct (B)  $\overline{\mathbf{X}} \cdot \operatorname{curl} \overline{\mathbf{X}} = \mathbf{0}$ (B) real and repeated  $(C) \quad \overline{X} \cdot curl \ \overline{X} \neq 0$ (C) complex with non-zero real part (D) purely imaginary (D)  $\overline{X} \cdot \overline{X} = 0$ 

23. The differential equation obtainedby eliminating the arbitraryconstants A and \$\$\$\$\$\$\$\$ from :

$$y = Ae^{-\alpha t} \sin(\omega t + \phi)$$

is :

(A) 
$$\frac{d^2 y}{dt^2} + 2\alpha \frac{dy}{dt} + (\alpha^2 + \omega^2)y = 0$$
  
(B)  $\frac{d^2 y}{dt^2} + 2t \frac{dy}{dt} + (\alpha^2 - \omega^2)y = 0$   
(C)  $\frac{d^2 y}{dt^2} + 2\alpha t \frac{dy}{dt} + (\alpha^2 + \omega^2)y = 0$ 

(D) 
$$\frac{d^2y}{dt^2} + 2\alpha t \frac{dy}{dt} + (\alpha^2 - \omega^2)y = 0$$

24. Let  $\phi_1$ ,  $\phi_2$  be linearly independent solutions of the linear differential equation :

 $y'' + a_1 y' + a_2 y = 0,$ 

where  $a_1$ ,  $a_2$  are constants, then the Wronskian  $W(\phi_1, \phi_2)$  is constant if and only if :

(A) 
$$a_1 = 0$$

(B) 
$$a_1 \neq 0$$

- (C)  $a_2 = 0$
- (D)  $a_2 \neq 0$

- 25. The differential equation :  $(x^{3} + xy^{4}) dx + 2y^{3} dy = 0$ will become exact on multiplication by : (A)  $e^{x^{2}}$ (B)  $e^{x}$ (C)  $e^{-x}$ (D)  $e^{x^{2} + x}$
- 26. The differential equation :

 $\mathbf{Y}^{(4)} + \sin xy = 0$ 

- (A) has exactly 4 linearly independent solutions
- (B) has at most 4 linearly independent solutions
- (C) has less than 4 linearly independent solutions
- (D) has more than 4 linearly independent solutions

27. Let :  

$$f(x) = e^{-1/x}$$
 if  $x > 0$   
 $= 0$  if  $x \le 0$ ,  
(A)  $f(x)$  is not continuous  
(B)  $f(x)$  is continuous but not C<sup>1</sup>  
(C)  $f(x)$  is C<sup>1</sup> but not C <sup>$\infty$</sup>   
(D)  $f(x)$  is C <sup>$\infty$</sup>  but not analytic  
28. The Taylor series for  $\frac{z}{z^2 + 1}$  around  
0 is :  
(A)  $z + z^3 + z^5 + \dots$   
(B)  $z - \frac{z^3}{3!} + \frac{z^5}{5!} - \dots$   
(C)  $z - z^3 + z^5 - \dots$   
(D)  $z - \frac{z^3}{3} + \frac{z^5}{5} - \dots$ 

29. The matrix :

$$\begin{pmatrix} \frac{1}{\sqrt{2}} & 0 & \frac{-1}{\sqrt{2}} \\ 0 & 1 & 0 \\ \frac{1}{\sqrt{2}} & 0 & \frac{1}{\sqrt{2}} \end{pmatrix}$$

represents:

- (A) rotation by angle  $\pi/4$  around *x*-axis
- (B) rotation by angle  $\pi/2$  around y-axis
- (C) rotation by angle  $\pi/4$  around y-axis
- (D) rotation by angle  $\pi/8$  around z-axis
- 30. Let V denote vector space of n × n real matrices, having zero trace. Then dim V =

(A) 
$$n - 1$$
  
(B)  $n^2 - 1$   
(C)  $n^2 - n$   
(D)  $\frac{n(n-1)}{2}$ 

- 31. Which of the following statements is *not true* ?
  - (A) Every closed and bounded subset of a matric space is compact
  - (B) Every compact subset of a metric space is closed and bounded
  - (C) A closed subset of a compact set is compact
  - (D) Cartesian product of compact sets is compact

32. The function 
$$f(x) = |x|^3$$
,  $x \in \mathbb{R}$  is :

- (A) continuous but not differentiable
- (B) differentiable but not  $c^1$
- (C) of class  $c^2$
- (D) of class  $c^3$

33.  $f(x) = \sin x, x \in \mathbf{R}$ 

- (A) f(x) is continuous but not uniformly continuous
- (B) f(x) is uniformly continuous but not Lipschitz
- (C) f(x) is Lipschitz and uniformly continuous
- (D) f(x) is neither Lipschitz nor uniformly continuous

$$f(x) = \frac{x^3}{3} - x, \ x \in [2, \ 3]$$

is :  
(A) 16/3  
(B) 17/3  
(C) 0  
(D) 13/3  
35. The maximum value of 
$$\frac{\log x}{x}$$
,  
 $x > 0$  is :  
(A)  $e$   
(B)  $\frac{1}{e}$   
(C)  $e + \frac{1}{e}$   
(D)  $\frac{-1}{2} + e$ 

e

f(x) = 0, if x is irrational = 1, if x is rational, is : (A) Continuous on **R** (B) Continuous at rational points (C) Continuous at irrational points (D) Discontinuous at all points of  $\mathbf{R}$ 37.  $\sin(x + iy)$  is equal to : (A)  $\sin x \sin y + i \cos x \cos y$ (B)  $\sin x \cosh y + i \cos x \sinh y$ (C)  $\sin x \cos y + i \cos x \sin y$ (D)  $\sin x \sinh y + i \cos x \cosh y$ 38. Which of the following complex numbers are collinear ? (A) 1 + 2i, 2 + 5i, 4 + 11i(B) 1 - i, 2 + i, 1 + i(C) i, -1 + 2i, 3 + 4i(D) 0, -3 + i, 7 + 8i

36. The function f(x) defined as :

- 39. Let f(z) be an entire function, then
  - f(z) is also bounded if and only if :
    - (A) f(z) is a polynomial function
  - (B) f(z) is the reciprocal of a polynomial function
  - (C) f(z) is a polynomial in sin z and  $\cos(z)$
  - (D) f(z) is a constant
- 40. Which of the following complex functions has a pole at z = 0?

(A) 
$$f(z) = e^{1/z^3}$$
  
(B)  $f(z) = \sin\left(\frac{1}{z}\right)$   
(C)  $f(z) = \frac{1+z+2z^3}{z^4-z^7}$   
(D)  $f(z) = z^3 + 7z + 1$ 

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- 41. Let f be continuous in an open set D, then  $\int_{C} f(z) dz = 0$  for each piecewise differentiable closed curve C in D if and only if : (A) f is identically zero (B) f is a polynomial function on D (C) f is a periodic function on D (D) f is an analytic function on D 42. The value of  $\int_{|z|=1} \frac{\sin z}{z} dz$  is : (A)  $2\pi i$ (A) 1 (B) 0 (B) –1 (C)  $2\pi$  $(\mathbf{C})$  i (D)  $-2\pi i$ (D) –*i* 
  - 43. Which of the following rings need not have identity ?
    - (A) The ring of homomorphisms of a vector space to itself
    - (B) The ring of automorphisms of a vector space to itself
    - (C) The ring of  $n \times n$  upper triangular matrices over **R**
    - (D) The ring of polynomials  $P_0[\mathbf{R}]$ vanishing at origin
  - 44. Let *m* be an even positive integer.
    What is the product of all *m*th roots of unity in **C** ?
    (A) 1

- 45. Let *a* be an element of a group G such that  $a^n$  = identity, then which of the following statements is *true* ?
  - (A) The order of G is finite
  - (B) The order of the element ais n
  - (C) Every subgroup of G of order*n* contains *a*
  - (D) The order of a is finite and divides n
- 46. Let G be a group of order *n* and H =  $\{a \in G \mid a = a^{-1}\}$ , then which of the following is *true* ?
  - (A) If the cardinality of H is odd then n is odd
  - (B) The cardinality of H divides n
  - (C) If the cardinality of H is even then n is odd
  - (D) The cardinality of H is a power of two

- 47. Let G be a non-abelian group with n elements, then which of the following values of n is possible :
  - (A) n = 13
  - (B) n = 9
  - (C) n = 10
  - (D) n = 15
- 48. Let F be a field with 128 elements, then which of the following is *true*?
  - (A) F has a subfield with 8 elements
  - (B) F has no proper non-prime subfield
  - (C) Such a field F does not exist
  - (D) F has a subfield with 32 elements
- 49. Let T be a linear operator defined on vector space V. If there exists  $v \in V$  such that  $v, Tv, \dots, T^{n-1}v$ are linear independent vectors and dim V = n, then :
  - (A) T is invertible
  - (B) T is nilpotent
  - (C) T is diagonalizable
  - (D) for  $T \neq 0$

50. If characteristic equation of matrix A is same as minimum polynomial which reads as  $(x-1)^3 (x-4)$ , then the Jordan canonical form of A is :

	(1	1	0	0
	(1 0 0 0	1	0	0
(A)	0	0	1	0
	0	0	0	4
	(1	1	0	0
<b>(D</b> )	0	1	0 4	0
(B)	0	0		0
	(0 (1 0 0 0	0	0	4)
	(0 (1 0 0 0 0	1	0	$ \begin{array}{c} 0\\0\\0\\4\\\end{array}\\ 0\\0\\4\\\end{array}\\ 0\\0\\0\\4\\\end{array} $
$(\mathbf{C})$	0	1	1	0
(C)	0	0	1	0
	0	0	0	4
	(1	1	0	0
	0	1	0	0
(D)	0	1 1 0 0	1	0 0 1 4
			0	

## Section III

- 51. If  $\rho_{wsy}$  denotes the intra-class correlation coefficient between pairs of units that are in the same systematic sample and if  $\rho_{wsy} = 0$ , then :
  - (A) Systematic sampling is as efficient as SRSWOR
  - (B) Systematic sampling is more efficient than SRSWOR
  - (C) Systematic sampling is as

efficient as SRSWR but less

efficient than SRSWOR

 $\left( D\right)$  Systematic sampling is more

efficient than SRSWR

52. For an SRSWOR (N, n), the 54. Identify the treatments  $x_1$ ,  $x_2$ ,  $x_3$ probability that a specified unit is and  $x_4$  from blocks 1, 2, 3, 4 included in the sample is : respectively so that the design is (A)  $\frac{1}{N}$ BIBD : (B)  $\frac{n}{N}$ Block 1 : A, B, C,  $x_1$ (C)  $\frac{1}{\binom{N}{C_n}}$ Block 2 : A,  $x_2$ , C, E (D)  $\frac{1}{N(N-1)}$ Block 3 : A, B, D,  $x_3$ 53. In a  $2^5$  factorial design in block of Block 4 : A,  $x_4$ , D, E 8 plots each, total number of Block 5 : B, C, D, Einteraction confounded with blocks is : (A)  $x_1 = B, x_2 = E, x_3 = C, x_4 = D$ (A) 2 (B)  $x_1 = D, x_2 = B, x_3 = E, x_4 = C$ (B) 7 (C)  $x_1 = C, x_2 = D, x_3 = B, x_4 = E$ (C) 3 (D)  $x_1 = E, x_2 = C, x_3 = D, x_4 = B$ (D) 4 17 [P.T.O.

- 55. The mean height of 10000 children of age 6 years is 41.26" and the standard deviation is 2.24". Then the odds against the possibility that the mean of a random sample of 100 is greater than 41.7" is :
  - (A) 1 : 39
  - (B) 39 : 1
  - (C) 1:40
  - $(D) \ \ 40 \ : \ 1$
- 56. Which of the following statements is *correct* about a regression model?
  - (A) Residual sum of squares reduces with every new term added in the model.
  - (B) Residual sum of squares reduces with new term added in the model provided the response variable is dependent on the new term.
  - (C) Residual sum of squares increases with the new term added in the model.
  - (D) Residual sum of squares increases with the new term added in the model provided the response variable is correlated with the new term.

57. Let  $(\Omega, F, P)$  be a probability space. Let  $\{A_n\}$  be a sequence of events such that  $P(A_n) = 1$  for each  $n \ge 1$ .

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Then 
$$P\left(\bigcap_{n=1}^{\infty} A_n\right) =$$

(A) Zero

- (B) One
- (C) Infinity
- (D) Not defined
- 58. Let X be a zero-mean unit variance Gaussian random variable. Define the random variable Y as :

$$\mathbf{Y} = \begin{cases} \mathbf{X} & \text{if} \quad |\mathbf{X}| \le \alpha \\ \\ -\mathbf{X} & \text{if} \quad |\mathbf{X}| > \alpha \end{cases}$$

 $\alpha$  is some positive real number. What is the distribution of X + Y ?

- (A) Gaussian (0, 1)
- (B) Gaussian (0, 2)
- (C) Not Gaussian, but having a distribution which is discontinuous at origin
- (D) Not Gaussian, but a continuous distribution

59. Let  $\{X_n\}$  be a sequence of independent random variables. Define the  $\sigma$ -field :

$$\mathbf{F} = \bigcap_{n=1}^{\infty} \sigma(\mathbf{X}_n, \mathbf{X}_{n+1}, \dots).$$

Suppose  $A \in f_e$ . Then, which of the following statements is more appropriate ?

- (A) P(A) = 0
- (B) P(A) = 1
- $(C) P(A) = P(A^C)$
- (D) P(A) = 0 or P(A) = 1
- 60. If X is a positive random variable with probability density function f(x), then X<sup>-1</sup> has probability density function :
  - (A) 1/f(x)
  - (B) *f*(1/*x*)
  - (C)  $1/x^2 f(1/x)$
  - (D) 1/x f(1/x)

- 61. Let X<sub>1</sub> and X<sub>2</sub> be iid random variables with distribution function F(x). Then, P(X<sub>1</sub> ≤ X<sub>2</sub>) is :
  (A) 1/3
  (B) 2/3
  (C) 1/2
- 62. Let X be a r.v. with U( $-\theta$ ,  $\theta$ ). The
  - distribution of Y =  $X^2$  is :

(A)  $U(0, \theta)$ 

(D) 3/2

 $(B) \ U(0, \ \theta^2)$ 

(C)  $f(y) = \frac{y^{-1/2}}{2\theta}; \ 0 < y < \theta$ 

(D)  $f(y) = (2\theta) y^{-1/2}; 0 < y < \theta^2$ 

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- 63. If X is F(m, n) (F-distribution with m and n degrees of freedom) and Y is F(n, m), given that P[X ≥ c] = a then P[Y ≥ 1/c] is :
  (A) a
  (B) 1
  (C) a/2
  (D) 1 a
  64. If X is distributed as Binomial
  - (n, p), 0
  - (A) -X is distributed B(-n, p)
  - (B) n X is distributed B(n, 1 p)
  - (C) X k is distributed B(n k, p),
    - when k is constant
  - (D)  $\frac{1}{X}$  is distributed as  $B\left(n, \frac{1}{p}\right)$

65. Suppose X and Y are independent r.v.'s such that :

$$f(x) = \frac{e^{-x} x^{\alpha - 1}}{\left|\alpha\right|}; x > 0, \alpha > 0$$
$$f(y) = \frac{e^{-y} y^{\beta - 1}}{\left|\beta\right|}; y > 0, \beta > 0$$

The distribution of  $\frac{\Lambda}{X+Y}$  is : (A) Beta ( $\alpha$ ,  $\beta$ ) (B) Gamma ( $\alpha + \beta$ , 1) (C) Beta ( $\alpha + \beta$ ,  $\alpha - \beta$ ) (D) Gamma ( $\alpha\beta$ , 1)

66. Let  $X_1, X_2, \dots, X_n$  be iid r.v.'s from an exponential distribution with mean  $\theta$ . Then the distribution

of 
$$X_1$$
 given  $T = \sum_{i=1}^{n} X_i$ 

(A) 
$$\frac{(n-2)(t-x_1)^{n-3}}{t^{n-2}}; 0 < x_1 < t$$

(B) 
$$\frac{n(t-x_1)^{n-1}}{t^n}; 0 < x_1 < t$$

(C) 
$$\frac{(n-1)(t-x_1)^{n-2}}{t^{n-1}}; 0 < x_1 < t$$

(D) 
$$\frac{n \cdot (t - x_1)^{n-1}}{\theta^n, t^n}; \ 0 < x_1 < t$$

- 67. Let  $X_1, X_2, \dots, X_n$  be a random sample from Poisson distribution with parameter  $\lambda$ . Then covariance between  $\overline{X}$  and  $(X_1 - X_2)$  is :
  - (A) 1/2
  - (B) 1
  - (C) –1
  - $(D) \quad 0$
- 68. Based on a random sample of size *n* from N( $\mu$ ,  $\sigma^2$ ), where  $\mu$  is known and variance is unknown, sufficient statistic for  $\mu$  is :
  - (A)  $\sum X_i$ (B)  $\sum X_i^2, \sum X_i$ (C)  $\overline{X}_n$ (D)  $\sum X_i^2$

- 69. Let  $X_1, X_2, \dots, X_n$  be a random sample of size *n* from Poisson distribution with mean  $\lambda$ . The log likelihood function  $L(\lambda \mid x_1, x_2, \dots, x_n)$ is :
  - (A) constant in  $\boldsymbol{\lambda}$
  - (B) monotonic function of  $\boldsymbol{\lambda}$
  - (C) concave function of  $\boldsymbol{\lambda}$
  - (D) convex function of  $\lambda$
- 70. Let X be a Bernoulli r.v. with parameter  $\theta$ . Suppose we wish to test  $H_0$ :  $\theta = 1/3$  against  $H_1$ :  $\theta = 2/3$ , based on random sample of size 1. Then :
  - (A) there exists infinitely many most powerful tests of size 0.05
  - (B) there exists unique nonrandomized most powerful test of size 0.05
  - (C) there exists unique randomized most powerful test of size 0.05
  - (D) the most powerful test rejects  $H_0$ , if X = 0 is observed

- 71. Let  $X_1, X_2, \dots, X_n$  be a random sample of size *n* from U(0,  $\theta$ ). Define  $T_1 = X_{(n)}$  and  $T_2 = \overline{X}_n$ . Then :
  - (A)  $T_1$  is UMVUE and  $T_2$  is not unbiased estimator for  $\theta$
  - (B)  $T_2$  is UMVUE for  $\theta/2$

(C) 
$$\left(\frac{n+1}{n}\right)T_1 - 2T_2$$
 and  $\left(\frac{n+1}{n}\right)T_1$ 

are correlated

(D) 
$$\left(\frac{n+1}{n}\right)T_1 - 2T_2$$
 and  $\left(\frac{n+1}{n}\right)T_1$   
are uncorrelated

- 72. Let X<sub>1</sub>, X<sub>2</sub>, ..., X<sub>n</sub> be a random sample observed from exponential distribution with location parameter θ. For testing H<sub>0</sub> : θ = θ<sub>0</sub> against H<sub>1</sub> : θ > θ<sub>0</sub>, the UMP test rejects H<sub>0</sub>, if :
  - (A)  $\overline{\mathbf{X}} > \mathbf{C}$
  - (B)  $X_{(1)} > C$
  - (C)  $X_{(n)} > C$
  - (D)  $\Sigma (X_i X_{(1)}) > C$

where C is to be chosen suitably.

73. If  $r_{12.3}$  is the correlation coefficient between the variables  $\mathbf{X}_1$  and  $\mathbf{X}_2$ after eliminating the linear effect of X<sub>3</sub>, then which of the following are correct ? (1)  $-1 \leq r_{12,3} \leq 1$ (2)  $r_{12}^2 + r_{13}^2 + r_{23}^2 - 2r_{12}r_{13}r_{23} \le 1$ (3)  $I_{12,3}^2 = b_{12,3} b_{21,3}$ , where *b*'s are partial regression coefficients (A) (1) and (2) only (B) (1) and (3) only (C) (2) and (3) only

(D) (1), (2) and (3)

74. The manager of a cyber cafe says 75. In a normal population N( $\mu$ ,  $\sigma^2$ ) that number of customers visiting on with  $\sigma^2 = 4$ , in order to test the week days followed a Binomial null hypothesis  $\mu = \mu_0$  against distribution. Which one of the  $H_1$ :  $\mu = \mu_1$ , where  $\mu_1 > \mu_0$  based following techniques can be used to on a random sample of size *n*, test the hypothesis at a given level the value of K such that  $\overline{X} > K$ of significance ? provides a critical region of size (A) Test of significance of mean  $\alpha$  = 0.05 is : (B) Test of significance of difference (A)  $\mu_0 + 1.645 / \sqrt{n}$ of means (B)  $\mu_0 + 3.290/\sqrt{n}$ (C) Chi-square test as a test of (C)  $\mu_0 + 1.96/\sqrt{n}$ goodness-of-fit (D)  $\mu_0 + 3.92/\sqrt{n}$ (D) Correlation analysis [P.T.O.

76.	6. Consider the $2 \times 2$ contingency table				ency table	77. The following is an arrangement
	on two attributes A and B :				B :	of men (M) and women (W), lined
	A <sub>1</sub> A <sub>2</sub>			A <sub>2</sub>	]	up to purchase tickets for a rock
		B <sub>1</sub>	10	20	_	concert :
		B <sub>2</sub>	30	40		MWMWMMMWMMMMWW
	What is the value of $\chi^2$ for testing				for testing	MWMMMWMMWWW
	the independence of the attributes				attributes	What is the expected value of runs
	A and B ?					for testing the hypothesis that the
	<ul><li>(A) 0.645</li><li>(B) 0.794</li></ul>					arrangement is random ?
						(A) 14.92
						(B) 15.88
	(C) 0.812					(C) 16.76
	(D) 0.853					(D) 18.20

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	(D) 14.8	(D) All of the above
		(C) Replacement problems
	(C) 66.6	(B) Inventory problems
		(A) Job sequencing problems
	(B) 87.8	80. Gantt chart is used to solve the :
		holding cost component
	(A) <b>133.2</b>	(D) either greater or less than the
		component
	variance of error term is :	(C) less than the holding cost
	,	component
	SSE = 399.6, then the estimated	(B) greater than the holding cost
	10 observations per treatment, if	component
		(A) equal to the holding cost
	design involving 3 treatments and	component is :
		quantity, the re-order costs
78.	In an ANOVA for an experimental	determined by the economic order
		79. If orders are placed with the size

- 81. In usual notations of queueing systems, which of the following relationships is *not true* ?
  - (A)  $W_s = W_q + \frac{1}{\mu}$ (B)  $L_s = \lambda W_s$ (C)  $L_q = \lambda W_q$ (D)  $L_s = L_q + 1/\lambda$
- 82. For any primal problem and its dual :
  - (A) optimal value of objective function is same
  - (B) primal will have an optimal solution iff dual does
  - (C) both primal and dual can notbe infeasible
  - (D) optimal solution does not exist

- 83. The payoff value for which each player in a game always selects the same strategy is known as :
  - (A) saddle point
  - (B) equilibrium point
  - (C) both (A) and (B)
  - (D) none of the above
- 84. The number of non-negative variables in a basic feasible solution to a m × n transportation problem is :
  (A) m + n 1
  (B) mn
  - (C) m + n
  - (D) m + n + 1

## **ROUGH WORK**

## **ROUGH WORK**