WARNING	Any m	nalpractice amination	e or any attempt to commit will DISQUALIFY THE (	any kind of malpractice in
1. The	ixis III I	PAPER -	-II MATHEMATIC	S-2010
Version Code	B1	Questio	n Booklet umber :	6127980
Time: 150 Minutes Nu		Nur	nber of Questions : 120	- 11 M. 100 M. 10
Name of the	Candida	ate	or Questions: 120	Maximum Marks: 480
Roll Numbe				
Signature of	the Candi	date		
y\$-			CTIONS TO CANDIDAT	EC

- 1. Please ensure that the VERSION CODE shown at the top of this Question Booklet is same as that shown in the OMR Answer Sheet issued to you. If you have received a Question Booklet with a different Version Code, please get it replaced with a Question Booklet with the same Version Code as that of OMR Answer Sheet from the Invigilator. THIS IS VERY IMPORTANT.
- Please fill the items such as Name, Roll Number and Signature in the columns given above. Please also write Question Booklet Serial Number given at the top of this page against item 3 in the OMR Answer Sheet.
- 3. This Question Booklet contains 120 questions. For each question five answers are suggested and given against (A), (B), (C), (D), and (E) of which only one will be the 'Most Appropriate Answer.' Mark the bubble containing the letter corresponding to the 'Most Appropriate Answer' in the OMR Answer Sheet, by using either Blue or Black Ball Point Pen only.
- 4. Negative Marking: In order to discourage wild guessing the score will be subjected to penalization formula based on the number of right answers actually marked and the number of wrong answer marked. Each correct answer will be awarded FOUR marks. ONE mark will be deducted for each incorrect answer. More than one answer marked against a question will be deemed as incorrect answer and will be negatively marked.
- 5. Please read the instructions in the OMR Answer Sheet for marking the answers. Candidates are advised to strictly follow the instruction contained in the OMR Answer Sheet.

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## PLEASE ENSURE THAT THIS QUESTION BOOKLET CONTAINS 120 QUESTIONS SERIALLY NUMBERED FROM 1 TO 120. PRINTED PAGES 32.

- 1. The axis of the parabola  $x^2 + 6x + 4y + 5 = 0$  is
  - (A) x = 0

(B) y = 1

(C) x + 3 = 0

(D) y = 4

- (E) y + 2 = 0
- 2. The distance between the foci of the ellipse  $\frac{(x+2)^2}{9} + \frac{(y-1)^2}{4} = 1$  is
  - (A)  $\sqrt{5}$

(B)  $2\sqrt{5}$ 

(C)  $3\sqrt{5}$ 

(D)  $9\sqrt{5}$ 

- (E)  $7\sqrt{5}$
- 3. The value of k, if the circles  $2x^2 + 2y^2 4x + 6y = 3$  and  $x^2 + y^2 + kx + y = 0$  cut orthogonally is
  - (A) 2

(B) 3

(C) 4

(D) 5

- (E) 1
- 4. The circle passing through (1, -2) and touching the x-axis at (3, 0) also passes through the point
  - (A) (2,-5)
- (B) (-5, -2)
- (C) (-2,5)

(D) (-5, 2)

- (E) (5, -2)
- 5. If  $\alpha$  and  $\beta$  are the roots of the equation  $x^2 + \alpha x + \beta = 0$ , then
  - (A)  $\alpha = -1$ ,  $\beta = -2$
- (B)  $\alpha = 0, \beta = 1$
- (C)  $\alpha = -2, \beta = 0$

- (D)  $\alpha = -2, \beta = 1$
- (E)  $\alpha = 1, \beta = -2$

If  $\vec{a} = (1, 1, -1)$ ,  $\vec{b} = (-1, 2, 1)$  and  $\vec{c} = (-1, 2, -1)$ , then  $|(\vec{a} + \vec{b}) \times (\vec{b} + \vec{c})|$  is 6.

(A) 2

(B) 4

(D) 8

(E) 10

7. A particle is displaced from the point (2, 1, -1) to the point (4, 3, -4) by the force 2i + 4j - 5k. Then the work done by the force is

(A) 16

(B) 27

(C) 36

(D) 48

(E) 52

The value of m if the vectors 4i-3j+5k and mi-4j+k are perpendicular, is 8.

(A)  $\frac{-15}{4}$ 

- (B)  $\frac{-17}{4}$
- (C)  $\frac{-19}{4}$

(D) 0

(E)  $\frac{11}{4}$ 

If A and B are two matrices such that  $3A + B = \begin{pmatrix} 9 & 11 & 3 \\ 12 & 14 & 19 \end{pmatrix}$ 9.

and  $2A - 3B = \begin{pmatrix} -16 & 11 & 2 \\ -3 & -22 & 9 \end{pmatrix}$ . Then the matrix B is

- (A)  $\begin{pmatrix} 6 & -1 & 0 \\ 3 & 8 & 1 \end{pmatrix}$  (B)  $\begin{pmatrix} 3 & -1 & 0 \\ 2 & 1 & 1 \end{pmatrix}$  (C)  $\begin{pmatrix} 8 & 0 & -1 \\ 3 & 1 & 2 \end{pmatrix}$
- (D)  $\begin{pmatrix} 5 & 3 & -1 \\ 0 & 1 & 2 \end{pmatrix}$  (E)  $\begin{pmatrix} 1 & -3 & 4 \\ 3 & 0 & 2 \end{pmatrix}$

10. If a, b and c are distinct reals and the determinant  $\begin{vmatrix} a^3 + 1 & a^2 & a \\ b^3 + 1 & b^2 & b \\ c^3 + 1 & c^2 & c \end{vmatrix} = 0$ , then the

product abc is

(A) -1

(B) 0

(C) 1

(D) 2

(E) 3

11. If (x, y, z) is the solution of the equations

$$x-y-2z=3$$
$$2x+y+4z=5$$

$$4x - y - 2z = 11$$

then the value of y equals

(A) 0

(B) -1/2

(C) -1/3

(D) -1/4

(E) -1

12. If  $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$  is the inverse of the matrix  $\begin{pmatrix} 1 & 5 \\ 7 & -3 \end{pmatrix}$ , then d equals

(A) -1/38

(B) -7/38

(C) 3/38

(D) 5/38

(E) 9/38

13. If  $f: \mathbb{R} \to \mathbb{R}$  is a function defined by  $f(x) = \sin x$ , then which of the following is **true**?

- (A) f is 1-1 but not onto
- (B) f is onto but not 1-1
- (C) f is both 1-1 and onto
- (D) f is neither 1-1 nor onto
- (E) f has finite number of zeros

- 14. Consider the set  $M = \{1, 2, 3\}$  along with the relation  $R = \{(1, 2), (1, 1), (3, 1), (3, 4), (3, 3), (4, 3)\}$ . Which of the following statements is **true**?
  - (A) The relation is symmetric but not transitive
  - (B) The relation is transitive but not symmetric
  - (C) The relation is both symmetric and transitive
  - (D) The relation is neither symmetric nor transitive
  - (E) The relation is reflexive
- 15. Let  $z_1 = 1 + i\sqrt{3}$  and  $z_2 = 1 + i$ , then  $arg\left(\frac{z_1}{\overline{z}_2}\right)$  is
  - (A)  $\frac{5\pi}{12}$

(B)  $\frac{7\pi}{12}$ 

(C)  $\frac{11\pi}{12}$ 

(D)  $\frac{3\pi}{12}$ 

- (E) Not defined
- 16. The complex number  $\sqrt{2} \left[ \sin \frac{\pi}{8} + i \cos \frac{\pi}{8} \right]^6$  represents
  - (A) i

(B)

(C) 1 - i

(D) 1 + i

- (E) 1 + 2i
- 17. If  $z^2 + z + 1 = 0$ , where z is a complex number, then the value of
  - $\left(z + \frac{1}{z}\right)^2 + \left(z^2 + \frac{1}{z^2}\right)^2 + \left(z^3 + \frac{1}{z^3}\right)^2 + \dots + \left(z^6 + \frac{1}{z^6}\right)^2$  is
  - (A) 18

(B) 54

(C) 6

(D) 19

(E) 12

		Γ1 ]	
18.	The value of tan	$\left  \sin^{-1} \frac{1}{\sqrt{2}} \right $	is
		L $\sqrt{2}$	

(A) -1

(B) 0

- (D) Infinity
- (E) 2
- 19. If  $\sin^{-1} x + \cos^{-1} 2x = \frac{\pi}{6}$ , then the value of x is
  - (A) 1/2

(B)  $\sqrt{3}/2$ 

(C)  $\sqrt{3}$ 

(D) 1

(E)  $\sqrt{2}$ 

20. If 
$$x = 2\cos t - \cos 2t$$
 and  $y = 2\sin t - \sin 2t$ , then  $\frac{dy}{dx}$  at  $t = \frac{\pi}{2}$  is

(B) 0

(C) 1/2

(D) 1

- (E) 3
- 21. The equation of the tangent to the curve given by  $x^2 + 2x 3y + 3 = 0$  at the point (1, 2) is
  - (A) 4x-3y-2=0
- (B) 3y-4x-2=0
- (C) 4x+3y+2=0
- (D) 4x + 3y 2 = 0 (E) 4y 3x + 2 = 0

22. The value of 
$$\lim_{x\to\infty} \frac{x^3 \sin\left(\frac{1}{x}\right) - 2x^2}{1 + 3x^2}$$
 is

(A) 0

(B)  $\frac{1}{3}$ 

(C) -1

(D)  $\frac{-2}{3}$ 

(E)  $\frac{-1}{3}$ 

- 23. The maximum value of  $y = \left(\frac{1}{x}\right)^x$ , x > 0 is
  - (A)  $e^{1/e}$

(B)  $e^e$ 

(C) 1

- (D) Infinity
- (E) 0
- 24. The value of the integral  $\int_0^{\pi} \frac{\cos x}{1 + \sin^2 x} dx$  is
  - (A) 0

(B) 1

(C)  $\frac{\pi}{2}$ 

(D) π

- (E)  $2\pi$
- 25. The area enclosed between the curves  $y = 2x^2 + 1$  and  $y = x^2 + 5$  is
  - (A) 4/3

(B) 8/3

(C) 16/3

(D) 32/3

- (E) 1/3
- **26.** The solution of the differential equation 5y dx = 2x dy passing through the point (1, 1) is
  - (A)  $2 \ln x = 5 \ln y$
- (B)  $5 \ln x = 2 \ln y$
- (C)  $\ln(y+x) = 2$

- (D)  $\ln(1+xy)=0$
- (E)  $3 \ln x = 5 \ln y$
- 27. The area of the region bounded by the curves y = |x-2|, x = 1, x = 3 and y = 0 is
  - (A) 4

(B) 12

(C) 3

(D) 14

(E) 1

	(D) 23.2	(E)	24.0	en en energence	
29.		means are given to		nces are given to be 1 4, respectively. T	
	(A) $\frac{15}{2}$ (D) $\frac{5}{2}$	(B)	6	(C)	$\frac{13}{2}$
	(D) $\frac{5}{2}$	(E)	$\frac{11}{2}$		01 (0)
30.	If the mean of	the first <i>n</i> odd num	bers is $\frac{n^2}{81}$	-, then <i>n</i> equals	
	(A) 9 (D) 81	(B) (E)	18 52	(C)	27
31.	•			balls. If the proba	
	(A) 10	(B)	15	(C)	20
	(D) 25	(E)	30		
32.	A pair of fair of	lice are rolled toget	her. The p	orobability of gettin	g a total of 8 is
	(A) 1/9	- (B)	5/36	(C)	7/36
	(D) 11/36	(E)	1/36		

28. If in a frequency distribution, the mean and median are 21 and 22 respectively,

(C) 25.5

(B) 20.5

then its mode is

(A) 22.0

- 33. In a chess tournament, assume that your probability of winning a game is 0.3 against level 1 players, 0.4 against level 2 players and 0.5 against level 3 players. It is further assumed that among the players 50 % are at level 1, 25 % are at level 2 and the remaining are at level 3. Suppose that you win the game. Then the probability that you had played with level 1 player is
  - (A) 0.3

(B) 0.4

(C) 0.5

(D) 0.6

- (E) 0.2
- 34. A sum of Rs. 280 is to be used to award four prizes. If each prize after the first prize is Rs. 20 less than its preceding prize, then the value of the fourth prize is
  - (A) 20

(B) 40

(C) 60

(D) 80

- (E) 10
- 35. The coefficient of  $x^3$  in the expansion of  $(1+x+2x^2)(1-2x)^5$  is
  - (A) -20

(B) -40

(C) -60

(D) -80

- (E) -100
- 36. The constant term in the expansion of  $\left(x^2 \frac{2}{x}\right)^6$  is
  - (A) 60

(B) 180

(C) 240

(D) 360

(E) 420

37. If the equation of the sphere through the circle

 $x^2 + y^2 + z^2 = 9$ ; 2x + 3y + 4z = 5 and through the point (1, 2, 3)

is  $3(x^2 + y^2 + z^2) - 2x - 3y - 4z = C$ , then the value of C is

(A) 11

(B) 22

(C) 36

(D) 41

(E) 54

38. The equation of the plane containing the line  $\frac{x-\alpha}{l} = \frac{y-\beta}{m} = \frac{z-\gamma}{n}$  is

 $a(x-\alpha) + b(y-\beta) + c(z-\gamma) = 0$ , where al + bm + cn is equal to

(A) 1

(B) -1

(C) 2

(D) 8

(E) 0

39. Let f(x) and g(x) be two differentiable functions for  $0 \le x \le 1$  such that f(0) = 2, g(0) = 0, f(1) = 6. If there exists a real number c in (0,1) such that f'(c) = 2g'(c), then g(1) is equal to

(A) 0

- (B) -1
- (C) 4

(D) -2

(E) 2

**40.** The equation of the tangent to the curve  $y = x + \frac{4}{x^2}$  that is parallel to the x-axis is

- (A) y = 1
- (B) y = 2
- (C) y = 8

(D) y = 0

(E) y = 3

41.	The number 81 is th	ne coefficient of $x^k$ in	the binomial expansion	of
	$\left(x^2 + \frac{3}{x}\right)^4, x \neq 0. \text{ Then}$	the value of $k$ equals		
	(A) -2	(B) 2	(C) -4	
	(D) 4	(B) 2 (E) 5	(C) -4	
42.	The possible number of	arrangements starting with	K of the word KALINGA i	S
		(B) 330	(C) 360	
	(D) 390	(E) 370		
43.	A bag contains 3 black	and 2 white balls. A ball is	s drawn at random and is a	nut
	back in the bag along w	ith one ball of the same col	our. A ball is again drawn	at
	random. What is the prol	bability that it is white?	a and a again drawn	at
	(A) 1/5	(B) 2/5	(C) 1/6	
	(D) 1/12	(E) 2/13	(6) 1.0	
44.	If A and B are two	events associated with	an experiment such the	hat
	$P(A \cup B) = P(A \cap B)$ , as	and $P(A) = 1/3$ , then $P(B)$ ed	quals	
	(A) 0	(B) 1/3	(C) 2/3	
	(D) 1/2	(E) 2/5	The service and the	
15.	Three identical fair dice a on each of them is	are rolled. The probability t	hat the same number appear	ars
	(A) 1/3	(B) 1/6	(C) 1/36	
	(D) 1/216	(F) 1/9	(-)	

			*	
46.	Let $\omega \neq 1$ be a cube root of	f unity and $(1+\omega)^7 = a$	$a + \omega$ . Then the value of a is	
	(A) $\omega^2$	(Β) ω	(C) 1/2	
	(D) 1	(E) 0		
	1			
47.	Let $w = \frac{1 - iz}{z - i}$ . If $ w  = 1$ ,	which of the following	must be true?	
	(A) z lies inside the unit of			
	(B) z lies on real axis		8771	
	(C) z lies on imaginary ax	xis		2
	(D) $z$ lies outside the unit			
	(E) $Re z < 0$	21 dy		
	1 11			
48.	For $ z  \ge 2$ , if $ z + \frac{1}{2}  \ge k$ ,	he minimum possible	value of $k$ is	
	(A) 1/2	(B) 3/2	(C) 2	
	(D) 5/2			
49.	Let cot $\theta = -5/12$ where $\frac{\pi}{2}$	$\frac{\pi}{2} < \theta < \pi$ . Then the val	ue of $\sin \theta$ is	
	(12	(B) 5	(C) $\frac{12}{13}$	
	(A) $-\frac{12}{13}$ (D) $\frac{5}{13}$	(B) $-\frac{5}{13}$	13	
	(D) 5	(E) $\frac{7}{13}$		
	$\overline{13}$	13		
	π. π			

The value of  $\tan \frac{\pi}{8}$  is

(C)  $\sqrt{2}-1$ 

(A)  $\sqrt{2}$  (D)  $1-\sqrt{2}$ 

(B)  $-\sqrt{2}$ (E)  $-1-\sqrt{2}$ 

- **51.** In an A.P., if  $5^{th}$  term is  $\frac{1}{7}$  and  $7^{th}$  term is  $\frac{1}{5}$ , then the sum of first 35 terms is
  - (A) 9

(C) 36

(D) 72

- (E) 83
- 52. In a G.P.,  $1, \frac{1}{2}, \frac{1}{4}, \dots$ , when the first *n* number of terms are added, the sum is  $\frac{1023}{512}$ . Then the value of *n* is
  - (A) 10

(B) 12

(D) 16

- (E) 18
- 53. If A.M. and G.M. of the roots of a quadratic equation are 8 and 5 respectively, then the quadratic equation is
  - (A)  $x^2 + 8x + 5 = 0$
- (B)  $x^2 16x + 10 = 0$  (C)  $x^2 16x + 25 = 0$

- (D)  $x^2 + 8x + 25 = 0$
- (E)  $x^2 + 10x + 15 = 0$
- **54.** Given that the equation  $x^2 (2a+b)x + \left(2a^2 + b^2 b + \frac{1}{2}\right) = 0$  has two real roots.

The value of b is

(A) 1

(B) 2

(C) -1

(D) -2

(E) 0

55. If  ${}^5P_r = {}^6P_{r-1}$ , then the value of r is

(A) r = 1

(C) r = 3

(D) r = 2

(E) r = 4

**56.** If  ${}^{n}C_{2017} = {}^{n}C_{2016}$ , then  ${}^{n}C_{4033}$  equals

(A) 1

(B) 2016

(C) 2017

(D) 2033

(E) 2019

57. The image of the point P(2,1) on the straight line 2x-3y+1=0 is

- (A)  $\left(\frac{1}{13}, \frac{25}{13}\right)$  (B)  $\left(\frac{15}{13}, \frac{25}{13}\right)$  (C)  $\left(\frac{18}{13}, \frac{25}{13}\right)$
- (D)  $\left(\frac{21}{13}, \frac{25}{13}\right)$  (E)  $\left(\frac{11}{13}, \frac{15}{13}\right)$

58. If the centre of the circle inscribed in a square formed by the lines  $x^2 - 8x + 12 = 0$  and  $y^2 - 14y + 45 = 0$  is (a, b), then a + b is

(A) 11

(B) 9

(C) 7

(D) 5

(E) 4

**59.** The equation of the directrix of the parabola  $y^2 + 4y + 4x + 2 = 0$  is

(A) x = -1

(B) x = 1

(C) x = 3/2

(D) x = -3/2

(E) x = 2

**60.** The foci of the hyperbola  $\frac{x^2}{\cos^2 \alpha} - \frac{y^2}{\sin^2 \alpha} = 1$  are

(A)  $(\pm 1, 0)$ 

(B)  $(\pm \alpha, 0)$ 

(C)  $(0, \pm 1)$ 

(D)  $(0, \pm \alpha)$ 

(E)  $(1, \pm \alpha)$ 

61. The domain of definition of the function  $f(x) = \frac{\log_3(x+7)}{x^2-5x+6}$  is

(A)  $(-7, \infty) \setminus \{3, 2\}$ 

(B)  $(-3, \infty) \setminus \{3, 2\}$ 

(C)  $(-7, \infty) \setminus \{3\}$ 

(D)  $(-3, \infty) \setminus \{3\}$ 

(E)  $(-5, \infty) \setminus \{3\}$ 

**62.** Let f(x) = 3x - 5. The inverse of f is given by

 $(A) \quad \frac{1}{3x-5}$ 

(B)  $\frac{x+5}{3}$ 

(C)  $\frac{x}{3} - \frac{1}{5}$ 

(D)  $\frac{x}{3} + \frac{1}{5}$ 

(E)  $\frac{3}{x-5}$ 

63.	Let $R = \{(a,b) : a \le b^2\}$ be a	relation on the set of all rea	al numbers. Then R is
	(A) symmetric but not trans	itive	
	(B) transitive but not symm		
	(C) both symmetric and tran	sitive	
	(D) neither symmetric nor t	ransitive	
	(E) having finite range		
64.	A unit vector $\vec{b}$ is coplanar	with $i + j + 2k$ and $i + 2j +$	k and is perpendicular to
	$i + j + k$ . Then $\vec{b}$ . $i$ equals		V (4)
	(A) 0	(B) 1	(C) 3/2
	(D) 2	(E) 4	
65.	Suppose $\alpha i + \alpha j + \gamma k$ , $i + k$	and $\gamma i + \gamma j + \beta k$ are copla	anar where $\alpha$ , $\beta$ and $\gamma$ are
	positive constants. Then the	product α β is	
	(Α) γ	(B) $\gamma^2$	(C) 2γ
	(D) $2\gamma^2$	(E) 3γ	
66.	The area of the triangle	whose vertices are A(1	,-1,2), B(2,1,-1) and
	C(3, -1, 2) is		
	(A) $\sqrt{7}$	(B) $\sqrt{11}$	(C) $\sqrt{13}$
	(D) $\sqrt{15}$	(E) $\sqrt{10}$	

- **67.** Let  $f(x) + 2f\left(\frac{1}{x}\right) = \frac{1}{x} 5$ . Then  $\left| \int_{1}^{2} 3f(x) \, dx \right|$  equals
  - (A)  $2 + \ln 2$
- (B)  $2 \ln 2$
- C) 2

(D) 3 ln 2

- (E) ln 2
- **68.** The value of  $\lim_{n\to\infty} \left[ \frac{1}{n+1} + \frac{1}{n+2} + \dots + \frac{1}{6n} \right]$  is
  - (A) ln 3

(B) ln 6

(C) e

(D)  $e^{6}$ 

- (E) ln 2
- **69.** Let f(x) be differentiable and  $\int_0^{t^2} x f(x) dx = \frac{1}{2}t^4$  for all t. Then the value of f(17) is
  - (A) 17

(B) 1

(C) 1/17

(D) 17/2

- (E) 19
- 70. The value of the definite integral  $\int_0^{2\pi} \sqrt{1 + \sin \frac{x}{2}} dx$  is
  - (A)  $\frac{1}{4}$

(B)  $\frac{1}{2}$ 

(C)  $\frac{3}{4}$ 

(D) 1

- (E)  $\frac{5}{4}$
- 71. Let f(x) = |x-2| and g(x) = f(f(x)). Then derivative of g at the point x = 5 is
  - (A) 1

(B) 2

(C) 4

(D) 5

(E) 0

72. Let  $f(x) = \sin x - \cos x$ . Then the value of  $\log_{x\to\infty} -$ 

(B)  $\frac{1}{2}$ 

(C)  $\frac{1}{\sqrt{2}}$ 

(D) 1

(E)  $\sqrt{2}$ 

73. Let  $A = \begin{pmatrix} \alpha & 0 \\ 1 & 1 \end{pmatrix}$  and  $B = \begin{pmatrix} 1 & 0 \\ 5 & 1 \end{pmatrix}$  be two matrices where  $\alpha$  is a real number.

- (A)  $A^2 = B$  for some  $\alpha$  (B)  $A^2 \neq B$  for any  $\alpha$
- (C)  $A^2 = -B$  for some  $\alpha$

- (D)  $|A^2| \neq |B|$  for any  $\alpha$
- (E) A = -B for some  $\alpha$

**74.** The values of k for which the system

$$(k+1)x + 8y = 0$$

$$kx + (k+3)y = 0$$

has unique solution, are

(A) 3, 1

(B) -3, 1

(C) 3, -1

(D) -3, -1

(E) 1, -1

- 75. If M and N are square matrices of order 3 where det(M) = 2 and det(N) = 3, then det(3MN) is
  - (A) 27

(B) 81

(C) 162

(D) 324

- (E) 121
- 76. If the lines  $\frac{x+3}{-3} = \frac{y-1}{k} = \frac{z-5}{5}$  and  $\frac{x+1}{-1} = \frac{y-2}{2} = \frac{z-5}{5}$  are coplanar, then the value of k is
  - (A) 1

(B) 2

(C) 3

(D) 4

- (E) 5
- 77. A plane passes through the point P(1, -2, 1) and is perpendicular to two planes 2x 2y + z = 0 and x y + 2z = 4. Then the equation of the plane is
  - (A) x + y + 1 = 0
- (B) x y + 1 = 0
- (C) x + 2y + 1 = 0

- (D) x 2y + 1 = 0
- (E) x-y-1=0
- 78. The differential equation which represents the family of curves  $y^2 = 2c(x + \sqrt{c})$  where c > 0, is of
  - (A) order 2
- (B) degree 2
- (C) order 3

- (D) degree 3
- (E) degree 1
- 79. The number of solutions of the differential equation  $\frac{dy}{dx} = y^{1/3}$  which are passing through the origin, is
  - (A) 0

(B) 1

(C) 2

(D) 3

(E) 5

80. If  $\frac{dy}{dx} = \frac{2}{x+y}$  and y(1) = 0, then x+y+2 equals

- (A)  $3e^{\left(\frac{y}{2}\right)}$
- (B)  $2e^{\left(\frac{y}{2}\right)}$
- (C)  $e^{\left(\frac{y}{2}\right)}$

(D) 0

(E)  $5e^{\left(\frac{y}{2}\right)}$ 

81. The length of the latus rectum of the parabola  $(x+2)^2 = -14(y-5)$  is

(A) 7

(B) 14

(C) 21

(D) 28

(E) 17

82. One of the foci of the hyperbola  $\frac{x^2}{9} - \frac{y^2}{16} = 1$  is

(A) (3,0)

(B) (4, 0)

(C) (5,0)

(D) (9,0)

(E) (2,0)

83. If the circles  $x^2 + y^2 - 8x - 6y + c = 0$  and  $x^2 + y^2 - 2y + d = 0$  cut orthogonally, then c + d equals

(A) 6

(B) 4

(C) 2

(D) 0

(E) 1 0 mis

84. The points with position vector  $60\hat{i} + 3\hat{j}$ ,  $40\hat{i} - 8\hat{j}$  and  $a\hat{i} - 52\hat{j}$  are collinear if

- (A) a = -10
- (B) a = 40

(C) a = 20

(D) a = 10

(E) a = -40

- **85.** The area enclosed within the curve |x| + |y| = 1 is
  - (A) 1

(B)  $\sqrt{2}$ 

(C)  $\frac{3}{2}$ 

(D)  $2\sqrt{2}$ 

- (E) 2
- **86.** The unit vector in the direction of the vector  $\overrightarrow{AB}$  if A = (-2, -1, 3) and B = (1, 1, 0) is  $\alpha i + \beta j + \gamma k$ , then  $\alpha + \beta$  is
  - (A)  $\frac{3}{\sqrt{22}}$

(B)  $\frac{5}{\sqrt{22}}$ 

(C)  $\frac{-3}{\sqrt{22}}$ 

(D)  $\frac{-5}{\sqrt{22}}$ 

- (E)  $\frac{2}{\sqrt{22}}$
- 87. If  $\begin{pmatrix} 3x-y & x+3y \\ 2x-z & 2y+z \end{pmatrix} = \begin{pmatrix} 7 & 9 \\ 5 & 5 \end{pmatrix}$ , then x+y+z equals
  - (A) 3

(B) 6

(C) 9

(D) 12

- (E) 11
- 88. If the product abc = 1, then the value of the determinant  $\begin{vmatrix} -a^2 & ab & ac \\ ba & -b^2 & bc \end{vmatrix}$  is  $ac \ bc \ -c^2$ 
  - (A) 1

(B) 2

(C) 3

(D) 4

(E) 5

89. If (x, y, z) is the solution of the equations

$$4x + y = 7$$

$$3y + 4z = 5$$

$$5x + 3z = 2$$

Then the value of x + y + z equals

(A) 8

(B) 6

(C) 3

(D) 0

- (E) 1
- 90. If  $\begin{pmatrix} e & f \\ g & h \end{pmatrix}$  is the inverse of the matrix  $\begin{pmatrix} a & b \\ c & d \end{pmatrix}$  where ad bc = 1, then g equals
  - (A) c

(B) -c

(C) b

(D) -b

- (E) d
- 91. If  $f: R \to R$  is a function defined by  $f(x) = x^2$ , then which of the following is true?
  - (A) f is 1-1 but not onto
  - (B) f is onto but not 1-1
  - (C) f is neither 1-1 nor onto
  - (D) f is both 1-1 and onto
  - (E)  $f^{-1}: R \rightarrow R$  exists

- 92. Consider the set  $A = \{1, 2, 3\}$  along with the relation  $R = \{(1, 1), (2, 2), (1, 2), (1, 2), (2$ 
  - (2, 1), (3, 3)}. Which of the following statements is true?
  - (A) The relation is symmetric but not transitive
  - (B) The relation is transitive but not symmetric
  - (C) The relation is neither symmetric nor transitive
  - (D) The relation is both symmetric and transitive
  - (E) The relation is a function
- **93.** If  $(-\sqrt{3} i)^{30} = -4^k$ , then the value of *k* is
  - (A) 15

(B) 20

(C) 25

(D) 30

- (E) 60
- 94. If  $\omega$  is an imaginary cube root of unity, then  $(1+\omega-\omega^2)^7$  is equal to
  - (A) 128 ω

- (B)  $-128 \omega$
- (C)  $128 \omega^2$

- (D)  $-128 \omega^3$
- (E)  $-128 \omega^2$
- 95. The value of  $\left[\cos\frac{\pi}{8} + i\sin\frac{\pi}{8}\right]^4$  is
  - $(A) i \pi$

- (B) iπ
- One roa (-1 (C) i al \ ()

(D) -i

- (E) π
- **96.** If  $arg(\overline{z_1}) = arg(z_2)$ , then
  - (A)  $z_2 = kz_1^{-1}, (k > 0)$
- (B)  $z_2 = kz_1, (k > 0)$
- (C)  $|z_2| = |\overline{z_1}|$

(D)  $z_1 = z_2$ 

(E)  $|z_2| = |z_1|$ 

- 97. The value of  $\tan \left[ \sin^{-1} \frac{5}{13} + \cot^{-1} \frac{4}{3} \right]$  is
  - (A) 26/11

(B) 56/33

(C) 63/41

(D) 65/43

- (E) 32/13
- **98.** If  $\tan^{-1} x + 2 \cot^{-1} x = \frac{\pi}{3}$ , then the value of x is
  - (A)  $-\sqrt{3}$

(B)  $-\sqrt{2}$ 

(C)  $\sqrt{2}$ 

(D)  $\sqrt{3}$ 

- (E)  $\sqrt{5}$
- 99. Which of the following is not a solution of the equation  $3 \tan^2 \theta \sin \theta = 0$ ?
  - (A) nπ

(B)  $n\frac{\pi}{2}$ 

(C)  $n\pi + (-1)^n \frac{\pi}{6}$ 

(D) 0

(E)  $\pi$ 

100. If  $\sqrt{\frac{y}{x}} + \sqrt{\frac{x}{y}} = 1$ , then  $\frac{dy}{dx}$  equals

- (A)  $\sqrt{\frac{y}{x}}$
- (B)  $\sqrt{\frac{x}{y}}$  (C)  $\frac{y}{x}$

(D)  $\frac{x}{v}$ 

(E) xy

**101.** If  $x = \frac{3t}{1+t^3}$  and  $y = \frac{3t^2}{1+t^3}$ , then  $\frac{dy}{dx}$  at t = 1 equals

(A) - 6

(D) 6

102. The equation of the normal to the curve given by  $x^2 + 2x - 3y + 3 = 0$  at the point

- (1, 2) is
- (A) 3x + 4y 11 = 0
- (B) 3x-4y+11=0
- (C) -3x+4y-11=0

- (D) 3x-4y-11=0
- (E) -3x-4y-11=0

103. A point of inflection of the curve given by  $y = x^3 - 6x^2 + 12x + 50$  occurs when

(A) x = 2/3

- (B) x = 3/2
- (C) x = 2

(D) x = 3

(E) x = 0

**104.** The value of the integral  $\int_0^{\frac{\pi}{2}} \log \tan \theta \ d\theta$  is

(A) 0

(B) 1

(C)  $\frac{\pi}{2}$ 

(D) log 2

(E) 2

105. The area enclosed between the curve  $y = 11x - 24 - x^2$  and the line y = x is

(A) 1/3

(B) 3/4

(D) 4/3

(E) 1/2

106. The solution of the differential equation  $\frac{dy}{dx} = \frac{y^2}{x}$  passing through the point

- (1, -1) is
- (A)  $\frac{1}{y} + \log x = 0$  (B)  $\frac{1}{y} \log x = 0$
- (C)  $y + \log x = 0$

- (D)  $y \log x = 0$
- (E)  $y \log x = 0$

107. The maxima and minima of the function  $2x^3 - 15x^2 + 36x + 10$  occur respectively at

- (A) x = 1, x = 3
- (B) x = 2, x = 1
- (C) x = 3, x = 2

- (D) x = 1, x = 2
- (E) x = 2, x = 3

- 108. In a class of 100 students, there are 70 boys whose average marks in a subject are 75. If the average marks of the complete class is 72, then what is the average of the girls?
  - (A) 73

(B) 85

(C) 68

(D) 74

- (E) 65
- 109. Let  $x_1, x_2, ..., x_n$  be *n* observations such that  $\sum x_i^2 = 400$  and  $\sum x_i = 80$ . Then a possible value of *n* is
  - (A) 15

(B) 10

(C) 9

(D) 12

- (E) 18
- 110. If M and N are events such that  $P(M \cup N) = \frac{3}{4}$ ,  $P(M \cap N) = \frac{1}{4}$ ,  $P(\overline{M}) = \frac{2}{3}$ , then  $P(\overline{M} \cap N)$  is
  - (A)  $\frac{15}{12}$

(B)  $\frac{3}{8}$ 

(C)  $\frac{5}{8}$ 

(D)  $\frac{1}{4}$ 

(E)  $\frac{5}{12}$ 

	Space for rough	
(D) 40	(E) 10	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
(A) 20	(B) 25	(C) 35
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114 A man renava a lass	of D- 2050 1	
(D) 0.325	(E) 0.125	Vas-us-us-us-tr
(A) 0.275	(B) 0.375	(C) 0.225
randomly chosen play	rer is	
2 and the remaining a	are at level 3. The probability	ty of winning a game against a
it is further assumed t	that among the players 50%	are at level 1, 25 % are at level
against level 1 players	s, 0.4 against level 2 players	and 0.5 against level 3 players.
113. Ill a chess tournamen	it, assume that your probab	oility of winning a game is 0.3
113 In a abose to:	5 1 . 70	
(D) 13/15	(E) 14/15	(6) 11/15
(A) 4/15	(B) 9/15	(C) 11/15
The probability that is	t is not black is	
112. An urn contains 4 bl	ack, 5 white and 6 red balls	s. One ball is drawn at random.
		10.40
(D) 8/9	(E) 2/7	(C) 7/8
(A) 1/8	(B) 1/9	(C) 7/9

111. Cards marked with numbers 2 to 105 are placed in a box and mixed. One card is chosen at random. The probability that the number on the card is less than 15 is

115. The coefficient of  $x^3$  in the expansion of  $\left(x^2 - \frac{2}{x}\right)^6$  is

(A) -160

(B) -80

(C) -40

(D) 0

(E) -10

116. If the equation of the sphere through the circle

$$x^2 + y^2 + z^2 = 5$$
;  $2x + 3y + 4z = 5$  and through the origin is

$$x^{2} + y^{2} + z^{2} - 2x - 3y - 4z + C = 0$$
 then the value of C is

(A) 1

(B) -1

(C) 0

(D) 5

(E) 2

117. The equation of the plane containing the lines

$$\frac{x+1}{3} = \frac{y+3}{5} = \frac{z+5}{7}$$
 and  $\frac{x-2}{1} = \frac{y-4}{3} = \frac{z-6}{5}$  is

- $(A) \quad x + 2y + z = 0$
- $(B) \quad x 2y + z = 0$
- (C) x-2y-z=0

- (D) x + 2y z = 0
- (E) 2y x z = 0

- 118. A value of c for which the conclusion of mean value theorem holds for the function  $f(x) = \log_e x$  on the interval [1, 3] is
  - (A) 8log<sub>3</sub> e
- (B)  $\frac{1}{2}\log_e 3$
- (C)  $\log_3 e$

(D)  $\log_e 3$ 

- (E)  $2\log_3 e$
- 119. From 4 men and 6 ladies a committee of five is to be selected. The number of ways in which the committee can be formed so that men are in majority is
  - (A) 68

(B) 156

(C) 60

(D) 72

- (E) 66
- **120.** The degree of the differential equation  $\left[1 + \left(\frac{dy}{dx}\right)^2\right]^{\frac{3}{2}} = l\frac{d^2y}{dx^2}$  is
  - (A) 1

(B) 2

(C) 3

(D) 4

(E) 5

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## PAPER - II MATHEMATICS VERSION-B1

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