# BLUEPRINTFORMODELQUESTIONPAPER

## SUBJECT:MATHEMAMATICS(35)

CLASS: IIPUC 2023-2024

	CHAPTER/CO	NOO			F	REM	EMB	ER			Ul	NDE	RSTA	AND				AF	PLY						ГОН	r <b>S</b>			
SL.	NTENT/DOM		MARK	PAI	RT-A	PART-B	PART-C	PART-D	PART-E	PAF	RT-A	PART-B	PART-C	PART-D	PART-E	PAR	RT-A	PART-B	PART-C	PART-D	PART-E	PAR	RT-A	PART-B	PART-C	PART-D	PAF	RT-E	MARKS
NO	AIN/UNIT/T HEME	RIO DS	S	1 MARK MCQ	1 MARK FB	2 MARK SA	3 MARK SA	5 MARK LA	4 MARK LA	1 MARK MCQ	1 MARK FB	2 MARK SA	3 MARK SA	5 MARK LA	4 MARK LA	1 MARK MCQ	1 MARK FB	2 MARK SA	3 MARK SA	5 MARK LA	4 MARK LA	1 MARK MCQ	1 MARK FB	2 MARK SA	3 MARK SA	5 MARK LA	6 MARK LA	4 MARK LA	
1	RELATIONSAND FUNCTIONS	9	10	1						1			1							1									10
2	INVERSE TRIGONOMETRIC FUNCTIONS	6	7	1		1	1				1																		7
3	MATRICES	9	9	1			1							1															9
4	DETERMINANTS	12	13		1							1		1		1					1								13
5	CONTINUITYANDDIF FERENTIABILITY	20	19				1	1				1				1			1		1	1							19
6	APLLICATION OFDERIVATIVES	10	8			1						1										1			1				8
7	INTEGRALS	22	20	1				1				2				1			1								1		20
8	APPICATION OFINTEGRATIO N	5	5											1															5
9	DIFFERENTIAL EQUATIONS	10	9		1									1					1										9
10	VECTORALGEBRA	11	10			1	1			1			1									1							10
11	THREEDIMENSIONAL GEOMETRY	8	9	1		1		1			1																		9
12	LINEARPROGRAMMING	7	7	1																							1		7
13	PROBABILITY	11	9	1		1					1	1													1				9
	TOTAL	140	135	7	2	5	4	3		2	3	6	2	4		3			3	1	2	3			2		2		135

## SUBJECT:MATHEMATICS (35)

QUESTIONTYPEBAS EDONMARKS	NOOFQUESTIONS	MARKS
1MARK	20 (15MCQ+5FB)	20X1=20 (20X1=20)
2MARKS	11 (ANSWERANYSIX)	11X2=22(6X2=12)
3MARKS	11 (ANSWERANYSIX)	11X3=33(6X3=18)
5MARKS	8(ANSWERANYFOUR)	8X5=40(4X5=20)
6MARKS	1 (1INTERNALCHOICE)	2X6=12(1X6=6)
4MARKS	1 (1INTERNALCHOICE)	2X4=8(1X4=4)
TOTAL	52(2INTERNALCHOICE)	135MARKS (80MARKS)



### SECOND PUC MODEL QUESTION PAPER 2023-2024

SUBJECT: MATHEMATICS (35)

TIME: 3 Hours 15 Minutes [Total questions: 52] Max. Marks: 80

Instructions: 1. The question paper has five parts namely A, B, C, D and E. Answer all the Parts.

- 2. Part A has 15 multiple choice questions, 5 fill in the blank questions.
- 3. Use the graph sheet for question on linear programming

	problem in Part E.  PART -A								
I.	Answer all the multiple o	choice questions	:	15 x 1 = 15					
1.	The relation R in the set { 1,2 a} reflexive	b) sy	mmetric						
•	c) transitive			e relation					
2.	If $f: R \to R$ be defined as $f(x) = 0$			ndonto					
	<ul><li>a) one-one and onto</li><li>c) one-one but not onto</li></ul>	•	any-onea either on	e-one nor onto					
3.	The principal value branch of		citifer off	e one nor onto					
٠.	a) $\left[-\frac{\pi}{2}, \frac{\pi}{2}\right]$	b) (-	$\frac{\pi}{2}$						
	£ 2 23	`	2 2/						
1	c) $[0,\pi]$	d) (0		each antmill on 1 is					
т.	The number of all possible m a) 27 b) 18	c) 81		d) 512					
5.	Let A be a nonsigular matrix	,		,	value				
٠.	of  A  is	or order o m o difa	uuj 11	20, thena possisie	varac				
	a) 625 b) 25	c) 5		d) 125					
6.	Which of the following x belon	,	e greates	,	f(x				
	= [x], $0 < x < 3$ is not differ		U	J	`				
	a) 2 and 3 b) 1 and 2		and 2	d) 1 and 3					
7.	If y = $\log_7 2x$ , then $\frac{dy}{dx}$ is								
	un	b) $\frac{1}{7}$	<u>l</u>						
	$1) \frac{1}{x \log 7}$	_	ogx						
	$c)\frac{\log x}{7}$	$d)\frac{7}{\log x}$							
8.	The point of inflection of the	function $y = x^3$ is							
	a) (2, 8) b) (1, 1)	c) ( 0	, 0)	d) (-3, -27)					
9.	$\int \sin 2x  dx$ is								
	a) $-\frac{\sin 2x}{2}$ + c	b) $-\frac{\cos 2x}{2} + \frac{\cos 2x}{2}$	С						
	c) $\frac{\cos 2x}{2} + c$	d) $\frac{\sin x}{2}$	_						
4.0	<b>L</b>	2	· ·						
10.	$\int e^x \left(\frac{1}{x} - \frac{1}{x^2}\right) dx \text{ is}$								
	a) $e^{-x} \left(\frac{1}{x}\right) + c$ b) $e^{-x} \left(\frac{1}{x^2}\right)$	+ c c) $e^x$	$\left(\frac{1}{x}\right) + c$	d) $e^{x}\left(\frac{1}{x^{2}}\right) + c$					
	(1) (1-)		(A)	(1)					

11.	If $\theta$ is the angle between any two ve	ectors $ec{a}$ and $ec{b}$ , the	$ \vec{a} \cdot \vec{b} =  \vec{a} \times \vec{b} , $
	when tanθis equal to,	_	
	a) 1 b) $\frac{1}{\sqrt{3}}$	c) $\sqrt{3}$	d) 0
12.	Unit vector in the direction of $\vec{a} = 2$	$\hat{i} + 3\hat{j} + \hat{k}$ is	
	a) $\frac{2\hat{i} + 3\hat{j} + \hat{k}}{14}$	b) $\frac{2 \hat{i} - 3 \hat{j} + \hat{k}}{\sqrt{14}}$	
	c) $\frac{2\hat{i}+3\hat{j}+\hat{k}}{\sqrt{14}}$	d) $\frac{2\hat{i} + 3\hat{j} - \hat{k}}{14}$	
	V 11	17	_
13.	If the direction cosines l,m,n of a	line are $0, \frac{1}{2}, \frac{\sqrt{3}}{2}$	then the angle made by the
	line with the positive direction of y –		
1.4	a) 60 <sup>0</sup> b) 30 <sup>0</sup>	c) 90 <sup>0</sup>	d) $45^{0}$
14.	In a Linear programming problem, ta) a cubic function		tion is always atic function
	c) a linear function	, <del>-</del>	ant function
15.	If A and B are two non empty event	•	
	then		, , , , , , , , , , , , , , , , , , , ,
	a) $A \subset B$ but $A \neq B$	b) $A = B$	
	c) B⊂ A but A≠ B d) P(A	A) = P(B)	
II.	Fill in the blanks by choosing the	appropriate ans	wer from those given in the
	bracket		5 x 1= 5
	(0 1 4	$(7, \frac{1}{36}, 7, \frac{1}{6})$	
	(0, 1, 4	$\frac{7}{36}$ , $\frac{7}{6}$	
16.	The value of $\sin \left[ \frac{\pi}{3} - \sin^{-1} \left( -\frac{1}{2} \right) \right]$ is —		
	A square matrix A is a singular matr	rix if  A  is ——	
	The order of the differential equation		) is
	The lines $\frac{x-5}{k} = \frac{y+2}{-5} = \frac{z}{1}$ and $\frac{x}{1} = \frac{y}{2} = \frac{z}{1}$	•	
20.	The probability of obtaining an eve	n prime number	on each die, when a pair of
	dice is rolled is		
	7.0		
	PA	ART –B	
	Answer any six questions		6 x 2 =12
21.	Prove that $2 \sin^{-1} \frac{3}{5} = \tan^{-1} \frac{24}{7}$		
	5 /	2) (3.6) using	determinant method
	Find the equation of line joining (1,	, 2 $, (3, 0)$ using	5 actoriminant method

**25.** Find the local minimum value of the function f given by f(x) = 3 + |x|,  $x \in \mathbb{R}$  **26.** Find  $\int \frac{dx}{(x+1)(x+2)}$ 

**24.** Find the rate of change of the area of a circle with respect to its radius r

**27.** Evaluate  $\int_0^{\frac{\pi}{2}} \left( \sin^2 \frac{x}{2} - \cos^2 \frac{x}{2} \right) dx$ 

when r = 3 cm

**28.** Find the projection of the vector  $\vec{a} = 2 \hat{\imath} + 3 \hat{\jmath} + 2\hat{k}$  on the vector  $\vec{b} = \hat{\imath} + 2 \hat{\jmath} + \hat{k}$ 

29. Find the angle between the pair of lines given by

$$\vec{r} = 3 \hat{i} + 2 \hat{j} - 4 \hat{k} + (\hat{i} + 2 \hat{j} + 2 \hat{k})$$
 and  $\vec{r} = 5 \hat{i} - 2 \hat{j} + \mu (3 \hat{i} + 2 \hat{j} + 6 \hat{k})$ 

- **30.** A fair die is rolled. Consider events  $E = \{1, 3, 5\}$ ,  $F = \{2, 3\}$ , find P(E/F)
- **31.** If A and B two events such that  $P(A) = \frac{1}{4}$ ,  $P(B) = \frac{1}{2}$  and  $P(A \cap B) = \frac{1}{8}$ , find P (not A and not B)

#### PART - C

#### Answer any six questions

 $6 \times 3 = 18$ 

- **32.** Show that the relation R in the set  $A = \{1,2,3,4,5\}$  given by  $R = \{(a, b): |a b| \text{ is even } \}$  is an equivalence relation
- **33.** Write in the simplest form  $\tan^{-1}\left(\frac{\sqrt{1+x^2}-1}{x}\right)$ ,  $x \neq 0$
- **34.** Express  $A = \begin{bmatrix} 3 & 5 \\ 1 & -1 \end{bmatrix}$  as the sum of a symmetric and a skew symmetric matrix.
- **35.** Differentiate  $sin^2x$  with respect to  $e^{cosx}$
- **36.** Differentiate  $x^{sinx}$ , x > 0 with respect to x
- **37.** Find the interval in which the function  $f(x) = 10 6x 2x^2$  is strictly increasing
- **38.** Find  $\int x \sin^{-1} x \, dx$
- **39.** Find the equation of curve passing through the point (-2, 3), given that the slope of the tangent to the curve at any point (x, y) is  $\frac{2x}{y^2}$
- **40.** Show that the position vector of the point P, which divides the line joining the points A and B having position vectors  $\vec{a}$  and  $\vec{b}$  internally in the ratio m: n is  $\frac{m \ \vec{b} + n\vec{a}}{m + n}$
- **41.** Find a unit vector perpendicular to each of the vectors  $(\vec{a} + \vec{b})$  and  $(\vec{a} \vec{b})$ , where  $\vec{a} = 3 \hat{\imath} + 2 \hat{\jmath} + 2 \hat{k}$  and  $\vec{b} = \hat{\imath} + 2 \hat{\jmath} 2 \hat{k}$
- **42.** A bag contains 4 red and 4 black balls, another bag contains 2 red and 6 black balls. One of the two bags is selected at random and a ball is drawn at random from the bag and it is found to be red .Find the probability that the ballis drawn from first bag?

#### PART - D

#### Answer any four questions

 $4 \times 5 = 20$ 

- **43.** Let  $f: N \rightarrow Y$  be a function defined as f(x) = 4x + 3, where  $Y = \{y \in N : y = 4x + 3 \text{ for some } x \in N\}$ . Show that f is invertible. Find the inverse of f.
- **44.** If  $A = \begin{bmatrix} 0 & 6 & 7 \\ -6 & 0 & 8 \\ 7 & -8 & 0 \end{bmatrix} B = \begin{bmatrix} 0 & 1 & 1 \\ 1 & 0 & 2 \\ 1 & 2 & 0 \end{bmatrix}$  and  $C = \begin{bmatrix} 2 \\ -2 \\ 3 \end{bmatrix}$  then calculateAC, BC and

(A + B)C. Also verify (A + B)C = AC + BC

**45.** Solve the system of linear equations by matrix method

$$2x - 3y + 5z = 11$$
,  $3x + 2y - 4z = -5$ ,  $x + y - 2z = -3$ 

- **46.** If  $y = 3 \cos(\log x) + 4 \sin(\log x)$ , show that  $x^2y_2 + xy_1 + y = 0$
- **47.** Find the integral of  $\frac{1}{x^2-a^2}$  with respect to x and hence evaluate  $\int \frac{dx}{x^2-16}$
- **48.** Find the area of the region bounded by the ellipse  $\frac{x^2}{16} + \frac{y^2}{9} = 1$  using integration.

- **49.** Find the general solution of the differential equation  $x \frac{dy}{dx} + 2y = x^2 \log x$ ,  $(x \neq 0)$
- **50.** Derive the equation of a line in space through a given point and parallel to a vector both in the vector and Cartesian form

#### PART - E

### Answer the following questions

**51.** P.T.  $\int_{-a}^{a} f(x) dx = \begin{cases} 2 \int_{0}^{a} f(x) dx & \text{if } f(x) \text{is an even function} \\ 0 & \text{if } f(x) \text{is an odd function} \end{cases}$ and hence evaluate  $\int_{-\frac{\pi}{2}}^{\frac{\pi}{2}} \sin^7 x dx$ 

OR

6

Solve the following linear programming problem graphically Minimise Z = 200x + 500y, subject to the constraints :  $x + 2y \ge 10$ ,  $3x + 4y \le 24$ ,  $x \ge 0$ ,  $y \ge 0$ 

**52.** Show that the matrix  $A = \begin{bmatrix} 2 & 3 \\ 1 & 2 \end{bmatrix}$  satisfies the equation  $A^2 - 4A + I = \mathbf{O}$ , where I is  $2 \times 2$  identity matrix and  $\mathbf{0}$  is  $2 \times 2$  zero matrix. Using this equation, find  $A^{-1}$ 4

Find the value of k so that the function  $f(x) = \begin{cases} \frac{k \cos x}{\pi - 2x} & \text{if } x \neq \frac{\pi}{2} \\ 3 & \text{if } x = \frac{\pi}{2} \end{cases}$ is continuous at  $x = \frac{\pi}{2}$ 

