## FIRST PUC MODEL QUESTION PAPER 2023-24

## MATHEMATICS (35)

[ Total Questions : 52 ] Max Marks : 80

TIME: 3 Hours 15 Minutes

		he question pap nd E. Answer (	er has five parts no all the Parts.	amely	A, B, C, D
		art A has 15 mu ae blank quest	iltiple choice quest ions	ions, (	5 fill in
		PAR'	Г -А		
I.	Answer all the mul	tiple choice que	stions :		15 x 1 = 15
1.	The interval form of { x	$x: x \in R, -4 < x$	$\leq 6$ } is		
	a) [ -4, 6]		c) (-4,6)		d) [ -4, 6 )
2.	If $(x + 1, y - 2) = (3, 1)$	) then	, , ,		1) 0
	a) $x = 2$ , $y = 3$	_			d) $x = 2$ , $y = -1$
3.	The degree measure of	$\frac{3\pi}{3}$ radians is eq	qual to		
	a) 225 <sup>0</sup>	b) 300°	c) 420 <sup>0</sup>		d) 135 <sup>0</sup>
4.	The conjugate of $i-2$				
_	a) i + 2	b) –2 + i	c) -2 – i		d) - i + 2
5.	a > b implies	1.) l.	a) a < 1a		٦) - ، 1-
6	a) - a < -b If $n = n$ then $n$	·	c) -a < b		d) a < -b
о.	If $n_{c_9} = n_{c_8}$ , then $n_{c_{12}}$		\ <i>T</i>		1) 10
7	a) 1	b) 17	c) $7$		d) 10
7.	The number of terms in a) 6	b) 5	$(a + b)^{3}$ is c) 7		d) 8
8.	If a sequence is defined	,	,	3	uj o
٥.	a) 5	b) 6	c) 7	,	d) 8
9.	The equation of $x - axis$	,	-, -		, -
	a) $x = 0$	b) $y = 0$	c) $xy = 0$		d) x = y
10.	The centre of the circle	$(x+2)^2 + (x-3)^2$	$r^2 = 16$ is		
	a) (2, 3)		b) (-2, 3)		
	c) (-2, -3)		d) (2, -3)		
11.	The length of transvers	e axis of the hyp	perbola $\frac{x^2}{9} - \frac{y^2}{16} = 1$ i	s	
	a) 4	b) 6	c) 9		d) 16
12.	The octant in which the	e point (-3, 1, 2)	lies is		
	a) First b) se	cond c) t	hird	d) fou	arth
13.	The derivative of $2x -$	$\frac{3}{4}$ with respect to	o x is		
		c) -		d) 0	
14	The Median of the data			, •	
17,	a) 18 b) 9	c) 1		d) 10	)
15.	The probability of draw	,		,	
	a) $\frac{1}{4}$ b) $\frac{1}{52}$	c) $\frac{1}{1}$	_	d) $\frac{1}{2}$	
	, 4 52	<sup>3</sup> / <sub>1</sub>	3	2	

II.	II. Fill in the blanks by choosing the appropriate answer f	from those	given in	the
	bracket			

(-1, 16, 0, 20, 42, 1)

 $5 \times 1 = 5$ 

- **16.** If  $A = \{1, 2\}$  and  $B = \{3, 4\}$ , then the number of relations from A to B is \_\_\_\_\_
- **17.** The value of  $\cos 3\pi$  is \_\_\_\_\_
- **18.** The value of  $\frac{7!}{5!}$  is \_
- **19.** The slope of the line passing through the points (3, -2) and (7, -2) is \_\_\_\_
- **20.** The derivative of  $x^2 2$  at x = 10 is

### PART -B

#### Answer any six questions

 $6 \times 2 = 12$ 

- **21.** Let  $A = \{1, 2, 3, 4, 5, 6\}$ ,  $B = \{2, 4, 6, 8\}$ . Find A B and B A
- **22.** List all the the subsets of the set { a, b }
- **23.** Prove that  $3 \sin \frac{\pi}{6} \cdot \sec \frac{\pi}{3} 4 \sin \frac{5\pi}{6} \cdot \cot \frac{\pi}{4} = 1$
- **24.** Find the multiplicative inverse of 2 3i
- **25.** If  $x + iy = \frac{a + ib}{a ib}$ , prove that  $x^2 + y^2 = 1$
- **26.** Solve inequality 5x 3 < 3x + 1 and show the graph of the solutions on number line.
- **27.** How many 3-digit even numbers can be formed from the digits 1,2,3,4,5,6 if the digits can be repeated?
- **28.** Expand  $(1-2x)^5$ , using Binomial theorem
- 29. Find the equation of the line intersecting the x- axis at a distance of 3 units to the left of origin with slope -2.
- **30.** Evaluate  $\lim_{x \to 1} \frac{x^{15}-1}{x^{10}-1}$
- **31.** A die is thrown. Describe the following events
  - 1) a number less than 4
- 2) a number not less than 3

#### PART - C

#### Answer any six questions

 $6 \times 3 = 18$ 

- **32.** Let U = { 1, 2, 3, 4, 5, 6 }, A = {2, 3 } and B = { 3, 4, 5 } prove that  $(A \cup B)^1 = A^1 \cap B^1$
- **33.** Let  $f(x) = x^2$  and g(x) = 2x + 1 be two real functions. Find (f+g)(x), (f-g)(x), (fg)(x)

- **34.** Prove that  $\cos 3x = 4 \cos^3 x 3 \cos x$
- **35.** If  $\cos x = -\frac{1}{2}$ , x lies in third quadrant, find the values of other five trigonometric functions.
- **36.** Express  $\frac{5+\sqrt{2}i}{1-\sqrt{2}i}$  in the form a + ib
- **37.** Find all pairs of consecutive odd positive integers both of which are smaller than 10 such that their sum is more than 11.
- **38.** The sum of first three terms of a G.P. is  $\frac{13}{12}$  and their product is -1. Find the common ratio and the terms.
- **39.** Derive the equation a line with x-intercept 'a' and y-intercept 'b' in the form  $\frac{x}{a} + \frac{y}{b} = 1$
- **40.** Find the equation of the Parabola with vertex (0,0), passing through the point (2,-3) and symmetric about y - axis.
- **41.** show that the points (0, 7, 10), (-1, 6, 6) and (-4, 9, 6) are the vertices of a right angled triangle.

**42.** Find the derivative of sinx with respect to x form first principle.

#### PART - D

#### Answer any four questions

 $4 \times 5 = 20$ 

- **43.** Define Greatest integer function, draw the graph . write the domain and range
- **44.** Prove that  $\frac{\sin 5x 2\sin 3x + \sin x}{\sin x} = \tan x$ cos5x - cosx
- **45.** Find the number of arrangements of the letters of the word INDEPENDENCE. In how many of these arrangements,
  - 1) do the words start with P? 2) do the words begin with I and end in P?
- **46.** Prove that for every positive integer n

$$(a+b)^n = n_{c_0} a^n + n_{c_1} a^{n-1}b + n_{c_2} a^{n-2}b^2 + \dots + n_{c_{n-1}} a b^{n-1} + n_{c_n} b^n$$

- **47.** Derive the formula to find the distance of a point P  $(x_1, y_1)$  from the line Ax + By + C = 0
- **48.** Prove geometrically that  $\lim_{x\to 0} \frac{\sin x}{x} = 1$ , x being measured in radians
- 49. Find mean deviation about the mean for the following data

$x_i$	2	5	6	8	10	12
$f_i$	2	8	10	7	8	5

**50.** A bag contains 9 discs of which 4 are red, 3 are blue and 2 are yellow. The discs are similar in shape and size. A disc is drawn at random from the bag. Calculate the probability that it will be i) red, ii) yellow, iii) blue, iv) not blue,

#### PART -E

#### Answer the following questions

**51.** Prove geometrically that  $\cos(x + y) = \cos x \cos y - \sin x \sin y$ 6

Derive the equation of ellipse in the standard form  $\frac{x^2}{a^2} + \frac{y^2}{b^2} = 1$ 

**52.** Find the sum of the sequence 7, 77, 777, 7777, ---- to n terms 4

Find the derivative of  $\frac{x^5 - \cos x}{\sin x}$  with respect to x

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# BLUE PRINT FOR MODEL QUESTION PAPER

# SUBJECT: MATHEMAMATICS (35)

CLASS: I PUC ACADEMIC YEAR 2023-2024

	CHAPTER/	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO		REMEMBER						UNDERSTAND								APPLY						HOTS						
SL. NO	CONTENT/ DOMAIN/ UNIT/THEME	OF PERI ODS	MARK S	PAR	т- А	PART -B	PART -C	PART -D	PAR	Т- Е	PAR	Т- А	PART -B	PART- C	PART-	PAR	?Т- E	PAR	Т- А	PART- B	PART- C	PART- D	PAR	T-E	PAR	T-A	PART- B	PART-	PART- D	PAR'	Г-Е	TOTAL MARKS										
	UNII/IHEME			1 M MC Q	1M FB	2 M SA	3 M SA	5M LA	6M LA	4 M LA	1 M MC Q		2 M SA		5M LA	6M LA	4 M LA	1 M MC Q		2 M SA	3 M SA	5M LA	6M LA	4 M LA	1 M MC Q	1M FB	2 M SA	3 M SA	5M LA	6M LA	4 M LA											
1	SETS	8	8	1		1							1	1																		8										
2	RELATIONS AND FUNCTIONS	11	10	1								1		1								1										10										
3	TRIGONOMET RIC FUNCTIONS	21	21	1	1	1	1							1	1															1		21										
4	NUMBERS AND QUADRATIC EQUATIONS COMPLEX	8	8										2	1											1							8										
5	LINEAR INEQUALI TIES	6	6																	1					1			1				6										
6	PERMUTATI ONS AND COMBINATIONS	11	9		1						1		1									1										9										
	BINOMIAL THEOREM	8	8			1		1			1																					8										
8	SEQUENCE AND SERIES	8	8	1										1			1															8										
9	STRAIGHT LINES	12	12	1	1		1	1																			1					12										
10	CONIC SECTIONS	11	11	1							1										1									1		11										
11	INTRODUCTION TO THREE DIMENSIONAL	4	4											1											1							4										
12	LIMITS AND DERIVATIVES	16	16	1			1	1				1					1			1												16										
13	STATISTICS	7	6					1			1																					6										
14	PROBABILITY	9	8								1		1									1										8										
	TOTAL	140	135	7	3	3	3	4		0	5	2	5	6	1		2	0	0	2	1	3		0	3		1	1	0	2	0	135										

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QUESTION TYPE BASED ON MARKS	NO OF QUESTIONS	MARKS
1 MARK	20 ( 15 MCQ + 5 FB )	20 X 1 = 20 ( 20 X 1 = 20 )
2 MARKS	11 ( ANSWER ANY SIX )	11 X 2 = 22 ( 6 X 2 = 12 )
3 MARKS	11 ( ANSWER ANY SIX )	11 X 3 = 33 ( 6 X 3 = 18 )
5 MARKS	8 ( ANSWER ANY FOUR )	8 X 5 = 40 ( 4 X 5 = 20 )
6 MARKS	1 ( 1 INTERNAL CHOICE )	2 X 6 = 12 ( 1 X 6 = 6 )
4 MARKS	1 ( 1 INTERNAL CHOICE )	2 X 4 = 8 ( 1 X 4 = 4 )
TOTAL	52 ( 2 INTERNAL CHOICE )	135 MARKS ( 80 MARKS )