MODEL QUESTION PAPER - 2

tours				EMATIC	S PART	-1		Total Marks:
alter Whi	r alternative rnative and write the of the follow $x^2 + x + 2 = 0$	ite its	ers are given alphabet with adratic equa	th sub-qu	every su testion nu	b-question mber.	Choose t	he correct
(C)	$x^2 + 2x - 2 = 0$	0		(B)	x -x - 2	2 - 0		
in an equa	A.P., the first	(B)	s –5 and las	t term is	45. If the s	sum of all th	e terms is 1	20, then n is
Cumi (A)	mlative frequence	cies in	a grouped f	(C) requency	table are	(D) useful to fin	7 d	ALL OF THE PARTY.
When	a registered d	ACCOUNTS OF THE PARTY OF THE PA		(60)	Marcha	1800		e n this trading
(A)	BB	(B)	B2B	(C)	BC	(D)	B2C	

Solve the following sub-questions. Write any two quadratic equations.

(B)

33.

W.

4)

'Pawan Medical' supplies medicines. On some medicines the rate of GST is 12%, then what is the rate of CGST and SGST?

Two digit numbers are formed using digits 2, 3 and 5 without repeating a digit. Write the sample space 'S'.

If $D_x = 36$, $D_y = 45$ and D = 3 are the values of the determinants for certain simultaneous equations x and y, find x.

Complete the following activities and rewrite it (Any two):

Given below is the distribution of turnover (In lakh ₹) of 50 departmental stores in a year.

Turnover (In lakh ₹)	5-15	15-25	25 - 35	35 - 45	45 - 55
No. of stores	5	10	20	13	2

By completing the following table, find mean turnover of the stores.

Class Turnover (In lakh ₹)	Class mark	(No. of stores)	Frequency × Class mark
5 – 15	10	5	50
15 – 25	20	10	200
	30	20	600
25 - 35	40	13	520
35 – 45	50	2	100
45 – 55 Total		$N = \Sigma f = \square$	$\Sigma f_i x_i =$

...[Formula]

Mean =
$$\bar{x}$$
 = lakhs

The six faces of a die are marked.

The event M is getting a vowel on the upper face of the die when it is tossed. Complete the following activity.

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M Mark

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