



**VIT**  
Vellore Institute of Technology

(Deemed to be University under section 3 of UGC Act, 1956)  
CHENNAI

Reg. Number: \_\_\_\_\_

Continuous Assessment Test (CAT) – II – October 2024

Programme	:	MCA	Semester	:	Fall 24-25
Course Code & Course Title	:	PMAT501L & Probability and Statistics	Class Number	:	CH2024250103122
Faculty	:	Dr. G.K. Revathi Anbalagan	Slot	:	E1+TE1
Duration	:	90 Minutes	Max. Mark	:	50

**General Instructions:**

- Write only your registration number on the question paper in the box provided and do not write other information.
- Only non-programmable calculator without storage is permitted

Answer all questions

Q. No	S. Se	Description	Mar ks																		
1.		Consider the following data. <table border="1"> <tr> <td>Sales</td><td>23</td><td>26</td><td>27</td><td>30</td><td>29</td><td>28</td><td>27</td><td>20</td> </tr> <tr> <td>Expenditure</td><td>40</td><td>39</td><td>48</td><td>51</td><td>49</td><td>43</td><td>44</td><td>47</td> </tr> </table>	Sales	23	26	27	30	29	28	27	20	Expenditure	40	39	48	51	49	43	44	47	10
Sales	23	26	27	30	29	28	27	20													
Expenditure	40	39	48	51	49	43	44	47													
2.	a	A. Consider the following equations: $7x + 2y = 24$ & $8x + 2y = 30$ . (i) Find the common point of intersection of the given equations and comment on the given lines. (ii) By using the given equations discuss any two properties of regression co-efficients. B. If a random variable $X$ has a moment generating function $M_X(t) = \frac{5}{5-t}$ , then find its standard deviation.	3+2																		
2.	b	Suppose two rats A and B have been trained to navigate a large maze. X=Time taken by rat A to navigate the maze, $X \sim N(80, 10^2)$ Y=Time taken by rat B to navigate the maze, $Y \sim N(78, 13^2)$ On any given day, what is the probability that rat A runs the maze faster than rat B?	5																		
3.	a	An agent sells life insurance policies to five equally aged, healthy people. According to recent data, the probability of a person living in these conditions for 30 years or more is $2/3$ . Calculate the probability that after 30 years: (i) All five people are still living. (ii) At least three people are still living. (iii) Exactly two people are still living.	5																		
3.	b	If 3% of electronic units manufactured by a company are defective. Find the probability that in a sample of 200 units (i) less than 2 bulbs are defective. (ii) At least 2 bulbs are defective. (iii) Between 2 and 6 bulbs are defective.	5																		
4.	a	The IQ of 16 students from Government school of Kandigai in Chennai showed a mean of 107 with the standard deviation 10, while the IQ of 14 students from a Government school of Kelambakkam at Chennai showed a mean of 112 with	5																		

(A)

		standard deviation 8. Is there a significant difference between the IQ's of the two schools at 1% and 5% level of significance? Justify your answer.	
	b	A soft drink maker claims that a majority of adults prefer its leading beverage over that of its main competitor's. To test this claim 500 randomly selected people were given the two beverages in random order to taste. Among them, 270 preferred the soft drink maker's brand, 211 preferred the competitor's brand, and 19 could not make up their minds. Determine whether there is sufficient evidence, at the 5% level of significance, to support the soft drink maker's claim against the default that the population is evenly split in its preference.	5
5	a	It is hoped that a newly developed pain reliever will more quickly produce perceptible reduction in pain to patients after minor surgeries than a standard pain reliever. The standard pain reliever is known to bring relief in an average of 3.5 minutes with standard deviation 2.1 minutes. To test whether the new pain reliever works more quickly than the standard one, 50 patients with minor surgeries were given the new pain reliever and their times to relief were recorded. The experiment yielded sample mean 3.1 minutes and sample standard deviation 1.5 minutes. Is there sufficient evidence in the sample to indicate, at the 5% level of significance, that the newly developed pain reliever does deliver perceptible relief more quickly?	5
5.	b	A machine produced 60 defective articles in a batch of 400. After overhauling it produced 30 defective in a batch of 300. Has the machine improved due to overhauling? (Take level of significance as 0.01).	5

## Areas Under the Standard Normal Curve