# CAT 2023 Question Paper (MemoryBased) Slot 1- DILR 

Ques. A microorganism's population is checked at 8:50. Initial population is 2 and it becomes 3 more than double the previous population every hour. How many times this process would have been repeated after the population crosses one million?

Ques. Time \& Sequence - Five questions
Ques. LR-based DI (3x2 table)- Five questions
Ques. Restaurant Rating- Mean-Median-Mode- Five questions
Ques. LR- College Elections - Five questions
Ques. There are 6 blocks for each question with a price, parallel to that there is $T$ shaped road and opposite to that there are 6 blocks

Ques. One question where in restaurants there are singers and rating is provided to each

Ques. Questions on topics- Venn Diagram, Boat-based question, Puzzles

Ques. Questions based on roots and network

Ques. One question on the visa office
Ques. There was one set in the DLRI section based on the mean median mode

