## $c^{m_{i}}$ <br> TESSELLATE PRESENTS



Scholastic Test of Excellence in Mathematical Sciences

## Computer Science Category A

Exam Date : 16th December, 2023<br>Exam Timing : 3:00 PM IST - 6:00 PM IST

## Rules and Regulations

## Marking Scheme

1. The question paper contains twelve questions, seven numeric type questions (Part A), and five subjective questions (Part B).
2. Each subjective question is worth $\mathbf{7}$ marks. Each numeric type question is worth $\mathbf{3}$ marks.
3. A candidate's submission for the Part B of the exam will be checked only if the total score obtained by the candidate in the Part A is atleast 9 OR they are in the top 20 candidates for Part A.
4. Time duration is $\mathbf{3}$ hours: 3:00 PM IST - 6:00 PM IST.

Submit your answers on the Google form given below by 6:30 PM IST.

## Miscellaneous

1. Use the google form: https://forms.gle/732yFtnqVpZKE6eJA , to submit your answers.
2. For Part A, give answers in numeric form, without any whitespaces, commas, periods, semicolons, underscores or any other special characters. Submissions with special characters such as these will NOT be graded (hyphens are allowed for negative integers).
3. For Part B, you can either LaTeX or handwrite your solutions neatly.

Submit a PDF file (either scanned or LaTeXed) ONLY. No other form of file submission will be accepted. Name your file "cs_rollnumber" (here rollnumber is the 4 digit schoolpay/airpay receipt number generated at the time of registration).
4. Make sure to keep the file size below the 10 MB limit. You can use online file compression services in case your file size exceeds 10 MB .
5. Use a good application to scan handwritten text into PDF. Kindly make sure that the answers are legible and that your furniture or flooring is not a part of the submission.
6. Solutions should be brief and should contain all the necessary details. Ambiguous or illegible answers will not gain credits. If you strike something out, strike it out properly so that it is clear to the evaluator what you want to be read. Please avoid overwriting your answers.
7. Do NOT post/share the questions appearing in the contest on any forums or discussion groups while the contest is live. It will result in immediate disqualification of involved candidates when caught.
8. Answers should be your own and should reflect your independent thinking process. Any form of plagiarism or failure to comply with aforementioned regulations may lead to disqualification.

## Contact details

- For subject related queries, clearly mention your category (A/B) in the mail or WhatsApp text.
- For subject related queries, contact (Kindly CC all the four mails : stemscs2024@gmail.com , amishra@cmi.ac.in, vardhan@cmi.ac.in, ananyar@cmi.ac.in ):
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## Questions

## Part A

1. [ $\mathbf{3}$ marks] Alice starts with the number $n=2023$ on a blackboard. She can perform the following move: if there's a number $k$ on the board, she can also write either $k-5$ or $\lfloor k / 2\rfloor$. How many distinct positive numbers can she write on the board through these moves?
2. [ $\mathbf{3}$ marks] Neena starts at $(1,1)$ on the integer lattice and takes the following random walk: If she is at point $(a, b)$, with probability $1 / 2$ each, she either:

- Goes horizontally to $(a+b, b)$
- Goes vertically to ( $a, a$ )

Given that the expected value of the sum of coordinates after Neena takes her $2023^{r d}$ vertical step is $m$, what is the highest power of 2 dividing $m$ ?
3. [ $\mathbf{3}$ marks] Let $G$ be a perfect binary tree (follow the hyperlink for definition) with $2^{n}-1$ vertices. A pair of vertices in the final ( $n^{\text {th }}$ layer) are picked uniformly at random and joined by an edge. Let $l$ be the expected length of the shortest cycle formed when $n=16$. What is the value of $\lfloor l\rfloor$ ?
4. [ $\mathbf{3}$ marks] Bob has initially written the number 0 on a blackboard. In each move, if the number on the board is $n$, he can either write $3 n, n+1$ or $n-1$. Let $n(x)$ represent the minimum number of moves required for Bob to write the natural number $x$ on the board. Suppose $\mathcal{S}$ be the set of naturals $\leq 3^{9}$ that Bob can write within 17 moves i.e. $\mathcal{S}=\left\{x \mid n(x) \leq 17,1 \leq x \leq 3^{9}\right\}$. Determine the cardinality of the set $\mathcal{S}$.
5. [3 marks] How many 5 -letter words can be formed using the letters $A, B, C, \ldots, Z$; ensuring that no subword (consecutive letters) of length at least 2 is a palindrome? For instance, 'bombs' is a valid word, while 'idiom' is not.
6. [ $\mathbf{3}$ marks] Determine the highest power of 2 that divides the minimum possible value of $\prod_{i=1}^{2023}(i+\sigma(i))$ taken over all permutations $\sigma$ of the set $\{1,2, \cdots, 2023\}$.
7. [ $\mathbf{3}$ marks] An urn has 7 daffodil balls, 8 magenta balls and 9 yellow balls. Bella draws the balls from the urn one after the other without replacement. If $\frac{m}{n}(m, n$ are positive co-prime integers) is the probability that the $16^{\text {th }}$ ball Bella draws is daffodil, $12^{\text {th }}$ ball is magenta and $23^{\text {rd }}$ ball is yellow, find $m+n$.

## Part B

1. [7 marks] Imagine an infinite grid containing cells labeled by their coordinates $(i, j)$ where both $i$ and $j$ are positive integers. Initially, every cell in this grid is filled with the integer 0 . Find the number of ways of filling the grid with non-negative integers such that the sum of all the numbers in the grid is $n+1$. Furthermore, the non-zero entries in the grid should form a continuous path moving only upwards or to the right starting from cell $(1,1)$.


Figure 1: An infinite grid with labeled cells


Figure 2: A continuous path
2. [7 marks] Some unit squares of a $m \times n$ minefield have mines. A square marked as a mine is assigned an integer, which is equal to the number of its non-mine neighbouring squares. (Neighbouring squares share an edge). Maximize the sum of all the numbers written on the squares with mines.
3. [7 marks] Adam and Eve are playing a game involving writing numbers on a blackboard. They alternate turns, starting at turn 0 with Adam playing on the even turns, and Eve playing on the odd-numbered turns. On the $k^{\text {th }}$ turn, the player whose turn it is, writes the number $2 k$ or $2 k+1$ on the board.

A number $T$ is fixed beforehand. The game ends as soon as the sum of the numbers on the blackboard is at least $T$. At this point, Adam wins if the sum is strictly greater than $T$, and Eve wins if the sum is exactly $T$.

For which values of $T$ does Eve have a winning strategy for this game?
4. [7 marks] For which natural numbers $N \geq 4$, does there exist a finite sequence of distinct natural numbers $a_{1}, a_{2}, \ldots, a_{N}$ such that for each index $i$, the condition $a_{i} \mid\left(a_{i-1}+a_{i+2}\right)$ holds? (Note: all indices are taken modulo $N$ )
5. [7 marks] The numbers $1,2, \cdots, n$ (where $n$ is an odd number) are initially written on John's computer screen. In a move, John can do one of the following tasks:

- Square all the integers listed on the screen.
- Pick an integer $m$ and add it to every number on the screen.

For instance, if $1,2,3,4,5$ were displayed initially on the screen, John can either update the numbers to $1,4,9,16,25$ (by squaring each number) or choose a number, say 6 , and display $7,8,9,10,11$ on the screen, deleting the previous numbers.

Prove that he can make all the numbers displayed on the screen divisible by $n$ in $O(\sqrt{n})$ moves.

## END OF QUESTION PAPER

