

Exam Format



Design Thinking with robotics and Computational Thinking International Competition

- **Contest Start Date:** 1st May, 2023*
- **Contest End Date :** 30th May, 2023*
- **Last Date for Registration :** 30th April, 2023*
- **Grade :** 2 to 12

Lower Primary Division Grade 1 & 2

Competition Structure

Section	Number of questions	Marks
Section A	10 CT questions	20 marks
Section B	5 questions	15 marks
Section C	3 NOI related questions	12 marks
Bonus points		10 marks
Total		57 marks

Mode of competition	Duration
Online	60 mins

SECTION A: 2 marks for correct answer, 0 mark for unanswered questions, -1 mark for wrong answer.

SECTION B: 3 marks for correct answer, 0 mark for unanswered or wrong answer.

SECTION C: NOI: National Olympiad in Informatics related questions.
4 marks for correct answer, 0 mark for unanswered or wrong answer.

Middle Primary Division Grade 3 & 4

Competition Structure

Section	Number of questions	Marks
Section A	10 CT questions	20 marks
Section B	5 CT questions	15 marks
Section C	5 NOI related questions	20 marks
Bonus points		10 marks
Total		65 marks

Mode of competition	Duration
Online	60 mins

SECTION A: 2 marks for correct answer, 0 mark for unanswered questions, -1 mark for wrong answer.

SECTION B: 3 marks for correct answer, 0 mark for unanswered or wrong answer.

SECTION C: NOI: National Olympiad in Informatics related questions..
4 marks for correct answer, 0 mark for unanswered or wrong answer.

Upper Primary Division Grade 5, 6

Competition Structure

Section	Number of questions	Marks
Section A	10 CT questions	20 marks
Section B	10 CT questions	30 marks
Section C	5 NOI related questions	20 marks
Bonus points		10 marks
Total		80 marks

Mode of competition	Duration
Online	90 mins

SECTION A: 2 marks for correct answer, 0 mark for unanswered questions, -1 mark for wrong answer.

SECTION B: 3 marks for correct answer, 0 mark for unanswered or wrong answer.

SECTION C: NOI: National Olympiad in Informatics related questions.

4 marks for correct answer, 0 mark for unanswered or wrong answer.

Lower Secondary Division Grade 7, 8

Competition Structure

Section	Number of questions	Marks
Section A	15 CT questions	30 marks
Section B	3 questions	9 marks
Section C	6 NOI related questions	24 marks
Bonus points		15 marks
Total		78 marks

Mode of competition	Duration
Online	90 mins

SECTION A: 2 marks for correct answer, 0 mark for unanswered questions, -1 mark for wrong answer.

SECTION B: 3 marks for correct answer, 0 mark for unanswered or wrong answer.

SECTION C: NOI: National Olympiad in Informatics related question.

4 marks for correct answer, 0 mark for unanswered or wrong answer.

Upper Secondary Division 9 & 10/11

Competition Structure

Section	Number of questions	Marks
Section A	10 CT questions	20 marks
Section B	7 questions	21 marks
Section C	8 NOI related questions	32 marks
Bonus points		10 marks
Total		83 marks

Mode of competition	Duration
Online	90 mins

SECTION A: 2 marks for correct answer, 0 mark for unanswered questions, -1 mark for wrong answer.

SECTION B: 3 marks for correct answer, 0 mark for unanswered or wrong answer.

SECTION C: NOI: National Olympiad in Informatics related question.

4 marks for correct answer, 0 mark for unanswered or wrong answer.