



21st Century Skills Olympiad Report

19th June 2021







Summary





Helping students identify their capabilities and prepare them for today's competitive world.

Name: Akash

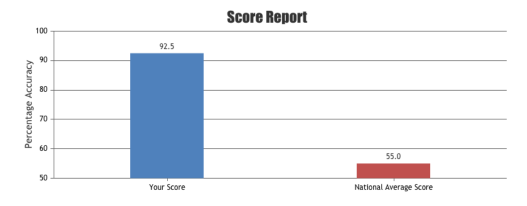
School: Your School

Grade: 7th
National Rank: 503
Score: 37/40

Your score	National Average score
37/40	22/40

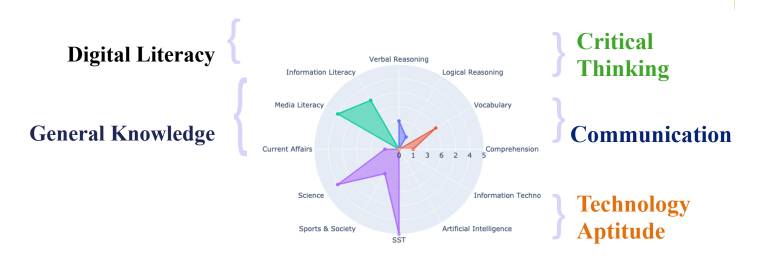
Your Score: Total number of correct answers/Total number of questions attempted. Example: Your Score = 37/40 denotes you answered 37 out of 40 questions correctly where 40 is the maximum number of questions in the challenge.

National Average Score: This is the Average number of correct answers for the respective grade category/Maximum number of questions. For Example: National Score = 22/40 denotes on an average students answered 22 out of 40 questions correctly.





Performance across different Skills and sub-skills



The Circular Skill Profile represents your performance on each core skill in each subject test of Future edge Olympiad. The outer circle represents 100%. The section between two axes represents a core subskill in a skill, and the shaded region plots your performance on the skill. The greater the radius of shaded section, the better the performance.

Critical Thinking: Ability to analyze facts to form a judgment

- Verbal Reasoning: Ability to comprehend and reason using concepts expressed through language.
- Logical Reasoning: Rational and critical way of thinking and problem-solving.

Digital Literacy: Ability to find, evaluate, and clearly communicate information on digital platforms

- Media Literacy: Ability to access, critically evaluate, and create or manipulate media.
- · Information Literacy: Ability to find, evaluate, organize, use, and communicate information in all its various formats

Communication: Ability you use when giving and receiving different kinds of information

- Comprehension: Ability to process text, understand its meaning, and to integrate with what the reader already knows
- Vocabulary: Ability to understand words and communicate effectively.

General Knowledge: Knowledge about many different things, as opposed to detailed knowledge about one particular subject

- Social Studies: Knowledge about social science and the humanities, including history, geography, and political science.
- Sports & Society: Knowledge about Sports and Society.
- Science: Knowledge and understanding of the natural and social world.
- Current Affairs: Awareness of local and global affairs happening.

Technology Aptitude: Ability to possess a high intellect in electronics and technology

- Information Technology: Techniques, skills, methods, and processes used in the production of goods or services.
- Artificial Intelligence: Understanding of intelligence demonstrated by machines.



Performance across different Skills and Subskills

Skill	Description	Right Answer	Wrong Answer
Critical Thinking	Ability to analyse facts to form a judgment	1,3,4,6,7,8	2,5
Digital Literacy	Ability to find, evaluate, and clearly communicate	9,11,14,15,16	10,12,13
Communication	Ability you use when giving and receiving different kinds of information	17,18,23,24	19,20,21
General Knowledg	Knowledge about many different things, as opposed to detailed knowledge about one particular subject	25,26,27,28,29,30,31,32	-
Technical Aptitude	Ability to possess a high intellect in electronics and technology	25,26,27,28,29,30,31,32	-



Question-wise Report

S.No	Skill Name	Subskill Name	Question Asked	Your Answer	Correct Answer	Result
1	Communication	Communication	Passage based: Purpose (Gender discrimination)	4	3	0
2	Communication	Communication	Passage based: Blanks (Gender discrimination)	3	3	1
3	Communication	Communication	Passage Based: Purpose (Incredible Experiences)	4	3	0
4	Communication	Communication	Passage based: Conflict of interest	1	1	1
5	Communication	Communication	Context Based Vocabulary: Consumption	2	2	1
6	Communication	Communication	Context Based Vocabulary: Authority	3	2	0
7	Communication	Communication	Context Based Vocabulary: Alignment	1	1	1
8	Communication	Communication	Context Based Vocabulary: Recommend	1	4	0
9	Critical Thinking	Critical Thinking	Statement and Conclusions: Kraft color advertisement	4	4	1
10	Critical Thinking	Critical Thinking	Inference and Conclusions: Factory worker's Children	4	2	0

S.No	Skill Name	Subskill Name	Question Asked	Your Answer	Correct Answer	Result
11	Critical Thinking	Critical Thinking	Arrange words in meaningful sequence	3	3	1
12	Critical Thinking	Critical Thinking	Inference and Conclusions: Man's Identity card	4	4	1
13	Critical Thinking	Critical Thinking	Calendar Reasoning: Day of the week	4	4	1
14	Critical Thinking	Critical Thinking	Letter Series Sequencing	2	4	0
15	Critical Thinking	Critical Thinking	Clock Reasoning: Right Angle	3	3	1
16	Critical Thinking	Critical Thinking	Clock Reasoning: Hour hand rotation	4	4	1
17	Digital Literacy	Digital Literacy	Fake or Real: ForbesIndia	1	1	1
18	Digital Literacy	Digital Literacy	Fake or Real: Bloomberg	1	1	1
19	Digital Literacy	Digital Literacy	Fake or Real: The Fauxy	2	2	1
20	Digital Literacy	Digital Literacy	Fake or Real: 125 rupee coin	2	2	1

S.No	Skill Name	Subskill Name	Question Asked	Your Answer	Correct Answer	Result
21	Digital Literacy	Digital Literacy	Advertisement or Not: Inshorts	2	2	1
22	Digital Literacy	Digital Literacy	Advertisement or Not: Instagram	1	2	0
23	Digital Literacy	Digital Literacy	Advertisement or Not: Instagram ad	1	2	0
24	Digital Literacy	Digital Literacy	Fact or Opinion: The Guardian	2	2	1
25	General Knowledge	General Knowledge	Current Affairs: Oscar Award winner	2	2	1
26	General Knowledge	General Knowledge	Current Affairs: Grammy Award	1	2	0
27	General Knowledge	General Knowledge	Current Affairs: GDP measures	1	1	1
28	General Knowledge	General Knowledge	Current Affairs: Ecomomist	1	1	1
29	General Knowledge	General Knowledge	Current Affairs: Software products	2	2	1
30	General Knowledge	General Knowledge	Current Affairs: Top technology hub	2	1	0

S.No	Skill Name	Subskill Name	Question Asked	Your Answer	Correct Answer	Result
31	General Knowledge	General Knowledge	Current Affairs: Olmpics games	1	1	1
32	General Knowledge	General Knowledge	Current Affairs: Olympic Medals	4	1	0
33	Technology Aptitude	Technology Aptitude	Concepts of IP address	3	3	1
34	Technology Aptitude	Technology Aptitude	Definition of Internet	1	1	1
35	Technology Aptitude	Technology Aptitude	Codes used in personal computer	1	1	1
36	Technology Aptitude	Technology Aptitude	HTML Markup language concepts	1	1	1
37	Technology Aptitude	Technology Aptitude	Natural Language Processing Subfields	3	4	0
38	Technology Aptitude	Technology Aptitude	Computer Modeling Concepts	3	4	0
39	Technology Aptitude	Technology Aptitude	Computer Limitations	3	4	0
40	Technology Aptitude	Technology Aptitude	Natural Language Processing Limitations	4	4	1



About Olympiad

India Didactics Association, in collaboration with Augmented Learning - the AugLi App brings to you Future Edge Challenge to assess the cognitive and future skills of the students in a Remarkable gamified version.



Future Skills Academy

AugLi is a Gurugram-based leading EdTech company with established credentials. Through its technology platform, AugLi has developed a community of engaged learners with deep engagement around 21st Century Skills. AugLi enables learners to be more aware, have a point of view and express themselves better. It focuses on the future fluencies of digital literacy, communication, critical thinking and collaboration across networks. Mentored by global educators and advisors from Stanford University and IIT Delhi, AugLi was recognised by the Global Skills and Education Forum, Dubai, Singapore EdTech and Inc42 as one of the innovative solutions for Critical Thinking.



With a decade of fostering development in the education sector, India Didactics Association has grown to be the largest national association of education stakeholders that primarily aims to unite and inspire the entire education fraternity towards uplifting the education and skills sector of India.

For further clarifications, email to hello@augli.ai or WA on 8810465799