

## Winning the Bebras Computational Thinking Challenge 2025-26

Pune, Maharashtra | 16<sup>th</sup> December, 2025



Bebras is an international student Computational Thinking Challenge organised in over **80 countries** and designed to get students all over the world excited about computing. The challenge is a great way to learn about computational thinking and problem-solving skills.

The Bebras challenges consist of short problems known as Bebras tasks. These tasks are fun, engaging, and based on problems that Computer Scientists enjoy solving. They require logical thinking and can be solved without prior knowledge of computational thinking. The goal is to solve as many tasks as possible within the given time frame.



Bebras India has been organising the Bebras International Computational Challenge since 2018, with over 500,000 students participating. In A.Y. 2025 Bebras India Challenge will take place from **3<sup>rd</sup> November to 25<sup>th</sup> November, 2025**. The 2025 Bebras India Computational Thinking Challenge was offered for age groups 8-19 in 12 languages: English, Marathi, Gujarati, Hindi, Bangla, Bodo, Punjabi, Kannada, Odia, Tamil, Telugu and Assamese and is conducted for free.

**We are proud to share that two of our students secured the National Rank 1.**

All the students from Grade III to X were registered and participated for the event. Result of achievers are as follows:

### India Bebras Challenge (A.Y. 2025-26) Result

Group	Student Name	Grade	Division	Achievement	Maximum Marks	Marks Obtained
Aryabhata - English	Riddhi Dhargalkar	IV	B	National Rank#01	132	132
Mahavira - English	Naman Jain	X	B		165	165
Bhaskara-English	Shrisha Paste	VI	A	First in School	165	159
	Sai Basagare	VII	G	First in School	165	159
	Siya Mahajan	VII	G	First in School	165	159
	Arhaa Purohit	VII	G	First in School	165	159
Ramanujam	Shreyal Nema	XII	A	First in School	165	99