



**Date** : 24<sup>th</sup> DECEMBER 2024

**Our Reference** : BEAVER2025/01/01

Dear Sir/Madam,

**INVITATION TO PARTICIPATE IN THE BEAVER COMPUTATIONAL THINKING COMPETITION (BEAVER) 2025**

Beaver is a computational thinking competition for primary and secondary students, organized globally by Bebras, an international initiative aiming to promote Informatics (Computer Science or Computing) and Computational Thinking among school students of all ages. Founded in 2004, Bebras is currently the world's largest computational thinking competition, with almost 4 million participants from 70 countries in 2024. Malaysia was appointed as one of the National Bebras Organizers and has received increasing number of participants in Beaver since 2015 with **5,187 participants** took part in Beaver last year.

We would like to invite your school to join in the fun and participate in Beaver 2025, as per these details:

<b>Registration Date</b>	1 <sup>st</sup> November 2024 until 8 <sup>th</sup> January 2024 (Early Bird Registration) 9 <sup>th</sup> January until 23 <sup>rd</sup> April 2025 (Normal Registration)
<b>Competition Date</b>	21 <sup>st</sup> May 2025
<b>Competition Method</b>	Online
<b>Eligibility</b>	Open to all primary, secondary school and pre-university students.
<b>Format</b>	15 questions (multiple choice and interactive)
<b>Duration</b>	45 minutes
<b>Language</b>	Problems are provided in Bahasa Melayu and English (Only one language can be chosen)
<b>Fees</b>	RM 40.00 per student (Registration under school, 10% discount for Early Bird)
<b>Registration</b>	<a href="https://contesthub.my/register">https://contesthub.my/register</a>

For more details, please find the enclosed Beaver 2025 Information Pack. You may visit our official website at <https://beaver.my> . If you have any questions, kindly contact us at **018-3920204 / 018-3604143 / 010-2727849 / 016-2574143** or **support@ardentedu.com**. We look forward to your participation.

Thank you, and with best regards,

**KHAIRUL ANWAR M. ZAKI**

Director,

Beaver Computational Thinking Competition Malaysia