



Get ready for a coding experience you won't soon forget! Equipped with RoboThink's special software, your kids will discover the fundamental concepts of coding and at more advanced levels, students will learn to code Python using the Arduino microcontrollers. These will introduce students to creating their own electronic circuits.

Nurturing Geniuses Reaching From These Institutions



Competition in Singapore with Thailand, Cambodia, and Indonesia on Dec 2023



RoboThink is a US edu-tainment programme, offering fun and exciting Robotics, Coding, and Artificial Intelligence programs where young engineers, Thinkers and builders can explore the exciting world of Science, Technology, Engineering & Mathematics (STEM).

Enroll Now!

Our Location

- Mall Epiwalk Rasuna Said 1st floor
- Plaza Adorama Kemang 3rd floor
- ITC Permata Hijau 1st floor
- Bella Terra Kelapa Gading GF

Contact Details
 (+62) 813-8208-2043
 www.robothink.id



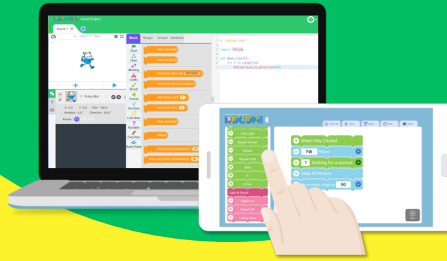
**FREE TRIAL UPON
AVAILABILITY**

BOOK NOW!



**At RoboThink we
Imagine, Build, Code and
Play.**

**Mulai dari usia anak 3
Tahun - 16 Tahun**



Why RoboThink?

Robothink has the most sophisticated and in-depth robotics curriculum in the industry.

RoboThink's coding curriculum was developed by engineers and early childhood educators.

From Chicago to the world, RoboThink's innovative system is in use with students around the world.



**What Will Your Children
Learn in RoboThink?**

1. Science
2. Technology
3. Mechanical Engineering
4. Electrical Engineering
5. Math
6. Coding (Python)
7. Artificial Intelligence (AI)

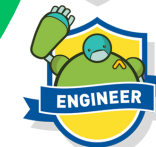
Your Children also will acquire good behaviors

1. Children will be more Focus (3th - 7th)
2. Increase children's Self-Esteem (3th - 16th)
3. Develop a good Spatial Intelligence (3th - 7th)
4. Develop a good Interpersonal Skill (3th - 16th)
5. Your children will more Creative (3th - 16th)
6. Develop a Critical Thinking (3th - 16th)
7. Develop a Decision Making (3th - 16th)
8. Increase a child Problem Solving ability (3th - 16th)
9. They will love to study Engineering, AI, Python, Math, Science. (5th - 16th)

**Our Learning
Center
Programs**



JUNIOR ENGINEER
(Ideal for 3-7 Years Old)



ENGINEER
(Ideal for 8-16 Years Old)



ADVANCE ENGINEER
(Ideal for 8-18Years Old)

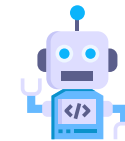


MASTER ENGINEER
(Ideal for 8-18Years Old)



EXPERT ENGINEER
(Ideal for 8-18Years Old)

**Our Coding and AI
Programs**



JUNIOR CODER
(Ideal for 8-17 Years Old)



CODER
(Ideal for 8-17 Years Old)



ADVANCE CODER
(Ideal for 8-17Years Old)