

WHATSAPP US



OR CALL US AT +65 8878 8485

BUILD TO IMPRESS CODE TO SUCCESS

Our training programs aim to make coding and robotics fun and engaging for kids through the use of cutting-edge technology and unlimited resources. Students will learn to carry out different missions by coding and programming their own robots.

Designed with flexibility in mind, the curriculum can be tailored to suit different ages and capabilities. The classes are an excellent way to instill problem-solving, creativity and team work among kids.

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BT TIMAH SHOPPING CENTRE
B2-15/16

ENQUIRY@SOR.COM.SG

5 ANG MO KIO CENTRAL 2,
DJITSUN MALL (AMK)
#02-01/02

WWW.SOR.COM.SG

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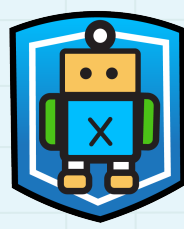
@SCHOOLOFROBOTICS

SCHOOL OF ROBOTICS
SINGAPORE

SCHOOLOFROBOTICS

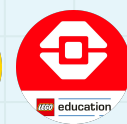
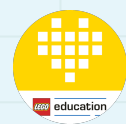
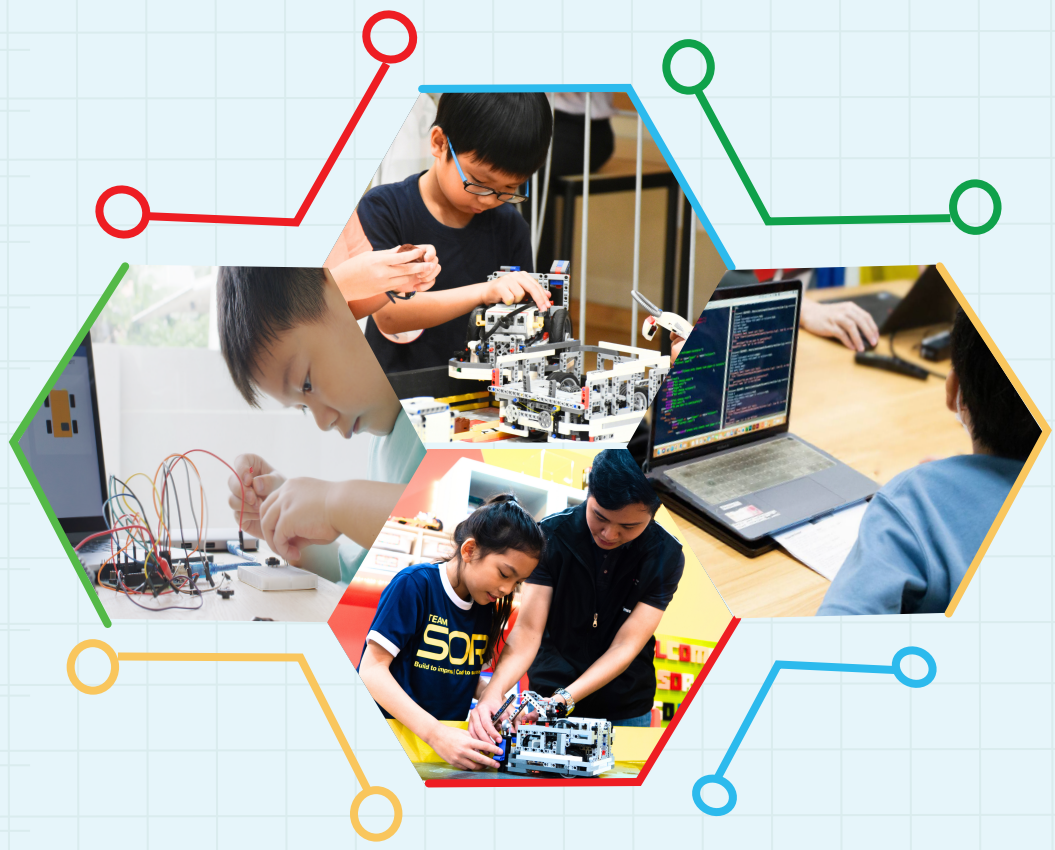
SCHOOLOFROBOTICS

新加坡
SCHOOLOFROBOTICS



SCHOOL OF ROBOTICS

BUILD TO IMPRESS | CODE TO SUCCESS



CODING | ROBOTICS | DSA | COMPETITION | AI

Founded in 2013, SOR has been determined in building learners with relevant electronics, robotics and coding skills, while fostering character growth in them.

OUR STRENGTHS



EFFECTIVE COMMUNICATION WITH PARENTS



CUSTOMISED CURRICULUM FOR DIFFERENT AGE GROUPS



SPACIOUS & CONDUCIVE LEARNING ENVIRONMENT



PROVEN TRACKED RECORDS IN COMPETITION & DSA



MOE REGISTERED INSTRUCTORS



AMPLE LEGO PARTS & EQUIPMENT PROVIDED



LOW STUDENTS TO TEACHER RATIO



ONE-STOP MOBILE APP

OUR COURSES



ROBOTICS

Challenge your creativity limits! Grasp how different hardware and software works together



CODING

Discover the mystery of the text-block and script programming to change the world with your programs



HOLIDAY CLASSES

Make the most of your break! Experience hands-on activities, interactive games, and fun projects to make memories that last a lifetime!



DSA

An opportunity to secure a place in your preferred secondary school based on their robotics/coding talent and passions



COMPETITIONS

A tournament to provide students with hands-on experience related to STEAM and aiding their professional development such as teamwork

OTHER PROGRAMS



TRIAL

Try out for \$50 per lesson (60min) (Refundable upon signing up for regular lessons!)



PRIVATE COACHING

1 to 1 coaching for optimal learning.



FREE PLAY

Let us keep your kids engaged at \$5 per 15min block while you are running an errand!



CORPORATE EVENTS

Team building activities to create friendships, boost company culture and improve mental wellness



MOE/INTERNATIONAL SCHOOL TRAINING

We provide training to all institutions to help the students develop skills and to excel in international competitions



ADULT LEARNING

Continually learn and develop your skills and capacities in a fun but educating activities

ROADMAP

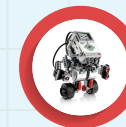
ROBOTICS

LEGO® CODING EXPRESS
LEGO® SPIKE ESSENTIAL

LEGO® WEDO 2.0
LEGO® SPIKE ESSENTIAL

LEGO® EV3
LEGO® SPIKE PRIME

LEGO® EV3
LEGO® SPIKE PRIME



STAGE 1

RECOMMENDED AGE: 4 & ABOVE

STAGE 2

RECOMMENDED AGE: 7 & ABOVE

STAGE 3

RECOMMENDED AGE: 10 & ABOVE

STAGE 4

RECOMMENDED AGE: 11 & ABOVE



SCRATCH JUNIOR



SCRATCH



PICTOBLOX



MICRO:BIT



PYTHON



ARDUINO

CODING

SCHEDULE

FOR STAGE 1 STUDENTS ONLY

WEEKDAYS

2:45pm to 3:45pm
4:00pm to 5:00pm
5:15pm to 6:15pm
6:30pm to 7:30pm

WEEKENDS

10:00am to 11:00am
11:15am to 12:15pm
1:30pm to 2:30pm
2:45pm to 3:45pm
4:00pm to 5:00pm
5:15pm to 6:15pm

ALL OTHER STAGES

WEEKDAYS

4:00pm to 6:00pm
6:15pm to 8:15pm

WEEKENDS

10:00am to 12:00pm
1:30pm to 3:30pm
4:00pm to 6:00pm

FEES

TERM PAYMENT

2hr x 12 sessions
\$912

1hr x 12 sessions
\$576
(For Stage 1 Students only)

REGISTRATION FEE

\$80
(One-time)

DEPOSIT

\$200
(Refundable)