

**WORKSHOP** EARLY CHILDHOOD EDUCATION

# Innovate and Educate:

Pioneering the Future of Early Childhood Education through Robotics

**FREE ENTRY**

1 HOUR  
INTRODUCTORY  
WORKSHOP

 **16 MAR 2024 (SAT)**



 **10AM - 11AM**

 **MCKL KL CAMPUS**

## INTRODUCTION

Through interactive sessions, participants will explore progressive educational approaches, including robotics and active learning strategies that foster creativity, critical thinking, and problem-solving skills in young learners. It also equips participants with a comprehensive understanding of the diverse tools and strategies in shaping the future of early childhood education.

## WHAT YOU WILL ACHIEVE

-  Discover how innovative teaching methods like robotics and active learning strategies shape young learners' experiences
-  Experience robotics and active learning activities that enhance cognitive development, motor skills, and social interaction in early childhood education

### Methodology



Lecture



Discussions



Interactive Activities

### Who should attend?



SPM Leavers



IGCSE Students



Guest

Limited Seats Available, **RSVP NOW!**

### For more information



 Mr Kenneth Lai at [lai.kk@mckl.edu.my](mailto:lai.kk@mckl.edu.my)

 <http://bit.ly/42KeZmD>

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Visit **MCKL**  
**OPEN DAY**

15-16 & 22-23 MAR 2024 | 9AM - 5PM  
KL Campus | Penang Campus

**SIGN UP NOW**