

ORGANISED BY INFORMATION TECHNOLOGY SPECIAL INTEREST GROUP (ICTSIG)

DON'T MISS YOUR CHANCE TO BE A PART OF EXCITING JOURNEY INTO THE WORLD OF ROBOTICS, PROGRAMMING, AND ARTIFICIAL INTELLIGENCE.

ROBOTICS

PROGRAMMING

ARTIFICIAL

INTELLIGENCE

HALF DAY WORKSHOP ON ARTIFICIAL INTELLIGENCE EXPLORING ARTEC ROBO 2.0 WITH PYTHON AND SCRATCH - 2 SERIES

LIMITED TO 10 PAX ONLY!



REGISTRATION FEES IEM MEMBER : RM300 NON IEM MEMBER : RM400 *Price includes for both session*

OBJECTIVE

- Introduction to Artec Robo 2.0: Participants will gain a comprehensive understanding of the Artec Robo 2.0 kit, including its hardware components and the ESP32 microprocessor. By the end of the workshop, attendees will be proficient in setting up and assembling their own Artec Robo 2.0 robots.
- Scratch Programming Basics: Through interactive sessions, participants will learn the fundamentals of programming in Scratch. They will explore the Scratch interface, understand basic programming concepts, and develop their first programs to control the Artec Robo 2.0.
- Al and Image Recognition with Scratch: Delving deeper into Scratch programming, attendees will discover how to integrate artificial intelligence and image recognition capabilities into their Artec Robo 2.0 projects. By the end of this session, participants will be able to program their robots to recognize and react to objects using Scratch.
- Python Programming and Wireless Communication: Building upon their Scratch programming
 skills, participants will transition to Python programming for advanced control of the Artec Robo
 2.0. They will learn how to harness the power of Python to enable wireless communication
 between multiple robots, facilitating collaborative projects and complex interactions.
- Hands-on Project Implementation: Throughout the workshop, attendees will engage in practical, project-based learning experiences. From simulating traffic control centers to implementing AIdriven solutions, participants will work in small groups to apply their newfound knowledge and creativity.

FACILITORS INFORMATION



Ir. Ts. Mah Siew Kien, CEO of Artec Malaysia, is a transformative leader in professional training, renowned for her expertise as a Professional Engineer with Practising Certificate (Electronics), Professional Technologist, and HRDF Accredited Trainer. She is a certified Artec Robo Master Trainer and holds the Microsoft certifications of Azure AI Engineer Associate and Azure Data Engineer Associate.

Siew Kien's training programs at Artec Malaysia are designed to elevate technical and managerial capabilities in today's rapidly evolving industries. Tailored specifically for professionals, her workshops provide immersive, hands-on learning experiences that foster innovation, critical thinking, and problem-solving. With a strong focus on practical applications in robotics, data engineering, and AI, her sessions empower participants with the skills and confidence needed to navigate technological complexities and lead effectively in their fields.

A passionate advocate for inclusivity and diversity in technology, Siew Kien serves as the Microsoft Code Without Barriers Malaysia Ambassador, championing equal opportunities and advancing underrepresented groups in the tech industry. Siew Kien is also deeply committed to sustainability, integrating the principles of sustainable development into her workshops and inspiring professionals to adopt eco-conscious practices in their work.

PROGRAM TENTATIVE

DAY 1 - 18TH JANUARY 2025

Time	Agenda	
8.00am - 9.00am	 Registration and breakfast Participants sign in and receive workshop materials. Introduction to the workshop agenda and objectives. 	
9.00am	Overview of Workshop • Introduction to the Artec Robo 2.0 kit and its components. • Explanation of the ESP32 microprocessor. • Overview of the programming environments: Scratch and Python.	
10.00am	 Programming Basics Introduction to the Scratch programming environment. Explanation of the Scratch interface and basic programming concepts. Creating a simple Scratch program to control the Artec Robo. 	1
11.00am	 Seeing with AI Project Introduction to the Seeing with AI project. Programming the Artec Robo 2.0 using Scratch with AI and image recognition. Demonstrating how to make the robot recognize and react to objects using Scratch's visual programming capabilities. 	
1.00pm	Q&A and Wrap-up for Workshop Session 1	

DAY 2 - 25TH JANUARY 2025

Time	Agenda		
8.00am - 9.00am	Registration and breakfast		
9.00am	Python Programming Basics • Introduction to Python programming for the Artec Robo 2.0. & Programming Basics Introduction to programming with Artec Robo 2.0 • Programming with Buzzers and Sensors & Programming with Motors		
10.00am	Wireless Communication • Inter-Device Communication • Building Traffic Control Project		
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11.00am	 Project Implementation and Testing Participants work in small groups to implement and test their traffic control systems. Troubleshooting common issues and debugging. 		
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1.00pm	Q&A and Wrap-up for Workshop Session 2		

REGISTRATION FORM

HALF DAY WORKSHOP ON EXPLORING ARTEC ROBO 2.0 WITH PYTHON AND SCRATCH - 2 SERIES

18TH JANUARY & 25TH JANUARY 2025

No	Name(s)	Membership No.	Grade	Fee (RM)*
		1	1	
			SUB TOTAL	
		(PLEASE	ADD) + SST 8%	
			TOTAL PAYABLE	

"IEM reserves the right to alter or cancel the programme due to unforeseen circumstances at its discretion'.

IEM SHALL NOT be responsible for any direct or consequential losses". For further details, kindly contact:

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