

LIST OF TRAINERS AND ASSOCIATE TRAINERS

S/No	Name	Highest Qualification Attained	Awarding Body	Programmes Taught
1.	KIZHAKEMATUMAL JIJO ALEX Full-Time Trainer	Master of Science (Safety, Health and Environmental Technology)	National University Singapore	SGUS Associate AI / Robotics Engineer <ul style="list-style-type: none"> ▪ Fundamentals of Machine and Automation Safety ▪ Full Access to all DuPont Rich Generic E-learning Series
2.	KOK CHIN KEONG VINCENT Associate (Part-time) Trainer	Master of Science (Embedded System Engineering)	Universiti Sains Malaysia	SGUS Associate AI / Robotics Engineer <ul style="list-style-type: none"> ▪ Foundation of Automated System using Robotics – Design and Deploy ▪ Robot Design, Build & Program - Foundational Series 1 ▪ AI Smart Home - Robotic Control Series ▪ AI Modern City - Robotic Control Series ▪ Robot Design, Build & Program - Foundational Series 2 ▪ Robot Design, Build & Program - Foundational Series 3 ▪ AI Humanoid (Transformer - Audrino) Series ▪ Robot Design, Build & Program - Intermediate Series 1 ▪ AI Robotic Assistant (Alpha Mini) Series ▪ Robot Design, Build & Program - Intermediate Series 2 ▪ AI Advance Humanoid (Yanshee - Raspberry PI) Series ▪ Robot Design, Build & Program - Advance Series • Full UBTEch E-learning AI/Robotic Series
3.	NG WEI BIN Associate (Part-time) Trainer	Bachelor of Engineering (Biomedical Electronic Engineering)	Universiti Malaysia Perlis	Associate AI / Robotics Engineer <ul style="list-style-type: none"> ▪ Foundation of Automated System using Robotics – Design and Deploy ▪ Robot Design, Build & Program - Foundational Series 1 ▪ AI Smart Home - Robotic Control Series ▪ AI Modern City - Robotic Control Series ▪ Robot Design, Build & Program - Foundational Series 2 ▪ Robot Design, Build & Program - Foundational Series 3 ▪ AI Humanoid (Transformer - Audrino) Series ▪ Robot Design, Build & Program - Intermediate Series 1 ▪ AI Robotic Assistant (Alpha Mini) Series ▪ Robot Design, Build & Program - Intermediate Series 2 ▪ AI Advance Humanoid (Yanshee - Raspberry PI) Series ▪ Robot Design, Build & Program - Advance Series
4.	NGIAM BO HAN Associate (Part-time) Trainer	Bachelor of Science	The University of New South Wales	SGUS Associate AI / Robotics Engineer <ul style="list-style-type: none"> • Fundamentals of Machine and Automation Safety
5.	SALAHUDDIN BIN ABDUL SAMAD Associate (Part-time) Trainer	Bachelor of Science Health and Safety	Curtin University of Technology	SGUS Associate AI / Robotics Engineer <ul style="list-style-type: none"> • Fundamentals of Machine and Automation Safety
6.	SHINTAKE MASAYOSHI Associate (Part-time) Trainer	Bachelor of Science	University of Bradford	SGUS Associate AI / Robotics Engineer <ul style="list-style-type: none"> • Foundation of Automated System using Robotics – Design and Deploy • Robot Design, Build & Program - Foundational Series 1 • AI Smart Home - Robotic Control Series • AI Modern City - Robotic Control Series • Robot Design, Build & Program - Foundational Series 2 • Robot Design, Build & Program - Foundational Series 3 • AI Humanoid (Transformer - Audrino) Series • Robot Design, Build & Program - Intermediate Series 1 • AI Robotic Assistant (Alpha Mini) Series • Robot Design, Build & Program - Intermediate Series 2 • AI Advance Humanoid (Yanshee - Raspberry PI) Series • Robot Design, Build & Program - Advance Series