



The company would like to send you and your family its warmest Christmas greetings. Thank you for your hard work and devotion to our common goals. Unplug, unwind, and settle in for a relaxing holiday season. Best wishes for the holidays.



OBJECTIVES



To assist companies in the adoption of Industry 4.0 among the local industries;



To train the Industry IoT knowledge and skill set for the non coding workforce so that they can remain relevant in the job market; and



To support, coach, prepare and enable 5,000 participating companies to carry out IOT project within their companies.

Launching Of MyRESKILL IoT Programme

MyReskill IoT Program is a five half-day virtual workshop plus 1 week handholding in developing Proof of Concept (POC) where participants will learn about Raspberry Pi and Arduino hardware.

**NOW OPEN FOR
REGISTRATION !**

Benefits of the Programme:

- Company will receive a complimentary IoT starter kit
- Company will receive certificate after completing the programme
- Free monitoring sessions and technical support in developing Proof of Concept (PoC)



For More Info ✉ info@yglworld.com ☎ **+6042290619/ +60321665928**

You're Invited To Join FREE MyReskill IoT Programme 2022 training!

MyReskill IoT program is a FOUR (4)-half days virtual workshop plus ONE (1)-week handholding in developing Proof-of-Concept (POC) where participants will learn about the Raspberry Pi and Arduino hardware sponsored by MPC.

Data gathered from the connected sensors will be displayed using Node-RED to enable visualization and remote monitoring.

Who Are Eligible To Join?

- **Registered Firm** (SSM, SKM and other registered agencies).
- Small and medium-sized enterprises (SMEs) in **manufacturing, manufacturing-related services, agriculture and services sectors.**
- Each Company can enroll **TWO (2) Engineers/ Technicians.**

*Disclaimer: By receiving this ticket, there's no confirmation securing your seat in participating in the training. You'll be contacted upon the selection process.



YGL NERVO

Integrating People, Process & Technology

01



YGLWORLD Digital Nerve will share information instantaneously to the Management so that reaction may come accurately and timely involving the whole organisation.

02

This Self Correction process will slowly improve the Health of Enterprise and make it run smoother and quicker.

03

This Digital Nerve is the only mean to integrate People, Process & Technology together enabling Malaysian Businesses to venture into the World Arena.

04

With every department healthy in an organisation will guarantee a Profitable, Competitive and Sustainable Enterprise.

05



With YGLWORLD Open Architecture hooking up machines, robotics, and IIoT means becomes a natural consequential upgrade path. The maximum benefits of Technology may be reaped when the organisation is fully connected and integrated with its People and Processes.



ZOOM
WEBINAR

Structured Industry Transformation

– People, Process & Technology

09 th DECEMBER 2021

(THURSDAY) 10.30 AM - 11.40 AM

Register
today at

bit.ly/yglwebinar7



ZOOM Meeting

Email or call:

info@yglworld.com /+604 229 0619



Muhamed Ali Bin Hajah Mydin
Independent Non-Executive Director
of YGL Convergence Berhad

Haslan Fadli Bin Ahmad Marzuki
(Senior Researcher & Senior Consultant of
Industrial Centre of Innovation in Smart
Manufacturing in SIRIM Berhad)

Presented By:

YglWORLD



Follow Us On All Our Latest Info

[f](#) [i](#) [t](#) [in](#) @YGLWORLDPERMALAYSIA

A webinar on 'Industry Transformation – People, Process & Technology' series 1" had been conducted in December together with SIRIM.

Date: 9th December 2021

Time: 10:30AM-11.30AM

Agenda of the webinar:-

10:30 – 10:35 Opening Remark

10:35 – 10:55 How YGL achieve People, Process & Technology – By Muhamed Ali Bin Hajah Mydin, Non-Executive Director from YGL

10:55 – 11:15 The important of "DPIO & OEE measurement" – By Haslan from SIRIM Industrial Centre of Innovation in Smart Manufacturing (IC-I SM)

11:15 – 11:30 Q&A

The adoption of the Industry 4.0, has seen significant growth in the last few years due to availability of massive computing power, innovations in data-processing technology, and the advent of machine learning algorithms.

Ygl Penang

No. 35, Scotland Road
10450 Penang
Malaysia

Tel No : 604-2290619

Ygl R&D Centre Penang

No. 5, Lintang Bayan Lepas 1
Bayan Lepas Industrial Park
Phase 4, 11900 Bayan Lepas
Penang, Malaysia

Tel No : 604-6303373

Ygl Kuala Lumpur

Suite 9-10,
Wisma UOA II, Jalan Pinang
50450 Kuala Lumpur
Malaysia

Tel No : 603-2166 5928

Ygl Singapore

65, Chulia Street
#46-00 OCBC Centre
Singapore 049513

Tel No : 65-66706881

Ygl Hong Kong

Workshop A2, 7/F.,
Hop Hing Industrial Building,
704 Castle Peak Road, Kowloon
Hong Kong

Tel No : 852-2609 1338

Fax No : 852-2607 3042

Ygl Suzhou

Room 2205, Building 5,
Phase 2, Wuzhong Comprehensive,
Bonded Zone
Suzhou, Jiangsu
China

Tel No : 65685687

Ygl Shanghai

Unit 1502, Kerry Everbright City Tower 2
218 West Tianmu Road
Shanghai 200070,
China

Tel No : 0086 22 6353 8210

E-mail: info@yglworld.com