ABSTRACT

INDUSTRIAL 4.0 : PAST , PRESENT FUTURE

4th revolution industry phases have been identified in term of technology evolution. 4th revolution industry is the ongoing automation of traditional manufacturing and industrial practices, using modern smart technology or we can describe it as we using artificial intelligence system in our daily live. There are nine key components of industrial 4.0 which shows it combining of three past industrial. However, we can see the used of insdustrial 4.0 in nowadays education, e-commence, transportation and home. The implications of industry 4.0 in our daily lives can help us in launching more activities we do. The existance of industrial 4.0 gives us an idea of future jobs through the trend nowadays. This can be evidenced by the use of several key components of industrial 4.0 by the company nowadays.

INTRODUCTION

On 24th November 2020, a program called Industrial Talk was held. It happened in Webex from 10.00a.m. until 11.00a.m. Students from School of Network and Security Computer are required to join the event. The industrial talk is about Industrial 4.0 which teil about the development of industrial in the world especially Industrial 4.0 which is given by Redzuan Shah bin Yussoff, Director of Southern Strategic Economic Region in Telekom Malaysia.

	•1st revolution
1.0	Mechanization and steam-power
	•2nd revolution
2.0	Mass production and electricity
	•3rd revolution
3.0	•Electronic and IT
	•4th revolution

	Autonomous	robot that performs behaviors or tasks				
	Robots	with a high degree of autonomy				
	Simulations	approximate imitation of the				
		operation of a process or system				
	System	process of bringing together the				
	Integration	component sub-systems into one				
		system				
	Big Data	field that treats ways to analyze,				
		systematically extract information				
	Industrial IoT	"things" that are embedded with				
		sensors,software and technologies				
	Cybersecurity	protection of computer systems and				
		networks from the theft of or damage				
	Cloud	Computer data storage in which the				
		digital data is stored in logical pools				
	Additive	3D printing, 3 dimensional object				
	manufacturing					
Augmentend		computer generated				
	Reality					



REFLECTIONS

LENG SHUEN- Speaker had given me a clear concept about how the creativity of humans had successfully improved our quality of life and, this talk could be a great introduction for me towards industrial 4.0.

SYAWAL- I think this industry talk give me more knowledge about my current course and also give me brief introduction about my future job in IT world FAKHRUL- The speaker was opened my eyes that IT is the future and it is important to learned and participate in IT field that will mostly use in industry. FADTHUN- the talk had opened my eyes toward the inovation of industrial in world and it help me to see clearly the job that I will apply in future

CHANGING THE FUTURE 4.0

Education 4.0

 Virtual class , online learning paperless note

E-Commerce 4.0

 Online shop Algorithm of buyer behavior

Transportation 4.0

• Electric car

•Tesla car

•Grab / Uber

Home 4.0

•Smart home

Al control











- Adopting data analytic
- Build smart home area in Johor Land
- 5G connection in Langkawi
- Smart tourism as the new future economic

