INDUSTRY TALK: INDUSTRIAL 4.0

RESENT

PAST JOBS

- **PRESENT JOBS**
- **FUTURE JOBS**

• COMPUTER OPERATOR PRINT SETTER • TYPIST

VCR REPAIRER

- BLOGGER • MOBILE APP DESIGNER
- **ENGINEER** • INFOGRAPHIC DESIGNER
- SOCIAL MEDIA MANAGER • CLOUD SERVICES SPECIALIST
 - ETHICAL HACKER
 - WEB HISTORY ARCHIVIST

COMPUTER VISION

EXECUTIVE SUMMARY

Fourth Industrial Revolution (IR 4.0) is the automation of traditional continuing manufacturing and industrial practices based on the Cyber-physical System by using modern smart technology. The growth of IR 4.0 has introduced many new work opportunities as well as improved productivity and increased profitability. Telekom Malaysia Berhad (TM) contribute in the journey moving towards IR 4.0 by enabling Digital Malaysia.

INTRODUCTION

In our present time, where is the industrial revolution evolving from being just an industry that anyone can be professional on by only practicing and training in the traditional and nonpractical ways to an advanced industry with a purely technological and technical focus, where everyone needs technical know-how. As we all know that the Industrial Revolution is now far more digitalized and practical than before. It is important to mention that the industrial development of any country has become linked to the extent its technological and electronic progress, which undoubtedly has become a measure by which countries are measured in terms of advanced or late.

ENABLING DIGITAL MALAYSIA POWERED BY TM

DIGITAL GOVERNMENT











DIGITAL ECONOMY





















DIGITAL SOCIETY





















REFLECTION

The motivation that we gained from the industrial talk is that for the betterment of the world and the humans, we must work on new innovations. We should never stop giving efforts. Because all the innovations great were appreciated in the first place. After many unsuccessful attempts, they could bring revolutionary change in the world with their innovation.



OPINIONS AND VIEWS

We believe that the industrial revolution did not start by itself but on the contrary, there was a great motive and tendency for humans to change the concept of traditional industrial to the modern one. As our world and planet going and changing rapidly we need and we have to keep pace with this change by developing our industrial traditional methods to the modern methods, specifically (AI) technology, Environmentally friendly technologies, And modern industries that guarantee sustainable development as well as human prosperity.

BY: CREATIVE THINKERS