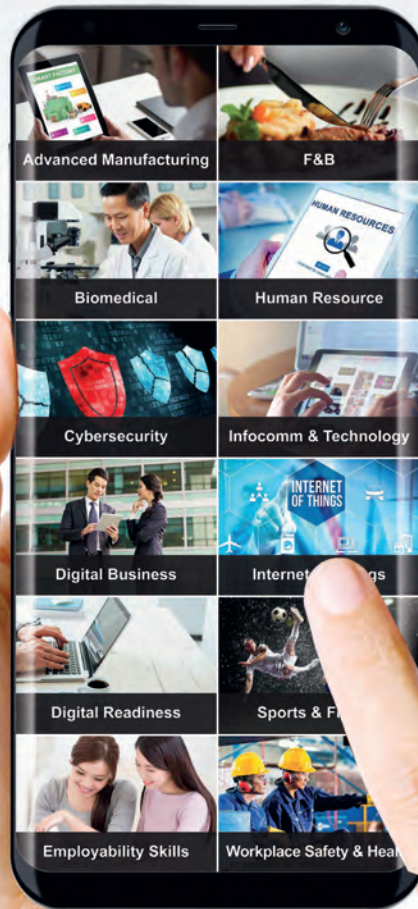
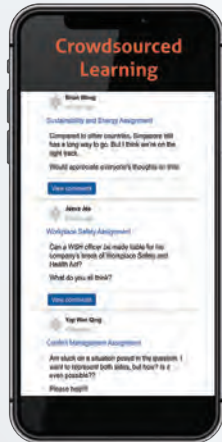


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Trending topics and discussions are populated to address immediate needs on the ground.



Bite-sized

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An initiative by:



Skills Strategy in Digital Readiness, Technical and Technological Skills

A step-by-step guide for companies and workers transiting into industry 4.0.

Advanced Manufacturing Framework (PIDA)

PROCESS AUTOMATION

- Robotics Systems
- Line Automations
- Vision Sensing Systems
- Automated Quality Analysis

INTERNET OF THINGS (IoT)

- Data Connectivity
- Remote Monitoring & Tracking
- Smart Factories

DATA ANALYTICS

- Big Data
- Data Mining Systems
- Predictive Analytics
- Digital Factories

ARTIFICIAL INTELLIGENCE

- Virtual Reality
- Artificial Intelligence
- Machine Learning

Foundation

- Introduction to robotics and data analysis
- Basic knowledge of programming and coding

Digital Readiness Framework (BBIP)

PROFICIENT – DIGITAL PROFICIENCY PROGRAMME

- Further development in digital skills to enhance employability
- Broaden employment opportunities by displaying enhanced skills to enter IT related jobs

INTERMEDIATE – DIGITAL PRODUCTIVITY PROGRAMME

- Apply digital technologies to work and daily life
- Increase personal productivity through the use of technologies

BEGINNER – WORKER 4.0 DIGITAL READINESS CERTIFICATE

- Create awareness of emerging technologies
- Understand the importance of technologies at the workplace

BRIDGING – BASIC DIGITAL CONFIDENCE COURSE

- Build digital confidence in mobile devices for older workers
- Bridge gaps to perform basic mobile operations

SKILL INTENSITY



For more information visit:

<https://e2i.com.sg/PIDA>

Be Digital Ready!

Pick up digital skills to prepare for industry 4.0 transformations

Worker 4.0 Digital Readiness Certificate



TECHNICAL TRACK

Hands-on training in digital equipment and devices

Digital Readiness: TECHNICAL

- CoC in Introduction to Industrial Robot
- CoC in Smart Living Solutions (eHome)
- CoC in Internet of Things (Using Sigfox Technology)
- CoC in VTOL Aircraft (Drone) Operation
- CoC in Internet of Things (Smart Energy Fundamentals)



EMERGING TECHNOLOGIES TRACK

Understanding new technologies and their applications

Digital Readiness: EMERGING TECHNOLOGIES

- CoC in Target Market with Data Analytics
- CoC in Customer Engagement with ChatBot
- CoC in Marketing Campaign with Augmented Reality
- CoC in Cybint Cyber Security Protection Programme
- CoC in Fundamentals of Cloud Computing



CODING & SOFTWARE TRACK

Learning fundamental software programming skills

Digital Readiness: CODING & SOFTWARE

- CoC in Computational Thinking using Python
- CoC in RPA Developer Foundation Training
- CoC in Data Engineering using Power Query
- CoC in Create Visualization with Qlik Sense
- CoC in Agile and Scrum Fundamentals

Foundation Modules

- CoC in Micro:bit Applications
- SkillsFuture for Digital Workplace



For more information visit:

<https://e2i.com.sg/individuals/Worker-4-0-Digital-Readiness-Certificate>

CoC – Certificate of Competency
COC – Certificate Of Completion
The Worker 4.0 Digital Readiness Certificate is aligned to SkillsFuture Singapore's Skills Framework