Course Outline

(A SIDC CPE approved course)

Title: Digital Economy and Capital Market Series: Financial Technology (Fintech), Artificial Intelligence (AI), Big Data

and Internet of Things (IOTs)

Date: 18th April 2019

Venue Moffett Training Centre, E-3-2, Plaza Kelana Jaya, Jalan SS7/13 A, Kelana Jaya, 47301, Petaling Jaya, KL

CPE: 10 Points

Speaker: Dr Ch'ng Huck Khoon

Objectives

1. Explain what is Digital Economy; .

2. Define what is Financial Technology (Fintech), Big Data, Artificial Intelligence and Internet of Things; and

3. Discuss the application of Fintech, Big Data, AI and IoTs on various industries

9:00-10:30 Digital Economy - Definition - Impact on Economy - E-Commerce / M-Commerce - Cashless Society 10:30-10:45 Coffee Break 10:45-12:00 Financial Technology (Fintech) - Key Areas- Blockchain Technology - Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break 16:15-18:30 Internet of Things (10Ts)	Time	Descriptions
- Impact on Economy - E-Commerce / M-Commerce - Cashless Society 10:30-10:45 Coffee Break 10:45-12:00 Financial Technology (Fintech) - Key Areas- Blockchain Technology - Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break	9:00-10:30	Digital Economy
- Impact on Economy - E-Commerce / M-Commerce - Cashless Society 10:30-10:45 Coffee Break 10:45-12:00 Financial Technology (Fintech) - Key Areas- Blockchain Technology - Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		
- E-Commerce / M-Commerce - Cashless Society 10:30-10:45		
- Cashless Society 10:30-10:45		
10:30-10:45		
10:45-12:00 Financial Technology (Fintech) - Key Areas- Blockchain Technology - Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		- Cashless Society
- Key Areas- Blockchain Technology - Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break	10:30-10:45	Coffee Break
- Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break	10 : 45 - 12 : 00	Financial Technology (Fintech)
- Outlook - Challenges 12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		- Key Areas- Blockchain Technology
12:00-13:00 Big Data - Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		
- Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00		- Challenges
- Definition - Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00		
- Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00	12 : 00- 13 : 00	Big Data
- Applications on Government, Manufacturing, Healthcare, Education, Media, Sports and etc - Critiques 13:00-14:00		- Definition
- Critiques 13:00-14:00		
13:00-14:00 Lunch Break 14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		
14:00-16:00 Artificial Intelligence (AI) - History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15 Coffee Break		
- History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15	13:00-14:00	Lunch Break
- History - Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15	14:00 - 16:00	Artificial Intelligence (AI)
- Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15	14.00-10.00	Artificial intelligence (Ai)
- Knowledge Representation - Approaches / Tools - Application on Healthcare, Automotive, Finance and etc 16:00-16:15		- History
- Application on Healthcare, Automotive, Finance and etc 16:00-16:15		
16:00-16:15		- Approaches / Tools
		- Application on Healthcare, Automotive, Finance and etc
	16 : 00 - 16 : 15	Coffee Break
16:15 - 18:30 Internet of Things (IOTs)	10.00 10.15	Correct Break
	16:15 - 18:30	Internet of Things (IOTs)
- Definition		- Definition
- Application on Media, Environment Monitoring, Infrastructure Management, Agriculture,		
Energy Management, Medical and Healthcare, Building and Home Automation,		
Transportation and Consumer Application		

TRAINI	ING COURSE REGISTRATION FORM
COURSE TITLE	Digital Economy and Capital Market Series: Financial Technology (Fintech), Artificial Intelligence (AI), Big Data
	and Internet of Things (IOTs)
COURSE DATE	18th April 2019
VENUE	Moffett Training Centre, E-3-2, Plaza Kelana Jaya, Jalan SS7/13 A, Kelana Jaya, 47301, Petaling Jaya
REGISTRATION	8.30AM - 9.00AM
TIME	9.00AM - 5.30PM
FEES	RM 395 for Banker, member of professional associations [early bird by 18 March 2019]
	RM 445 for Banker, member of professional associations
	RM 515 for Public [early bird by 18 March 2019]
	RM 585 for Public
	Fees are inclusive of coffee breaks, lunch, program materials and a Certificate of Attendance
SIDC CPE Points	10 (Ten)
Instructions	Complete this form and fax to 03-76104234 or email to cpeseminar@chkconsultancy.com.my
Payment Details	1. Cheque made payable to "CHK CONSULTANCY SDN BHD".
	2. Or bank in to MAYBANK A/C #. 557063320872
- 0.0 1: :	3. Scan and email bank in slip to cpeseminar@chkconsultancy.com.my or fax to 04-2299327
Terms & Policies	1. submission of this document would imply agreement to our terms and policies.
	2. CHK Consultancy Sdn Bhd only recognizes either payment or Letter of Undertaking and this form
	to confirm reservation for the participant. 3. CHK Consultancy Sdn Bhd implements a non-refund policy. Transfer to another program date
	incurs a 20% transfer fee and must be within 1 month from the effected month. However,
	we allow a replacement participant with no additional charge.
	4. Cancellation made within 7 calendar days before the event date will incur a fee of 50% of the
	program fee.
	5. Payment made any time AFTER the program date will result in an additional collection fee
	amounting to 15% of the original invoiced amount.
	6. Registration is on a first-come-first-served basic. Walk-in participant/s will be admitted on the
	basic of space availability.
	7. DISCLAIMER: CHK Consultancy Sdn Bhd reserves the right to change the venue, alter the
	speaker(s) without further notice, reserves the right to cancel/postpone this program.
	Administrators and participants will be notified and any payment received will be carried
	forward.
MODE OF I	PAYMENT PLEASE TICK
1. By cash, please bank into Ma	AYBANK, "CHK CONSULTANCY SDN BHD"
Cheque made payable to CHK CONSULTANCY SDN BHD	
PARTICIF	PANT DETAILS (COMPLETE ALL DETAILS)
FULL NAME	
DESIGNATION	
NEW NRIC/PASSPORT NO.	
EMAIL ADDRESS	
PHONE NO.	
MOBILE	
SC LICENCE / CMSRL NO.	
PROFESSIONAL ASSOCIATIONS	
MEMBERSHIP NO.	
ADMINISTRAT	OR DETAILS
COMPANY	
CONTACT PERSON	
EMAIL ADDRESS	
PHONE NO.	
FAX NO.	
BUSINESS POSTAL ADDRESS	