



اوتيم سي تي تي كن كل مليسيا مال  
UNIVERSITI TEKNIKAL MALAYSIA MELAKA













UNIVERSITI TEKNIKAL MALAYSIA MELAKA



Kandungan

- 1. Pengantar
- 2. Persekitaran perputakan
- 3. Persekitaran perputakan
- 4. Persekitaran perputakan
- 5. Persekitaran perputakan
- 6. Persekitaran perputakan
- 7. Persekitaran perputakan
- 8. Persekitaran perputakan
- 9. Persekitaran perputakan
- 10. Persekitaran perputakan

UTeM



UNIVERSITI TEKNIKAL MALAYSIA





Pengerusi  
Pusat Penyelidikan  
Media Sosial  
Perubahan dalam Pengajaran



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



Pengenalan

- Globalisasi
- Kemajuan teknologi
- Media sosial
- Perubahan selera peng...



TeM

وینوم سیتی تیجی بی بی ملیسا ملکا  
UNIVERSITI TEKNIKAL MALAYSIA MELAKA



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UTM

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

## Some Tipping Points of Technological Shifts expected to occur by 2025

10% of people wearing clothes connected to the internet

90% of people having unlimited and free storage

5 Billion sensors connected to the internet

10% of reading glasses connected to the internet

80% of people with a digital presence on the internet

The 1<sup>st</sup> Government to replace its census with big-data sources



The 1<sup>st</sup> robotic pharmacist in the US



5% of consumer products printed in 3D



90% of people have regular access to the internet



Driverless cars on the road by 10% of all cars on the road

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

SMEcorp

Source: Global Agenda Council on the Future of Software and Society, WEF, Sep 2013

## Some Tipping Points of Technological Shifts expected to occur by 2025

- 10% of people wearing clothes connected to the internet
- 90% of people having unlimited and free storage
- 1 trillion sensors connected to the internet
- 10% of reading glasses connected to the internet
- 80% of people with a digital presence on the internet
- The 1<sup>st</sup> 3D-printed car in production
- The 1<sup>st</sup> Government to replace its census with big-data sources
- The 1<sup>st</sup> robotic pharmacist in the US
- 5% of consumer products printed in 3D
- 90% of population with regular access to the internet
- 60% of people equating 10% of all information to be printed
- The 1<sup>st</sup> 3D-printed car in production



UNIVERSITI TEKNIKAL MALAYSIA MELAKA

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



Source: Global Agenda Council on the Future of Software and the Internet











اونیورسیتی ملیکا

UNIVERSITY OF MALAYSIA MELAKA

ABULDA

UNIVERSITY OF MALAYSIA MELAKA





UNIVERSITI TEKNIKAL MALAYSIA MELAKA





TERIMA K



UNIVERSITI TEKNIKAL MALAYSIA MELAKA



TEKNIKAL MALAYSIA MELAKA

TERKASIH

Always  
A Pioneer  
Always  
Ahead

UNIVERSITI TEKNIKAL MALAYSIA MELAKA



TERKASIH

A Vision  
A Promise  
Always Ahead!

UNIVERSITI TEKNIKAL MALAYSIA




  
**Transisi Perpustakaan  
 Generasi Baharu:  
 MEMENUHI  
 ATAU  
 SYOK SENDIRI?**


  
 Penceramah  
**PROFESOR DR. JOHARI ZAKARIA**  
 Dekan Fakulti Pengurusan Stafamat,  
 UTM, Pasir Puteh

**17 OKTOBER 2018**  
 (2.30 petang - 4.30 petang)

Bilik Tayangan, Aras 2,  
 Perpustakaan Laman Naimah,  
 UTeM

**Bayaran: RM20.00**

Anjakan  
 Perpustakaan Laman Naimah,  
 Universiti Teknikal Malaysia Melaka



  
**Transisi Perpustakaan  
Generasi Baharu:  
MEMENUHI  
ATAU  
SYOK SENDIRI?**

  
Penceramah  
**PROFESOR DR. SAMSURI ZUHARI**  
Doktor Falsafah Pengurusan Maklumat,  
UTeM, Puncak Perdana

**17 OKTOBER 2018**  
(2.30 petang - 4.30 petang)

Bilik Tayangan, Aras 2,  
Perpustakaan Laman Nikmah,  
UTeM

**Bayaran: RM20.00**

Alamat:  
Perpustakaan Laman Nikmah,  
Universiti Teknikal Malaysia Melaka



UTeM  
R TALK  
Khamis  
D Ighari  
M L  
Ayer Keroh  
UTeM



UTeM  
اوتيم سيكس  
UNIVERSITI TEKNIKAL MALAYSIA MELAKA