

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA
T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

TECHNOLOGY INFORMATION SYSTEM & 4.0TH INDUSTRIAL REVOLUTION

1st NOV
2 0 2 1



Speaker
Dr. Nazri Edham
Head of Product Design, TM Commercial





Moderator
Muhammad Iqbal Tariq Bin Idris
TIS Lecturer

Online Via
 **webex**
by CISCO



<https://bit.ly/3IRXNYA>

 **5 Star**
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 1.0

Topic: Technology Information System & 4.0th Industrial Revolution

Speaker: Mr. Nazri Edham (Head of Product Design, TM Commercial)

Moderator: Muhammad Iqbal Tariq Bin Idris (TIS Lecturer)

Date: 1st November 2021

Time: 3.00-4.30 pm

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

TECHNOLOGY INFORMATION SYSTEM & FOURTH INDUSTRIAL REVOLUTION

2nd NOV
2 0 2 1



Speaker
Ms. Sarah Khadijah Taylor
Strategic & Project Manager
Digital Forensics Department




Moderator
Dr. Zatul Alwani Shaffiei
TIS Lecturer

3.00 to 4.30 pm

Online Via
 **webex**
by CISCO



<https://bit.ly/3naohUC>

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

5 Star
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 2.0

Topic: Technology Information System & Fourth Industrial Revolution

Speaker: Ms. Sarah Khadijah Taylor (Strategic & Project Manager Digital Forensics Department - CyberSecurity Malaysia)

Moderator: Dr Zatul Alwani Shaffiei (TIS Lecturer)

Date: 2nd November 2021

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA
T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

AMAZON WEB SERVICES CLOUD COMPUTING

15th NOV
2 0 2 1

**3.00 to
4.30 pm**

Speaker
Dr. Qusay Al-Maatouk
Lecturer


Moderator
Dr. Layla Rasheed Abdallah Hasan
TIS Lecturer

Online Via
 **webex**
by CISCO



<https://bit.ly/3ISd2AW>

 **5 Star**
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 3.0

Topic: Amazon Web Services Cloud Computing

Speaker: Dr Qusay Al-Maatouk (Lecturer from A.P.U, Asia Pasific University)

Moderator: Dr Layla Rasheed Abdallah Hasan (TIS Lecturer)

Date: 15th November 2021

Time: 3.00-4.30 pm

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

CURRENT TRENDS OF **AUGMENTED REALITY** IN INDUSTRY

18th NOV
2 0 2 1

9.00 to 10.30 am

Speaker
Dr Ruzimi Mohamed
Founder
OZEL

Moderator
Ts. Dr. Sarina Binti Sulaiman
TIS Lecturer

Online Via
 **webex**
by CISCO



<https://bit.ly/3DUPI0Z>

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

5 Star
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 4.0

Topic: Current Trends of Augmented Reality in Industry

Speaker: Dr Ruzimi Mohamed (Founder of OZEL)

Moderator: Ts. Dr Sarina Binti Sulaiman (TIS Lecturer)

Date: 18th November 2021

Time: 9.00-10.30 am

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

SMART CAMPUS: THE JOURNEY STARTS HERE

29th NOV
2 0 2 1



Speaker
Mr Goh Bih Der
Systems Engineer
COMMSCOPE®



Moderator
Dr Nor Shahida Binti Hassan
TIS Lecturer

Online Via
 **webex**
by CISCO



<https://bit.ly/3aSaUmm>

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

5 Star
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 5.0

Topic: Smart Campus: The Journey Starts Here

Speaker: Mr. Goh Bih Der (Systems Engineer from COMMSCOPE)

Moderator: Dr Nor Shahida Binti Hassan (TIS Lecturer)

Date: 29th November 2021

Time: 3.00-4.30 pm

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

5G AND WIFI6

2nd DEC
2 0 2 1

9.00 to 10.30 am

Speaker
Mr Nicholas Yong
Executive Industry Solution Manager
for Asia Pacific Region

Moderator
Dr. Halinawati Hirol
TIS Lecturer


HUAWEI

Online Via
 **webex**
by CISCO


<https://bit.ly/3pi2FIS>

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

5 Star
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 6.0

Topic: 5G and WIFI6

Speaker: Mr. Nicholas Yong (Executive Industry Solution Manager for Asia Pacific Region (HUAWEI))

Moderator: Dr Halinawati Hirol (TIS Lecturer)

Date: 2nd December 2021

Time: 9.00-10.30 am

Organized by:

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

T.I.S (SECP1513) COURSE
Applied Computing | School of Computing | Faculty of Engineering
Industry Led Curriculum

INTRODUCTION TO DATA VISUALIZATION

23rd DEC
2 0 2 1



**9.00 to
10.30 am**

Speaker
Mr Isma Redha
Data Engineer


INTERNATIONAL
CONFERENCE & EXHIBITION
PROFESSIONALS

Moderator
Dr. Izyan Izzati Binti Kamsani
TIS Lecturer



Online Via
 **webex**
by CISCO



<https://bit.ly/3jgoMvr>

 **UTM**
UNIVERSITI TEKNOLOGI MALAYSIA

5 Star
QS Overall
Rating

TOP 40
Best
Universities
in Asia

TOP 20
Universities
under
50 years of
establishment

www.utm.my

 univteknologimalaysia
 utm_my
 utmofficial

INDUSTRIAL TALK 7.0

Topic: Introduction to Data Visualization

Speaker: Mr. Isma Redha (Data Engineer from ICEP, International Conference & Exhibition Professionals)

Moderator: Dr Izyan Izzati Binti Kamsani (TIS Lecturer)

Date: 23rd November 2021

Time: 9.00-10.30 am