

# ASPIRASI UTeM *Bersama* NAIB CANSELOR

**Prof. Dr. Raha Abdul Rahim**

**7 OGOS 2019**  
**DEWAN CANSELOR UTeM**



ASPIRASI UTeM  
bersama  
**NAIB CANSELOR**



السالم عالي  
فَرَحْمَةُ اللّٰهِ وَبَرَكَاتُهُ



SALAM SEJAHTERA

UNIVERSITI TEKNIKAL MALAYSIA MELAKA

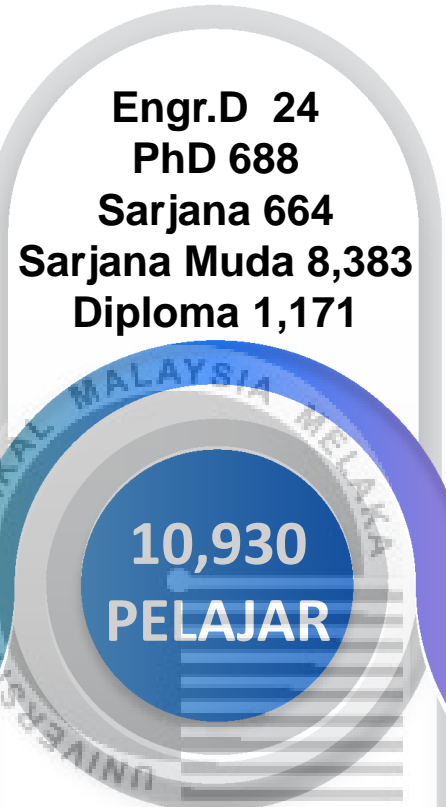


# PERKEMBANGAN TERKINI



# GET the FACTS

## PROGRAM AKADEMIK



KOMPETENSI  
TERAS KEGEMILANGAN

## GRADUAN

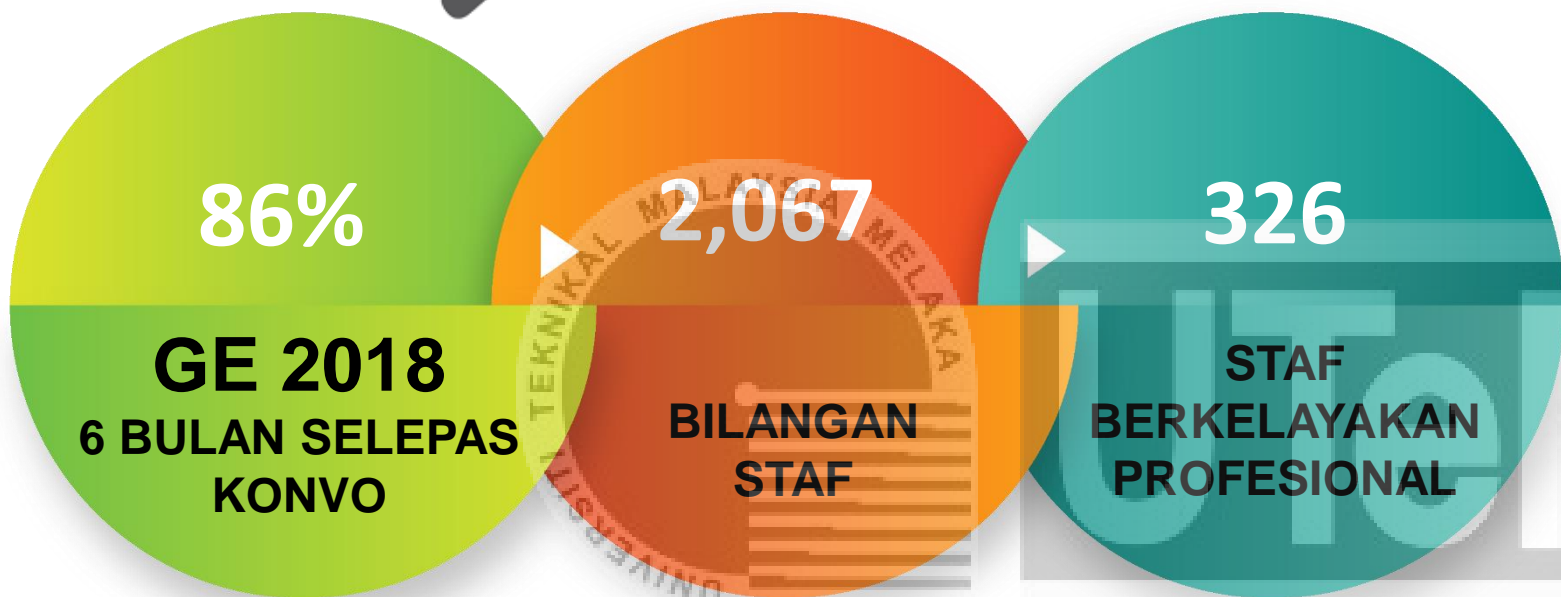


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bersama  
NAIB CANSELOR

# GET *the* FACTS

KOMPETENSI  
TERAS KEGEMILANGAN

ASPIRASI UTeM  
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**NAIB CANSELOR**



- 65.3% Bekerja
- 12.57% Sambung Belajar
- 3% Meningkatkan kemahiran
- 5.13% Mernunggu Penempatan
- 14% Belum bekerja

- 31 Profesor
- 95 Prof. Madya
- 396 Pensyarah Kanan
- 290 Pensyarah
- 15 Guru Bahasa
- 52 Jurutera Pengajar
- 212 Pentadbir (P&P)
- 972 Pentadbir (Pelaksana)

- Technologist : 182
- Ingenieur : 42
- Chartered Engr: 56
- Certified Tech : 42
- Geospatialist : 3
- L.Ar : 1

Data sehingga 31 Mei 2019





KOMPETENSI  
TERAS KEGEMILANGAN

ASPIRASI UTeM  
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# KELAB DAN PERSATUAN PELAJAR

89





KOMPETENSI  
TERAS KEGEMILANGAN

ASPIRASI UTeM  
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# Research Grants

ACTIVE

**GERAN LUAR**  
**RM8.67j**

FRGS RM5.43j

Industri RM0.78j

PPRN RM0.165j

PRGS RM0.443j

TRGS RM0.489j

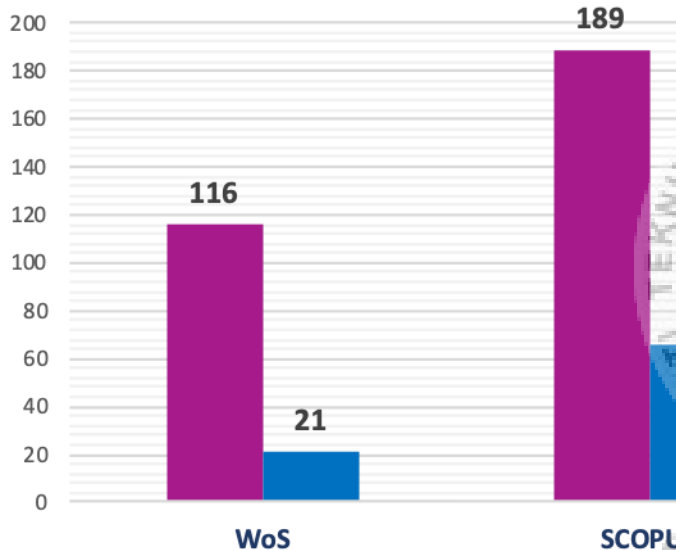
Sc.Fund RM0.39j

Antarabangsa RM0.95j

**GERAN DALAMAN**  
**RM2.172j**

Data sehingga 20 Jun 2019

■ Jurnal ■ Kertas Persidangan



## SITASI & H-INDEX MTUN DI WoS & SCOPUS (2015-JUL 2019)

# H-Index

Total Publications

**2,273**

Sum of Times Cited

**2,988**

Citing Articles

**2,559**

Ave. Citations per Item

**1.31**

Docs 3,908  
Citations 7,026

**SCOPUS**  
**25**

0.45 publications per lecturer

2015 - 2016

2017 - 2018

2019 - 2020



Model

Participation

Western Digital.

experiences and best practices from the CEO to formulate a new integrated assessment via a holistic learning.



Employability

Improve graduates employability by enhancing learning experience and reducing the supply and demand.



Multi-track

MR. STEVEN GE  
CEO, Managing Director,  
ZTE Malaysia Corporation  
Sdn Bhd



TAN CHUN SHENG  
Group Vice-President/  
General Manager  
ST Microelectronics

ceo  
@ FACULTY  
PROGRAMME

" LEARN FROM  
THE PROS "

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f t i y  
MyUTeM

# ASAS PENUBUHAN

- Negara memerlukan sistem pendidikan tinggi teknikal (IPTA-Model2) yang menjadi **kesinambungan** kepada pendidikan asas dalam **bidang teknik dan vokasional**
- Menyediakan **Engineering Technologists**
- Universiti Teknikal yang berfungsi sebagai “**Teaching Factory**” bagi menjayakan konsep pengajaran dan pembelajaran yang berasaskan “**problem centered, action and experiential learning**”
- Projek penyelidikan memberi sumbangan langsung kepada keperluan industri
- Berpandukan kepada sistem **Fachhochschule (FH)** Jerman yang membantu dalam pembangunan perindustrian.

NICHE AREA UTeM

**ADVANCED MANUFACTURING  
AND COMPUTING TECHNOLOGY**

# MAHASISWA UTeM

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**TANGKAS** Fizikal & Mental  
**UNGGUL** Peribadi  
**ADAPTIF** Transformasi  
**HOLISTIK** Citra Mahasiswa UTeM



UNIVERSITI TEKNIKAL MALAYSIA MELA



## KOMPETENSI TERAS KEGEMILANGAN

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# LAPORAN PENCAPAIAN PRESTASI PELAN STRATEGIK : 2013 - 2018

	2014 (PSysTeM)	2015 (QPR)	2016 (QPR)	2017 (QPR)	2018
KESELURUHAN	74.45%	66.75%	69.14%	82.94%	81.11%
TEMA 1 AKADEMIK	107.40%	64.74%	94.09%	90.69%	82.41%
TEMA 2 R&D	64.25%	41.8%	57.35%	61.97%	69.42%
TEMA 3 GRADUAN	91.05%	83.39%	72.38%	85.48%	82.93%
TEMA 4 INDUSTRI	25.09%	60.25%	74.31%	94.27%	88.77%
TEMA 5 MODAL INSAN	75.46%	67.34%	61.87%	99.58%	78.52%
TEMA 6 KEWANGAN	83.47%	82.99%	54.85%	77.08%	84.59%

# PERANCANGAN STRATEGIK & PENARAFAN

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2018

## Penyediaan Asas Pelan Strategik

- > Gap Analysis
- > Penjajaran kepada Penarafan & dokumen-dokumen Strategik sedia ada (PPMPT/MTUN/IR4.0)
- > Cadangan dua Tema baharu (Pej Pembangunan & PPPK) tambahan kepada enam Tema

## Penarafan QS

- > Penyertaan pertama kali ke QS APPLE di Korea pada November 2018
- > QS Academic Reputation and Employer Reputation Agenda

2019

## Penyediaan draf Perancangan Strategik 2021-2030

- > Penyediaan Hala Tuju setiap Tema
- > Melibatkan kajian lapangan dan maklum balas dari pemegang taruh seperti pelajar, staf dan industri
- > Penyediaan KPI setiap Tema

2020

## Pelancaran Pelan Strategik UTeM 2021-2030

- > Maklum balas dari LPU dan Canselor (Bengkel bersama Canselor)
- > Pemurnian hala tuju dan Penyediaan dokumen PS 2021-2030
- > Pelancaran PS 2021-2030

## Penarafan QS

- > Engagement bersama QS (*branding*)
- > Penyertaan QS APPLE 2020



# PENCAPAIAN CEMERLANG SEMASA



**Penyelidik UTeM ketuai kajian penyelidikan fenomena kilat di Antartika**



## Anugerah Antarabangsa SEAMEO – Bantu OKU

- Dr. Mohd Riduan Ahmad, Pensyarah Kanan FKEKK dianugerahkan dengan Skim Fellowship Sains Polar Asia 2019, tajaan Institut Penyelidikan Polar Korea (KOPRI) di bawah naungan kerajaan Korea Selatan.
- Beliau akan bekerjasama dengan Saintis Penyelidikan KOPRI bagi mendapatkan satu penemuan baru berkaitan jenis-jenis kilat yang berlaku di Semenanjung Antartika (Kutub Selatan).



- Penyelidik Universiti Teknikal Malaysia Melaka (UTeM), Prof. Ts. Dr. Faaizah Shahbodin telah mengharumkan nama universiti ini di peringkat antarabangsa menerusi kejayaannya memenangi SEAMEO – Jasper Research Award.

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## Blockchain Global Leadership Award



- Penolong Naib Canselor (Jaringan Industri dan Masyarakat), Universiti Teknikal Malaysia Melaka (UTeM), Prof. Ts. Dr. Goh Ong Sing telah diiktiraf dan dianugerahkan Blockchain Global Leadership Award Under Education Category.

## Penawaran Program B.Tech.

Malaysian Technical University Network

# MTUN

UTHM

UTeM

Universiti  
Malaysia  
PAHANG

Universiti  
Malaysia  
PERLIS



- MTUN menawarkan Program Sarjana Muda Teknologi bagi membantu graduan lepasan DVM/DKM.
- 10 program baharu Sarjana Muda Teknologi telah dilancarkan di Universiti Malaysia Pahang pada 26 Jun 2019.
- UTeM bakal menawarkan Sarjana Muda Teknologi Kimpalan dan Sarjana Muda Teknologi Permesinan dengan kepujian, mulai sesi kemasukan bulan September yang akan datang.

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## Geran Penyelidikan Antarabangsa lebih RM2juta

- Xinyi Solar Sdn. Bhd. sebanyak RM1 juta
- ERASMUS+ CBHE on Automotive Engineering bersama FH JOANNEUM University of Applied Sciences, Graz, Austria sebanyak **RM 412,000**.
- *Projek Techno-Economic Framework For Resilient and Sustainable Electrification* bernilai **RM729,306** dengan kerjasama Universiti Manchester tajaan The Engineering And Physical Sciences Research Council (EPSRC), United Kingdom.
- Geran Padanan penyelidikan bersama universiti luar negara dari Thailand dan Indonesia dengan jumlah projek **RM120,000**.
- ASEAN NCAP Collaborative Holistic Research (ANCHOR) dari pihak New Car Assessment Program for Southeast Asian Countries (ASEAN NCAP) berjumlah **RM48,800**.
- Department of Industrial Design, Eindhoven University of Technology (TU/e) berjumlah **RM40,000**.

## Food Bank @ UTeM



- Program anjuran Kementerian Perdagangan Dalam Negeri dan Hal Ehwal Pengguna.
- UTeM adalah Universiti Awam yang ke - 11 terlibat dalam program ini.
- Membantu mengurangkan bebanan pelajar daripada B40. Setakat ini seramai lebih daripada 70 pelajar UTeM layak menerima bantuan.

# Pingat Gangsa @ Napoli

## Emas & Perak @ Kejohanan Taekwando Antarabangsa



- Hamdanwahid Rinaldi, pelajar Diploma FKP mewakili Malaysia dalam Sukan Universiti Dunia (Universiade) di Napoli, Itali meraih gangsa dalam acara Taekwando.
- Pungutan keempat-empat pingat tersebut adalah menerusi emas acara Poomsae untuk kategori lelaki dan wanita berpasukan manakala pingat perak pula dimenangi menerusi acara Poomsae campuran dan individu

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# KEJAYAAN KUMPULAN KIK UTeM

KOMPETENSI  
TERAS KEGEMILANGAN

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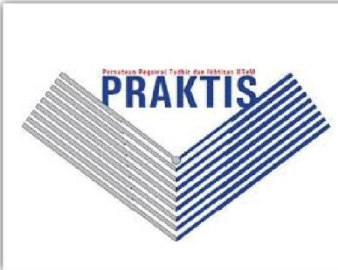
- **Kumpulan Go Green** akan ke Jepun pada 21-27 September 2019 utk menyertai ICQCC anjuran MPC menerusi projek Nisbah Pencetak 3D Kepada Pelajar Tidak Menepati Keperluan Pembelajaran
- 4 Kumpulan yang akan mewakili UTeM di Konvensyen KIK Peringkat Universiti Awam Kali Ke-15 2019 pada 19-21 Ogos 2019 :
  - ✓ **Kumpulan Digital FKEKK** - projek Tempoh Pengurusan Projek Akhir Pelajar Yang Lama
  - ✓ **Kumpulan ACHIEVE FKM** - projek Sistem Tempahan Makmal Yang Kurang Efisien
  - ✓ **Kumpulan TOP Pej. Bendahari** - projek Terimaan Bayaran Tidak Dapat Dikenalpasti Semakin Meningkat
  - ✓ **Kumpulan FAME FKP** - projek Kesukaran Membuat Tempahan Mesin di Makmal Kejuruteraan Bahan FKP





## SUKARELAWAN MANGSA BANJIR KG. BELIMBING DALAM, DURIAN TUNGGAL

# AKTIVITI PERSATUAN dan KESATUAN



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# Love

A healthy relationship and should be celebrated whenever possible.

# Happiness

Helps us feel like we belong and this has big impact on our happiness

# Mutual Respect

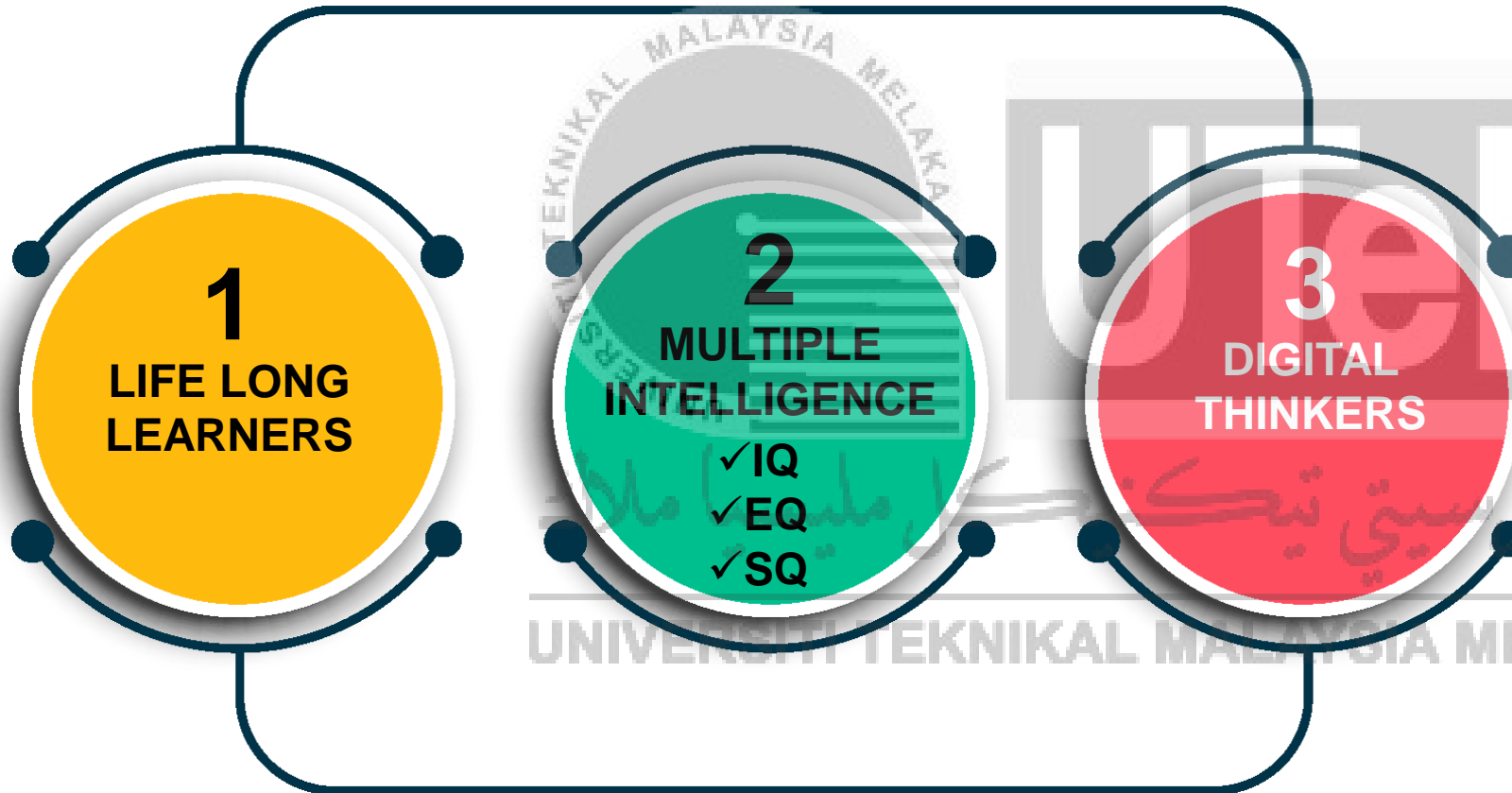
Treating the other person the way you would like to be treated



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## FUTURE-PROOF ATTRIBUTES



# CONCEPT

**TUNAI**  
TECHNOLOGY  
@UNIVERSITY  
ADVANCING  
INDUSTRIES

**A University that produces highly skilled  
technologists and enhances inventions,  
thus impacting industries and society.**

# T.U.N.A.I

KOMPETENSI  
TERAS KEGEMILANGAN

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## INDUSTRY

Practice-based and highly skilled technologists and relevant workforce

## IMPACTS

## SOCIETY

Solution providers to the industries and community

## ENVIRONMENT

Technology related solutions

## UNIVERSITY

Vibrant Academia-Industry-Society ecosystem

## GLOBALIZATION

Visibility - UTeM Melaka



## UTeM MELAKA

Always A Pioneer  
Always Ahead

## FOCUS

- Advanced Manufacturing (Engineering)
- Computing Technology – AI and IoT
- Trans-disciplinary & inter-institutional research
- Technology-based program

## DELIVERABLES

- Highly skilled talent and relevant workforce
- Accomplished technologists and professionals (technology scholars)
- Industry-driven academic programs
- Dynamic Publications and Industrial IPs

# TECHNOLOGY SCHOLAR

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## Cambridge Dictionary

Scholar - A person with great knowledge, usually of a particular subject.

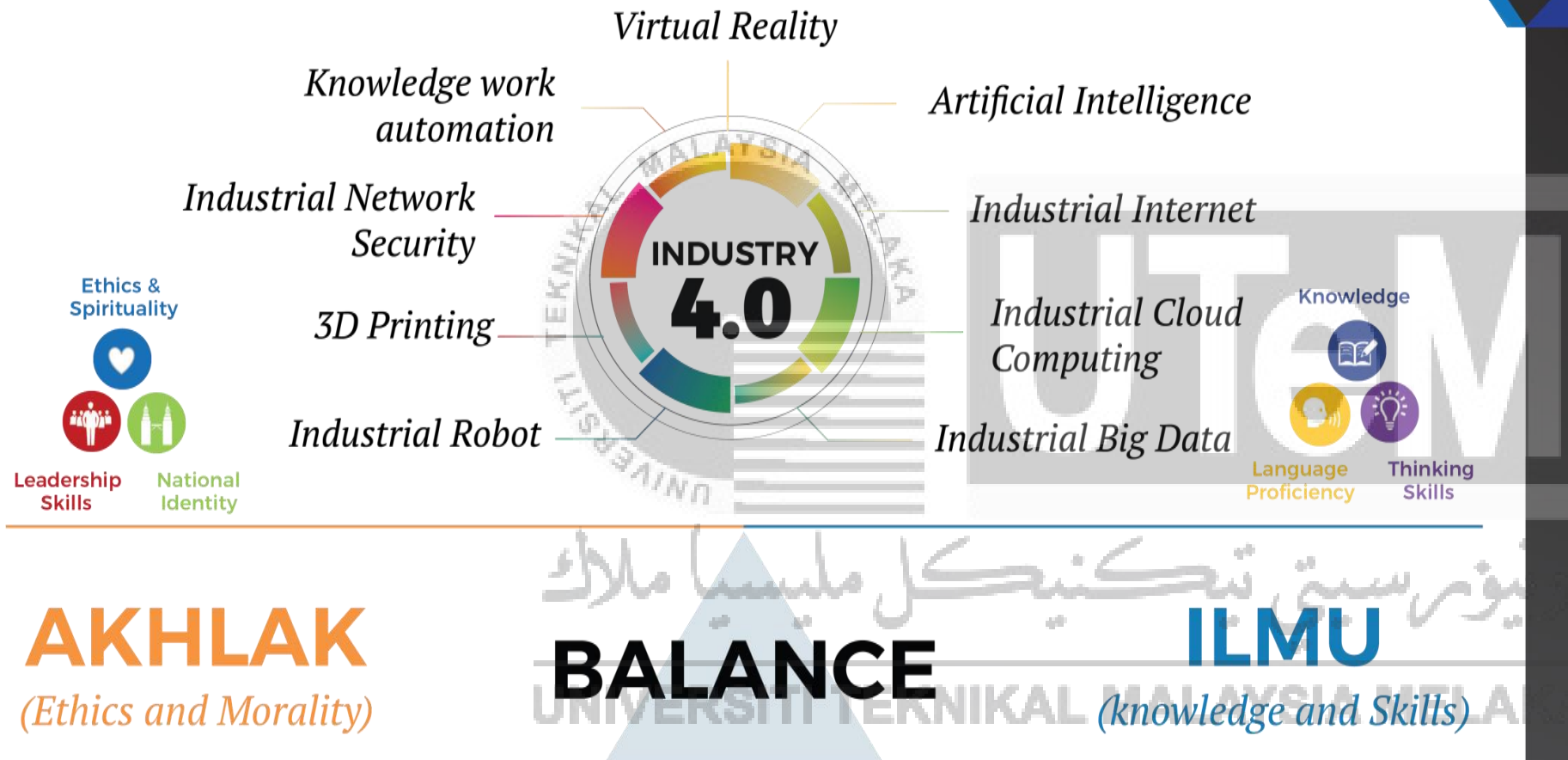
Technology – Utilization of knowledge and organization of that knowledge for the achievement of practical purposes

Leveraging technology to solve complex problems – of the industries and society.

Disseminating knowledge gained through teaching & learning, publications & IP, services and consultation.

## APPROACH- KAEADAH





**UTeM** adalah

**MELAKA** adalah

**UTeM**

**PROMOSI.VISIBILITI.GLOBALISASI**



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**Ultimately technology is a tool. People come first. Its purpose should be centered on humanity and public interest.**

**Where tolerance, respect, care and compassion come into play. Eventually it boils down to culture and values.**

**With 4IR ushering into a new cultural renaissance, we need collective wisdom.**

Dear colleagues,

**Universiti Teknikal Malaysia Melaka (UTeM)** is one of the four technical universities in Malaysia, established in 2000 and the first of its kind. Situated strategically at the UNESCO heritage site of the Historical City of Melaka, UTeM operates from two main campuses and is about 130 km from Kuala Lumpur, the capital city of Malaysia.

UTeM has strengths within its eight faculties, concentrating on technical and technology-focused academic programs in engineering, engineering technology, ICT, as well as technology management and technopreneurship. The faculties are supported by six centers of research excellence that delve into technology related R&D. With the strategic plan 2012 - 2020 in place, and under the leadership of the previous Vice Chancellors, our university has nurtured technology expertise and produced highly skilled graduands who are well sought after by the industries.

However, to lead we need to do much more. `Always a Pioneer, Always Ahead' is a powerful UTeM tagline. We must build on our capability with increased tenacity and resolve. The broad and rich foundation of the internet and the disruptive nature of artificial intelligence must be taken as opportunities for us. We will shape our strategies around technology-oriented services and redesign our programs to produce highly skilled talent, engineers and technologists who are industry ready. At the same time we must revisit our focus for research and innovation, converging more on effective ways to enhance inventions that will impact the industries and society.

In order to execute this opportunity, we must act quickly and decisively. We must identify programs that would be best suited for our purpose and remove those that are not. We must reflect upon why and for whom we are generating the students and how best to deliver the programs. We want our students to be compelling technologists and workforce. We want our lecturers to be scholars who are stimulating go-getters and inventors. We want our support staff to be well trained and robust. What platform should we use to entice the industries so that they will partner with us and commit to our cause? How do we heighten UTeM's position into a more vibrant academia-industry-society ecosystem?

The next wind of change is upon us. The needs of the world are changing. We must stand tall as a technical university where technologies, graduates and services coming out of this university will advance the industries. Societies and nations will benefit from our products and the solutions provided by our researchers. We have a responsibility. The time is now.

Raha Abdul Rahim, PhD  
Professor  
Vice Chancellor  
UTeM

Cambridge, 18 June 2019

UNIVERSITI TEKNOLOGI MALAYSIA MELAKA





Berpantun Bersajak Pelbagai Bicara,  
Perantau Datang Berlari – lari;  
Konsep TUNAI Pembuka Bicara,  
Teknologi@Universiti Melonjak Industri.



جامعة ماليزيا  
Teknikal

UNIVERSITI TEKNIKAL MELAKA

CONCEPT: **TUNAI**

**TECHNOLOGY @ UNIVERSITY ADVANCING INDUSTRIES**

**Berlari Perantau di atas Titi,  
Sampai ke Seberang Ramai Menanti;  
UTeM Menghasil Pakar Berbakti,  
Memberi Impak Nilai Tertinggi.**



جامعة تكنولوجيا ملاكا

UNIVERSITI TEKNIKAL MARA

**A University That Produces Highly Skilled Engineers  
and Technologists And Enhances Inventions, Thus  
Impacting Industries And Society**

Perantau Merenung Fikiran Azimat,  
Bersopan Santun Membawa Hasrat;  
Ilmuan Teknologi Harus Disemat,  
Untuk Menyampaikan Fitrah Sejagat.



جامعة تكنولوجيا ملايو

UNIVERSITI TEKNIKAL MALAYSIA

**Technology Scholars**

**Merenung Jauh Mencari Berkat,  
Bijak Perantau Pastikan Selamat;  
Sokongan Padu Memberi Rahmat,  
Kekuatan dan Kesungguhan  
Menggegar Keramat.**

جامعة ماليزيا  
Teknikal

UNIVERSITI TEKNIKAL MALAYSIA

**Well Trained and Robust Support Staff**

Seruling Ditiup Membawa Erti,  
Perantau Berkias Dengan  
Kerendahan Hati;  
Bertanggung jawab dan Berintegriti,  
Kelestarian Ber-empati Menuju  
Globalisasi.

جامعة تكنولوجيا ملاكا

UNIVERSITI TEKNIKAL NEGERI  
MELAKA

R.I.S.E – WITH HUMILITY-  
National and Global



## UTeM MELAKA

Always A Pioneer, Always Ahead

Bijak si TUAH Melabuhkan Layar,  
Perantau Melihat dengan Senyuman;  
Selagi Hutang Belum Berbayar,  
Pantang Berundur UTeM TUNAI kan.

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ  
بِسْمِ مَلَكُوتِ مَلَائِكَةٍ

UNIVERSITI TEKNIKAL MELAKA

**UTeM** adalah **MELAKA** adalah **UTeM**

**“You are not a drop in the ocean. You are the entire ocean in a drop.”**

**- Rumi**





# ASPIRASI UTeM *Bersama* NAIB CANSELOR

**Prof. Dr. Raha Abdul Rahim**

**7 OGOS 2019**  
**DEWAN CANSELOR UTeM**

