



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

UNIVERSITI TEKNOLOGI MALAYSIA

PROFILE

Innovating Solutions

INSIDE

• Welcome to UTM	03
• Journey	04
• Vision, Mission , Tagline & Motto	05
• UTM in Numbers	06
• Worldwide Recognitions	07
• Global Presence	08
• Industry Linkages	09
• Institution Partners	10

Education 11

• Faculties	12
• Programmes	13
• Lifelong learning	14
• Digital Approaches	15
• 5 Excellence Track Programme	16
• Notable Alumni	16

Research and Innovation 17

• R&I Niche Areas	18
• Research Ecosystem	19
• R&I Modes of Collaboration	20
• Industry Satellite Labs	21

UTM Cares 22

• Endowment and Waqf	23
----------------------	----

Partner with Us 24

Welcome to Universiti Teknologi Malaysia

UTM Johor Bahru
(1,144 Hectares)



"Tropical Campus"

UTM Kuala Lumpur
(35 Hectares)

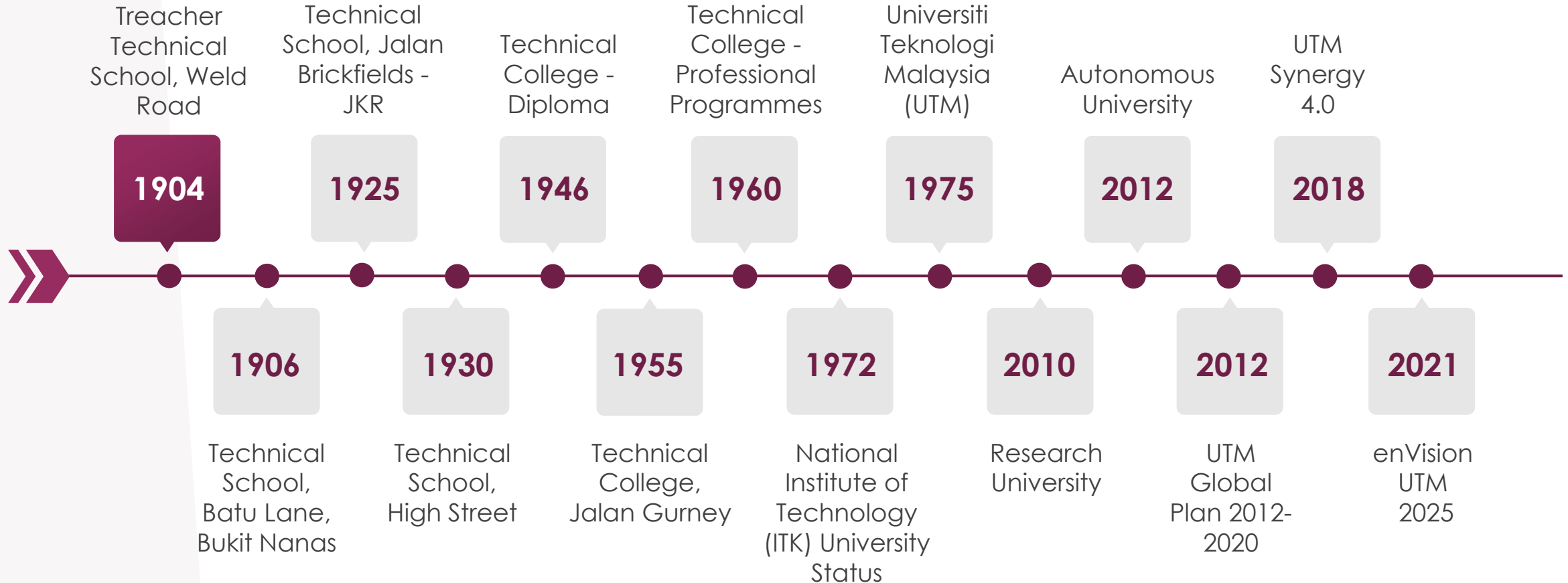


UTM Pagoh
(50 Hectares)



"Agri Campus"

UTM Journey *From Technical School to Research University*



UTM Vision, Mission, Tagline and Motto



Vision

A Premier University
Providing World-Class
Education and Research

Mission

To Develop Holistic Talents
and Prosper Lives Through
Knowledge and Innovative
Technologies

Tagline

Innovating Solutions

Core Business

- Education
- Research

Impact

- Quality Graduates, Gainfully Employed
- Innovative Technologies
- Prospering Lives

Motto

"KERANA TUHAN UNTUK MANUSIA"
In the Name of God for Mankind

UTM in Numbers

Enrolment (MyMOHES)

24,780	Undergraduate & Postgraduate Students
3,532	Master Students
4,824	PhD Students
4,987	International Students

Staff

4,819	All Staff
1,578	Academician
1,439	Academician with PhD
3,241	Professional and Support Staff

Alumni

203,146	Alumni
9,342	International Alumni
87	Countries
99 %	Graduate Employability (Data as of July 2023)

Campus Experience

27,207	Outbound Mobility Students (since 2009)	4,125	Students Involved in Job on Campus Programme (since 2016)
17,030	Inbound Mobility Students (since 2009)	27,420	Students Involved in Service-Learning Programme
16,139	Students involved in Entrepreneurship Activities	312	Students involved in 5 Excellence Track Programme (since 2011)

*Data as of June 2023

Our Worldwide Recognitions

UTM Global Rankings

39th QS WORLD
UNIVERSITY
RANKINGS 2023
(ASIA)

**TOP
100**

QS WORLD
UNIVERSITY
RANKINGS 2023
BY SUBJECT

- Engineering - Mineral & Mining
- Architecture/Built Environment
- Engineering - Civil & Structural
- Engineering & Technology
- Engineering - Electrical & Electronic
- Engineering - Chemical

#1

TIMES HIGHER
EDUCATION (THE)
IMPACT RANKINGS
2023

No. 1 out of 812 institutions in the World
SDG 7 : Affordable & Clean Energy

188th

QS WORLD
UNIVERSITY
RANKINGS 2024

**TOP
50**

US NEWS AND
WORLD REPORT
BEST GLOBAL
UNIVERSITY
RANKING 2022/2023

#8 in Civil Engineering
#19 in Mechanical Engineering
#32 in Water Resources
#43 in Engineering

5
★★★★★

QS STARS
RATING SYSTEM
2022

**TOP
50**

QS WORLD
UNIVERSITY
RANKINGS 2023
BY SUBJECT

In Petroleum Engineering

*Data as of June 2023

Our Global Presence

through Partnerships


641

Industry & Institute Partnerships

361

MoA

474

MoU

168

LoC & Others

78

Countries

36

Africa

657

Asia

38

Middle East

22

North America

5

South America

221

Europe

24

Oceania & New Zealand

**Data as of 2016 – June 2023*

Premier Industry Linkages





International Higher Education Institution Partners



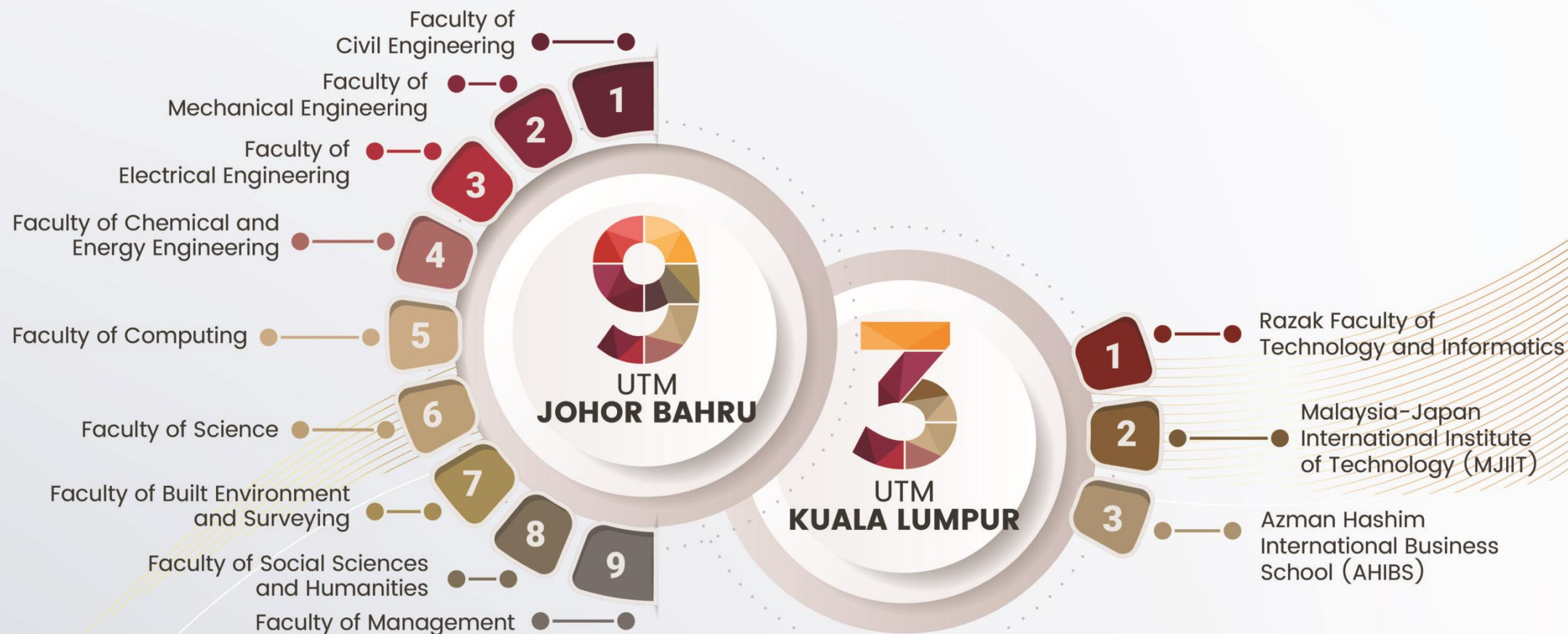
Education that Transforms

UTM is committed to provide the best academic, research and outreach programmes to enhance lives and prepare students to meet challenges and embrace opportunities



LIST OF FACULTIES UNIVERSITI TEKNOLOGI MALAYSIA

EFFECTIVE FROM 1 OCTOBER 2022



99%
Graduate
Employability
(Data as of July 2023)

Industry
Centre of
Excellence

Entrepreneurship
Programme

Practical
Training

Talks,
Coaching,
Mentoring

Professional
Exam
Programme

Structured
Internship

Adjunct
Lecturers

Industry
University CSR
Programme

Industry
Led
Curriculum

Scholarship
Award

Bridging
the Gap
Programme

Our Curriculum, *Your Talent*

In UTM, our courses and training programmes have been designed to suit the ever-changing landscape and needs of the industry.

We offer accredited courses and a blended team of academics and practitioners from the local and international sector as our trainers .

Data as of July 2023



Our programmes are designed by understanding the viewpoint of employers and industry through global and local lenses. We understand the need to offer programmes that fit into ones' career development.

Lifelong Learning for ALL



**Part-Time Diploma & Bachelor
Degree Programmes**

**Professional / Executive Short
Courses**

utmspace.edu.my



**MSc , PhD, Eng.D, MBA, DBA Part
Time & Full Time Programmes**

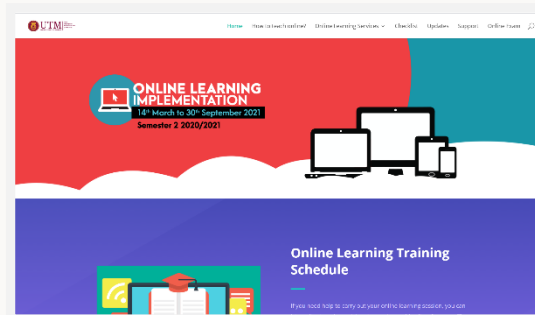
**Engineering Doctorate & Doctorate
of Business Administration**

sps.utm.my

Digital Approaches *New Way of Learning*

Online Learning Campaign

17,477 Visitors



olc.utm.my

8 Open Distance Learning Programmes

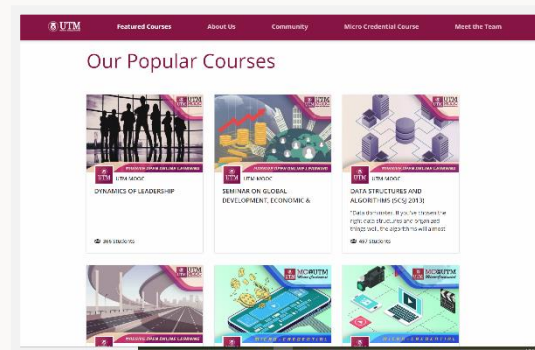
Partial Accreditation by MQA



odl.utm.my

26 Massive Open Online Courses & 57 Micro-Credentials Courses

20,983 MOOC Enrolments



mooc.utm.my

153 Open Coursewares

Free Learning Materials for Public



ocw.utm.my

We Produce *Notable Alumni*

Some of our Alumni

**Datuk Seri Acryl Sani
Abdullah Sani**

- Inspector-General of Police (Malaysia)
- Bachelor of Engineering (Civil), 1985



**Tan Sri Dato' Dr. Haji
Azmi Rohani**

- *Setiausaha, Kerajaan Negeri Johor*
- Doctor of Philosophy Land Administration & Development, 2020



**Dato' Haji Mohd Haffiz Haji
Ahmad**

- The Mayor of Iskandar Puteri
- Bachelor of Surveying (Property Management), Geoinformation Science and Engineering, 1995



**Dato' Seri Ir. Dr. Zaini
Ujang**

- Secretary General Ministry of Environment and Water
- Bachelor of Engineering (Chemical), 1988



**TPr. Nik Noraisu Nik
Ibrahim**

- Director of PLANMalaysia @Pahang
- Bachelor of Urban and Regional Planning, 1985



Dr. Mariani Abd Hamid

- Director of Biopro Cosmeceutical
- Bachelor of Engineering (Chemical), 2000
- Masters of Engineering (Bioprocess), 2007



**Dato' Indera Mohd
Shahar Abdullah**

- Deputy Minister of Finance I
- Masters in Electrical Electronic and Telecommunication Engineering, 2013



Azura Shafawi

- Founder of UMMIRIAZ
- *Sarjana Perancang dan Pengurusan Pelancongan*, 2003



Tan Sri Dato' Sri Azam Baki

- Chief Commissioner of Malaysian Anti-Corruption Commission (SPRM)
- Diploma in Electrical Engineering (Power), 1984



**Tuan Haji Ali Hassan
Mohammed Hassan**

- Founder and Chairman of Al-Ikhsan Sports Sdn. Bhd.
- Diploma in Mechanical Engineering, 1993



**LAr. Wan Salamatul Juita
Wan Hashim**

- Founder & Director of Verona Design Sdn. Bhd.
- Bachelor of Landscape Architecture, 2005



Research and Innovation

UTM as a research university has established a reputation for innovative and cutting-edge research, with a vision to address national and global agendas.





R&I Niche Areas

Expanding the Research Horizon



Frontier Materials

Focusing on filtration system for F&B business, seek to modernize manufacturing industries towards 4IR & developing 3D printing technology using laser deposition.



Resource Sustainability

Stay committed in providing local solutions to water, energy security and climate change, developing affordable technologies for industry & communities, promoting sustainable practices, resource recovery and realisation of liveable and smart cities.



Innovative Engineering

Working towards strengthening & revolutionizing established technology while turning ideas into reality in the field of sustainable and resilient infrastructure, high performance networking and telecommunication & green vehicle.



Health and Wellness

Striving to create a knowledge-based bio-economy platform which leverages the existing bioresources integrated with life sciences, engineering and computer science knowledge for human well-being of the nation.



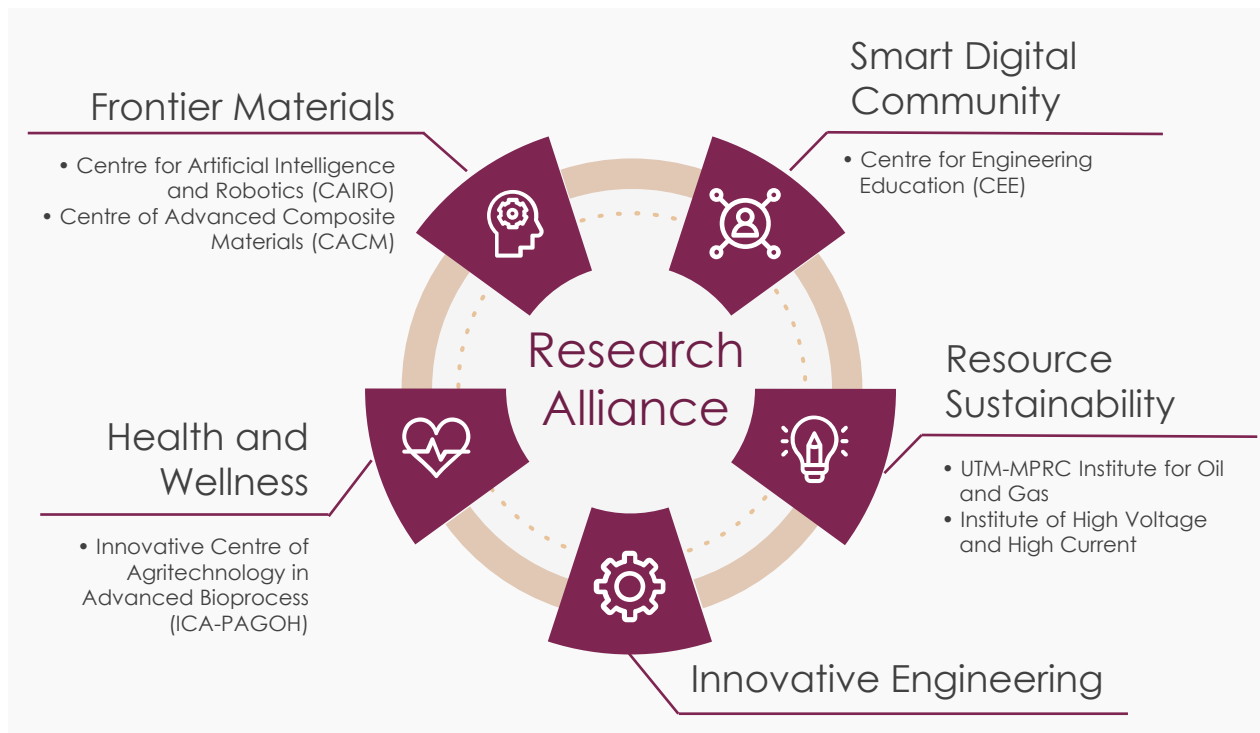
Smart Digital Community

Focusing on data-driven innovation for autonomous learning experience and effortless living through next generation educational framework & infrastructure, and social-impact-oriented economic platform.

Research Ecosystem *Our Nexus for Innovation Excellence*

Faculties
 Single Discipline Research Groups

12
 Faculties



R&I Modes of Collaboration



Consultancy

Rapid solution for industries



Collaborative Research

- Research Contract
- Joint R&D Funding
- Industry Case Study
- UNIX Programme



Satellite Lab

- Inbound & Outbound
- Shared Facilities



Community Project

Knowledge & Technology Transfer programs that assists targeted community

Industry Satellite Labs *Industry & University as ONE*



UTM Cares

UTM strives to make everyone feel at home by providing a caring and welcoming environment where experiences are gained, and memories are made



Endowment & Waqf

**Because
We Care
Chancellors
Fund**

UTM Alumni
alumni.utm.my



utmcares.utm.my

- Merdeka Endowment
- Alumni Endowment
- Faculty Endowment
- Professorial Chair
- Scholarship Fund
- Expendable Endowmen



**UTM Wakaf
Education Fund**
wakaf.utm.my

UTM Endowment
endowmen.utm.my

*Some of our major
contributors:*



**Companies or
individuals are eligible for**

Single Deduction
Sub-Section 44(6)
Income Tax Act 1967

Partner with us, *Gain Mutual Benefits*





UTM
UNIVERSITI TEKNOLOGI MALAYSIA

“KERANA TUHAN UNTUK MANUSIA”
In the Name of God for Mankind

THANK YOU

corporate@utm.my



www.utm.my

Innovating Solutions

Section of Corporate Affairs
Office of Strategy and Corporate Affairs
Chancellery Department
Universiti Teknologi Malaysia