



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



INTERNATIONAL COLLABORATION ~ The Nexus between UTM & Partners

Prof. Ts. Dr. Abd Latif bin Sa le h
Pro-Vice Chancellor
UTM Kuala Lumpur

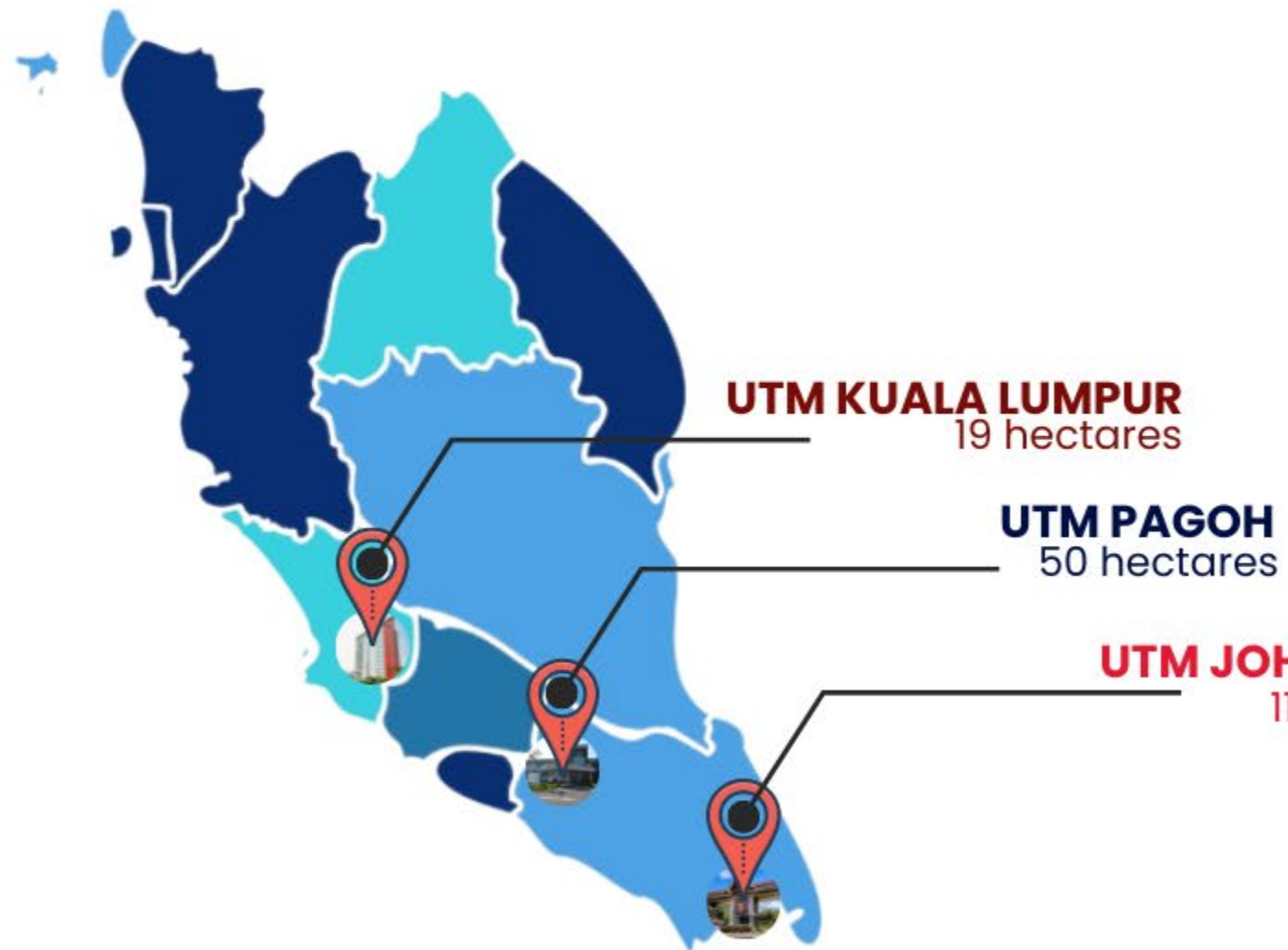
Welcome to Universiti Teknologi Malaysia



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



Peninsular Malaysia



East Malaysia



Facts & Figures



Total Staff as of
1 November 2022

4,974

Current PPP
Staff

3,362

Current Academic
Staff

1,612

Permanent
Staff

3,183

Temporary
Staff

1

Permanent
Staff

1,521

Temporary
Staff

4

Current
Contract

3,183

Current Contract
by VOT

3,183

Current Contract
by VOT

87

Current Contract
by VOT

0

Student Enrollment **26,588**

Level	International	Local	Total
Foundation	23	713	736
Diploma	2	1131	1133
Bachelor Degree	2065	13911	15796
Master	762	2987	3749
PhD	2473	2521	4994
Total	5330	21263	26588

Data as of 1 November 2022

UTM Internationalisation Outlook



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



GTI
Consortium

Bi-lateral agreements
focusing on academic
& research cooperation

MODEL **1**

Faculty/institutional level
cooperation & academic
exchange

To expand reach globally through
reputable partner institution's
network of collaboration and
expertise

To leverage on partner's global
ranking/position

Strategic international
collaboration with
reputable universities

MODEL **3**

MODEL **2**

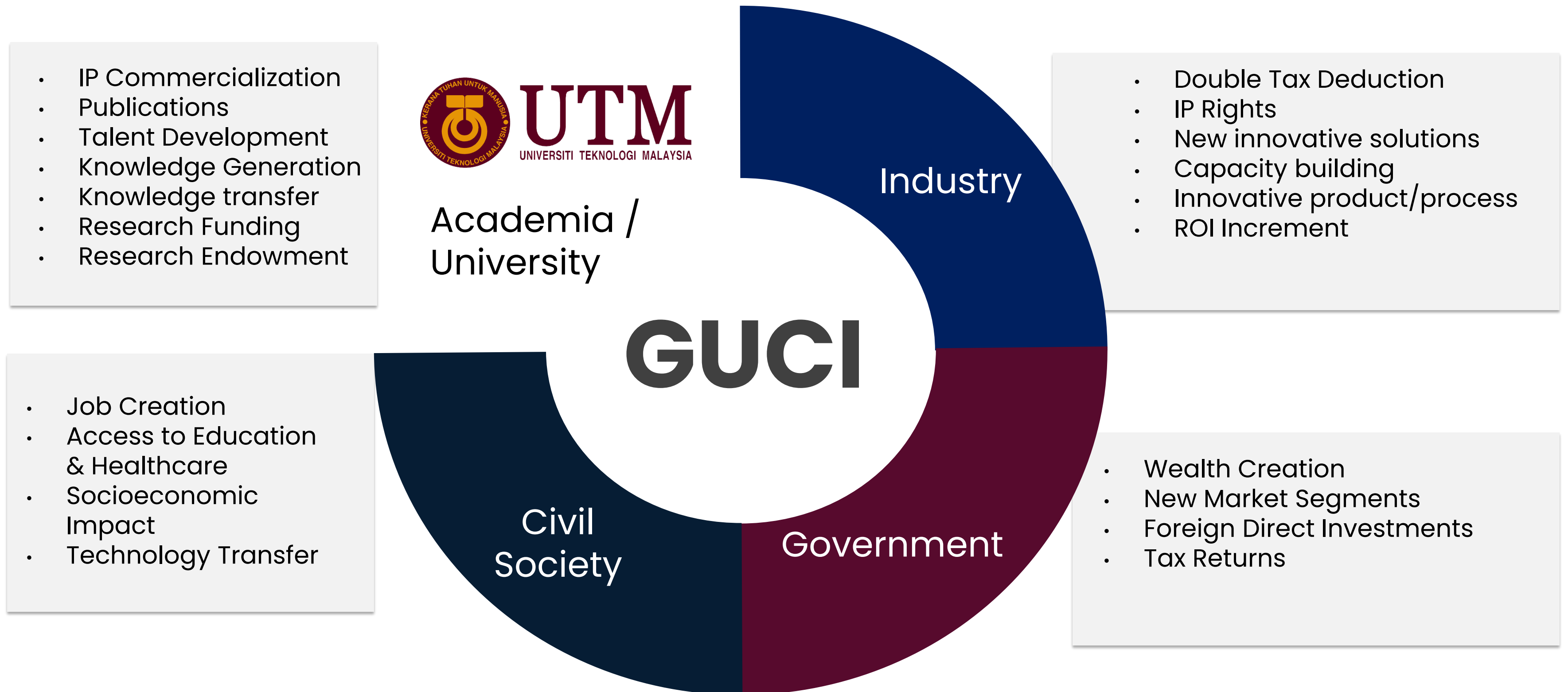
Global research/
academic
network of universities
on niche focus areas

Support, strengthen and facilitate
individual institutions in research;
build "primary partnerships" in
selected regions with a focus in
specific disciplines



Quadruple Helix Framework

To promote an active and vibrant engagement that cut across industry, government, academia and society; AIMS4STAR adopts a quadruple helix framework in shaping and steering its relations with these entities. Each entity uniquely benefits through the network as below :-



University-Industry Satellite/Accredited Labs



Industry Satellite Labs

Industry & University as ONE



Industry Linkages



“UTM is also active in establishing strategic collaborations with several renowned industries in Malaysia. They are ready to offer many job opportunities for selected UTM graduates in the next one to two years.”

International Higher Education Institution Partner



MoU Signing with Universiti Teknologi Brunei (UTB),



MoU Signing with Aberyswyth University, Wales



MoU Signing with Universitas Islam Indonesia

Global Alliance in Niche Area

Multi-terrestrial Partnerships



UTM UPF 2022
University Presidents Forum (UTM UPF 2022)



Asia-Pacific Association for International Education Conference & Exhibition



Themed 'Diversity and Inclusivity of Higher Education in the Asia-Pacific', APAIE 2019 attracts a record-breaking 2,500 delegates comprising of professors, international relation officers, academic officers, scholars and ambassadors from 60 countries and 1,111 institutions across the globe.

UTM Global Presence

Connecting With Embassies



Ambassador Global Lecture

1. **Ambassador Global Lecture:** Turkey's New Role in Changing World Affairs by H.E Dr. Merve Safa Kavakci - Via Zoom

2. **Ambassador Global Lecture:** Bangladesh & Malaysia ~ 50 Years of Diplomatic Relations - And the Way Forward by. H.E. Md Golam Sarwar - Via Zoom



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



2022 Highlights



3. Ambassador Global Lecture featuring H.E. Dr. Hajara Ibrahim Salim, High Commissioner of the Republic of Nigeria to Malaysia



4. Ambassador Global Lecture featuring H.E. Mrs. Nineta Barbulescu, Ambassador of Romania to Malaysia



5. Ambassador Global Lecture featuring H.E. Dr. Justin Lee, The Australian High Commissioner of Australia to Malaysia

High Impact Collaboration for National Socioeconomic Prosperity



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



RM 2.15 Million
TERAJU coordinates, and drives Bumiputera economic dominance via diverse bioscience and technology innovations in collaboration with UTM.



RM 470,000
UTM and Huawei Malaysia are collaborating to enable a more effective environment for digital asset management by means of transformational research and world-class collaboration.



RM 300,000
Port's services have grown more international and of high quality as a result of the innovative collaboration with UTM.



RM 630,000
Strong collaborative efforts in research are propelling the automotive manufacturing and engineering industry towards greater sustainability. This has facilitate the industry's future success.



RM 997,150
PAJ collaborates with UTM to plan and coordinate public transportation infrastructure and services, while also attempting to understand customer requirements through the development of innovative solutions.



RM 127,125
UTM-PAPAMY collaborated to advance air conditioners and their constituent parts to improve people's lives and boost economic growth



RM 220,000
Due to coordinated efforts, the building sector has risen to satisfy demographic and infrastructural demands.



RM 365,650
in-depth design and engineering knowledge allow the collaborative parties to develop competitive, novel research output that enhances the industry.

“All UTM's excellence reflects the commitment of the entire university community in ensuring that all graduates meet the needs of the market and the needs of employers.”

THANK YOU