



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



Gambar: Shahrin Ayob UTM

UTM Monthly Engagement 2015 (Nov)

Wahid Omar
drwahid@utm.my

9 Nov 2015 / 27 Muharram 1437 H

Bertemu mesra, berkongsi rasa, mencambah minda #11 2015

PATAH TUMBUH HILANG BERGANTI (NOVEMBER 2015)

JASAMU DIKENANG



PROF. AHMAD ROSDAN BIN ABDUL RAZAK
FAKULTI ALAM BINA



PM DR. SHAMSUDDIN BIN AHMAD
FAKULTI SAINS



PN. NOR AINI BINTI ABDUL MANAP
UNIT MAKMAL UNIVERSITI UTM KL



PN. HAINI HAYATI BINTI JAUHARI
UNIT MAKMAL UNIVERSITI UTM KL



EN. HASAN BIN SALEH
PEJABAT HARTA BINA UTM KL



PN. YATIMAH BINTI KASSIM
PEJ. BENDAHARI UTM KL



HJH. NORSILA BINTI ALIAS
FAKULTI KEJ. ELEKTRIK



EN. HALIM BIN ADAM
PEJABAT PENDAFTAR

الحمد لله رب العالمين

grateful is Everything



innovative • entrepreneurial • global

Reputation

Research University status

THE World Unis. Rankings 2015/16: 401-500 Band (Highest ranked in Malaysia)

THE BRICS and Emerging Economies Ranking 2015: 93
Quacquarelli Symonds (QS) World University Rankings 2015:
100 (E&T); 303 (WUR); 61 (AUR).

81.6% UG employability

“High performance culture”?

Admission/Enrolment

Entry point: 3.73

Success rate: 5%

10,182 UG students

12,630 PG students

5,227 PhD students

3,142 International students

Stakeholders: Parents & students

The Cycle of Excellence

Alumni

173,000

(4,727 International Alumni)

Student's Experience

New Academia

Excellent Track Programmes (5ETP)

Community engagement programmes

Global Outreach Programme (GOP)

Service learning

Student at the heart of the system

Industrial Linkages/Branding

1,213 industrial linkages (71 GLCs)

117 community engagement programs (RM2.1mil of collected funds)

RM360 mil. of research funding

RM1.684 mil. from commercialisation

3,081 publications in Scopus

Academia-industry partnerships: FC & MARA; FKE & Intel; FKA & JKR

Stakeholders: Industries & communities

Outline of Presentation

- Achievements
- Events/ Visits/ Updates
- Delivery Systems – systems and data management
- KAI 3rd Quarter 2015
- 2016

Achievements

Congratulations!



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Heartiest Congratulations

Prof Farid Nasir Ani
& Prof Ani Idris

Recipients of 2015

Top Research Scientists Malaysia
(TRSM) Award

Well done!



TOP
RESEARCH
SCIENTISTS
MALAYSIA

an Academy of Sciences Malaysia initiative

<http://www.mytopscientists.org/>



univteknologimalaysia
utm_my



utm_my



utmofficial



www.utm.my

innovative • entrepreneurial • global

Heartiest Congratulations

Assoc. Prof. Ir. Hayati Abdullah

for being appointed as a

Board Member of the

Board of Engineers Malaysia (BEM)

for the 2015/2016 Session



www.utm.my

innovative • entrepreneurial • global

Congratulations UTM

for winning the

Education and Training Award
for the Education for All Project

at the

**Institution of Chemical Engineers
(IChemE) Malaysia Awards**



IChemE



univteknologimalaysia



utm_my



utmofficial



innovative • entrepreneurial • global



Global
AWARDS
2015

IChemE

Best Young Chemical Engineer in Research Award

Ho Wai Shin, Faculty of Chemical and Energy
Engineering (FCEE)

innovative • entrepreneurial • global

Congratulations!

Heartiest Congratulations!!!

Dr Yeong Chee Fai
Winner of Best Mentor Award
and
Student Team Cool Code
3rd place for Best Student Enterprise Award

The Ministry of Higher Education
Entrepreneurial Award 2015
(MEA)

Well done!



www.utm.my
innovative • entrepreneurial • global

utm_my
utmofficial

Tahniah

PPP Jabatan Kimia
Fakulti Sains UTM
Penerima Anugerah Emas 3 Bintang
di Konvensyen
Team Excellence Kebangsaan 2015
Annual Productivity & Innovation
Conference and Exposition
(APIC)



www.utm.my
innovative • entrepreneurial • global

utm_my
utmofficial



Jason Ang Wei Lung,
Bachelor of Engineering
(Mechanical- Aeronautics),
The recipient of the
Emerging Scholar Award
from the Golden Key
International Honor Society

Congratulations!

HEARTIEST CONGRATULATIONS UTM
on receiving the **Salutes to Excellence Award**
for Outstanding International Partnerships and
Collaborations in 2015, conferred by
The American Chemical Society (ACS),
Committee on International Activities.

UTM is the first University in South East Asia
to be conferred this award!

Well done!

 ACS
Chemistry for Life®  International Activities

  univteknologimalaysia  utm_my  utmofficial   UTM
UNIVERSITI TEKNOLOGI MALAYSIA
www.utm.my
innovative • entrepreneurial • global



Phd from UiTM

Events/Visits/Updates

MAJLIS KONVOKESYEN UTM KE-55



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



30 SOARING UPWARD

MAJLIS KONVOKESYEN KE-55
24-26 Oktober 2015

Class of 2015

Mohamed Khaled terima ijazah kehormat UTM

Johor Bahru: Menteri Besar Johor, Dato' Zarith Sofiah bersama Presiden Nordin, semalam menerima ijazah kehormat Doktor Persempenaan Universiti Teknologi Malaysia (UTM).

Ijazah disampaikan oleh Permaisuri Johor merangkap Canselor UTM, Datin Paduka Sri Sultan Idris Shah yang turut menyampaikan Ijazah Kehormat Doktor Persempenaan Universiti Presiden Imperial College London, Prof Alastair Gatt.

Lelaki 5,000 graduan, termasuk 406 graduan antarabangsa dari 30 negara menerima ijazah doktor falsafah, ijazah sains, ijazah



Raja Zarif Sofiah bersama Mohamed Khaled dan Prof Gatt pada majlis konvokesyen UTM Ke-55 di Dewan Sultan Iskandar, UTM, Skudai, semalam.

(Foto: KHAMARAH AHMAD YASIRIN/WB)

ANUGERAH DEKAN UTMS-SPACE

Mundzir graduan PhD termuda

» Tamat pengajian peringkat doktor falsafah pada usia 23 tahun

Oleh Junita Mat Basir dan Nurul Amanina Shahrizal
bhnews@ibb.com.my

Johor Bahru

Pada usia 23 tahun, Mundzir Abdullah sudah berjaya menamatkan pengajian peringkat doktor falsafah (PhD) dan berasih pengajian pihlaihannya juga bukan dalam cabang pengetahuan



Mundzir menerima anugerah Pro-Konselor bagi jenjang Konvokesyen UTM Ke-55 di Deunan Universiti Islam Negeri Sultan Syed Ahmad Shah di Bandar Seri Begawan, UTM.

Sementara itu, majlis penyampaian Anugerah Dekan Sekolah Pendidikan Profesor Dr. Mohd Sallehuddin, dihadiri oleh Presiden Universiti Teknologi Malaysia (UTM-SPACE) pula menyaksikan 57 graduan menerima ijazah kelas pertama, 34 menerima Anugerah Akademik dan 18 bagi Etagere Khas Siswa Isteri dan Adik Beradik.

SI KERDIL BERJIWA BESAR

Penerima Sarjana Muda Industri Sains Biologi buktikan kelebihan diri bukan penghalang raih kejayaan



DEKAN Akademik Bahasa UTM, Prof. Madya Dr. Abdul Halim Abu Sharif dan Menteri Besar Johor, Dato' Zarith Sofiah bersama Mahasiswa Konvokesyen UTM Ke-55 di Deunan Universiti Islam Negeri Sultan Syed Ahmad Shah di Bandar Seri Begawan, UTM.



YES WOW! Diskon 68% 7.2GB

Events & Visits



Imperial College London

Launching of UTM Low Carbon Transport Research @ Pagoh (in cooperation with Imperial College London)



MoU Signing Ceremony between UTM and Ericsson (Malaysia) Sdn. Bhd.



K U M P U L A N

UTUSAN

Majlis Pelancaran Dan Menandatangani
MOA Sayembara Novel Fiksyen Sains dan
Teknologi UTM-Kumpulan UTUSAN
Musim Ke-4

innovative • entrepreneurial • global

Events & Visits



Signing ceremony of the Service Contract with Taibah University, Kingdom of Saudi Arabia



The Exchanging of Memorandum of Understanding (MoU) Documents with Malaysia Petroleum Resources Corporation



inatex 2015 | **INATEX2015**
17TH INDUSTRIAL ART & TECHNOLOGY EXHIBITION
Industrial Art & Technology Exhibition
Sustainable Commercialization Through Innovative R&D

innovative • entrepreneurial • global

Sekitar Sambutan 30 Tahun UTM Bersama Johor



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



18 ◊ NASIONAL

Manfaat untuk penduduk Johor

« UTM miliki ramai tenaga pakar, mantapkan pembangunan ekonomi berdasarkan inovasi



Permaisuri Johor rasmi sambutan 30 tahun UTM

JOHOR BAHRU – Permaisuri Johor, Sultan Sofiah binti Sultan Ibrahim Shah mewakili Sultan dan Raja Muda Selangor menghadiri program sambutan hari jadi ke-30 Universiti Teknologi Malaysia (UTM) bersama Ahli dan Ustazan Majlis Perpaduan Nasional (MPN) di sini semalam.

Turut hadir pada majlis itu Sultan Iskandar, Sultanah Nur Zahirah, Puteri Norashikin, Prof. Dato' Dr. Mohd. Yusof bin Wahid dan Nurul Norwati.

Permaisuri Johor menyatakan, UTM merupakan institusi yang berprestij dan bertaraf dunia yang berjaya dalam pelajaran dan penyelidikan.

“Selain itu, UTM turut memainkan peranan wujud kewujudan teknologi dan teknologi maklumat dan komunikasi (TTMK) yang kuat semasa ini. Selain itu, UTM juga berjaya dalam penyelesaian masalah dan mencipta teknologi baharu bagi membantu manusia,” katanya.

Beliau berkata demikian selepas menghadiri sambutan 30 tahun UTM di Padang Kawad UTM, di sini semalam.

Walaupun demikian, Permaisuri Johor berkata, UTM masih mempunyai ruang yang besar untuk meningkatkan pencapaian akademik dan teknologi maklumat dan komunikasi (TTMK).

“Kesimpulannya, UTM perlu terus meningkatkan pengembangan teknologi maklumat dan komunikasi (TTMK) agar dapat memberi kontribusi yang besar kepada pembangunan negara,” katanya.

Permaisuri Johor berkata, UTM perlu terus meningkatkan pengembangan teknologi maklumat dan komunikasi (TTMK) agar dapat memberi kontribusi yang besar kepada pembangunan negara,” katanya.

“Selain itu, UTM perlu terus meningkatkan pengembangan teknologi maklumat dan komunikasi (TTMK) agar dapat memberi kontribusi yang besar kepada pembangunan negara,” katanya.

Permaisuri Johor berkata, UTM perlu terus meningkatkan pengembangan teknologi maklumat dan komunikasi (TTMK) agar dapat memberi kontribusi yang besar kepada pembangunan negara,” katanya.

“Selain itu, UTM perlu terus meningkatkan pengembangan teknologi maklumat dan komunikasi (TTMK) agar dapat memberi kontribusi yang besar kepada pembangunan negara,” katanya.

Tiga program UTM dilancarkan serentak

► Raja Zarith Sofiah berkemas lancer ulang tahun ke-30 universiti

► Johor Bahru

Permaisuri Johor, Raja Zarith Sofiah Sultan Ibrahim Shah melancarkan tiga program utama di sini semalam.

Program Driven Pusat Bantuan dan Pengajian (PPB), Prof Ramlan Aziz (Raja) merentaskan produk hasilan

...

MASUK PERCUBA
UTM Pameran "FUN WITH TECHNO SCIENCE"
Menginspirasi Minda & Kreativiti Anda
Saksikanlah teknologi dan hasil karya
www.utm.my/utmest | innovativetechno-utrmalaysia.com

21-27 Okt 2015
PADANG KAWAD
UTM
9 AM - 6 PM

KATEGORI EXHIBITION:
• Produk R&D ready to commercialise
• Jaringan Prototip Inovasi UTM
• Penorongan Inovasi 3D
• INOVASI DAN PENEMUAN
• INOVASI DAN PENEMUAN

AKTIVITI EXHIBITION:
• Promosi produk risau dan interaksi
• Flight Simulator
• RC Hover Copter
• Kiteflying Show
• VR Game
• Fun Fair with Rides

SOARING ESPRESSO
30th Anniversary
Innovation Festival

innovative • entrepreneurial • global

Pelancaran Sumbangan Endowmen Sempena Sambutan 30 Tahun UTM

Dana Endowmen Alumni 2015/2016

Sempena Sambutan 30 Tahun UTM bersama Johor

Sasaran Kutipan Dana:

RM 30 juta sehingga 16 September 2016

Objektif:

Biasiswa dan Bantuan Kewangan Mahasiswa UTM
(Penginapan dan makanan)

Sumbangan Boleh dibuat melalui:

CIMB Bank Berhad (80-06053-536)

Cek atas nama “Bendahari UTM”

Keterangan lanjut, Sila Hubungi:

Prof. Madya Dr. Ahmad Mahir Bin Makhtar

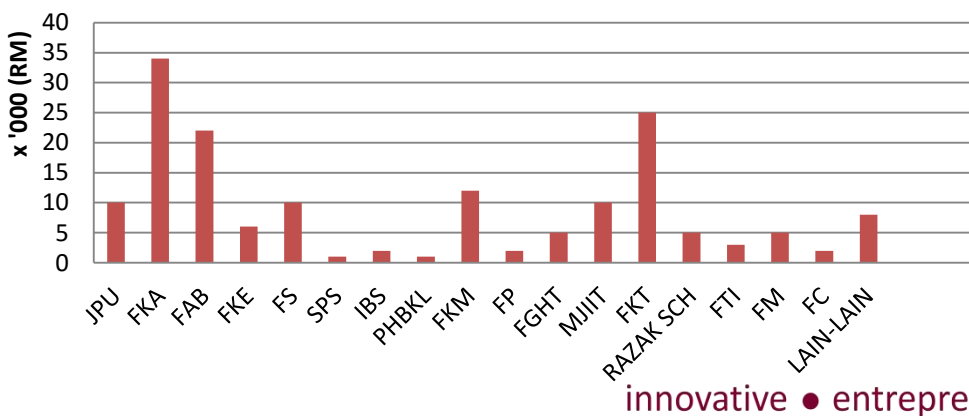
Unit Perhubungan Alumni, Pejabat Hal Ehwal Mahasiswa & Alumni, UTM Johor Bahru, Johor
Tel : 012 - 7226720 / 07 - 5536000 Email : pengarahkhanan.alumni@utm.my



www.utm.my
innovative • entrepreneurial • global

f univteknologimalaysia
utm_my
utmofficial

DANA ENDOWMEN ALUMNI 2015/2016



RM 167,000.00

Jumlah Terkini

Fak Kejuruteraan Awam
Tertinggi

PEMILIHAN MAJLIS PERWAKILAN PELAJAR SESI 2015/2016



19 Oktober 2015

Hari pembuangan undi UTM
Johor Bahru

18 Kerusi

MENANG tanpa bertanding



77.16%

Peratus mahasiswa yang
mengundi bagi sesi
2015/2016

52

Calon bertanding
29 Lelaki
23 Wanita

48 Kerusi

Dipertandingkan
15 Umum
33 Fakulti

innovative • entrepreneurial • global

Senarai Majlis Tertinggi Perwakilan Pelajar UTM Sesi 2015/2016



PRESIDEN

MUHAMMAD ZUHALI BIN
MOHAMMAD AMINUDDIN
3 SKPN



TIMBALAN PRESIDEN
NOOR HANIS BINTI MOHD
NOOR
3 SMBB



SETIAUSAHA AGUNG
NURFAZILAH BINTI ZAINAL
ABU
4 SSCA



BENDAHARI KEHORMAT
MOHAMAD FAZLEE BIN
RAZAK
3 SCSR



SETIAUSAHA KERJA
NUR UMAIRAH BINTI
MUHAMAD
2 SHAF

MIMMC2015 GRAND FINAL
Malaysia Industrial Mathematical Modelling Challenge 2015

11TH NOVEMBER 2015
N28A, FACULTY OF COMPUTING
UNIVERSITI TEKNOLOGI MALAYSIA, JOHOR BAHRU

ORGANISED BY:
UTM CENTRE FOR INDUSTRIAL AND APPLIED MATHEMATICS (UTM-CIAM)
DEPARTMENT OF MATHEMATICAL SCIENCES, FACULTY OF SCIENCE, UTM

JOIN US

Visit: www.utm.my/utm-ciam/mimmc2015

CEO @ FACULTY PROGRAMME

Visionary Leader
MR. ABRAHAM LIU
CEO, Huawei Malaysia

Building A Better Connected World

17th Nov. 2015 **Dewan Utama,**
9 am - 12 pm **Menara Razak,**
http://www.utm.my/tv **UTM Kuala Lumpur**

Person in charge

Nuril Aini binti Ahmad Tohid
Email: nuril@utm.my
Tel: 07-5530392

Zarina binti Md. Yassin
Email: zarina@icc.utm.my
Tel: 07-5591504

innovative • entrepreneurial • global
www.utm.my

SOARING UPWARDS

Upcoming Events



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Startup Weekend
Powered by Google for Entrepreneurs

UTM
UNIVERSITI TEKNOLOGI MALAYSIA

Startup Weekend Johor Bahru at UTM

6-8 November 2015
Banquet Hall, Bangunan Canseleri, Sultan Ibrahim

Organized by :



In Partnership with :



Supported by :



UTM INNOVATION TALK

**Sharing Session : From Research
To Successful Commercialisation**

11th November 2015
2.00 pm - 5.00 pm
Senate Hall, UTM JB

PROF. DR. MOHAMAD KHAZANI ABDULLAH
(SIGTECH SDN BHD)

PROF. DR. THAREK ABD. RAHMAN
(UTM WCC)

innovative • entrepreneurial • global



*Heartiest support for three researchers from
IBD & FKT for their 1-month research
attachment stint in INCAPe, Santa Fe, Argentina
from 1 – 29 Nov 2015*
in conjunction with
**UTM-CONICET Bilateral
Cooperation Program (BCP-II), 2015-2017**



DR. TEO CHEE LOONG
Postdoctoral Fellow



KHOIRUN NISA MAHMUD
Ph.D Candidate



SUZAMI JUNAIIDAH ARIFFIN
M.Phil Candidate

Supported By



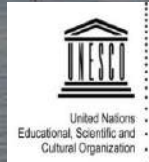
SUSTAINABILITY LEADERSHIP IN ASEAN COMMUNITY HIGHER EDUCATION:

Experiential & Transformational Learning

In Siam Reap, Kingdom of Cambodia from 27 – 31 Oct 2015

Co-organized by

- Higher Education Leadership Academy (AKEPT) & Institut Sultan Iskandar – Universiti Teknologi Malaysia (ISI -UTM),
- Involves 34 leaders (researchers, lecturers) from 19 Higher Institutions from 7 ASEAN countries and facilitator / speakers from 4 Non-ASEAN Countries



GLOBAL
ACTION PLAN
INTERNATIONAL





UTM
UNIVERSITI TEKNOLOGI MALAYSIA

STRATEGIC DATA MANAGEMENT

UTM Data Needs



MyRA II
MyMoheS
HRMIS



UTM KAI
Internal and
External
Immediate
Reporting

innovative • entrepreneurial • global

UTM Data Landscape

Students Data

Application

Intake

Enrolment

Subject Registration

Supervision & Progress Report

Industrial Training

Financial

Hostel

Students Activity

Clinic

Convocation

Alumni

Staff Data

Appointment & Promotion

Leave & Staff Movements

Training

Supervision

Teaching

Research

Academic Advisor

Study Leave

Performance Appraisal

Asset Declaration

Individual Development Program

Panel Clinic & Dental Treatment

Overseas Trip

Others

Payroll

Procurement

Assets & Facilities

Fleet Management

SPACE (Student, Staff & Finance)

UTM Data Governance

DATA PROVIDER

STAFF/STUDENTS/PROSPECTIVE
STUDENTS/SUPPLIER/CUSTOMER/PARTNER

DATA OWNER

DVC
(Academic &
International
Office)

DVC
(Research &
Innovation)

DVC
(Student Affairs
& Alumni)

DVC
(Development)

Registrar
Office

Bursary Office

UTM Library

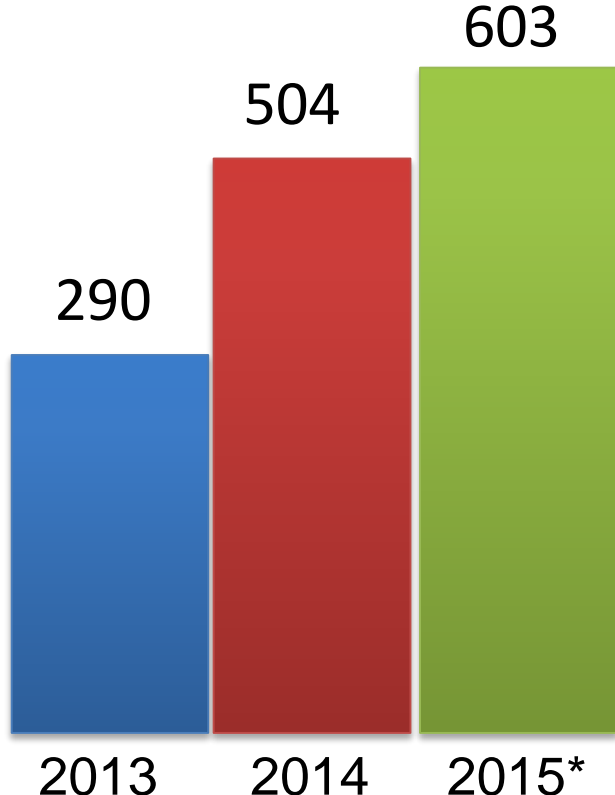
Other PTJ

DATA
ADMINISTRATOR

CICT (Policy & Governance, Security, Accessibility)

UTM Data

Total size of data (GB)



122/sec

Average daily access frequency

*until October 2015

Data Utilisation in UTM BI



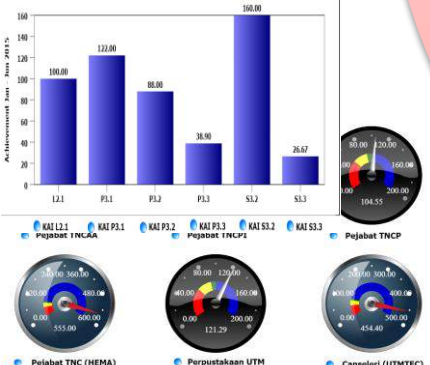
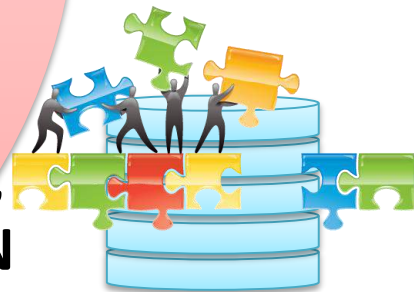
PUBLISH
(Web, Apps)

IDENTIFY
Stakeholders' Requirements



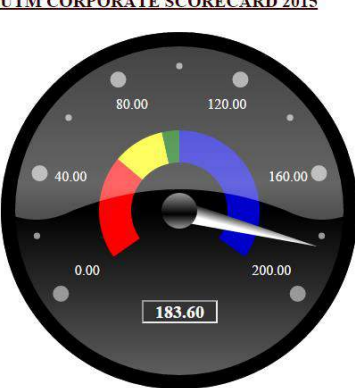
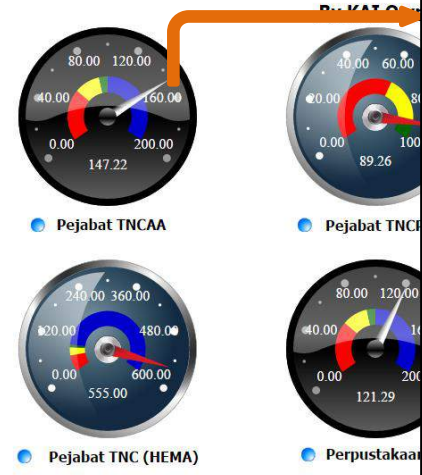
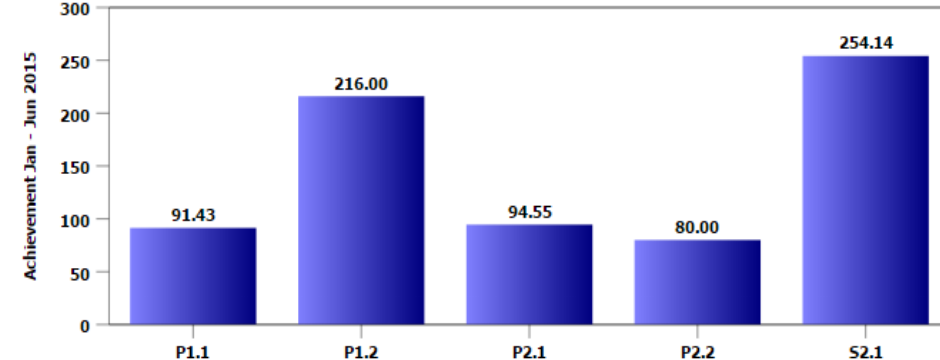
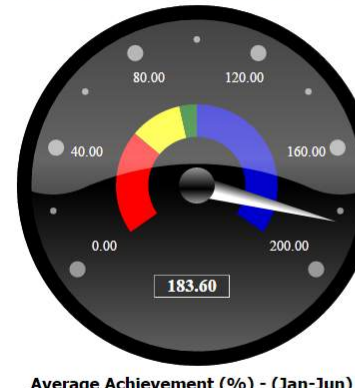
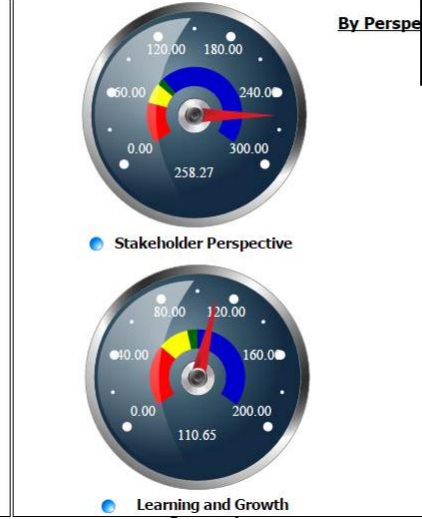
Information
VISUALISATION

Data
**COLLECTION,
INTEGRATION
& CLEANSING**



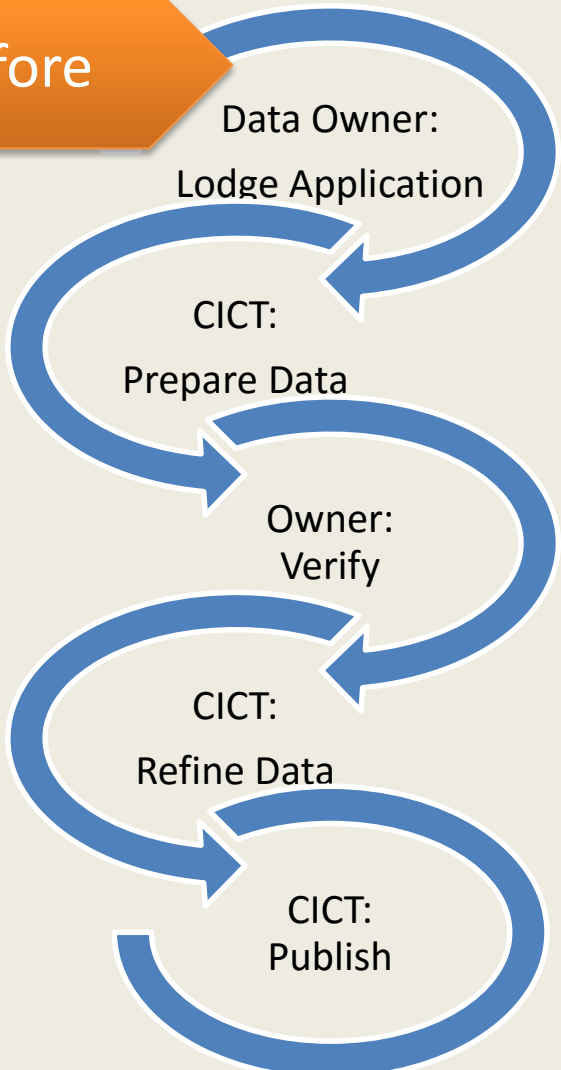
innovative • entrepreneurial • global

Real Time KPI Monitoring (cont.)

Achievement	KAI Owner	List of KAI																		
UTM CORPORATE SCORECARD 2015  <u>Average Achievement (%) - (Jan-Jun)</u> Average Achievement (%) - (Jan-Mac) 109.45																				
 <p>By KAI Owner</p> <ul style="list-style-type: none"> Pejabat TNCAA: 147.22 Pejabat TNCI: 89.26 Pejabat TNC (HEMA): 555.00 Perpustakaan: 121.29 																				
<p>Achievement Jan - Jun 2015</p>  <table border="1"> <caption>Pivot Table KAI</caption> <thead> <tr> <th>Kod (KAI)</th> <th>Achievement Jan - Mac 2015</th> <th>Achievement Jan - Jun 2015</th> </tr> </thead> <tbody> <tr> <td>P1.1</td> <td>114.86</td> <td>91.43</td> </tr> <tr> <td>P1.2</td> <td>64.40</td> <td>216.00</td> </tr> <tr> <td>P2.1</td> <td>92.73</td> <td>94.55</td> </tr> <tr> <td>P2.2</td> <td>0.00</td> <td>80.00</td> </tr> <tr> <td>S2.1</td> <td>451.62</td> <td>254.14</td> </tr> </tbody> </table>			Kod (KAI)	Achievement Jan - Mac 2015	Achievement Jan - Jun 2015	P1.1	114.86	91.43	P1.2	64.40	216.00	P2.1	92.73	94.55	P2.2	0.00	80.00	S2.1	451.62	254.14
Kod (KAI)	Achievement Jan - Mac 2015	Achievement Jan - Jun 2015																		
P1.1	114.86	91.43																		
P1.2	64.40	216.00																		
P2.1	92.73	94.55																		
P2.2	0.00	80.00																		
S2.1	451.62	254.14																		
UTM CORPORATE SCORECARD 2015  <u>Average Achievement (%) - (Jan-Jun)</u> Average Achievement (%) - (Jan-Mac) : 109.45																				
 <p>By Perspective</p> <ul style="list-style-type: none"> Stakeholder Perspective: 258.27 Internal Process: 182.57 Learning and Growth: 110.65 Financial Perspective: 86.65 																				

BI in UTM HR – Process Improvement

Before



After



BI in UTM HR – Savings

TIME

FROM 1,147
minutes
TO

2 Minutes

PAPER USAGE

FROM
156,320 SHEETS
TO

Paperless

HUMAN CAPITAL

FROM
7 STAFFS
TO

1 Staff

KOS

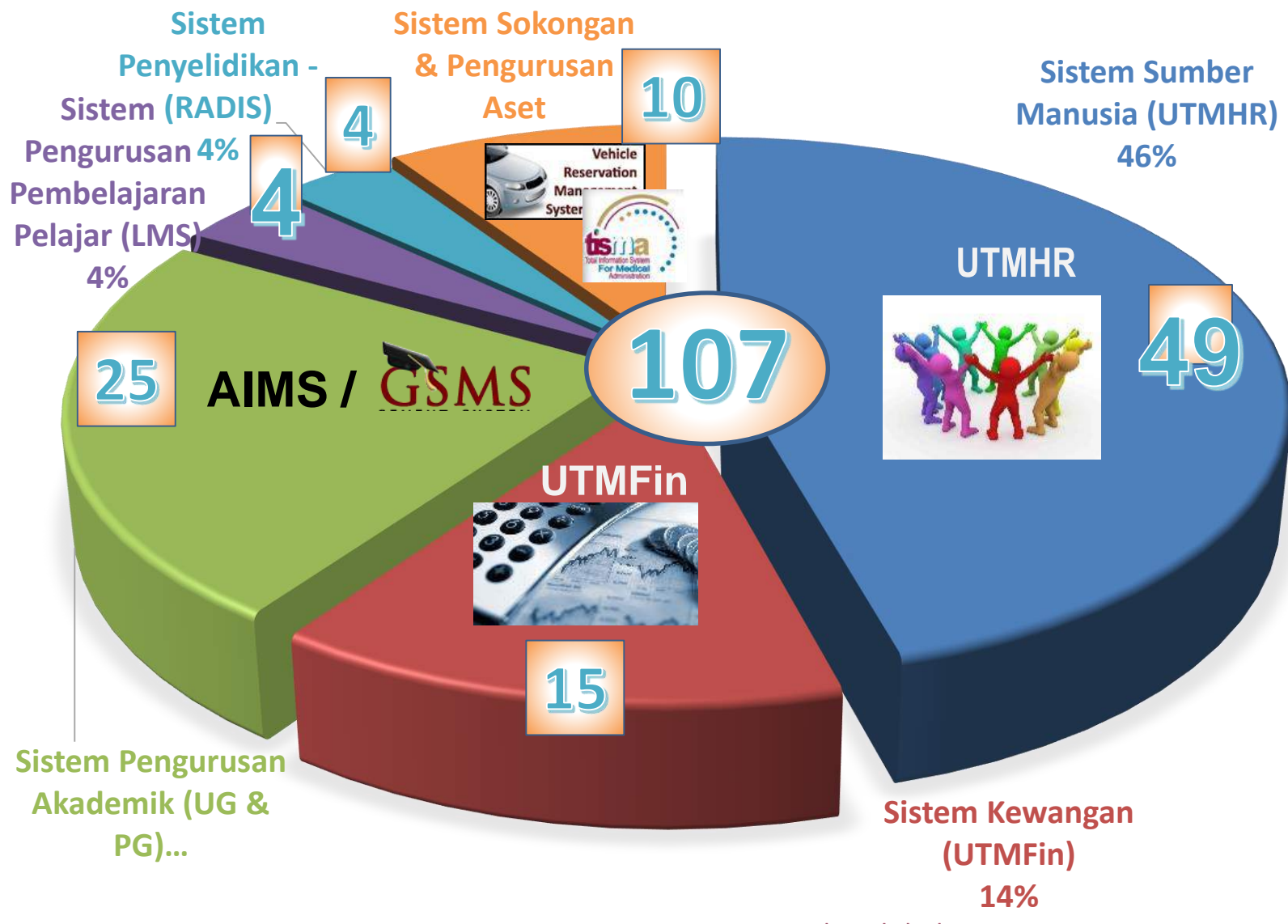
DARIPADA
RM 17,271.44
KEPADA

RM 0



Statistik Sistem Online "Utama" ICT - 2015

(Rekod Dikemaskini sehingga 31/8/2015)



Statistik Sistem Online "Utama" ICT - 2015

(Rekod Dikemaskini sehingga 31/8/2015)

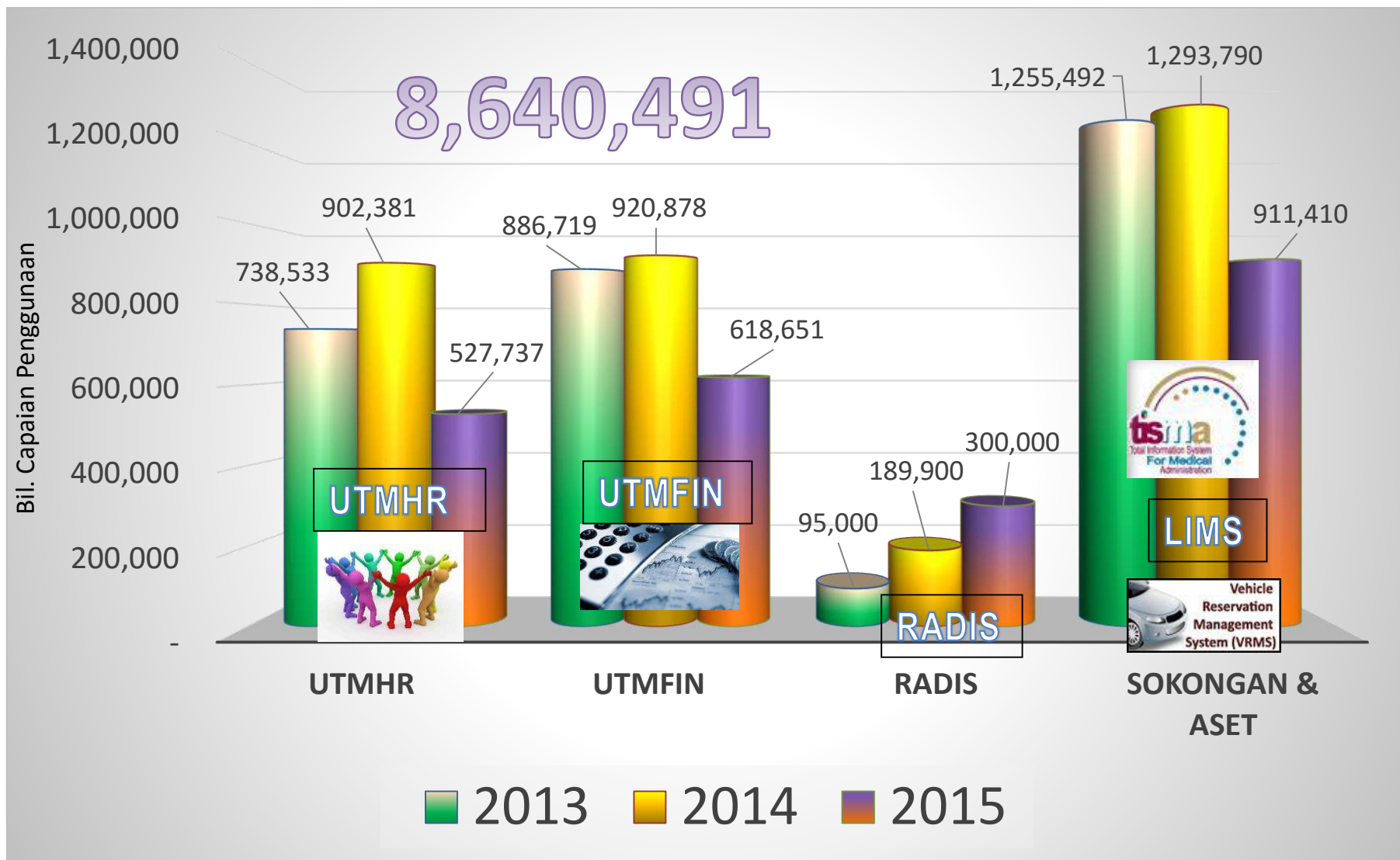
Bil	Nama Aplikasi "Utama"	Kategori Pengguna	Bilangan Penggunaan		
			2013	2014	2015 (31 Ogos)
1.	Sistem Sumber Manusia (UTMHR)	Staf / Pengguna Luar	738,533	902,381	527,737
2.	Sistem Kewangan (UTMFin)	Staf	886,719	920,878	618,651
3.	Sistem Pengurusan Akademik (UG & PG)	Staf / Pelajar / Program Kerjasama	4,827,782	6,960,854	9,794,795
4.	Sistem Pengurusan Pembelajaran Pelajar (LMS)	Pelajar	38,413,314	47,293,323	19,949,046
5.	Sistem Penyelidikan - (RADIS)	Staf	95,000	189,900	300,000
6.	Sistem Sokongan & Pengurusan Aset	Staf	1,255,492	1,293,790	911,410
JUMLAH PENGGUNAAN			46,216,840	57,561,126	32,101,639
JUMLAH KESELURUHAN PENGGUNAAN			135,879,605		

Statistik Sistem Online "Utama" ICT - 2015

(Rekod Dikemaskini sehingga 31/8/2015)

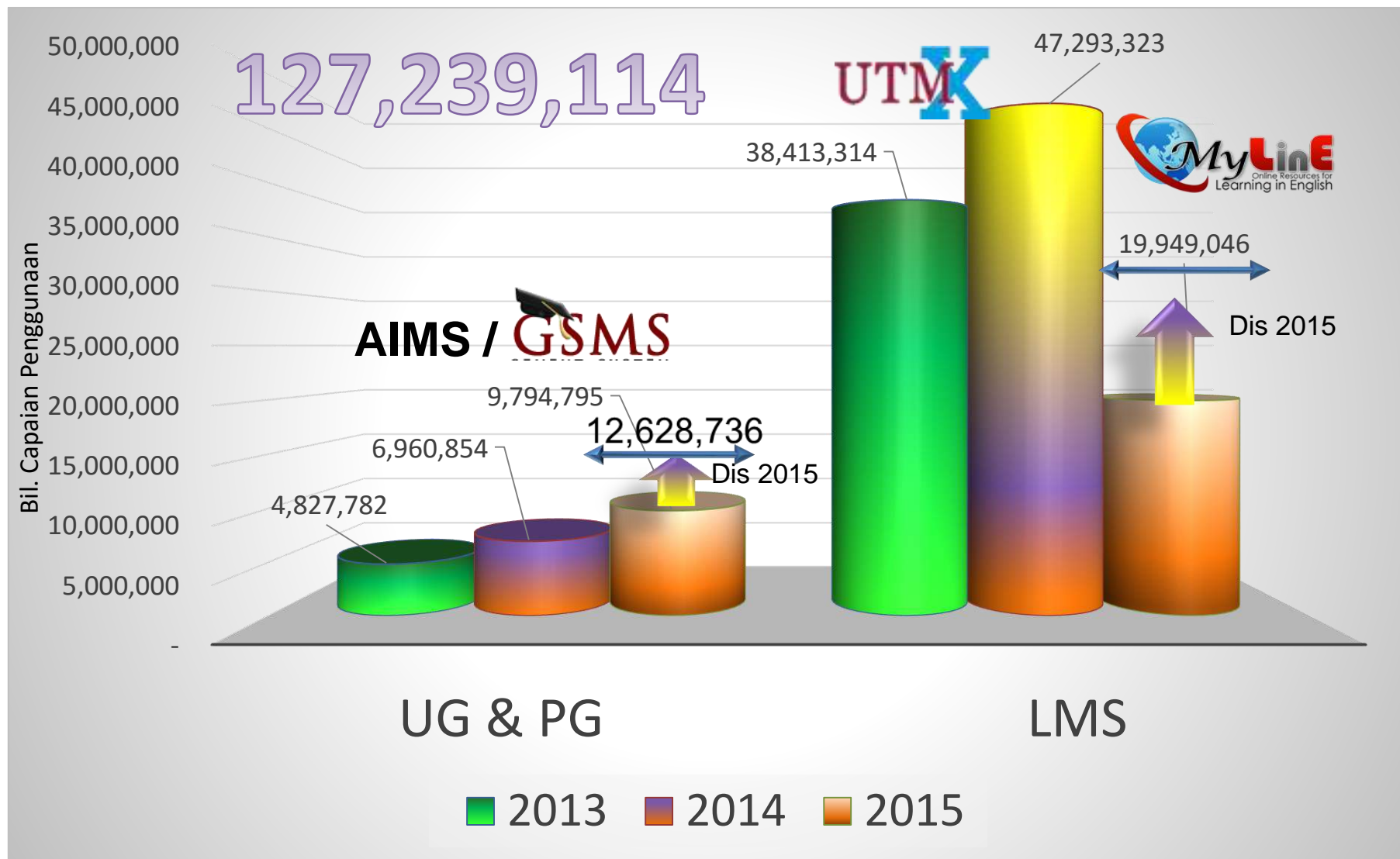


UTM
UNIVERSITI TEKNOLOGI MALAYSIA



Statistik Sistem Online "Utama" ICT - 2015

(Rekod Dikemaskini sehingga 31/8/2015)



UTM KAI 2015

UTM KAI 2015

37

KAIs

20

- Quarterly Reporting

3

- Biannual Reporting

14

- Annual Reporting

UTM's Achievement based on Balanced Scorecard for the Period January to September 2015

LEVEL OF ACHIEVEMENT	NO. OF KEY AMAL INDICATORS	PERCENTAGE (%)
≥ 100%	7	33.3
90% - 99%	2	9.5
60% - 89%	6	28.6
< 60%	6	28.6
TOTAL	21	100

UTM's Achievement based on Balanced Scorecard for the Period January to September 2015

Top 3

	Key Amal Indicator	Corporate Target 2015	Jan - Sept Achievement	% Achievement
S3.2	Bilangan produk baharu yang dikomersialkan	8	20	250.00
S7.1	Bilangan projek komuniti berimpak tinggi	30	66	220.00
S4.1	Peratusan (%) mahasiswa yang terlibat dengan projek keusahawanan	20	29.14	145.70

UTM's Achievement based on Balanced Scorecard for the Period January to September 2015

Bottom 3

	Key Amal Indicator	Corporate Target 2015	Jan - Sept Achievement	% Achievement
S3.3	Jumlah pendapatan dari aktiviti pengkomersialan/perlesenan teknologi dan pengetahuan (RM juta)	7	1.1	15.71
P3.3	Bilangan penerbitan di dalam jurnal yang diindeks di SCOPUS/ <i>Web of Science</i> (WOS)/ <i>Excellence in Research for Australia</i> (ERA)	6,500	1,925	29.62
P3.2	Jumlah peruntukan yang diluluskan bagi projek penyelidikan baharu (RM juta)	170	56	32.94





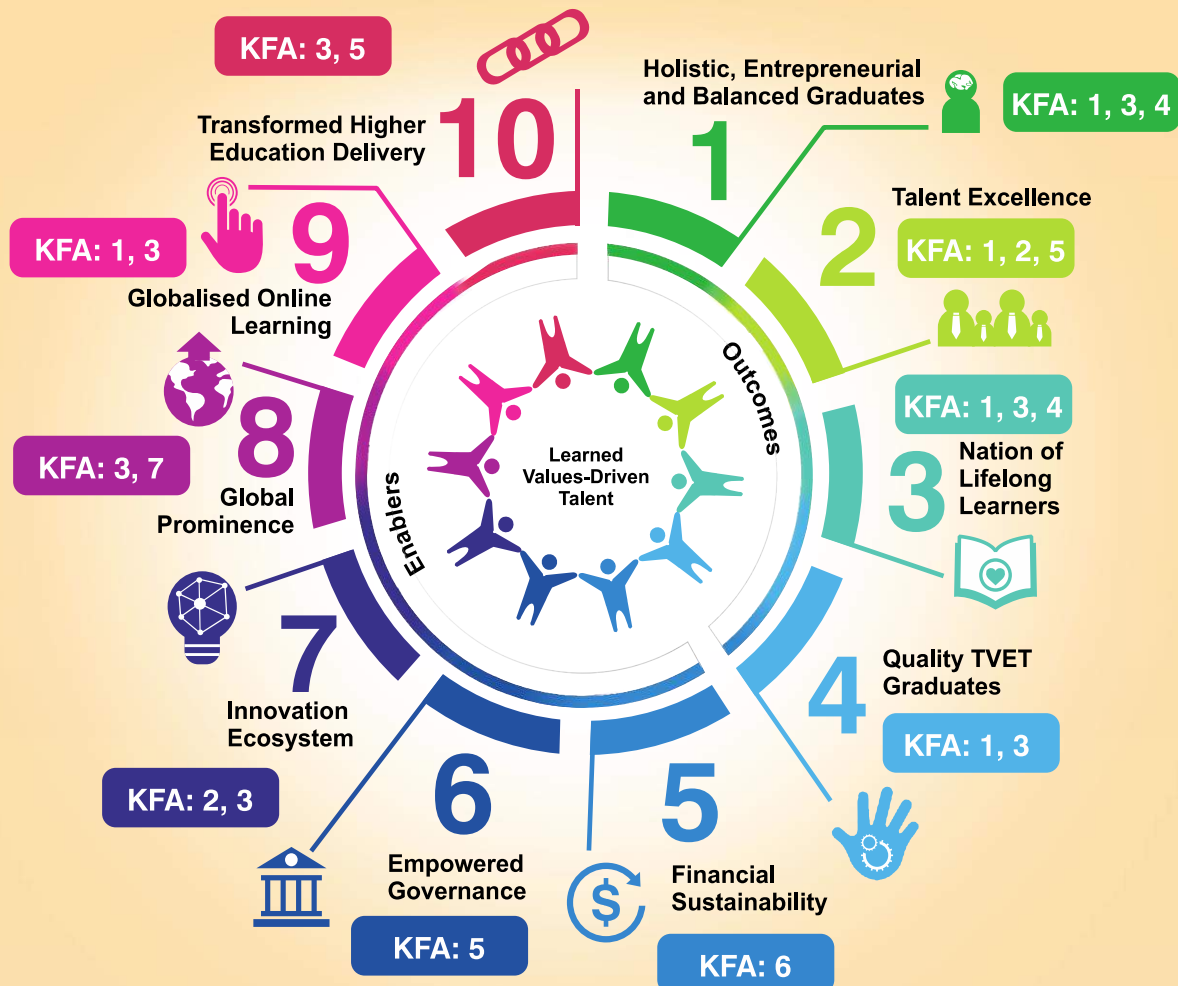
UTM
UNIVERSITI TEKNOLOGI MALAYSIA

“Beruntunglah orang yang hari ini lebih baik dari semalam, rugilah orang yang sama keadaannya hari ini dengan semalam dan celaka lah orang yang hari ini lebih teruk dari semalam” –Saidina Ali-



Alignment:

Malaysia Education Blueprint 2015-2025 (Higher Education) & UTM Global Plan 2012-2020 (Phase II : 2015-2017)





Bengkel Semakan Sasaran Strategik UTM 2016

Pelan Global UTM 2012-2020 (Fasa II: 2015-2017)

28 - 30 October 2015

Main Focus:

● Financial Sustainability

● Human Resource, UTM DNA

● Governance/Business Model

● Synergy/Execution



UTM BoD Retreat:
4 - 6 December 2015

The Next Journey: 4 Guiding Principles[©]

STRIVING TO BE THE CHAMPION

- Unique
- Bold & Brave



IMPACT

- Nation Building
- Wealth Creation
- Universal Peace & Prosperity

CORE BUSINESS

- Educating Leaders with Values

SUSTAINABLE

- Finance
- Reputation
- DNA

Top 100



UTM
UNIVERSITI TEKNOLOGI MALAYSIA



innovative • entrepreneurial • global
© Wahid Omar 2015

○ Financial Management

- Strategic budgeting
- Value for money/prudent spending
- Tighten our belt
- Long term investment
 - Staff development
 - Marketing/branding, facilities

○ Transformation of Service Delivery

- Autonomy
- Productivity/efficiency
- ‘Business like’
operation/entrepreneurial
- Lean/Right sizing/re-locating/re-structuring

Global UTM 2020

Sustainable

Financially, Happiness, Satisfaction, Motivation

Productivity Efficiency

Impact

Outcomes

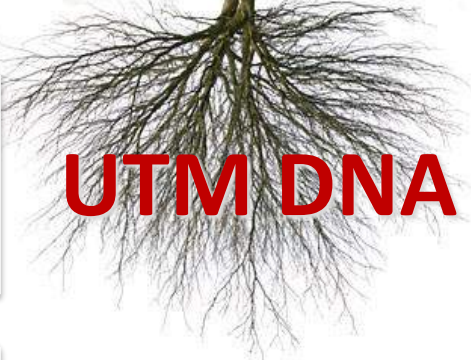
Measurable,
Numbers

Processes

Synergy, Simplified

Resources

Lean,
Optimum



**UTM with a
Soul**

innovative • entrepreneurial • global

© Wahid Omar 2015



STORMS
DON'T
LAST
FOREVER



Tough journey ahead

Defining moment

Priorities

Tough decision

Opportunities



ULTIMATE DESTINATION



ULTIMATE ACCOUNTABILITY



innovative • entrepreneurial • global

**“ Sesungguhnya
Allah tidak akan
mengubah nasib
suatu kaum
kecuali kaum itu
sendiri yang
mengubah apa
apa yang pada
diri mereka ”**

QS 13:11



KIPIDAP DONGIBAB



innovative • entrepreneurial • global



UTM Soaring High.....



innovative • entrepreneurial • global



Appreciation:

Director, CICT
Dr. Narina
Hilman

