



UNIVERSITI
TEKNOLOGI
MARA

U i T M 2025

Strategic Plan

Unleashing Potentials
Shaping the Future

Mesyuarat Penerangan KPI/PI 2021 bersama PSTU

02 Disember 2020



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PI No	PI STATEMENT	OPERATION DEFINITION
1	Number of broad-based programmes with differentiated tracks and pathways.	Academic programmes are programme offered through the provision of a common first year study and differentiated into specific programme of choice in later years.
2	Number of High-End TVET and TVET Programmes.	Number of High End Technical and Vocational Education Training (HE-TVET) programmes. The generic learning outcomes cluster include knowledge and cognitive skill, functional work skills and specific industry-appropriate competencies. Skill related to produce a professional highly competent workforce and enhance the student's skill sets in the future/skilled human resource. Number of Technical and Vocational Education Training (TVET) programmes (based on Code of Practice for TVET Programme Accreditation (COPTA, 2019), MQA or Technology and Technical Accreditation Manual (TTAC, 2019).
3	Number of double or dual or joint or twinning degree programmes.	<p>Double Degree: A combination of two (2) programmes from different fields involving the same institution or two degree-granting-institutions that work together and equal standing and lead to the awarding of two (2) scrolls by the institutions involved.</p> <p>Dual Degree: A combination of two (2) programmes from the same or almost the same field involving two (2) degree-granting-institutions that work together and equal standing and lead to the awarding of two (2) scrolls by the institutions involved.</p> <p>Joint Degree: Programmes that involve the development of new academic programs in collaboration with two (2) or more degree-standing-institutions and lead to the awarding of one (1) scroll by the institutions involved.</p>
4	Number of transdisciplinary programmes in new emerging fields.	Academic programmes that transcend two or more disciplines to form a new holistic approach through the creation of new theories or concepts or ideas as catalyst to new frontier and cross knowledge boundaries framed by 21st century skills and attributes.
5	Number of industry mode programmes.	Academic programmes that are a combination of on-and-off campus through experiential learning within the duration of study that involves the university dan industries in the development and delivery of the curriculum. It can take various forms such as of two years in the university and two years in the industry (2u2i) or two years in the university and one year in the industry (2u1i) or three years in the university and one year in the industry (3u1i) or one and a half years in the university and one year in the industry (1 1/2U/1i) or equivalent.
6	Number of academic programmes embedded with credited service learning activities.	Number of academic programmes that embed course-based, credit bearing educational experience in which students participate in a structured service activity that meet identified community needs conducted either through face to face or online.

PI No	PI STATEMENT	OPERATION DEFINITION
7	Number of student enrolled in joint degree or dual degree programs.	Number of students enrolled in double or dual or joint or twinning programmes.
8	Percentage of GOT students (Undergraduate).	Percentage of undergraduate students from an intake cohort that graduates within the expected duration of their programme. Semester effected by MCO will not be counted for GOT calculation.
9	Percentage of GOT students (Master by coursework).	Percentage of master by coursework students from an intake cohort that graduates within the expected duration of their programme. Semester effected by MCO will not be counted for GOT calculation.
10	Percentage of GOT students (Master by research).	Percentage of master by research students from an intake cohort that graduates within the expected duration of their programme. Semester effected by MCO will not be counted for GOT calculation.
11	Percentage of GOT students (PhD).	Percentage of PhD students from an intake cohort that graduates within the expected duration of their programme. Semester effected by MCO will not be counted for GOT calculation.
12	Number of inbound students.	Inbound students with a MINIMUM 1 day International mobility programme, not necessarily credited programmes. Virtual mobility with a MINIMUM 8 hours (continously/intermittently) with online communication can also be considered.
13	Number of outbound students.	Outbound students with a MINIMUM 1 day International mobility programme, not necessarily credited programmes. Virtual mobility with a MINIMUM 8 hours (continously/intermittently) with online communication can also be considered.
14	Percentage of students with High Learning Experience Score.	Percentage of final year students scoring 6 and above scale on a learning experience scale (LES).
15	Number of new Massive Open Online Course (MOOC).	Number of New MOOC published for the current year. MOOC are courses delivered online and accessible to all, typically comprise video lessons, readings, assessments and discussion forums.
16	Number of student enrolled for Massive Open Online Course (MOOC) .	Number of students enrolled for MOOC for the current year.
17	Number of micro-credential modules offered.	Number of micro-credentials modules offered both nationally and globally.
18	Number of student enrolled for micro-credential modules.	Number of students enrolled for micro-credential modules for the current year.

PI No	PI STATEMENT	OPERATION DEFINITION
19	Number of short courses.	Number of education and training program including seminars, conferences and CPD. Include programs where participant are charged or pay for the fee. (Short courses not leading to academic qualifications)
20	Number of participants in short courses.	Number of participants in education and training program including seminars, conferences and CPD.
52	Number of student enrolled in pre-university programmes.	Number of students intake in pre-university programmes (PPT).
53	Number of student enrolment (full time).	Full time undergraduate students registered for the current year.
54	Number of student enrolment (part time).	Part-time undergraduate registered for the current year.
55	Number of student enrolment (national postgraduate students).	Postgraduate students enrolled for the current year.
56	Number of student enrolment (international postgraduate students).	International postgraduate students enrolled for the current year in any courses (conventional or online with any amount of credit earnings).
57	Number of student enrolment (international franchise students).	International franchise students registered for the current year.
58	Number of student enrolment (national franchise students).	National franchise students registered for the current year.
59	Number of home countries for international postgraduate students enrolled.	Number of home countries for international postgraduate students' as registered in the students travelling passport enrolled in the current year.
91	Number of MoU/MoA with universities abroad.	Number of active MoU/MoA with universities abroad. Partners abroad or their offshore campuses related to academic/research related activities can also be considered and registered with OIA.
92	Number of MoU/MoA with top 300 universities.	Number of active MoU/MoA with top 300 universities registered with OIA.
93	Number of global programs/activities.	Number of global programs/activities conducted physically or virtually between UiTM with international partners for the current year.

PI No	PI STATEMENT	OPERATION DEFINITION
32	Number of student's activities related to community based service learning.	Number of student activities related to community which is an educational approach that combines learning objectives with community service in order to provide a pragmatic, progressive learning experience while meeting societal needs.
33	Number of community involved with credited courses in relation to service learning activities.	Number of students' activities related to credited courses in relation to service-learning activities which is an educational approach that combines learning objectives with community service in order to provide a pragmatic, progressive learning experience while meeting societal needs.
34	Number of undergraduate students involved in activities related to credited courses in relation to service learning.	Number of fulltime undergraduate students (diploma & degree) involved in activities related to credited courses in relation to service learning.
35	Number of student involved in volunteerism programmes.	Number of students involved in volunteerism programmes approved by BHEP (national and international).
36	Number of student involved in leadership programmes.	Number of students involved in leadership programmes organised by Institut Kepimpinan Pelajar, all faculties, colleges, and campuses.
37	Number of student participate in career activities.	Number of student participants in career activities organised by PKK and/or faculty, campus and companies.
38	Number of companies involved in career activities.	Number of companies involved in career activities organized by PKK (GLC, SME, MNC, Startups).
39	Students' satisfaction percentage on career guidance programme.	Students' satisfaction with career guidance that includes aspects of job opportunities; interview skills, resume preparation, job application letters; delivery and dissemination of career information as well as information on further study opportunities.
40	Students' satisfaction toward residential college services, facilities & learning space.	Students' Satisfaction on the services & facilities provided at UiTM Students' Residential Colleges achieved at least 85%.
41	Number of student involved in communication skill related programmes.	Number of students involved in students' development activities that improve their communication skills locally and internationally.

PI No	PI STATEMENT	OPERATION DEFINITION
42	Number of student involved in international programmes.	The number of students involved in international programs approved by Student Affairs Division.
43	Number of student involved in e-sports.	Number of students involved in e-sports co-curriculum or programmes national and international.
44	Number of value-added programmes with certification by an authorised organisation organised by residential colleges.	Number of value-added programmes with certification by an authorised organisation (UiTM and others) organised by residential colleges, conducted physically or virtually to increase number of recognized certification for the value-added skills obtained.
45	Number of undergraduate students participated in value-added skills programmes with certification by an authorised organisation organised by residential colleges.	Number of undergraduate students who stayed at the residential colleges and non-residents participated in value-added skills programmes with certification by an authorised organisation (UiTM and others) organised by residential colleges.
46	Number of student athletes representing UiTM in local and international competition.	Number of students athletes representing UiTM, MASUM and MSN in professional league and international competition.
47	Number of student involved in creative industry programmes.	Number of students involve through physically or virtually in creative industry programmes organised or invited by local/international company or agency.
48	Number of student's activities related to invention and innovation.	Number of student activities related to invention and innovation that incorporates educational elements in student activities.
49	Number of student's engagement with international peers.	Number of students engaged with the international university, industry or communities.
50	Number of programme/module related to patriotism & ESI-IDART initiatives.	Number of programme organised by Student Affairs Division to foster sense of the patriotism & instill the ESI-IDART values in UiTM students.
51	Number of program related to emotional well-being.	Number of emotional well-being programs conducted for students physically or virtually and act as a mean for creating awareness and prevention mode.

PI No	PI STATEMENT	OPERATION DEFINITION
60	Number of indexed publication: Conference proceedings in SCOPUS/WoS.	Number of indexed proceedings (SCOPUS/WoS) as corresponding author.
61	Number of indexed publication: Journal in SCOPUS/WoS/ERA.	Number of indexed journal publications (SCOPUS/WoS/ERA) as corresponding author.
62	Number of high impact publications.	Number of indexed journals published in Q1/Q2 based on Journal Citation Reports (JCR).
63	Number of indexed joint publication with National collaborators.	Total number of indexed joint publications (SCOPUS/WoS) at national level (university/agencies/research institutes).
64	Number of indexed joint publication with Industry Collaborators.	Total number of indexed joint publications (SCOPUS/WoS) with industry at national level.
65	Number of indexed joint publication with International Collaborators.	Total number of indexed joint publications (SCOPUS/WoS) with industry and university at international level.
66	Number of indexed publication: Journal in MyCite.	Number of indexed journal publications (MyCite) as corresponding author.
67	Number of publication published by UiTM Press and other publishers.	Number of publication published by UiTM Press and recognized publishers, and registered in PRISMA in the year (including e-Book).
68	Number of cultural works or exhibitions.	Number of activities (concert/forum/performance/exhibition/showcases/publication curated) featuring the work of students, faculty members and collaborators that are delivered physically or virtually.
69	Institutional h-index.	Scopus H-index measured for institution.
70	Total citations of indexed publications.	Total citation of indexed publications (SCOPUS/WoS) within 5 years cumulative.

PI No	PI STATEMENT	OPERATION DEFINITION
71	Number of principal investigators (PI) for research grants: National funded.	PI is a leader of a national research grant (including university grant) registered with RMC. (The minimum grant received should be Non S&T: RM5000 and S&T: RM20000). National grants are provided by public agencies or ministries, e.g., MoE, MOSTI, MCMC. Sponsorship or scholarship is not counted as grant.
72	Number of principal investigators (PI) for research grants: Industrial funded.	PI is a leader of a industrial grant registered with RMC. (The minimum grant received should be Non S&T: RM5000 and S&T: RM10000). Industry grants are provided by private agencies, business entities and non-governmental organizations. Sponsorship or scholarship is not counted as grant.
73	Number of principal investigators (PI) for research grants: International funded.	PI is a leader of a international grant registered with RMC. (The minimum grant received should be Non S&T: RM5000 and S&T: RM10000). International grants are provided by international agencies within or outside Malaysia. Sponsorship or scholarship is not counted as grant.
74	Total amount of research grants: National funded.	Total amount of national funded grant received and registered with Research Management Center (RMC) for the current year.
75	Total amount of research grants: Industrial funded.	Total amount of industry funded grant received and registered with Research Management Center (RMC) for the current year.
76	Total amount of research grants: International funded.	Total amount of international funded grant received and registered with Research Management Center (RMC) for the current year.
77	Number of main supervisors for MS or PhD by research who are not principal investigator.	Main supervisor is a supervisor of a research-based or mixed-mode-based postgraduate students who are non-principal investigators for research grant.
78	Percentage of research projects completed on time.	Minimum of 60% registered research projects completed without extension in year of assessment.
79	Number of patents filed.	Total number of new certificates of patents filed for the current year.
80	Number of other IPRs.	Other IPRs (Other than patents, commercialized products, technology know-how and books). Intellectual property other than patent is a recognized intellectual property including trademarks, copyrights, industrial designs, circuit, building plan, software, song lyrics, poetry, architectural drawing, Geographical Indication (example: Chili Bangi), Layout Design, Utility Innovation, New Plant Variety (NPV) and New Microbial Species produced by academics.
81	Number of innovation products/services successfully commercialised.	Number of innovation products/services successfully commercialised for the market.
82	Number of technology know-how licensing.	Number of technology or know how licensed or sold outright (including trade secret).

PI No	PI STATEMENT	OPERATION DEFINITION
21	Percentage of undergraduate being employed.	Percentage of graduates being employed, self employed or further study by convocation year.
22	Percentage of alumni internationally employed.	Percentage of alumni (undergraduate and/or postgraduate) being employed by international company during the convocation year.
23	Number of alumni successfully became entrepreneurs.	Number of alumni who run and own a business (including online business).
24	Number of student undergone industrial experience in multinational companies.	Number of students undergone industrial training in multinational companies.
25	Number of student undergone industrial experience in top 2000 global companies (Forbes 2000).	Number of students undergone industrial training in top 2000 global companies.
83	Number of MoU/MoA with internationally recognised companies.	Number of active MoU/MOA/LoI/LoA with international recognised companies, entities and organizations in The Forbes Global 2000 (is an annual ranking of the top 2,000 public companies in the world by Forbes magazine).
84	Number of MoU/MoA with local partners.	Number of active MoU/MoA with local partners including universities, industries, companies, government agencies, community and NGOs.
85	Number of University Social Responsibility programmes (USR).	USR is University Social Responsibility program or activity to benefit external community or industry. Only programmes initiated and driven by university will be counted.

PI No	PI STATEMENT	OPERATION DEFINITION
85	Number of University Social Responsibility programmes (USR).	USR is University Social Responsibility program or activity to benefit external community or industry. Only programmes initiated and driven by university will be counted.
86	Number of Knowledge Transfer Programmes (KTP).	KTP is knowledge transfer programme which is derived from research project to benefit community or industry. KTP is a structured program which has documented programs approval, objectives, methodology and financial arrangement.
87	Total amount received (from external) for USR and KTP programmes.	Total amount received (monetary or in kind) (from external) for USR and KTP.
88	Total amount spent (from own funds) for USR and KTP programmes.	Total amount spent (from own funds) for USR and KTP (include scholarships and financial assistants given to own students and communities).
89	Number of communities receiving/benefiting from the knowledge/technology diffusion projects.	Total number of communities receiving/benefiting from the knowledge/technology diffusion projects.
90	Number of alumni expert service programme.	Number of programmes/projects/initiatives (including online programmes/projects/initiatives) which translate into transfer of high impact skills and knowledge by alumni.

PI No	PI STATEMENT	OPERATION DEFINITION
94	Number of staff with industry experience.	<p>i. Number of staff (academic and non academic) who are attached with industries including statutory bodies/agencies, companies, GLC with at least 3 months (continuous/intermittent) industrial attachment for the current year (using start date)</p> <ul style="list-style-type: none"> •Sabatical leave in the industry •Industrial attachment/industrial training •Professional Training •Outbound Scholar <p>ii. Staff with a relevant industry experience (permanent/contract) - verified by the faculty/campus.</p>
95	Number of staff registered with voluntary organisation.	<p>Number of staff registered and involved with voluntary organisation at national and international level such as SALAM, MAKNA, Mercy Malaysia, ICRC, IRM, PUSPANITA and other local NGOs.</p> <ul style="list-style-type: none"> •Registered with Registrar of Societies under Registrar of Societies Act 1966(ROS)or Registrar of Companies (ROC).
96	Number of academic staff with Ph.D qualification.	<p>Number of academic staff including contract staff (local and international) with PhD qualification. Academic qualification is not professional qualification. Level 8 MQA qualification are considered as PhD equivalence.</p>
97	Number of staff with professional qualifications.	<p>Number of staff (academic and non academic) with Professional Qualification awarded by local or international professional bodies, which is governed by act/governed by Board, Council, Association/by practice for the current year.</p> <ul style="list-style-type: none"> •Faculties/campusses/departments need to ensure the data is updated in the HR system.
98	Number of staff attached with top global 2000 companies or top 300 universities.	<p>Number of staff (academic and non academic) who are attached with top 2000 global companies or top 300 universities by QS ranking (at least 3 months) (continuous/intermittent) for the current year (using start date) that includes the following:</p> <ul style="list-style-type: none"> •Sabatical leave •Industrial attachment/industrial training (intermittent) •Professional Training •Outbound Scholar in corporate organisation that owns or control production of goods or services in at least one country other than its home country OR top 300 universities by QS ranking •outbound post doctoral * Secondment

PI No	PI STATEMENT	OPERATION DEFINITION
99	Number of staff as members in international academic/professional bodies/associations.	Total number of staff as members in international academic/professional bodies/associations (which is governed by act/governed by Board, Council, Association/by practice for the current year) •Faculties/campusses/departments need to ensure the data is updated in the HR system.
100	Number of staff as members in national academic/professional bodies/associations/ministry.	Total number of staff as members in national academic/professional bodies/associations/ministry/NGOs (which is governed by act/governed by Board, Council, Association/by practice for the current year) •Faculties/campusses/departments need to ensure the data is updated in the HR system.
101	Number of international academic staffs.	The number of active full time international academic staff with at least 6 month service. The number of international academic staff reported for the current year. •Contract Staff •Academia Appointment with at least 6 months and post doctoral (inbound).
102	Number of international awards.	Awards /recognition/stewardship/exhibition/darjah atau pingat kebesaran/others research awards conferred by international academies/profesional bodies/government/organization.
103	Number of national awards.	Awards /recognition/stewardship/exhibition/darjah atau pingat kebesaran others research awards conferred by national academies/profesional bodies/government/organization.
104	Self-governing assessment.	The index will be based on the score for each item measured through the self-governing assessment system implemented by faculties, campuses and departments in UiTM.
105	Ethic compliance audit.	Controlling and monitoring through Ethics Compliance Committee for the following : 1. Integrity 2. Compliance 3. Ethics/Values 4. Moral 5. Accountability 6. Corruption 7. Conflict of Interest 8. Monitoring 9. Decision Making 10. Financial Management 11. Governance 12. Commitment to excellence

PI No	PI STATEMENT	OPERATION DEFINITION
114	Income generation from asset monetisation including rental or leasing of university assets.	Gross income generated through asset monetisation including rental or leasing of university assets for current year.
115	Dividends from UiTM Holdings Sdn Bhd.	Total dividends received from UiTM Holdings Sdn Bhd for the current year.
116	Income generation from agro plantation business.	Gross income generated through agro business initiatives for current year.
117	Income generation from alumni.	Gross income generated through alumni initiatives for current year.
118	Income generation from iCEPS initiative.	Gross income generated through iCEPS initiative including Continuous Professional Development (CPD) (short courses not leading to academic qualifications) for current year.
119	Income generation from UISB.	Gross income generated through UISB initiatives for current year.
120	Income generation from F&B and hotel.	Gross income generated through F&B and hotel initiatives for current year.
121	Income generation from hospital.	Gross income generated through lab services, hospital/clinic/dental recoupable fees for current year.
122	Income generation from sale publication.	Gross income generated through Penerbit UiTM initiatives (include e-book) for current year.

PI No	PI STATEMENT	OPERATION DEFINITION
123	Income generation from social media and digital contents.	Gross income generated through social media and digital contents for current year.
124	Income generation from INTEC.	Gross income generated through INTEC initiatives for current year.
125	Income generation from education and training programmes.	Total income generated through education and training programmes including seminars, workshop, forum, exhibitions, conferences, summer programs, etc. Education and training programmes only include programmes where participant are charged or pay for the programmes fee. This do not include courses or online courses that lead to academic qualifications. Programmes that are organised by the UiTM or jointly organised with other bodies and must include external participant(s). Gross income received for the year as stated in the financial transaction. (e-education and e-training).
126	Income generation from endowment.	Gross income generated endowment for the current year. Endowment is a financial contribution in the form of cash or assets that are meant to be invested and used to grow the principal and only the income from the investment is to be used for the fund establishment objectives for current year.
127	Income generation from wakaf.	Gross income generated through waqf for the current year. Waqf : As per "Waqf Enactment (State of Selangor) 2015" Waqf UiTM : Waqf programme of UiTM to provide sustainable income in supporting the University needs covering education, research and community service etc. The programme functions as an entity that accepts fund and/or other assets for the purpose of Waqf, invests such assets (where applicable) via Shariah-compliant mechanism to generate income and/or uses them to acquire Waqf asset either for profit generation or usage (where applicable), and distributes the benefit to the beneficiaries i.e. UiTM citizen or any party decided by the UiTM Waqf committee for current year.
128	Cost savings from utilities.	Total savings from electricity, water and telephone.
129	Cost savings from maintenance.	Total savings from project cost.

PI No	PI STATEMENT	OPERATION DEFINITION
26	Percentage of student entrepreneurs.	Total number of Malaysian full time students (including postgraduates) that conducts business activities (online or offline). Note: Cumulative calculation.
27	Number of student's business received capital assistance.	Number of student's business received capital assistance.
28	Number of entrepreneur educator expert.	Total number of internal teaching staff that meet the following criteria of expertise: - 1. Certification & Recognition: a) Have a PhD in entrepreneurship-related fields; or b) Obtained recognition / entrepreneurship certification from national or international accredited institutions such as KPT, KPM, AKEPT, Cambridge Judge Business School, Harvard University, MIT, Stanford USA and so on; or c) Has undergone attachment in industry / SME for more than 2 months; or d) Has obtained entrepreneurship certification taught by experts who meet the criteria of a) or b) or c) AND; 2. Contribution: An advisor/mentor to student's business/ entrepreneurship projects; or advisor/mentor to SME/community businesses. Note: Cumulative calculation
29	Number of student's start-up company based on innovation and technology.	Number of student's start-up company based on innovation and technology.
30	Number of entrepreneurship collaboration.	Number of entrepreneurship collaboration with agency/industry/NGO/society (local and international).
31	Number of students involved in entrepreneurship programs that leverage innovation and technology.	Number of students involved in entrepreneurship programs that leverage innovation and technology.

PI No	PI STATEMENT	OPERATION DEFINITION
106	User Satisfaction of UiTM Website.	Survey will be conducted annually between the months of July to September to gauge the satisfaction among users of UiTM websites. Analysis will be done right after the three months duration of the survey.
107	Amount of Media Value received.	Media value refers to print, electronic and non-traditional news coverage, type, outlet, share of voice and sentiment resulting from editorial content generated via press releases, interviews, photos, video and special events based on highest volume, potential reach and ASR (Advertising Space Rate).

Performance Indicators (PI) Cascading Process | UiTM 2025



BTU Internal Analysis & Reports

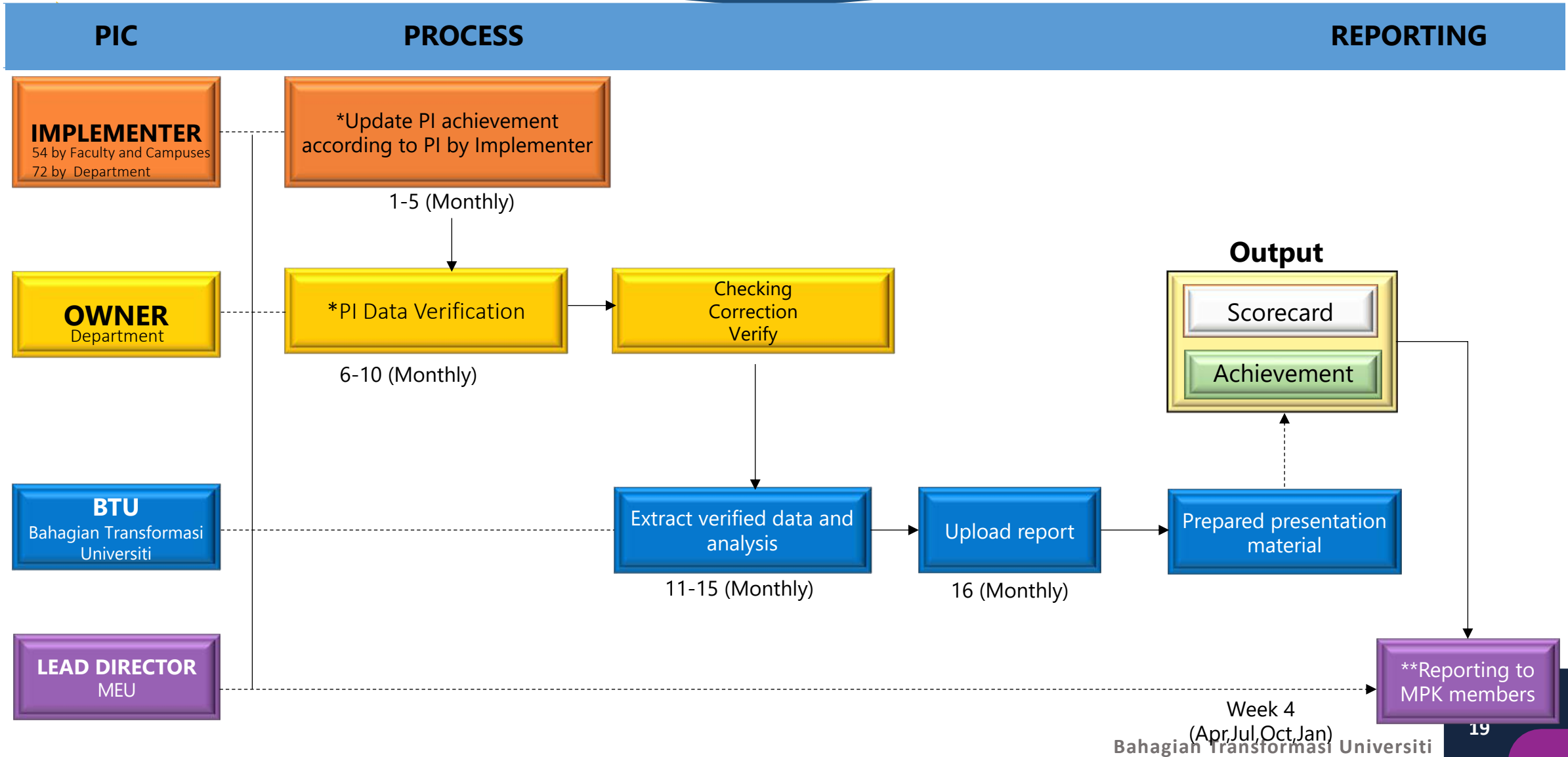
Discussion with InQKA (QS), BHEA (THE & SETARA) & ReNeU (MyRA)

Operation Definition (OD) revision with KPI and PI Directors

Yearly targets revision with KPI PI Lead Directors

MEU Approval

PI Cascading



Ranking Sequence	Ranking	Weightage	Count of PI No 2021
NNNN	0	1	25
NNNY	1	2	11
NNYN	1	2	6
NYNN	1	2	9
NNYY	2	2	3
NYNY	2	2	10
YNNY	2	2	1
YYNN	2	2	1
NYYY	3	2	6
YNY Y	3	2	2
YYNY	3	2	2
YYYN	3	2	14
YYYY	4	3	39
Grand Total			129

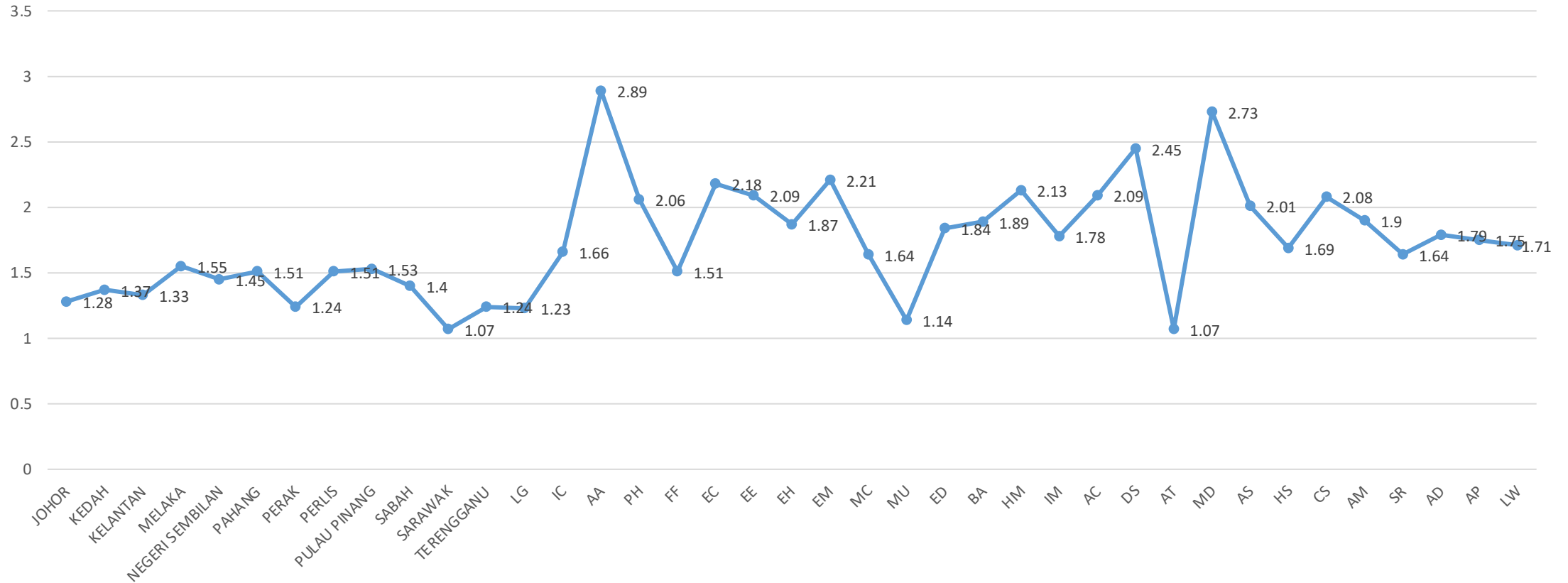
Ranking

MyRA , SETARA, QS , THE

Weightage calculation example

PI No 2021	PI	YN	Weightage	2020	10/2020	% Achievement	% Achievement With Weightage
6	Number of academic programmes embedded with credited service learning activities.	NNNN	1	39	35	0.897435897	0.897435897
8	Percentage of GOT students (Undergraduate).	NYYY	2	80	76.6	0.9575	1.915
9	Percentage of GOT students (Master by coursework).	NNYY	2	72.5	70	0.965517241	1.931034483
11	Percentage of GOT students (PhD).	YNYN	2	12.5	25	1	2
12	Number of inbound students.	NYNY	2	1800	1428	0.7933333333	1.586666667
13	Number of outbound students.	NYNY	2	1000	1419	1	2
23	Number of alumni successfully became entrepreneurs.	NYNY	2	1075	1205	1	2
28	Number of entrepreneur educator expert.	NNNN	1	1000	1615	1	1
32	Number of student's activities related to community based service learning.	NNNN	1	80	80	1	1
33	Number of community involved with credited courses in relation to service learning activities.	NNNN	1	41	56	1	1
38	Number of companies involved in career activities.	NNNY	2	130	433	1	2
39	Students' satisfaction percentage on career guidance programme.	NYNN	2	0.8	0.96	1	2
40	Students' satisfaction toward residential college services, facilities & learning space.	NYNN	2	0.75	0.69	0.92	1.84
60	Number of indexed publication: Conference proceedings in SCOPUS/WoS.	YYYY	3	1300	728	0.56	1.68
61	Number of indexed publication: Journal in SCOPUS/WoS/ERA.	YYYY	3	5100	1894	0.371372549	1.114117647
67	Number of publication published by UiTM Press and other publishers.	YYYN	2	100	27	0.27	0.54
71	Number of principal investigators (PI) for research grants: National funded.	YYYY	3	1045	759	0.726315789	2.178947368
72	Number of principal investigators (PI) for research grants: Industrial funded.	YYYY	3	160	59	0.36875	1.10625
73	Number of principal investigators (PI) for research grants: International funded.	YYYY	3	100	36	0.36	1.08
74	Total amount of research grants: National funded.	YYYY	3	50000000	4818350	0.096367	0.289101
90	Number of alumni expert service programme.	NNNY	2	50	102	1	2
114	Income generation from asset monetisation including rental or leasing of university assets.	YYYN	2	14987000	15136945	1	2
			46				33.15855306
						78.6%	72.1%

Indexed journal ratio capacity



Publication Analysis : Indexed Journal

Faculty / Campus	No of Staff	No of Staf DM51 above	Research Capacity	Ratio Capacity	Research Capacity (0.5,0.8)	2019	2020 (August)
JOHOR	430	267	550	1.28	275	46	32
KEDAH	277	184	380	1.37	190	31	23
KELANTAN	330	214	440	1.33	220	22	12
MELAKA	527	398	819	1.55	410	55	63
NEGERI SEMBILAN	373	258	540	1.45	270	51	36
PAHANG	336	247	507	1.51	254	44	28
PERAK	577	350	716	1.24	358	71	47
PERLIS	316	226	476	1.51	238	33	25

Publication Analysis : Indexed Journal

Faculty / Campus	No of Staff	No of Staf DM51 above	Research Capacity	Ratio Capacity	Research Capacity (0.5,0.8)	2019	2020 (August)
PULAU PINANG	509	380	780	1.53	390	72	48
SABAH	163	109	228	1.40	114	7	8
SARAWAK	395	197	422	1.07	211	40	27
TERENGGANU	336	203	417	1.24	209	36	26
LG	228	124	280	1.23	224	7	8
IC	90	67	149	1.66	119	16	5
AA	27	27	78	2.89	62	19	6
PH	91	73	187	2.06	150	116	59

Publication Analysis : Indexed Journal

Faculty / Campus	No of Staff	No of Staf DM51 above	Research Capacity	Ratio Capacity	Research Capacity (0.5,0.8)	2019	2020 (August)
FF	57	42	86	1.51	69	1	1
EC	101	95	220	2.18	176	65	31
EE	159	141	333	2.09	266	159	77
EH	84	72	157	1.87	126	66	36
EM	114	108	252	2.21	202	73	25
MC	73	53	120	1.64	96	3	3
MU	37	16	42	1.14	34	1	0
ED	85	68	156	1.84	125	9	6

Publication Analysis : Indexed Journal

Faculty / Campus	No of Staff	No of Staf DM51 above	Research Capacity	Ratio Capacity	Research Capacity (0.5,0.8)	2019	2020 (August)
BA	73	62	138	1.89	110	63	30
HM	82	81	175	2.13	140	13	9
IM	275	222	488	1.78	390	18	7
AC	137	121	286	2.09	229	97	34
DS	89	77	218	2.45	174	26	21
AT	58	29	62	1.07	50	17	27
MD	281	274	767	2.73	614	120	88
AS	292	247	588	2.01	470	157	101

Publication Analysis : Indexed Journal

Faculty / Campus	No of Staff	No of Staf DM51 above	Research Capacity	Ratio Capacity	Research Capacity (0.5,0.8)	2019	2020 (August)
HS	102	76	172	1.69	138	37	16
CS	255	231	529	2.08	423	118	76
AM	68	59	129	1.90	103	8	1
SR	42	32	69	1.64	55	11	8
AD	165	134	295	1.79	236	12	7
AP	259	187	454	1.75	363	35	41
LW	97	73	166	1.71	133	10	7
PI						29	10

Publication Analysis : Indexed Journal

	Faculty	Campus
Total	5277	3139



Thank You

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