

FAKULTI SAINS SUKAN DAN REKREASI, UITM SHAH ALAM

KPI 2021 – RESEARCH AND INDUSTRIAL RELATIONS





# Rating









# RESEARCH ACHIEVEMENT 2020

No.	Performance Indicator	Target	2020
1.	Number of indexed publication: a) journal.	70	20
2.	Number of indexed publication: b) conference proceedings.	15	5
3.	Number of indexed joint publications:  a) Industrial collaboration.	10	5
4.	Number of indexed joint publications: b) International collaboration with top 500 universities.	2	5
5.	Number of indexed joint publications: c) National collaboration.	10	10
6.	Number of Q1 and Q2 publication.	2	4
7.	Number of research books published by recognised publisher.	2	3
8.	Number of chapter in research book published by recognised publisher.	3	6





## RESEARCH ACHIEVEMENT 2020

No.	Performance Indicator	Target	2020
9.	Number of principal investigators for research grants: a) University funded.	3	3
10.	Number of principal investigators for research grants: b) National funded.	4	1
11.	Number of principal investigators for research grants: c) Industrial funded.	2	0
12.	Number of principal investigators for research grants: d) International funded.	2	0
13.	Total amount of research grants:  a) University funded.	RM 98,000	RM 100,000
14.	Total amount of research grants: b) National funded.	RM1,500,000	RM 55,000
15.	Total amount of research grants: c) Industrial funded.	RM 100,000	0
16.	Total amount of research grants: d) International funded.	RM 250,000	0





#### RESEARCH PI 2021

No.	Performance Indicator	Target
1.	Number of indexed publication: Conference proceedings in SCOPUS/WoS.	15
2.	Number of indexed publication: Journal in SCOPUS/WoS/ERA.	67
3.	Number of indexed joint publication with National collaborators.	15
4.	Number of indexed joint publication with Industry Collaborators.	2
5.	Number of indexed joint publication with International Collaborators.	5
6.	Number of indexed publication: Journal in MyCite.	6
7.	Number of principal investigators (PI) for research grants: National funded.	4
8.	Number of principal investigators (PI) for research grants: Industrial funded.	1
9.	Number of principal investigators (PI) for research grants: International funded.	1
10.	Total amount of research grants: National funded.	RM 500,000
11.	Total amount of research grants: Industrial funded.	RM 40,000
12.	Total amount of research grants: International funded.	RM 16,000
13.	Number of other IPRs.	3
14.	Number of publication published by UiTM Press and other publishers.	2





#### INDUSTRY, COMMUNITY AND ALUMNI ACHIEVEMENT 2020

No.	Performance Indicator	Target	2020
1.	Percentage of undergraduate being employed.	85.0	81
2.	Number of students participated in collaborative programme with industry.	25	36
3.	Number of alumni successfully became entrepreneurs.	25	55
4.	Number of students undergone industrial training experience in multinational companies.	13	8
5.	MoA with internationally recognised companies.	1	1
6.	MoU with internationally recognised companies.	1	1
7.	Number of University Social Responsibility programmes (USR).	10	16
8.	Number of Knowledge Transfer Programmes (KTP).	5	6
9.	Total amount received (from external) for USR and KTP programmes.	RM 5,000	RM 83,750
10.	Total amount spent (from own funds) for USR and KTP programmes.	RM 2,500	RM 18,500
11.	Number of communities receiving/benefiting from the knowledge/technology diffusion projects.	2	2
12.	Number of alumni expert service programme.	1	1
13.	Number of staff involved in volunteerism programmes.	8	9
14.	Number of MoU/MoA with local industries (companies and NGOs).	5	4





## INDUSTRY, COMMUNITY AND ALUMNI PI 2021

No.	Performance Indicator	Target
1.	Percentage of undergraduate being employed.	85.0
2.	Number of alumni successfully became entrepreneurs.	27
3.	Number of student undergone industrial experience in multinational companies.	40
4.	Number of student undergone industrial experience in top 2000 global companies (Forbes 2000).	1
5.	Number of MoU/MoA with internationally recognised companies.	2
6.	Number of MoU/MoA with local partners.	7
7.	Number of University Social Responsibility programmes (USR).	20
8.	Number of Knowledge Transfer Programmes (KTP).	9
9.	Total amount received (from external) for USR and KTP programmes.	RM10,000
10.	Total amount spent (from own funds) for USR and KTP programmes.	RM15,000
11.	Number of communities receiving/benefiting from the knowledge/technology diffusion projects.	5
12.	Number of alumni expert service programme.	3



UiTM2025
Unleashing Potentials
Shaping the Future

**Thank you** 

