Strategic Objective 4	Harnessing Potential Impact of Open Science Citizen	ST4	Transformative Life Experiences through Knowledge Empowerment and Trust	
	OD: Utilisation of open research data to widely findable, accessible, interoperable, and reusable amongst Open Science Citizen	SP 7	Enculturate data driven culture with high level of trust in technology	

HIR CODE	CLUSTER/ PROGRAM	HIGH IMPACT RESULTS	YEARLY TARGET 2023				DESIRED SUCCESS	ROLLOUT INITIATIVES	LEAD / IMPLEMENTING
			Q1	Q2	Q3	Q4	2023		PTJS, FACULTIES
HIR04-05-02	Participation in Malaysia Open Science Initiatives	Number of research data deposited in Research Data Management (RDM) repository.	30 0	30 371 (As of 06 July 2023)	342 (Up to Sept. 2023, cum. total = 713 records)	10	100 records	To increase percentage of research data which meet principles of FAIR (Findable, Accessible, Interoperable, Reusable) - Collaborations with postgraduate students conducting research funded by UTM / non UTM grants Budget: None	Library HASLINA H <mark>SKR - 70</mark> SPMKL - 30





Home • Browse by Date

Browsing by Issue Date

Filter results by year or month



Now showing 1 - 20 of 713







Item

Internal service quality in the Malaysian telecommunication industries

(Universiti Teknologi Malaysia, 2007) Mohd Yusoff, Ainan

Internal service quality reflects the service quality of an organization. The telecommunications industry, facing rapid technological changes and varied customer demands, nonetheless, would find this approach useful in attaining the service quality improvements. The Service Profit

 ✓ Show more



Iten

Pemantapan proses menentukan pampasan mencukupi dalam pengambilan tanah di negeri Kedah Darul Aman

(Universiti Teknologi Malaysia, 2008) Ismail, Mazlan

The concept of determining the amount of adequate compensation in land acquisition has been discussed by many; yet, there is no clear measure to explain the real meaning of adequate compensation to the land owners. this is due to the fact that not much research has been cond