

Simple Guidelines for *Timeline Revision* in MyGRANTS

Link: KPT Research Fund Governance (2021)



Highly recommended *browser* for MyGRANTS



Step 1



Monitoring > Progress Report > Report Evaluation Pending Print PDF Current \sim **Overview** R Notification Project Title View Ap • This message box shows Past Requests Editing this current report won't be reflected to the submitted report. that the submitted progress ır emi report is currently being If you want to update to the submitted report, the current submitted report Project ID must first be rejected by IPT/KPT. evaluated. Click OK This is because you can only submit one report at a time. University Progress ΟK Universiti Malaysia Sarawa Summary Reference Code £ Finance Selected Grant Ŀ, FRGS 2020-1 Research Domain Activities NKEA Sustainable Development Goals WKB Domain Sub Domain Technology and Engineering Civil and Structural Assets Ø Edit Research **Project Duration** Output ~ Extension Date Extension Date End Date after Extension Due Actual End **Original End** Start Date (RMC) (KPT) to MCO Date Research 01/11/2020 31/10/2023 N/A N/A N/A 31/10/2023 Outcome

Step 2





Report

مانيمان



Step 3



🕄 Tir	meline Revision Request - Google Chrome			\times						
a 1	mygrants.gov.my/csp/sys/bi/%25cspapp.bi.work.mygrant.custom.projextension.cls?edit=1&userType=1&projId=18780&currExtId=0&specialVar=54									
b	Request > Timeline Revision			^						
Pr	oject Title :									
	Project Details									
	 Revision Only Extension Request (in months) 	6		1						
	Original Project Duration	01/11/2020 - 31/10/2023								
	Original Start Date	01/11/2020 • Statement								
	Original End Date	31/10/2023 provid	provided by KP							
	Request Reason	Tambahan 6 bulan pelanjutan tempoh penyelidikan berikutan Pandemik Covid-19 • New end date								
	New End Date	30/04/2024 given by KPT								
	Project Activities									
4	Activity*									
1										

Step 4 - Editing Project Activities



Project Activities							
Activity*							
Start Date*							
End Date*	Add						
Activity		Start Date	End Date	-			
Identify and establish research problem	01/11/2020	30/04/2021	- Edit				
Basic microbes structure inspection	01/03/2021	31/10/2021	- Edit	Please amend			
Elementary microscopic model		01/09/2021	30/04/2022	- Edit	where applicable		
Resonant frequencies characterization		01/11/2021	31/07/2023	- Edit			
Macroscopic model		01/04/2022	31/10/2022	- Edit			
Numerical model		01/08/2022	30/04/2023	- Edit			
Dynamic analysis for frequencies and mod	01/01/2023	30/06/2023	- Edit				
Parametric study		01/07/2023	31/10/2023	- Edit			

Step 5 - Editing *Project Milestones*



Project Milestones							
Description*							
Year/Month*	2011 V / January V						
Cumulative Project Completion(%)*				Add	Add		
Description	C	Date	Cumulative Completion (%)	-			
Complete research problem identification	3	30/04/2021	16	- Edit		Please amend	
Complete microbes inspection Image: Complete microscopic model Complete macroscopic model Image: Complete macroscopic model		31/10/2021	33	- Edit		where applicable	
		30/04/2022	50	- Edit			
		31/10/2022	67	- Edit			
Complete numerical model		30/04/2023	83	- Edit			
Resonant characterization, analysis, parametric and project completion 3			100	- Edit			

Step 6 – Submission



Gantt Chart of Project

