			PENGURUSAN MAKMAL FST				Form Num.			XXXX/XX/XX			
		PE					Version				Jan-20		
							Effective Date		09/02/2020				
							Equipment				TGA		
Samp									al No.				
	SAMPLE SUBMISSION FORM (TGA)												
	al Rules and Requirement												
	Booking will be notity/updated by email Booking procedure												
b. S													
	4. Sample Condition & Preparation												
	a. FST has the right to cancel any analysis if the sample is suspected to have high risk on the safety of the operator or can cause damage to the instrument during the analysis												
	, Il inquiries regarding FST ins	trument sho	uld be forwarded	to the Scien	ce Offic	er (Ms Anis	Suraya Bi	t Mohama	ad Rasd	li) or	Assistar	nt Scienc	e Officer (Mr.
Zulkifle	Zulkiflee B.Mohd Zain) or visit our website at												
1. Al	PPLICANT'S PERSONAL	PARTICUL	ARS										
Name	of Applicant												
Status of Applicant			Undergraduate			Master			Phi	D			Research
Studer	nt Matric No.												-
Faculty	/ Department												
Hand I	hone No. & Email												
2. SUI	PERVISOR DETAILS												
Name	of Supervisor									_			
USIM Staff ID No.													
Faculty	//Department												
	phone No.												
Email													
Mode of payment			Cash			EFT		Log Card		d			Invoice
		Rese	Research Vot No.										
*Payment using invoice			(e.g.: QJ091600.24C3.01D32)										
		Balan	Balance of V29000										
Signatu	ure & Official Stamp												
	· · · · · ·												
3. SAIV	IPLE INFORMATION												
Туре о	f Sample		Solid	De	owder		Gel		Liq	ui			
				FU	Jwuer		Gei		d				
Type of Graph			TGA										
Purge Gas													
Purge	Gas	Pu	rified Air		N ₂								
Type o	f Analysis			 									
iype o			FYP	RESE	ARCH								
Other Condition													
(Please specify if the sample need to													
switch the													
3. SAIV	IPLE INFORMATION FTIR											_	
Samples Label and						e of Graph	n (Please	(Please tick /) Please Spec			ify any Result Expectation		
No	Information	Structu	Structure Formula of Sample			osorbance Transmittance (spe				(spec	pectral range		
L													

1			
2			
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