

FACULTY OF SCIENCE AND MATHEMATICS UNIVERSITI PENDIDIKAN SULTAN IDRIS

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20/FSM/XRD/(]
No Rujukan JPPS	
20 FSM/J /	

APPLICATION F	OR SAMPLE ANALYSIS
XRD RADIATION	(RIGAKU MINIFLEX 600)

PART A: APPLICANT INFO	RMATION								
Applicant Name	:								
Matrix / Staff No.		Phone No. :							
Programme	:	Department:							
Supervisor Name	:								
Project / Research Title	:								
Vot / Grant No.	:								
Please tick (/) : Unde	ergraduate Postgraduate (co	– ursewor	k @ Thesis)/GRA	VRA]	Ext	ernal		
PART B: SAMPLE INFORM	ATION				_				
NO	NAME	NO	NO NAME						
1		5							
2		6							
3		7							
4		8							
	Standard 3' - 80 '								
Scanning Range*				Please thick (√) category sampl			ıple		
	Other (Please spesify within 3 - 80)	:							
Scanning Speed*	Standard: 3 / min			Powder	Solid	Block	Film	Other	
Scarring Speed	Other (Please spesify 3 - 10 / min)								
PART C: DECLARATION									
STUDENT /	STAFF DECLARATION		SUPERVISO	R / LECTURE	R DEC	LARAT	ION		
	acknowledge that					on.			
I acknowledge that all information given above is true. I will be responsible for any damages that occurred due to falsification of the		* I agree to pay the cost set by the Faculty of Science and							
information.			Mathematics. *(If Applicable Only)						
				(ii r ippiioazio	<i>y</i> /				
				<u> </u>				_	
(Signature & Stamp)			(Signature & Stamp)						
Name :			Name: Date:						
PART D: APPROVAL BY SO	CIENTIFIC INSTRUMENT COORDINAT								
			/NOT APPROV						
Reason if not approved	INSTRUMENT COORDINATOR : APP	ROVEL	7 NOT APPROV	ED					
iteason ii not approved	•								
(Signature 8	& Stamp)								
Name :									
Date :									
	OFFIC	E USE							
			General Rules	•					
Operator Name :		1.The sample must be prepared by the applicant.							
Received Date :		_	2.Samples to be	e analyzed mus	st be lal	beled cl	early.		
Completed Date :		_	3. please ensure that the sample is sieved into a fine				е		
Remarks :		=	powder state				er		
PA	YMENT RATE	4. A minimum surface area for solid and thin films is 2 cm x 2 cm.							
	–	1							

- 6. Only raw data will provided.