

FACULTY OF SCIENCE AND MATHEMATICS UNIVERSITI PENDIDIKAN SULTAN IDRIS

Tel: 015-4879 7314 / 7305 (P)|Fax: 015-4879 7296 Email: instrumenfsm@upsi.edu.my

20/FSM/RAMAN/ ()
No Rujukan JPPS	
20 FSM/J /	_
(BIL/)	
UPSI/FSM/JPPS(Pin 02)	

APPLICATION FOR SAMPLE ANALYSIS MICRO-RAMAN SPECTROMETER

PART A: APPLICANT INFORMATION		
Applicant Name :		
Matrix / Staff No.	Phone No. :	
Programme :	Department :	
Supervisor Name : Project / Research Title :		
Project / Research Title		
Vot / Grant No.	Current Balance:	
Please tick (/) : Undergraduate Postgraduate	e (coursework @ Thesis)/GRA/RA External	
PART B: SAMPLE INFORMATION		
NO NAME OF SAMPLE	Type of sample: Laser of wavelength (nm):	
	Powder 457 488 514	
	1 Owder	
	Thin Film	
Range of spectrum:		
	Notes:	
PART C: DECLARATION		
STUDENT / STAFF DECLARATION	SUPERVISOR / LECTURER DECLARATION	
I acknowledge that all information given above is true. I will I responsible for any damages that occurred due to falsification the information.		
(Signature & Stamp)	(Signature & Stamp)	
Name:	Name:	
Date :	Date :	
PART D: APPROVAL BY SCIENTIFIC INSTRUMENT COOR	DINATOR	
APPROVAL BY SCIENTIFIC INSTRUMENT COORDINATOR Reason if not approved :	: APPROVED / NOT APPROVED	
(Signature & Stamp)		
Name :		
Date :		
0	DFFICE USE	
	1.The sample must be prepared by the applicant.	
erator Name : 2.Samples to be analyzed must be labeled clearly.		
Received Date :		
Completed Date :	UPSI RM20/sample	
Remarks :	External RM250/sample	
Remarks .		
TOTAL AMOUNT (RM)	Urgent Analysis RM300/sample	

(Internal & External)