



Microelectronics and Nanotechnology - Shamsuddin Research Centre (MiNT-SRC), Block F5, Institut Kejuruteraan Integrasi (IIE) Universiti Tun Hussein Onn Malaysia, 86400 Parit Raja, BatuPahat, Johor, Malaysia. Website: mint.uthm.edu.my

RAMAN SPECTROSCOPY APPLICATION FORM (BRAND: HORIBA, MODEL: XPLORAPLUS)

APPLICANT'S PERSONAL PARTICULARS										
Name of Applicant										
	Internal		Undergraduate		Master/PhD		Collaborator			
Status of Applicant	External		Student		Government		Private			
University/Company		•		ľ	•					
Address of University/Company										
Student ID / IC No.										
Faculty/ Department										
Hand Phone No. & Email										
SUPERVISOR DETAILS										
Name of Supervisor										
Research Vot. No.										
Faculty/Department										
Payment via *	Cash / Electronic Fund Transfer (EFT) Direct Invoice			Local Order (LO) / Purchase Order (PO) Vot Transfer		se		Cheque		
Hand Phone No. & Email			1							
	Solid / Thin Film									
	Powder									
Type of Sample *	Other (Please specify):									
Total No. of Sample										
Sample Size	Length			Width			Thickness			
	* 1 4		tidada a Erana a A	F D		0		1		
	*Maximum: length x width = 2.5 cm x 2.5 cm. Preferred: 1.0 cm x 1.0 cm									
Sample Labels & Information (Please Specify The Sample Label/Tag)										
Material of sample (Please Specify: polymer, ceramic, natural product & etc)										
Testing Requirement (If known)	Scan rang	Scan range Visib			Visible laser					
Please Specify Any Result Expectation										
Test Request Signature & Official Stamp										

OFFICE USE						
Date of Received						
Date of Completion						
Signature & Stamp of Person In-Charge						

General Rules and Requirement:

- 1. Please refer to the website <u>http://mint.uthm.edu.my</u> for further details of pricing and instrument. All analysis prices are subject to change.
- 2. All information provided should be true.
- 3. Booking procedure
 - a. Complete the application form including valid **Research Vot. No**.
 - **b.** Submit the completed application form to the lab staff.
 - c. For UTHM USERS, the sample to be analyzed is limited for FIVE (5) samples only.
- 4. Sample condition and preparation:
 - a. MiNT-SRC 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.
 - b. Only acceptable sample will be tested
- 5. All inquiries regarding RAMAN Spectroscopy Instrument should be forwarded to the Technical Staff (Mrs. Faezahana Binti Mohkhter / <u>faezahana@uthm.edu.my</u>)

Review by:

Approve by:

Name: Date: Name: Date: