



**PUSAT PENGURUSAN MAKMAL  
UNIVERSITI (PPMU)**

Form Num.	UURL/F/123
Version	2/2021
Effective Date	01/05/2021
Equipment	RAMAN & AFM
Sample Serial No.	

**X-RAY & THERMAL ANALYSIS LABORATORY  
SAMPLE SUBMISSION FORM (INDUSTRY)**

**General Rules and Requirement:**

1. All information provided should be true
2. Booking will be notify/updated by email
3. Booking procedure
  - a. Complete the application form including valid research vot number
  - b. Submit the complete application form to UURL Sample Acceptance Counter
4. Sample Condition & Preparation
  - a. **PPMU has the right to cancel any analysis if the sample is suspected to have a high risk on the safety of the operator or can cause damage to the instrument during the analysis. The cost of damages will be borne by the customer.**
5. All inquiries regarding instruments should be forwarded to the Assistant Engineer (Mr. Md Razali bin Rehat : [mdrazali@utm.my](mailto:mdrazali@utm.my)) ext: 57786 for RAMAN and Assistance Science Officer (Mdm. Nur Syakirah binti Mohd Noh : [n.syakirah@utm.my](mailto:n.syakirah@utm.my)) for AFM or visit our website at [www.utm.my/ppmu](http://www.utm.my/ppmu).

**1. APPLICANT'S PERSONAL PARTICULARS**

Name of Applicant	
Hand Phone No.	
Email	
Department / Division	
Signature & Official Stamp	

**2. COMPANY DETAILS**

Name	
Registration No.	
Address	
Telephone No.	
Email	
Mode of payment	<input type="checkbox"/> Cash <input type="checkbox"/> EFT <input type="checkbox"/> Invoice

**3. SAMPLE INFORMATION**

No. of Sample	
Sample Label	
Sample Type	<input type="checkbox"/> Solid <input type="checkbox"/> Powder (RAMAN only)
Measurement	<input type="checkbox"/> RAMAN <input type="checkbox"/> AFM <input type="checkbox"/> Photoluminescence
Wavelength <small>(Raman Only)</small>	<input type="checkbox"/> 325nm <input type="checkbox"/> 532nm <input type="checkbox"/> 633nm <input type="checkbox"/> 785nm
Measurement Type <small>(AFM only)</small>	<input type="checkbox"/> Contact <input type="checkbox"/> Non - contact
Scan Size <small>(AFM Only: 1-100 μm)</small>	_____ μm
Expected Result <small>(Please bring references)</small>	