



UTM
UNIVERSITI TEKNOLOGI MALAYSIA

MICROSCOPY LABORATORY

APAN INTERNATIONAL INSTITUTE OF TECHNOLOGY

FOR OFFICE USE

Booking Num

Booking Date

Equipment

FETEM

EQUIPMENT BOOKING FORM

General Rules and Requirement:

- All information provided should be true
- Booking procedure
 - Complete the application form including valid research vot number
 - Submit the completed application form to the laboratory office or email to microscopy.mjiit@utm.my
- Sample Condition & Preparation etc
 - Microscopy Laboratory MJIIT 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
 - Microscopy Laboratory MJIIT 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
 - Sample **MUST BE COLLECTED** by customer after finish the analysis
 - If you have any inquiry regarding the analysis, please contact us at 03-22031527 or microscopy.mjiit@utm.my

1. APPLICANT'S PERSONAL PARTICULARS

Status of Applicant	Undergraduate Student	PhD Student	Industry
	Master Student	Researcher	
Name of Applicant			
IC No		Ikohza (MJIIT applicant)	
Faculty, Department, University/ Company Address			
Hand Phone No.		Email	

2. SUPERVISOR DETAILS (for UTM/ other University's applicant only)

Name of Supervisor		Staff ID Num.	
Faculty/Department			
Phone No.		Email	
Research Vot No.			
Signature & Official Stamp			

3. BOOKING/ SAMPLE INFORMATION

Preferred Date			
Purpose of Testing (eg: Overview of nanoparticle and measurement)			
Imaging Analysis	<input type="checkbox"/> Conventional	<input type="checkbox"/> STEM	
No. of Samples	Type of Sample:	<input type="checkbox"/> Biology	<input type="checkbox"/> Material <input type="checkbox"/> Solid <input type="checkbox"/> Thin Film
Name of Samples			
Details of Sample			
Sample Properties	<input type="checkbox"/> Normal	<input type="checkbox"/> Toxic	<input type="checkbox"/> Carcinogenic
Sample Preparation	<input type="checkbox"/> Ion Slicer	<input type="checkbox"/> Copper Grid	<input type="checkbox"/> FIB-FESEM <input type="checkbox"/> Not required
	<input type="checkbox"/> Other (please state in detail):		
Type of EDX Testing	<input type="checkbox"/> Point & Id	<input type="checkbox"/> Line Scan	<input type="checkbox"/> Mapping <input type="checkbox"/> Not required
Expected Element/ Chemical Formula			
Note/ Additional Remarks/ Request			