



Reference No.:				
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SPECTROSCOPY LABORATORY

Science and Engineering Research Centre (SERC) Engineering Campus, Universiti Sains Malaysia 14300 Nibong Tebal, Penang

BOOKING FORM RAMAN SPECTROSCOPY

1.	Name:
	Phone: 3. Fax:
	Email:
5.	Address:
6.	Category: Internal External
7.	Status: BSc. MSc. PhD Researcher Others:
	Project/Grant Title:
9.	Project/Grant Account No. :
10.	Project/Grant Expiry:
	(Item 7 – 10 is applicable for internal applications)
11.	Type of payment:
	(For external applications, please specify)
	(
12.	Samples Classification: Materials Biological
13.	No. of Samples:
14.	Sample Type: Solid Powder Membrane
15.	Are the samples: Pathogenic Magnetic Toxic Radioactive
	Other:

For reference: **Please attach short description on the sample and analysis as guidelines**; the text remains confidential unless agreed otherwise (approx. ½ to 1 page at maximum)

Signature of the proje	ect leader/main applicant and official stamp.
Date:	
FOR INTERNAL USE	
Endorsed by;	
	Date received : Date endorsed:
Coordinator SPECTROSCOPY LAB Science and Engineering Research Centre (SERC)	
Approved by;	
	Date approved:
Director Engineering and Technology Research Platform Science and Engineering Research Centre (SERC)	
Note: Sample will be analyzed upon receiving of Purchase Order (PO))/Cheque/Payment confirmation letter
Please return this booking form to :	
Mr. Muhammad Fadhirul Izwan,Research Officer Spectroscopy Lab	
Email: fadhirul@usm.my	

Tel: 04-599 6644 Fax: 04-599 6915

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	Terms of Reference					
1.	. Application form must be completed in duplicate.					
2.	. Advance booking in seven (7) days working hours.					
3.	Applicants are required to process the sample at least one day before					
	examination/analyze of sample. This is to avoid wasting of booking time.					
4.	At the end of each (analyze) session, applicants are required not to leave any					
	unprocessed samples or other relevant materials in the lab.					
5.	· In case of cancellation of the bookings, staff must be informed within 24 hours or					
	more in advance.					
6.	The lab provides only basic chemicals and consumables for specimen/sample					
	preparation and examination/analyze					
7.	Specimen/sample will not be accepted unless properly labeled.					
8.	Kindly record the proper data in prescribed logbook.					
9.	The lab bears no responsibility for loss or damage of specimen/sample after					
	job/examination/analyze completion.					
10.	Data obtain and examine will be maintain by the lab for a minimum of 2 years					
	for PhD research only.					
11.	In case of equipment malfunction during use, please notify the staff in charge.					
12.	Please do not attempt any adjustment/repair of any equipment on your own.					
13.	For the first time users of high end equipments (HRTEM, XPS, ICPMS, FTIR-Imaging					
	etc.) an applicant must sit down for beginner and advance training of					
	the required equipment, also, an officer and/or technical staff will assist, guide					
	and supervise on the operation of the system.					
14.	Appropriate attire and closed footwear must be worn at all times in EACH of					
	research lab @ SERC.					
15.	Precautions must be adhered too, to avoid personal injury, accidents or exposure					
	to hazardous and carcinogenic materials while working in the lab					
16.	Specimens/samples containing hazardous materials (infective organisms,					
	radioactive substances and highly toxic materials) MUST NOT bring into the					
	spectroscopy lab.					