

(Ministry of Earth Sciences, Government of India) Akkulam, Thiruvananthapuram – 695 011 Tel:+ 91-471-2511 658, Website: http://ncess.gov.in/



Request form for Laser Raman/Fluorescence/Diffuse reflectance analysis

		Date:
1.	Name of Indenter	:
2.	Department/Division/Office	:
3.	Full Address	:
	Phone Number	:
	Email Id	:
4.	Number of samples	:
5.	Type of samples	: Powder, Wafer, Liquid, Solid, Emulsions
6.	User Category	: I. Commercial, II. Research Students outside NCESS/Externally funded R&D projects in NCESS, III. NCESS users
7.	Name of the research program	
	/Project with code	:
		Signature of the Indenter
		For Lab Use
No. of s	samples analysed using LRM	:
No. of s	samples analysed using flu/DR inst	rument :
Remark	s if any :	
Scientis	st-in-Charge	Group Head
		For office Use Only
	Please collect	Rs (In
words) towards the analytical charges of

......samples using (LRM/ spectral measurements) under user categoryincluding service tax @....%.

Analytical Charges

1. Laser Raman Spectrometer

User	Charges per sample
1. Commercial Agencies/ Consultancy projects in	Rs. 3500/-
NCESS	
2. Research students outside NCESS/Externally	Rs. 1400/- (2/5th of the full charge)
funded R&D projects in NCESS	
3. NCESS users	Free

2. Fluorescence/diffuse reflectance spectral studies

User	Charges per sample
1. Commercial Agencies/ Consultancy projects in	Rs. 3500/-
NCESS	
2. Research students outside NCESS/Externally	Rs. 400/- (2/5th of the full charge)
funded R&D projects in NCESS	
3. NCESS users	Free

Note: Service charges as per rules will be extra