<u>Usage Request Form – External Users</u>

SEE Material Characterization – Photoluminescence Spectrometer Sustainable Energy Engineering, IIT Kanpur

1	n	_	+	^	
		-			_

Name					Supervisor's Name:				
Email:					Department:				
Mobile No:						Institute:			
Total no. of slots Samp			ample de	scription	Total Charges (Rs.)				
S. No.	Sample Name/Code	(Th	ple Type nin Film/ der/Liquid)	Solven liquid	-	Concentration	Wavelength Range (200-850 nm)	Nature of Analysis: Steady-state Emission Spectrum/Excitation Spectrum/ Fixed- Wavelength Emission Monitoring	
LAB USE	Date Done By			Booking No Log Page No		User's Signature			
					Payme	nt Details			
No. of Samples			User Charges per Slot (1 hour)		Tota	Total Charges (Rs.)			
			Academic	(Rs. 600)/ In	dustry (R	s. 2000) + 18% GST			

Branch

Txn Date

Signature

Bank Name

DD No. & Date

No. (For Online Payment)

User Name

Reference/ Transaction

For Office Use						
Kindly Transfer Rs DD No/Online Transact	ion number	to Account No. LDA/IITK/SEE/20			5265 against in favour of	
"The Registrar, IIT Kanpur" payable at Kanpur; Dated						
SEE Staff Name		S	Signature			