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

SEE Material Characterization – Photoluminescence Spectrometer

Sustainable Energy Engineering, IIT Kanpur

Date:

Name (PF/Roll No):				Supervisor's Name:			
Email/Phone No:				Department:			
Total no. of slots			Sample d	lescription	cription		
S. No.	Sample Name/Code	Sample Type (Thin Film/ Powder/Liquid)	Solvent (for liquids)	Concentration	Wavelength Range (200-850 nm)	Nature of Analysis: Steady-state Emission Spectrum/Excitation Spectrum/ Fixed- Wavelength Emission Monitoring	
LAB USE	Date		Booking No	U	User's Signature		
	Done By		Log Page No		Jer y Jignature		
Cindly transfer Rs(in words) from Project No,			
expirin	g on	, t	o Account No. LDA	/IITK/SEE/2025265			
 Head/PI/Supervisor				Facili	Facility Coordinator		