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

SEE Material Characterization – Stylus Profilometer

Sustainable Energy Engineering, IIT Kanpur

Date: Name _____ Supervisor's Name: Department:_____ Mobile No: _____ Institute: Total no. **Total Charges (Rs.)** Sample description of samples Sample **Sample Type Approx** Step Edge/ Stability **Nature of Analysis:** S. Name/Code and Substrate thickness Scratch (Stable/Fragile) Film Thickness/ Step No. Material **Height/ Surface Profiling** Mark and Roughness **Provided** Booking LAB Date No

Payment Details					
No. of Samples	User Charges per Sample		Total Charges (Rs.)		
	Academic (Rs. 300)/ Industry (Rs. 1000) + 18% GST				
Bank Name	Branch				
DD No. & Date					
Reference/ Transaction		Txn Date			
No. (For Online Payment)					
User Name		Signature			

Log Page

No

User's Signature

USE

Done By

For Office Use					
Kindly Transfer Rs DD No/Online Transact	ion number	to Account No. LDA/IITK/SEE/2025265 against in favour o			
"The Registrar, IIT Kanpur" payable at Kanpur; Dated					
SEE Staff Name		Signature			

Sample Preparation Instructions

- Substrate Dimension: Provide solid samples, minimum 1 cm × 1 cm and maximum 10 cm × 10 cm.
- Marking: Kindly mark the side of the sample to be analyzed.
- Base Condition: Base of the sample must be flat for proper mounting on the sample holder.
- Dry Form: Samples must be in dry form.