SATHI FOUNDATION IIT KHARAGPUR

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	<u>Profilometer Sam</u>	iple Details	s Form
			Date:
1. <u>User Profile:</u>			
Name			
Designation			
Department / Organization			
Address with Pin code			
GST No. & PAN No. (if applic	cable)		
Roll Number (for students)			
Mobile number & Email			
2. <u>Sample Details:</u>			
Sample		Analysis	2D ctop hoight* / 2D ctop hoight* /
thickness		Analysis mode:	2D step height* / 3D step height* / texture (roughness & waviness) / Form
area of		moue.	(bow & shape) / Thin film stress
measurement		5	(2011 61 51 64 57 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Composition		Duration	
No. of		(Hrs.) Physical	Yes / No
No. of samples		presence	1637 140
Note: Powder samples are not a	llowed	during	
Note. Fowder samples are not a	mowed	analysis	
		*Step heights	from Nano meter to 1.2mm only
2 Deslaration.			
3. <u>Declaration:</u>			
I hereby agree to acknowled	ge the use of SATHI Founda	tion IIT Kharag	gpur facility in my related publication / patent
			User Signature with date
Supervisor Signature with se	al (for student)		
Supervisor Signature with se	ar (for student)		
Supervisor name:		Email:	
Mobile number:			
4. Instructions for users:			
•		•	during 9:30 am to 10 am or 4.30 pm to 5 pm
· · · · · · · · · · · · · · · · · · ·	rator during 9 to 12 noon an		
c. Bring a new Pen drive / DVD	(4.3/GB) formatted as "Flas	sh Drive" for da	ata copying.
Office use only	Approved: Yes / No		Facility In charge:
oking ID:	Slot Date & time:		Completion Date