SOPHISTICATED INSTRUMENT LAB (SIL) DEPARTMENT OF CHEMISTRY, BIT MESRA

Ref. N	O		Date:				
No. of	Samples (M	(ax. five):					
Descr	iption of t	he sample(s):					
Sl. No.	Sample ID	Nature of Experiment (Steady-State/ Time-Dependent)	Nature of Sample (Liquid/Solid/Thin Film)	Sample Composition	Excitation Wavelength (λ_{max})	Emission Wavelength (from-to)	
UV-Vis Steady	sible Absorp State Fluore	ation required: ption Spectrum for Stee escence Spectrum reco escence Spectrum for Stee	rded elsewhere to sho	w emissive natu	re: Attached (Yo	es/NO)	
Any ro	elevant inf	formation you may a	add:				
_		wledge SIL, Departmorporated/used.	ent of Chemistry, BIT	√ Mesra, Ranchi	in our publicati	on and thesis if	
N	ame and Si	ignature of User		Name and Sig	vnature of Facu	ltv/Guide	
Department:			Name and Signature of Faculty/Guide Department:				
E	mail:						
Pl	hone:						