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University of Kerala

Central Laboratory for Instrumentation and Facilitation (CLIF)

Kariavattom Campus, Trivandrum-695581 Phone: 0471-2308566Email:clifuok@gmail.com

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SFS Analysis Request Form

i) ii) iii) iv) v) vi)	Chemical Na Photolumines TDPL(80K-5			er ctro Luminescence□
Sl No:	Sample ID	Sample Composition	Excitation Wavelength(nm)	Emission Wavelength(nm)

Important Information*

- i) All fields are Mandatory and should not keep blank.
- ii) Please specify nature of your sample. Samples that are toxic, radioactive and explosive will not be accepted for analysis.
- iii) Sample should not contain any volatile/degassing/fugitive dust materials as well as sticky and oily nature which will affect the optics in the analysis chamber.
- iv) Label the sample only on the containers, sample code/label should be brief, keep the sample clean.
- v) For TDPL, the sample should be in the form of hard pellet with a diameter between 16 mm and 18 mm with thickness < 2 mm.
- vi) For Electroluminescence the samples with suitable dimensions(less than7mm) with leads for electrical connections should be provided.
- vii) All analyses will be carried out on the basis of priority of receipt of samples in the laboratory. It may take a Few days or weeks, depending on the backlog of samples remaining in the lab for analysis.
- viii) Partially filled form and form without office seal will be summarily rejected.
- ix) If the leftover/analyzed samples are required, it should be mentioned in there marks and same is collected wit in 10 days.