

No:



Date :...../...../.....

University of Kerala
Central Laboratory for Instrumentation and Facilitation (CLIF)
Kariavattom Campus, Trivandrum-695 581 Phone: 0471-2308566
E-mail:clifuok@gmail.com

Name:

Official /Billing Address:

Designation: Department:

E-mail: Mobile:

Category: Kerala University Students (A) ☐ Students from colleges affiliated to UoK (B) ☐

Students from other Educational institutions (C) ☐ R & D institutes (D) ☐

Industry (E) ☐

Purpose: Ph.D. ☐ M.Sc. ☐ M.Phil. ☐ Others ☐

Mode of Payment*: DD

Receipt No*:

Date:

Certified that the sample submitted belongs to the above mentioned user and using of CLIF facility will be acknowledged in all the publications arising out of the results of the analysis.

Date:

.....
Name and Signature
Of the Head of the Institute/Dept.
(Office Seal is mandatory)

Important:*

- *Partially filled form and form without office seal will be summarily rejected*
- *Each page should be printed separately for submission*
- *The complaint if any regarding the analysis result has to be intimated within 3 weeks on receipt of the result*
- *The leftover/analyzed samples shall be collected within 10 days from the date of issue of result*

Office Use only

Sample Received on:

Number of samples :

Analysis for :

Amount :

Name and Signature
Of the authority

SFS Analysis Request Form

Name:

Address:

.....

E-mail: Mobile:

Sample Information*

- i) Physical Nature: Powder ☐ Solution ☐ Pellet ☐ Film ☐ Other ----
- ii) Chemical Nature: Organic ☐ Inorganic ☐ Hybrid ☐
- iii) Photoluminescence ☐ Lifetime ☐ Quantum Yield ☐ Electro Luminescence ☐
- iv) TDPL (80 K - 500 K) with Intervals 5 K ☐ 10 K ☐
- v) Up Conversion (980 nm) ☐
- vi) Remarks:

SI No:	Sample ID	Sample Composition	Excitation Wavelength(nm)	Emission Wavelength(nm)

.....

Name and Signature
Of the Applicant

.....

Recommendation of
supervising teacher

.....

Name and Signature
of the Head of the Institute/Dept.
(For researchers of Kerala University departments)

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 than 7 mm) 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 the remarks and same is collected within 10 days.