| • • |    |
|-----|----|
|     | Λ. |
| Τ.4 | v. |



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

## **University of Kerala**

## Central Laboratory for Instrumentation and Facilitation (CLIF) Kariavattom Campus, Trivandrum-695 581 Phone: 0471-2308566

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  | om colleges affiliated to UoK (B)  |
| Students from other Educational institutions (C) $\square$  | 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 all facility will be acknowledged in all the publications arisin   |  |
| Date:   | Name and Signature Of the Head of the Institute/Dept. (Office Seal is mandatory) |
| mportant*:  |  |
| > Partially filled form and form without office seal will be  | e summarily rejected   |
| <ul> <li>Each page should be printed separately for submission</li> <li>The complaint if any regarding the analysis result has t receipt of the result</li> </ul> | to be intimated within 3 weeks on  |
| > The leftover/analyzed samples shall be collected within   | 10 days from the date of issue of result   |
| Office Use onl  | ly   |

Sample Received on:
Number of samples:
Analysis for :
Amount :

Name and Signature Of the authority

|   |   | SFS Analy                                  | rsis Request Form         |                            |  |
|---|---|--|---------------------------|----------------------------|--|
| Name: .   | • | •••••                                      | •••••                     |                            |  |
| Address   | :                                       |  |                           |                            |  |
| •                   | •••••                                   | •••••                                      | ••••••                    | ••••••                     |  |
| E-mail:   | •••••                                   |  | Mobile:                   | ••••••                     |  |
| Sample  | e Informatio                            | <u>n</u> *                                 |                           |                            |  |
| i) Physical Nature: Powder□ Solution□ Pellet□ Film□ Other |   |  |                           |                            |  |
| ii)   |   | lature: Organic□ Inc                       | · ·                       | _                          |  |
| iii)  |   |  | ~                         | ctro Luminescence□         |  |
| iv)<br>v)   |   | K - 500 K) with Interva<br>sion (980 nm) □ | als 5 KLI 10 KLI          |                            |  |
| vi)   | Remarks:                                |  |                           |                            |  |
| . =)  |   |  |                           |                            |  |
| CLN   |   |  |                           |                            |  |
| SI No:  | Sample ID                               | Sample                                     | Excitation                | Emission                   |  |
| Sl No:  | Sample ID                               | Sample<br>Composition                      | Excitation Wavelength(nm) | Emission<br>Wavelength(nm) |  |
| Sl No:  | Sample ID                               | _  |                           |                            |  |
| Sl No:  | Sample ID                               | _  |                           |                            |  |
| Sl No:  | Sample ID                               | _  |                           |                            |  |
| Sl No:  | Sample ID                               | _  |                           |                            |  |

.....

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 wit in 10 days.