Department of Physics

**Indian Institute of Technology Patna**

**---------------------------------------------------------------------------------**

**Requisition form for Fluorescence Life Time measurement**

1. USER and PAYMENT DETAILS

|  |  |
| --- | --- |
| Name:  Department:  Contact No:  e-mail ID: | **Estimated analytical charges:**  (See the basic charges mentioned at the end of this form. Also, please see the terms and conditions, to know about any additional charges) |

1. SAMPLE DETAILS

|  |  |  |
| --- | --- | --- |
| **No of Samples with sample ID (s):** | |  |
| Nature of sample | Type of sample: Thin film/Pellet/Powder/Solution  Any other sample info relevant to life time measurement … | |

1. EXPERIMENTAL DETAILS REQUIRED

|  |
| --- |
| 1. Excitation wavelength: \_\_\_\_\_\_ nm, Emission wavelength \_\_\_\_\_\_\_ nm,   Expected order of lifetime (only ns or higher order lifetime measurement is possible with the available facility):   1. Any other Specific requirement… |

Signature of the user

Name & Signature of the Supervisor

|  |
| --- |
| 1. **Payment from Department operating grant**: An amount of Rs ………. is sanctioned as the analytical charge towards the measurement with TCSPC. The said amount may be transferred on ledger from department of ……………………. to department of Physics. 2. **Payment from R&D project:** An amount of Rs ………. is sanctioned as the analytical charge towards the measurement with TCSPC. The said amount may be transferred on ledger from the project ……….……….to ledger of analytical charges in DDF of department of Physics at R&D, IIT Patna |

Signature of HoD, user department/Dean, R&D

**Terms and Conditions for using the Facilities**

**Terms and Conditions for using the Facilities**

1. The mentioned charges are **excluding any applicable GST.**
2. The charges mentioned are **per slot of one hour** unless otherwise mentioned in specific tables mentioning analytical charges. The slot time includes the sample loading time. The actual **number of samples** to be done in a slot **depends upon the specific requirement** of the user or the instrument feasibility. In case a single sample takes more than one 1 hr (may be due to nature of measurement or due to the specific requirement from user), the **total charges will be suitable integer multiplication of the charges for one slot**.
3. Samples should be ready to use for/in/with TCSPC.
4. Users may contact the concerned operator for the experiment-specific preparation/treatment of sample.
5. The charges mentioned are only for measurement and providing the raw data (in the format possible with the instrument) thereafter. No analysis/software compatibility of data can be claimed later. For consultancy on data analysis, the user may contact the experts separately through head of the department.
6. Measurements are subject to the corresponding instrument being in working condition. The status of each instrumental facility will be updated regularly.
7. In case of the measurement remains incomplete due to malfunctioning or any unforeseen situation, the user will be notified. Depending upon user’s discretion, either the payment received will be returned or the measurement will be carried out after the instrument becomes functional (maximum waiting period also may be informed by user).

**Analytical charges related to experiments performed with** Fluorescence Life Time measurement (using TCSPC)

|  |  |  |  |
| --- | --- | --- | --- |
| Name of the facility | Analytical charges (in INR, per hour) | | |
| IIT Patna Users | Users from external academic institutes | Users from Industries /R & D laboratories |
| Fluorescence Life Time measurement (using TCSPC) | 500 | 1000 | 3000 |

\*For any specific customized measurement/testing, the analytical charges can be estimated in consultation with Physics department.

FOR OFFICE USE ONLY

SLOT ALLOTMENT DETAILS

Date of submission of form:

Job Order Number:

Assigned date and time of execution: No. of slots allotted:

Signature of staff operator/in-charge

Signature of Faculty in-charge