



UNIVERSITY SCIENCE INSTRUMENTATION CENTRE
BHARATHIDASAN UNIVERSITY
TIRUCHIRAPALLI- 620 024

SPECTROFLUOROMETER WITH TCSPC - REQUISITION FORM

Form No:	
Date:	

Name of the User				
Contact No- Email ID-				
Designation				
Area of Research work				
Institutional Address				
Number of Mandatory samples				
Nature of Samples				
Spectra- Excitation <input type="checkbox"/>	Spectra- Emission <input type="checkbox"/>	Kinetics <input type="checkbox"/>	3D <input type="checkbox"/>	Single Point <input type="checkbox"/>
Lifetime <input type="checkbox"/>	Lifetime Kinetics <input type="checkbox"/>	Anisotropy <input type="checkbox"/>	Anisotropy Decay <input type="checkbox"/>	
Payment Details				
Draft/URN No.	Bank	Date	Amount ₹ (Incl.-18% GST)	
I hereby agreed to terms and conditions of the institution rules for analyzing my samples and the results obtained here will be properly acknowledged for this instrument & facility without fail.				
User's Signature				

Forwarded By,

Signature of Research Supervisor
(with seal)

Office use only

Serial No. : _____ Date of receipt of Sample : _____
No. of Samples : _____ Date of analysis (Tentative) : _____
Date of completion : _____

Technical Asst. Initial

Type of User : ☐ Internal- BDU ☐ BDU- Affiliated ☐ External Academic
☐ Industry

Payment verification :

Junior Asst. Initial

Remarks:

Recommended,

**Signature of the Coordinator - USIC
(Dr. B. KADALMANI)**

The users should do the followings for using
SPECTROFLUOROMETER WITH TCSPC:

☞ Completely filled Requisition form signed by their Research Supervisor and forwarded through Coordinator, University Science Instrumentation Centre, Bharathidasan University, Thiruchirapalli-620 024, to be submitted prior to sample analysis

☞ Bring all necessities for sample preparation like, pure solvents, soft tissue papers and fresh CD for copying data.

☞ Bring quality samples and mention essential details like sample ID, etc., along with its excitation - emission range for each sample in separate sheet.

☞ No chemicals or consumables will be provided; user needs to bear all the necessary things related to their sample preparation. Well prepared samples will be analyzed through the instrument.



Users are requested to acknowledge **USIC-BDU & DST-PURSE (Phase 1 & 2)**, for the publication of the work. Acknowledged papers should be sent to this office after publication.