**Ref. PR No.1000017310 (RFx No.6100000568)**

**Technical Specifications:**

**Research Grade Fluorescence Spectrophotometer**

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<td>1.</td>
<td>Electrical Requirements</td>
<td>Input 220 - 240 VAC, 50 - 60 Hz; Power plugs and cables should be included</td>
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| 2. | Light source | High stability and long service-life pulsed Xenon flash lamp (with room-light immunity/reduced photo-degradation/bleaching of samples)  
OR  
150 W Ozone-free Xe-Arc lamp |
| 3. | Gain | should be adjustable manually or automatically through software |
| 4. | Monochromator and gratings (excitation & emission) | Czerny-Turner monochromators, 1200  
l/mm grating, blaze wavelength-370 nm (excitation), blaze wavelength-440 nm (emission) |
| 5. | Data collection modes | Fluorescence, Phosphorescence, Chemiluminescence and Bio-luminescence modes should be accessible for analysis of biochemical liquid samples |
| 6. | Detector(s) | High performance PMT detectors with spectral range 200-900nm. Reference Detector: Photodiode detector should be provided for stability |
| 7. | Spectral bandwidths (excitation and emission) | Range 1-20 nm |
| 8. | Wavelength accuracy | should be atleast +/- 0.5 nm |
| 9. | Wavelength reproducibility | should be atleast +/- 0.2 nm |
| 10. | Maximum wavelength scan speed | should be atleast 24000 nm/min. |
| 11. | Signal-to-noise (measured for the Raman Band of Water, with 350 nm excitation and excitation and emission slits 10 nm) | should be atleast 750:1 RMS |
12. Excitation/emission filters, shutter, open beam position | Should be software selectable

13. Instrument and Software inbuilt capabilities | a. scanning (including 3D spectral scan)  
b. wavelength reads  
c. kinetics  
d. lifetimes  
e. concentration determining functionality  
f. Validation

14. Software | Atleast 5 copies should be included, Programmable routines should be possible

15. Desktop PC with installed software for controlling instrument and accessories, and Microsoft windows and Office software | Should be included

16. Data format | Data should be exportable in csv format and analyzable in excel and Origin softwares

Accessories:

1. One pair of Fluorescence quartz cuvettes 10mm pathlength 3.5ml volume should be included in the quotation

2. Peltier thermostatted cell holder (0–95 °C, ± 0.1 °C reproducible temperature control) and single cell peltier temperature controller, water circulation pump and all accessories for variable temperature-controlled measurements should be included in the quotation

3. Manual or software-selectable automated polarizer accessory for polarization and anisotropy measurements in the wavelength range 275 to 750 nm, including angle selections 0°, 90°, 55° (magic angle), and 35°, capable of performing polarization-dependent wavelength scans and single point reads, compatible with ambient, Peltier, and water thermostatted single and multicell holder should be included in the quotation

4. Option to upgrade with Single cell/4 multi cell Peltier Holder, microplate reader

Terms and Conditions:

1. All equipment must be compatible with Indian electrical standards and codes.
2. The supplier must provide detailed literature and published specifications of the quoted product.
3. Material should not be used or refurbished.
4. The supplier must have similar systems operational world-wide and at least five such systems installed in reputed Govt. Institutions/Research Laboratories in last 3-5 years.
5. The suppliers should have proven record of executing a similar order in India and provide a list of their clients including their official contact information. Institute could contact them for referee reports.
6. Minimum 1 year warranty from the date of installation.
7. The supplier must be able to provide technical support as and when required.
8. The quotation should include the expenses related to on-site installation of the product by the supplier.
9. The quotation should be provided in INR for delivery up to IIT Bombay