Centre for Research and Development

KPR Institute of Engineering and Technology



Requisition Form for Fluorescence Spectroscopy Analysis

<u>User type: Internal /External (Academic Institutes /R & D) /Industry</u>

Name : Date:

Designation :

Supervisor Name :

Department / Centre :

Institution /Organization :

Email-Id :

Mobile No.

User category : Internal / External / Industry:

Nature of the sample : Liquid / Solid:

Number of samples :

Sample Code /Name :

Sample type : Toxic / Non-toxic:

Exact excitation wavelength :

Exact emission range :

Signature of the User Signature of the Signature of the PL In-charge Head/CFRD

Note:

Liquid: Maximum volume - 3.5 mL /Sample.

Solid: Should be fine powder and quantity of ~ 0.5 g.

Sample type	External Users (Rs.) /sample	Industry (Rs.) /sample
Liquid /Solid	Rs. 100 /Test	Rs. 200 /Test
	Rs. 500 /hr	Rs. 500 /hr