INDIAN INSTITUTE OF TECHNOLOGY BOMBAY, POWAI, MUMBAI



IRCC- Super-Resolution Confocal Microscopy, Central Facility, Department of Bioscience & Bioengineering. Email: <u>srconfocal@gmail.com</u> or <u>pradips@iitb.ac.in</u> Ph: 022-2159 6719 / 6746

Registration Form for External Users

1) Name of the User:
2) Name of the Institute/Organization:
(Appropriate letter to be enclosed; please see instruction sheet)
3) GSTIN:
4) Email: Mo. No: 5) Name of Research Supervisor:
Sample Information
6) Description of the sample to be imaged: (E.g., fixed mammalian cells on a slide, live bacteria in a Petri dish, etc. Please give as many details as possible.)
 7) Number of samples/slides to be imaged: 8) Mode of Imaging: I-SIM Confocal N-STORM Nikon Confocal 9) Fluorophores present in the sample:
10) Type of measurement requested: Single color Fluorescence Multi-color Fluorescence FRAP
Z-Stack Time series Multi-point Imaging Tile Imaging
11) Special Requirements if any:

We agree to acknowledge the Spinning Disc Confocal Microscopy of IRCC, IIT BOMBAY in our Publications/Reports/Thesis in which the data is used with due feedback through email srconfocal@gmail.com or pradips@iitb.ac.in. Please send us a copy of the publication/thesis report.

Signature of the User:

Note: 1) Samples should be brought by the user at the allotted time and the user should be present while the samples are being examined, 2) Fixed samples should be sealed between a glass slide and a cover slip 3) Live samples should be brought in 35 mm glass bottom Petri dishes. **For Official Use only**

External User Registration No:	Date:
Date of experiment: / /20	Name of the operator:
Results sent date: / /20	Signature of operator: