## Job Order for Inverted Fluorescence Microscope (InvFluM)

(Contact the instrument In-charge by e-mail: necbh.ivm@gmail.com in advance)

## North East Centre for Biological Sciences and Healthcare Engineering (NECBH) IIT Guwahati

	Date:
Name of Applicant:	Email ID:
Name of Supervisor:	Contact No.:
Department/Centre:	

Description of the sample

S.no.	Sample Code	Type of sample (e.g., Bacteria, Cell, Chemical compound, Crystalline material)	Required Objectives	Optical sectioning Required (Yes/No)	Fluorochrome (eg., Alexa Fluor 488)	Excitation wavelength (nm)	Emission wavelength (nm)	Filter set (eg., FITC, DAPI)

## **Terms and Conditions**

Signature of Applicant

Signature of Supervisor/Faculty

## For office use only:

Job Order No.(Sl. No. of Analysis):

Date of analysis:

Remark of In-charge (Job completed/not completed):

\*Reason for non-completion of job:

Signature of In-charge

<sup>\*</sup>Applicant should obey the general rules and regulations of NECBH (visit <a href="http://www.iitg.ac.in/necbh/">http://www.iitg.ac.in/necbh/</a> for rules and regulation) and incomplete job order will not be accepted.

<sup>\*</sup>Applicant must be present 5 minute before the scheduled time, if they want to be present physically.

<sup>\*</sup>Applicant must produce their I-card during sample booking and data collection. In case the applicant is absent, the alternate person should submit a forwarded letter from their respective supervisor/PI to perform the same.

<sup>\*</sup>Applicant has to look in the email, time to time for updates. For any clarification, applicant should contact the In-charge.

<sup>\*</sup> Applicable sample charges shall be paid in favour of "IIT Guwahati, II&SI DBT AC 39377583642" in the form of DD and submitted along with the sample.

<sup>1)</sup> I/We shall obey the above mentioned terms and conditions.

<sup>2)</sup> I/Weshall acknowledge North East Centre for Biological Sciences and Healthcare Engineering (NECBH), IIT Guwahati and Department of Biotechnology (DBT), Govt. of India with project no. BT/COE/34/SP28408/2018 for the Inverted Fluorescence Microscope (InFluM) facility in the conference/Journal Publications/BTP/MTP/PhD. Thesis etc.