ISTEM-CENTRAL INSTRUMENTATION LABORATORY PANJAB UNIVERSITY, CHANDIGARH-160014

ISTEM EQUPIMENT ID for CONFOCAL MICROSCOPY : 334331

 Web site:
 onlinesaif.puchd.ac.in
 Email:confocal@pu.ac.in

 (Payment should be credit in: Director CIL, A/c No. 10444977486,IFSC: SBIN0000742)

ISTEM FBR NO*:

Name & Designation: Date:

University/Institution/College:

Research Supervisor's Name:

*Title of the thesis:

Phone/ Mobile Number:

Email id:

Category: PU/ Educational Institute / R&D /Industry (please tick as applicable)

Special Instructions if any:

No of Sample:

Laser options: 405nm,488nm,561nm

Sample Information

TYPE OF SAMPLE	a) Fixed [] b) Live – Cell []		
TYPE OF IMAGING	1.Confocal[]2.Fluoroscence []3.Confocal with DIC []		
	4. FRET [] 5. FRAP []6.XYZ or T []		
No. of. SLIDES		No. of. CHANNEL:	
	1)	Excitation / Emission range:	
FLUORESCENT	2)	Excitation / Emission range:	
DYES USED	3)	Excitation / Emission range:	

This is to certify that samples do not contain infectious/virulent/bio-hazardous/radioactive material.

Signature of the User

*Note: Sample should be fixed on microscopic glass slides with coverslipno. 1.5

Recommendation from Head of Department

The above samples may be accepted on the behalf of our department/ Institution

Signature of user	Supervisor's Signature	Signature of Head of Departme With official Seal	ent
Payment received vides receipt	For office use only noNEFT No/Cash	DatedAmount: .	

Kindly attach the payment proof slip with this form

Note: The presence of user is essential at the time of analysis to ascertain the field to be photographed. <u>Important: - As per the recent decision of FMC committee it is mandatory for user of SAIF facility to</u> <u>acknowledge the facility in their research work and communicate the same to SAIF Chandigarh for</u> <u>onward communication to DST, New Delhi. This condition is necessary for availing discounted price for</u> <u>educational Institutes.</u>