Requisition Slip for Inverted Fluorescent Phase Contrast Microscopy

DST-PURSE Central Research Facility, Sardar Patel University

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1.	Name of the Applicant:		(M)	Date:	
2.	Name of the Research Guide:				
3.	Name of the Department:				
4.	No. of Samples:	(six at a time)			
5.	Sample Description:				
	a) Details of Biological Stains	and Dyes:			
	b) Excitation wavelength:				
	c) Emission wavelength range	e:			
6.	Ingredients of Culture Media:				
7.	Living cells/Dead cells (in vitro	o, in vivo type):			
8.	Cells are Infectious or not?				
0			1 11:		
9.	Other precautions to be taken	during observatio	on or handling c	f specimen:	
<u></u>					
				Signature of the Applican	t
Fo	rwarded through:				

Research Guide

Head of the Department and Seal