

Two Day Intensive Workshop on Confocal Microscopy (2-3 Feb 2016)

Evaluation Results

Category	Avg(Min-Max)Count	Rating Scale	
Section 1- Event administration		1	Bad
Quality of pre-event (queries, workshop registration process timely & efficient?)	6.00(4,7)20	2	Well below average
Quality of Staff responsiveness	6.25(4,7)20	3	Below average
Pace of the event (time mgmt)	5.55(2,7)20	4	Average
Overall satisfaction with event organization	5.05(2,7)20	5	Good
Section 2- Event facilities		6	Very Good
Venture Center Room (Was it appropriate, clean & comfortable?)	6.05(4,7)19	7	Excellent
Venture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.10(5,7)20	How did you come to know about this event?	
Food (Tea/coffee & lunch at Venture Center)	5.70(4,7)20	VC mailing list	7
Section 3 – Training & Practical Sessions		website	1
Relevance of Content	5.20(1,7)20	NCL mailing list	5
Depth of Content	5.40(3,7)20	HelpBiotech	3
Instructor explains clearly, encourages and answers questions	5.70(2,7)20	others	2
Practicals at Cell Studio, Venture Center	5.20(1,7)20	No reply	2
Section 4			
Comments and suggestions :- Please include if the talk met your expectations. How do you think can these workshops be improved further?	Practical session could have been far better. They didn't cover quantification of images		
	Should concentrate on hand on workshop more.		
	More practical sessions need to taken		
	Particularly with confocal microscopy workshop, image analysis part should also have given more attention.		
	There could be more experimental part done individually as well as acquisition n data analysis		
	More time must be dedicated for practicals. Also I expected to get hands on experience during this workshop.		
	Hands on training will be more beneficial.		
	1)Time management has to improved 2)Need to spend more time on sample preparation 3)Need to spend some time for data analysis		

I think you should improve the microscopy room with more comfortable to students by providing chairs and projector display to see how to operate software of LCM.

This workshop is one of good one which i already attended. Better to provide instrument handling event also.

Presence of a technical person with More instrumental details from the vendor if possible, will enable a participant to troubleshoot problems.

More time should be dedicated on the hands on training. Theory part should be reduced and instead of two days it should be at least for 3 to 4 days.

As my work is under fluorescent microscopy,it wll always will be beneficial for me. There must be more work should be done as per the practical is conserved.

Please suggest a topic on which you wish to have a workshop on ?

I want a workshop on pharmaceutical industry used microscope on particle size and it's shape details.

Microscopy techniques related to pharmaceutical company like particle size determination.

Confocal microscopy workshop related to plant cell sample

Drug delivery

IN VIVO IMAGING SYSTEM

Live imaging

FACS(2), particle size analyzer, ftir

Training on Tissue culture

Confocal microscopy but in order to do more practices e.g handling

Next Generation DNA Sequencing

Mass spectrometry,flow cytometry.. (3)

Protein mass spectrometry (2)

nanobiotechnology

