Feedback form- (10-12 Oct 2019) Flow Cytometry workshop						
Category	Avg (Max-Min) Count					
Section 1 - Event administration and facilities		Rating Scale				
Quality of pre-event (registration, queries)	6.3(2,7)15	1	Bad	2	Well below average	
Satisfaction with structure, design and pace of event	6.3(2,7)15	3	Below average	4	Average	
Satisfaction with content	6.4(4,7)15	5	Good	6	Very Good	
Satisfaction with speakers/ mentors etc	6.4(1,7)15	7	Excellent			
Quality of Staff responsiveness	6.4(4,7)15					
Quality of food and beverages	5.8(3,7)15	How did you hear about this workshop				
Venture Center Training room (Was it appropriate, clean & comfortable?)	6.3(3,7)15	Through Venture Center mailing list/ fb page/ 3				3
Venture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.1(3,7)15	Through faculty 4				4
Hands on lab sessions (Day 1,2 & 3)	6.0(5,7)15	Friend				6
Overall satisfaction with event organization	6.2(2,7)15	Others				2

Any other suggestions or comments to help us improve future event?

No

Organized event was very much informative. But still the days are very less to understand new and many things. Please extend the days for the workshop.

Please develop and or offer us diploma course for the same.

Everything is good

Please give information related to further workshop whichIs going to happen in NCL so that we can apply for other workshop.

Please mention the criteria or age for attending the workshop.

Time management for this particular workshop of flow cytometry can be improved

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

Haematology

Next Generation Sequensing

Pharmacology and flow cytometry next genome sequencing

Compensation and voltration

LC-QTOF

Next Generation Sequencing from NCMR faculty

Genetic engineering techniques

For AYUSH researchers

BioInformatics

Genetic engineering technique

Stem cells

Fundamentals of biostatastics, design of new bioinformatic software