	(16- 18 April 2018) 3 Day Hands on Workshop on Flow Cytome	<u> </u>	tosis, C	ell Cycle, Cell Vi	ability a	nd Data A	Analysis
	Category	tion Results Avg(Max-Min)Count	1				
	Section 1 - Event administration/facilities	Avg(max mm)ooant		R	ating Sca	ale	
1	Quality of pre-event (registration, queries)	6.7(7,5)20	1			oelow average	
2	Quality of Staff responsiveness	6.8(7,6))20	3	Below average	4	Average	
3	Pace of the event (time mgmt)	6.4(7,5)20	5	Good	6	1	ery Good
4	Quality of food and beverages	6.8(7,6)20	7	Excellent			· • • • • • • • • • • • • • • • • • • •
5	Venture Center E-classroom (Was it appropriate, clean & comfortable?)	6.8(7,5))20		ZAGGIIGIIK			
6	Venture Center Cefeteria (Was it appropriate, clean & comfortable?)	6.6(7,5)20	How did you hear about this workshop				
7	Overall satisfaction with event organization	6.6(7,4)20	Through Venture Center mailing list/ fb page/ twitter/ website				
Section 2 - Training & Practical Sessions			Through Help Biotech portal 2				
1	Day 1- Introduction of Flow Cytometry and its applications; How to set up and Design a Flow Cytometry Experiment?	6.9(7,6)20	Through friend				1
2	Day 1- Hands on sessions	6.4(7,3)20	Throught college faculty 1				
3	Day 2- What is apoptosis and how to study apoptosis using flow cytometry?	6.7(7,6)20					
4	Day 2- Hands on sessions	6.4(7,6)20					
5	Day 3- Concepts and Basics of Flow Data Analysis and Presentation; Reporting Results; introduction to MiFlowCyte: Data Presentation Guidelines	6.3(7,3)20					
6	Day 3- Hands on sessions	6.1(7,3)20	1				
ctic	on 3- Please suggest a topic on which you wish to have a workshop on	?					
1	Multicolor Flowcytometry; Advanced flowcytometry; flow cytometry in haen		ılar geneti	cs Fluorescent in s	itu hybridi	ization(FIS	SH) hand on.
2	Metabolomics, LCMS, MALDI; Organoid culture; CRISPR; Sequencing and PCR; qpcr andrt pcr						
3	Confocal microscopy and Mass spectroscopy (3); Mol Bio; fluorescence microscopy						
4	Protein labelling and interaction techniques; Plant Tissue Clture; Proteomic						
ctic	on 4- Any other suggestions or comments to help us improve future eve	ent?					
1	Satisfied ; very good work shop.						
2	Flow cytometer workshop should be given more time. Because 3 days I felt the time for hands and software training sessions was not enough.						
3	please increase the hands on sessions.kindly let me know about the microscopy workshop.						
4	More time should have been allotted to Data analysis. Workshop was content driven and very interactive. Thank you!						
5	Event was well planned. Dr. Agarwal is an excellent trainer. His training helped me overcome fear about FC. The training will help me tackle any FC assignments Thank you Sujaya Mam and Lipika for every assistance. Thanks and Regards, Padmaja Nipanikar-Gokhale						
6	more hands on exerperience and better organisation						
7	You can provide analysis problems to participants with directed guidelines	for practice.					
8	please increase the number of day for workshop						