Workshop on Mass Spectrometry held from 8-9 March 2013 @ Venture Center

Evaluation Results

Category	Avg (Min-Max) Count
Section 1: Event Administration	
Quality of pre-event (registrations, queries)	6.2(5,7)15
Was the workshop registration process timely and efficient?	6.0(4,7)15
Was Venture Center admin staff courteous and helpful?	6.4(5,7)15
Pace of the event (time mgmt)	5.4(3,7)15
Overall satisfaction with event organization	6.0(5,7)14
Section 2: Event Facilities	
Venture Center Training room (Was it appropriate, clean and comfortable)	6.2(5,7)15
Venture Center Cafeteria (Was it appropriate, clean and comfortable)	6.0(5,7)15
Food (Tea/coffee and lunch at Venture Center)	5.8(4,7)15
Materials and Handout	5.4(4,7)15

Rating Scale			
1 Bad			
2 Well below average			
3 Below average			
4 Average			
5 Good			
6 Very good			
7 Excellent			

Sastian 3. Theory Sassians					
Section 3: Theory Sessions	I found it directly useful to me	I enjoyed this session			
Dr. Ajit Srivastava					
Basic principles of Mass Spectrometer	6.0(4,7)15	6.5(5,7)15			
Instrumentation	5.5(4,7)15	6.0(5,7)15			
Sample Preparation and best practices	5.7(5,7)15	5.9(3,7)15			
Overview of applications & Recent trends and developments - 1	5.7(4,7)15	5.7(4,7)15			
Overview of applications & Recent trends and developments - 2	5.7(4,7)15	5.6(4,7)15			
Dr. Mahesh Kulkarni					
Mass spectroscopy applications in proteomics	5.7(5,7)14	5.6(4,7)15			
Section 4: Hands On Session & Data Interpretation					
Hands On Session	5.5(3,7)15	5.8(4,7)14			
Data Interpretation	5.5(4,7)15	5.6(4,7)14			
Section 5: Demonstration Session					
Demonstration at MS facility, NCL	5.5(4.7)15	5.5(4.7)15			

Section 6: Comments & Suggestions		
How can these workshops be improved further?	Creating a level -set a,omg registered students by	
	1 uploading pre-workshop videos, tutorials, aticles etc.	
	2 (a)Please increase time for both theory session and hans-	
	on-sessions. (b) Various types of mass analyzers was	
	missed unfortunately but few questions are there like	
	follow: I want to rate different mass analyzers like Ion	
	trap(q-trap)- TOF; on basis of accuracy; on basis of ma	
	stability;on basis of mass range. An ideal mass analyzer for	
	wide range of applications.	
	3 With other instruments and with more time both on	
	lectures and hands on sessions.	
	4 By enhancing the period(it should be of atleast 3 full days	
	Two days were not enough. We had to run through the	
	5 discussion of some topics. One more day can be added. 6 By extending + 1 day	
	7 Everything must be better than the earlier one	
	I think for some of the Q's, if they can be directed to am	
	8 email group then that will help the time management.	
	If you can include some generic sessions on Mass	
	9 Spectrometry	
	10 May be increased to 3 days	
	11 Time management	
	11 Inne management	
	12 It can be made mere hands on.	

		The information was too much to take at a time and can be a arrenged over 3-4 days. LS-MS involves lot more chemistry just than Bio. So themistry part should be emphasized.			
	13				
	14				
How did you hear about this event?		No. of participants			
	Through website	2			
	Email	2			
	Advertisement in Newspaper	1			
	Word of mouth/friend	7			
	No reply	3			

Yes

15

Would you like to hear about similar events in the future?