

One Day Intensive Workshop on Gas Chromatography 7 February 2015 @ Venture Center

Evaluation Results

Category		Avg (Min-Max) Count
Section 1: Event Administration		
	Quality of pre-event (registrations, queries)	6.21(5-7)19
	Was the workshop registration process timely and efficient?	6.3(4-5)20
	Quality of staff responsiveness	6.5(5-7)20
	Pace of the event (time mgmt)	6(4-7)20
	Overall satisfaction with event organization	6.16(4-7)20
Section 2: Event Facilities		
	Venture Center Training room (Was it appropriate, clean and comfortable)	6.45(4-7)20
	Venture Center Cafeteria (Was it appropriate, clean and comfortable)	6.45(5-7)20
	Food (Tea/coffee and lunch at Venture Center)	6.3(5-7)20
	Materials and Handouts	5.8(4-7)20
Section 3: Theory & Demonstration sessions		
1	Relevance of content	6.25(4-7)20
2	Depth of Content	6.2(4-7)20
3	Instructor explains clearly, encourages and answers questions	6.45(4-7)20
4	Demonstrations at Lab block, Venture Center	6.25(4-7)20

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

Section 4: Comments & Suggestions	
How can these workshops be improved further?	
1	It should be like giving more concentration on the practical part
2	It is really good
3	For longer duration (2-3 days)
4	To improve the content and cover the bridge range of topic
5	Schedule improvement & time management
6	It was excellent
7	Time management
8	By adding column chromatography information (phases)
9	It must be for 2 days in lieu of 1 day
10	This workshop can be improved with increase the time i.e. days with giving full hands on training
11	Need to have more practical session instead of theory one
12	More time with hands on works & data analysis
13	We lack these workshops, so I hope you will put more workshops, hence they help a lot
14	Require hands-on session
Please suggest a topic on which you wish to have a workshop on	
1	Filtration technique like Bio-filtration or Bio-oxidation
2	Polymer chemistry & instrumentation use for it
3	Liquid chromatography; Mass Spectroscopy
4	Mass Spectroscopy
5	Various separation techniques
6	Microbial culture/SDS PAGE. Actually any electrophoresis would be good

7	X-ray diffraction		
8	Molecular biology workshop of 3-4 days		
9	USP 467 gas chromatography		
10	NMR & hyphenated techniques		
11	LC-MS		
12	Some other brief workshops on some other analytical instruments		
13	Spray dryer		
14	Science of everyday life		
15	Mass transfer & heat transfer		
16	Fermentation technology		
17	SEM		
18	Something related to refinery topics of crude oil		
How did you hear about this event?		No of participants	
		Email	8
		Internet	3
		Newspaper	3
		Guide/Supervisor/ Colleague	6
Would you like to hear about similar events in the future?		Yes	20

Testimonials

1. I do not know whether my opinion gets any serious thought, but could Venture Center start a fellowship for graduate research project?
2. This workshop is excellent. It has enhanced my knowledge within one day about GC. Staff was more than excellent. I also love to come here and add to my knowledge.
3. Please lessen some fees for the workshops as most of them are willing to come but cannot afford it.
4. Overall, workshop was good. I really enjoyed learning about GC and grabbed some useful information.
5. It would be helpful to take real data (maybe analysis done earlier, if short on time) and do an assessment of conc. / errors. Maybe examples of interesting analysis done (interesting definitions may vary)
6. Would like to mainly get notified for the workshops on plant tissue culture, genetic engineering, biofertilizers and biopesticide, bioinformatics, microbial QC and testing, stem cells, fermentation technology. Would also like to get notified for the seminars on topics related to various fields of science.