23 Nov 2016 - Fundamentals of High Performance Liquid Chromatography						
	Results		•			
Category	Avg(Min-Max)Count					
Section 1 - Event Administration			Rating Scale			
Quality of pre-event (registration, queries)	6.73(6,7)15	1	Bad	2	Well below average	
Quality of Staff responsiveness	6.73(6,7)15	3	Below average	4	Average	
Pace of the event (time mgmt)	6.13(4,7)15	5	Good	6	Very Good	
Overall satisfaction with event organization	6.73(6,7)15	7	Excellent	•		
Section 2- Event facilities		How did you	u hear about the work	shop?		
Venture Center E-classroom (Was it appropriate, clean & comfortable?)	6.66(5,7)15	VC Mailing list			9	
Venture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.53(5,7)15	Helpbiotech			2	
Food and beverages at the event	6.26(5,7)15	Others			4	
Section 3 – Training & Practical Sessions						
Relevance of Content	6.80(6,7)15					

6.60(6,7)15

6.66(5,7)15

6.66(4,7)15

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

Instructor explains clearly, encourages and answers questions

Mass spectrometry

Depth of Content

MALDI, HRMS, LCMS

As such. nicely organised

Lab sessions at Venture Center

On GCMS, xrd sem ftir and other more advanced techniques on instrumental analysis

In future also, I m interested in attending chemistry, biochemistry ws

LC/ms-ms

Gas chromatography

LC MS

Applications of NMR and mass spectrometry in two batches in 2 different months' so that we can make it atleast one out of.

LCMS, Confocal microscopy

LCMS sample preparation and analysis

Fundamental and hands on of LCMS

Confocal Microscopy, Flow Cytometer, Intellectual Property know-how.

How do you think these workshops can be improved further?

Can it be coupled with Mass Spectrometry?

Nothing

Well presented but need some more practical and demo session of samples

no comment

Can be extended for more than a day

Organised the we in well manner, thanks to all team members,

This was a good workshop for beginners in hplc. If you can include trouble shooting questions and answers, it would be more useful for the researchers.

Increase the time period to cover the topic in-depth

Workshop was good not need to improve.

Some more practical aspecst would be covered.

Time management

Grate so far, can include bit more details while handeling instrument

Workshop was satisfactory

One suggestion is that if we can extend the workshop for 2 or 3 days to get more familiarized with the technique and get satisfaction by clearing more doubts.