One-Day Workshop on Gas Chromatography Mass Spectrometry (GC-MS)- Wave 1 Evaluation Results									
Category	Avg(Min-Max)Count	lation Results							
ection 1 - Event Administration			Rating Scale						
Quality of pre-event (registration, queries)	6.33(4,7)21	1	Bad	2	Well below average				
Was the workshop registration process timely & efficient?	6.57(4,7)21	3	Below average	4	Average				
Quality of Staff responsiveness	6.71(5,7)21	5	Good	6	Very Good				
Pace of the event (time mgmt)	6.47(4,7)21	7	Excellent						
Overall satisfaction with event organization	6.33(4,7)21								
Section 2- Event facilities		Would you	like to get notified a	bout similar events	s from Venture Center				
Venture Center Training Room (Was it appropriate, clean & comfortable?)	6.57(5,7)21		Yes	2	21				
Venture Center Cafeteria (Was it appropriate, clean & comfortable?)	6.38(5,7)21		No						
Food (Tea/coffee & Lunch)	6.28(4,7)21								
		How did yo	How did you hear about the workshop?						
Section 3A – Theory and Practical sessions - How useful did you find the se			VC Mailing list	7	7				
Understanding Gas Chromatography	6.38(4,7)21		NCL mailing list						
Understanding Mass Spectrometry	6.38(4,7)21		Google	1					
Demonstrations at CAMS	6.33(4,7)21		HelpBiotech 1						
			Others		7				
Section 3B – Theory and Practical sessions -How much did you									
Understanding Gas Chromatography	6.42(5,7)21								
Understanding Mass Spectrometry Demonstrations at CAMS	6.38(4,7)21								
Demonstrations at Caivis	6.28(4,7)21								
Please suggest a topic on which you wish to have a workshop on ?									
Dedicated workshop on interpretation of mass spectra from various techniq	ques.								
Raman and Ir FTIR/ATR									
Other instruments related to chemical analysis									
SEM									
Hands on training , antimicrobial compounds from bacteria									
New trends nd new technologies emerging in the field of molecular biology and gene	etics								
molecular biology & genomics									
Rheology especially from Anton paar for rheo small angle light scattering									
HPLC' LC MS', plant tissue culture, HPLC, HPTLC, Confocal microscopy, Animal cell cul	Iture, fluorescent microscop	ру							
Bioreactor studies , fermenter studies	· ·								
.c-ms,sample preparation, sample injection data acquisition and data interpretation,	, Lcmstechnique								
Practical knowledge for Gc-MS	•								
Gc extensive workshop									
GC MS quantative analysis for organic molecules. Methods developments & calibrat	tion.								
GC how to applicable for gas evolved in photoelectron water splitting " bassically H2									

How do you think these workshops can be improved further?

Need more emphasis on data interpretation.

Further hands on experience on the instrument with method development. Also how a liquid and gaseous analytes vary while analysing.

Yes by keeping 2.3 days workshop so we can have basic in first day and concept, method development on next day, last we can solve trouble shooting.

practical as well as theory conduct both together simmultaniously Not separated

You can include more time for practical season, especially GC-MS. You have to include some hands on also.

Being a one day workshop it was well done, I am satisfied.

The workshop was very beautifully organised all the necessary principles and the topics were thoroughly covered No improvement is needed as per the demo sessions and the lectures as u provided the best. I m Satisfied with the workshop. A little bit of time scale can be taken viewed but it's just nominal in all the management organization was excellent.THANK YOU.

Yes' this is good way to learn the more and more about any thing.

It can be improvedby inviting people from different disciplines maybe people from company can be invited

The workshop was really a successful in terms of clarifying concepts and doubts. The demo sessions needs to be more explanatory with handling of software thoroughly.

May be a longer period of workshop with hands on.

More emphasis on practical training.

Application based sessions on sophisticated instruments

It's already best.

Nothing more

Demonstration time should more& give handling to participate

These one day GC-MS workshops basic technical I can understand.

More elaborative n more time duration like 2 days workshop.

If possible' Please give some instruments handling

Please Use this space to write your views and comments

Workshop was excellent.got to learn new & got concept clear

No more

The workshop was useful for me.

Thanks to Dr. Ajeet and Dr. Bharati for sharing their knowledge and experience. It was really helpful to know how the machine actually runs and how to analyse data.

The overall GC MS workshop was very good convincing. The demo sessions as well as the lectures were good., informative. THANK YOU.

This workshop was very good and give lots of information about gas chromatography & mass spectroscopy.

The workshop was excellent. It was informative

Great facilities at the center. Would like to know whether we can get our postgraduate students to visit your centre

It was very good. In future need your guidance for.

Good opening for researchers and looking forward for better association in future.

Workshop is very excellent.

This work shop is very good for us

Good

This one day workshop are very excellent. Thanks

Very impressive workshop and the faculty at venture is always the best many thanks to you all

This is very nice event. I really thanks to VC organizer for giving me an opportunity to learn GC MS. Thanks