

**Workshop on SEC/GPC - 1 ( February 4, 2012)**

**Evaluation Results**

Category	Avg(Min-Max)Count
Relevance of Content	4.17(1-5)29
Depth of Content	3.86(2-5)29
Instructor explains clearly, encourages & answers questions well.	3.82(1-5)29
Materials and Handouts	3.89(3-5)29
Pace (time mgmt)	4(3-5)28
Facilities	4.25(2-5)28
Food	4(2-5)28
Organization of the event	4.33(2-5)27
Overall Rating	4(2-5)27

1 = Bad
2 = Below average
3 = Average
4 = Very good
5 = Excellent

Comments	
	1 If possible please give soft copy also. It was hectic
	2 These types of w/s should be advertised to small universities also, facilities are excellent here.
	3 I am totally satisfied about the workshop. It has delivered the contents as per my expectations.
	4 In future, w/s material contains protocol type information about a specific technique.
	5 It was very learning experience for me. It was very informative and will definitely help me in future.
	6 This w/s was really informative for me.
	7 It was very good experience. However, it would be better if you can reduce the fees (charges) in order to encourage universities and college students.
	8 This w/s is somewhat useful to be, because I am doing research in polymer chemistry. Some more basic thing I have to know.
	9 First time Im hearing about a full day lecture on GPC/SEC. So it's make me difficult to digest so many thing within short duration. Once I start to handle the GPC/SEC , this w/s make a good starting.
	10 In this interactive w/s, there would have been a lecture on semi-preparative GPC for fractionation as well as the precautions required to be taken away during the fractionation. Some Instrumentation details of semi-preparative GPC.
	11 Workshop was really very good, to understand insde out & to understand how the parameters are set &how they effect the results. Mr Saroj really gave the excellent training & information on high temperature gel permeation chromatography.

	12	These events are good for students and researchers to understand the basics of techniques.
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How do you think can these workshops be improved further?	1	Give some more info on Biopolymer and separation of biological comp. by aq. GPC
	2	Yes, By increasing the time period of the w/s, it should be atleast 2 days workshop.
	3	May be you can make it for 2 days
	4	Dedicated handouts for case studies.
	5	Yes, through more hands on improvement is possible
	6	Facility to handle the instruemnt should be given.
	7	Please increase the time so that individual can also perform after demo of the instruemnt
	8	With short batch during pratical session.
	9	Different speaker can be done
	10	Try to increase the days of w/s
	11	Give some more time
	12	Increase the duration of pratical section.
	13	By increasing the duration of the workshop.
	14	By slowing down and not hurrying concepts. Basics at places are necessary.
	15	Better explanation by instuctors.
	16	By getting some more experts for the talk.
	17	Can be conducted for 2 days instead of one. One day theory & second day practical.

How did you hear about this event?		No. of participants
	Email from NCL	12
	Info from colleague	3
	Through website	4
	Through friend from NCL	0
	Email	8
	Advertisement	0

Would you like to hear about similar events in the future?	Yes	27
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