

Workshop on Thermal Analysis - DSC & TGA (August 20, 2011)

Evaluation Results

Category	Avg(Min-Max)Count
Relevance of Content	4.54 (4-5) 13
Depth of Content	4.38 (4-5) 13
Instructor explains clearly, encourages & answers questions well.	4.69 (4-5) 13
Materials and Handouts	4.31 (4-5) 13
Pace (time mgmt)	4.38 (3-5) 13
Facilities	4.77 (4-5) 13
Food	4.50 (4-5) 12
Organization of the event	4.62 (4-5) 13
Overall Rating	4.58 (4-5) 12

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

Comments	1	Workshop was excellent, have helped to gain knowledge on different thermal analysis techniques. There should be series of such workshops in future. Considering time limits in one day suggestion is to organize 3 days or 1 week workshops to cover more depth. It was a great learning.
	2	It will be better to ask participants to come up with some samples of their field. Explaining their sample is more useful for him
	3	As a beginner in these area it is a nice experience for me to have a workshop like this. From my point if I can have some practical session I will be very much satisfied.
	4	Faculty was very excellent. The course material its contents were very informative. Got all the queries solved.

How do you think can these workshops be improved further?	1	Some case studies from industry can be included
	2	Practical examples related to the field of work of the participants would be very useful
	3	A little bit improvement is reqd. Participants involvement to give example and sharing knowledge.
	4	Give hands-on experience. (I don't know how to do this for all)
	5	Session with special case studies
	6	Through actual hands-on exp to participants with increase in time limit
	7	Time can be extended for he practical sessions bcos it too was an interactive session which took more time. Excellent and useful in our routine analysis.

	8	If possible duration of the workshop should be increased so that we can get more hands-on experience.
	9	There should be more time provided to cover depth of each topic.
	10	By conducting workshops in different areas viz fuel cells, Innovative mtl's, Composite materials, High energy materials.

How did you hear about this event?		No. of participants
	Email from NCL	2
	Info from colleague	2
	Through website	2
	Through friend from NCL	1
	From Neelima mam	1
	Email	1
	Advertisement	1

Would you like to hear about similar events in the future?	Yes	5
--	-----	---