

Workshop on Thermal Analysis - DSC & TGA (December 10, 2011)

Evaluation Results

Category	Avg(Min-Max)Count
Relevance of Content	4.25 (3-5) 24
Depth of Content	4.29 (4-5) 24
Instructor explains clearly, encourages & answers questions well.	4.86 (4-5) 24
Materials and Handouts	4.17 (2-5) 23
Pace (time mgmt)	4.36 (3-5) 22
Facilities	4.58 (3-5) 24
Food	4.16 (3-5) 24
Organization of the event	4.5 (4-5) 24
Overall Rating	4.36 (4-5) 11

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

Comments		
	1	It was a great workshop for me for improving a knowledge about the TGA, DSC, DMA instrument.
	2	It was a wonderful time. Qualitative education was projected to all. Being a student, feel extremely privileged to be a part of such an interaction. Hope to join such more in near future.
	3	This workshop is very beneficial for me. Thank you.
	4	By this workshop we came to know very easily information about TGA, DSC, DMA.
	5	Two day workshop may help us learn a lot. I personally felt the depth of content could be made elaborate and learning more no. of instrumentation are also helpful.
	6	Was a great event, should be a little longer, to add market value to it. (If you add this to your resume, 1 day does not sound that convincing)
	7	A very good experience. Even if from a different background, I could still understand & enjoy it.
	8	Printouts should be more clear. Excellent effort.
	9	It really helped a lot for understanding concepts of Tg in depth. Instructor was very well in answering and clearing doubts. Time mgmt was also very good & didn't harm on anything.
	10	It will be useful if DSC& TGA covers the examples of metals/alloys systems, so that workshop will valid/relevant to people from metallurgy, materials & physics background.
	11	Can involve some core studies to understand the applications

	12	Excellent. Very useful. Dr. Neelima Bulakh madam conducted this workshop very well and mam really impressed us.
	13	This was really beneficial workshop for research students and should be carried oftenly like one can divide them as basic and advance for people having some experience can go for advance level.
	14	Material & Handouts should be better, Hands on training should be there. Duration is at least 04 days. Some case study or projects can be implemented.

How do you think can these workshops be improved further?	1	No it don't need that.
	2	Just more number of days for better time management.
	3	at least arranged two days workshops. Because this is very good.
	4	I think no need of improvement.
	5	with some more experiments and some properties of some polymers for people who are not from this field.
	6	Add more experiments or some case study.
	7	Make it two days so that you gain through exposure.
	8	Inclusion of more specific examples like various polymers.
	9	Next time workshop can be arranged for 2 days. 1 day-hands on training.
	10	Yes. Since I am regular user of DSC, TGA & DMA after this workshop I can find accurate data with minimum effort.
	11	May be two days will be useful.
	12	This was really nice and could be improved by giving more case study.
	13	Actually it is very good, there is no need to improvement. Really we got very much from this workshop

How did you hear about this event?		No. of participants
	Email from NCL	1
	Info from colleague	4
	Through website	0
	Through friend from NCL	5
	From Neelima mam	2
	Email	9
	Advertisement	2

Would you like to hear about similar events in the future?	Yes	1
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