

**Thermal Analysis Wave 4 held on 8 September 2012 @ Venture Center**

**Evaluation Results**

Category	Avg(Min-Max)Count	Would you like to hear about similar events in the future?	
<b>Section - 1</b>		Yes	24
Relevance of Content	6.20(3,7)24	No	0
Depth of content	6.20(5,7)24		
Instructor explains clearly, encourages and answers questions	6.70(6,7)24		
Quality of materials and handouts	6.43(4,7)23		
Pace(time management)	6.41(5,7)24		
<b>Section - 2</b>			
Quality of pre-event (registartions,	6.63(6,7)22		
Quality of Staff responsiveness	6.78(6,7)23		
Overall satisfaction with event	6.62(6,7)24		
<b>Section - 3</b>			
Quality of facilities (Venue,etc.)	6.79(6,7)24		
Quality of food and refreshments	6.66(6,7)24		

Comments and suggestions :- Please include if the talk met your expectations.	1	Workshop will be atleast 2 days programme; so that depth of content will be more; provide accommodation facility
	2	Presentation and material content was good.
	3	Yes, definitely meets the expectation, we are recently studying about this technique, so it is really proved to be very helpful. As we are of Msc part II polymer science branch, TA workshop proved to be very useful in our research studies; Neelima mam discribed each and every part of TA instrument. NOW we are able to give a seminar about TA Analysis. Thanks to Neelima Mam and others who helped us to know about this workshop.
	4	The workshop was best among the workshops I have ever attended. But. The slide show should be presented with higher resolution for better visibility.
	5	Yes, definitely meets the expectations. It was very useful.
	6	This workshop is important for my research work and future in industry.
	7	The workshop was very useful for the understanding the Thermal analysis using instruments like TGA & DSC.
	8	It was an excellent workshop meeting all the expectations and I wish you can organise many more in future particularly on XRD.

	9	Please conduct this workshop in depth atleast 2 days so that we can also handle the instruemnts, learn the kinetics etc.
	10	I will benefited with the programme regarding any research work and interpreting skills of DSC & TGA
	11	It's nice opportunity to learn new techniques for all of us.
	12	Yes it is very good for the understanding of the subject.
	13	Basics are covered. Interesting talk, relation to other fields should be included.
	14	Please take the workshop for more than 1 day
	15	These type of workshops are really helpful for the jobs in industries.
	16	Workshop is very useful from application point of view and gives a good idea about how to get max. out of thermal techniques. It will definitely help me in better interpretation of my DSC & TGA data.
	17	For basics it meets all expectations but for application it was bit missing still was good and speechless experience.
How do you think can these workshops be improved further?	1	By increasing time duration; so thatvthings will be more clear
	2	If similar interest groups are arranged together, it will be beneficial through much more knowledge interactions.
	3	With hands on practice. Also take some information about students/participants degree to make your worshop better.
	4	Extend 2 -3 days
	5	It was upto the mark.
	6	By providing facilities of accommodation.
	7	By giving chance to handle the instrument.
	8	It will be very helpful to students which work on food technology if more information is given on biological applications.
	9	More practical sessions required.
	10	More time on practical process
	11	Please arrange the two or three days workshop on instrumental analytical techniques on application based on the pharmaceutical sciences. Techniques to be included: LC-MS; GC-MS; HPLC; RP-HPLC; UV- visible
	12	Keeping the workshops in vacation so we can be free of college.