

Particle Size Analysis and Colloidal Stability using DLS: Nano to Micro held on 18 August 2012 @ Venture Center

Evaluation Results

Category	Avg(Min-Max)Count	Would you like to hear about similar events in the future?	
Section - 1		Yes	15
Relevance of Content	6.06(3,7)15	No	0
Depth of content	6.40(5,7)15		
Instructor explains clearly, encourages and answers questions			
Dr. Suresh Bhat	6.6(5,7)15		
Mr. Manoj Bhataria	6.3(4,7)15		
Quality of materials and handouts	6.3(4,7)15		
Pace(time management)	6.21(5,7)14		
Section - 2			
Quality of pre-event (registartions,	6.4(4,7)15		
Quality of Staff responsiveness	6.53(4,7)15		
Overall satisfaction with event	6.46(5,7)15		
Section - 3			
Quality of facilities (Venue,etc.)	6.26(5,7)15		
Quality of food and refreshments	6.2(4,7)15		

Comments and suggestions :- Please include if the talk met your expectations.	1	I got thoroughly familiar with the subject
	2	Surely, it met to my expectations. The workshop was really good. Brushed up many basic aspects also.
	3	The workshop is very well organized.
	4	Expectations met to extent. Can include some details/lecture on biosynthesized metal nanoparticles
	5	It was a extreamly informative workshop. We are highly benifited in our nanotechnology research. I would like to avail for facility if there is something on isolation of active principles from herbal extracts and identify the same.
	6	Lab sessions should be kept first so it's easy to understand the concept latter.
	7	More such workshops in Molecular Biology are welcome
	8	Increase the laboratory time
	9	It was excellent

How do you think can these workshops be improved further?	1	You may include more practical session
	2	By examining students samples.
	3	Would be better if included something more about nanoparticles.
	4	No of seats can be increased.
	5	Practical session to be improved