

3 Day workshop on Modeling and Simulation (23-25 Nov 2017)

Evaluation Results

Category	Avg(Min-Max)Count		
Event administration and facilities		Rating Scale	
Quality of pre-event (registration, queries)	6.3 (5,7)16	1	Bad
Quality of Staff responsiveness	6.4(6,7)16	2	Well below avergae
Pace of the event (time mgmt)	6.1(4,7)16	3	Below average
Food (Tea/coffee & Lunch)	5.9(4,7)16	4	Average
Venture Center E-class Room	6.4(5,7)16	5	Good
Venture Center Cefeteria	6.4(5,7)16	6	Very Good
Overall satisfaction with event organization	6.1(5,7)16	7	Excellent

Event facilities		How did you hear about the workshop	
Formulating a mathematical model	5.9(4,7)16	Through Venture Center website	8
Application of mathematical modeling using examples of complex biological systems	5.6(4,7)16	Newspaper Advt- Sakal, Pune	6
Hands on: Working with workshop examples	5.6(4,7)16	Department	1
Advanced topics in mathematical methods	5.6(3,7)17	Through vc mailing list	1
Current developments in handling large data analytics and machine learning	5.6(4,7)16		

Comments & Suggestions

Any other suggestions or comments to help us improve future event?	Duration should be of atleast one week. Three days is too less time to learn. Everything is good Improved more hands-on programming and research based topics Not any specific Going in specifics with case studies The session allotted for individual problem should be more. Access to guest wifi in the e classroom
--	---

Comments & Suggestions

Please suggest a topic on which you wish to have a workshop on ?	How to find topics or ideas for a startup Electric circuit mOdeling.stimulation,matlab,mathematical modeling of elect ckts Ansys, Matlab I would like to have workshop on mathematical model in which few models should be developed from start to end Chemical engineering problems and computational fluid dynamics. FEA Not specific Machine Learning & data analytics problem solving in better depth Chemical engineering separation process, computational fluid dynamics flow, design using different softwares and simulation
--	---