Three-Days Hands on Workshop on Modeling and Simulation of Complex Systems										
Evaluation Results (11-13 Apr 2019)										
	Rating Scale	1		2	3	4	5	6	7	
				Well	Below					
		Bad		below	average	Average	Good	Very Good	Excellent	
Se	ction 1 - Event administration & facilities(Please tick)									
1	Quality of pre-event (registration, queries)	6.0(5,7)1	L3							
2	Quality of Staff responsiveness	6.3(5,7)1	L3							
3	Quality of food & beverages	6.1(5,7)1	L3							
4	Overall satisfaction with event organization	6.0(3,7)1	L3							
5	Venture Center E-Classroom (was it appropriate, clean & comfortable?)	6.1(4,7)1	L2							
Section 2 – Training & Practical Sessions										
1	Content of the Workshop	5.3(3,7)1	L3							
2	Satisfaction with structure, design & Pace of the event	4.9(2,7)1	L3							
	Satisfaction with speakers/mentors etc	5.7(2,7)1	L3							
_	Projects & hands on sessions	4.7(2,7)1								
Section 3 - Comments & Suggestions. Please include if the talk met your expectations.										
1	What did you enjoy the most									
	plored the application of python & R software to thing earlier did not know, Image processing, graphical analysis.									
	ker is good he is knowledgeable person but time management was bad ,too frequent breaks, content was good for one day max.									
	e discussion topics as well as the open-mindedness of the entire class.									
	The trainer is an expert & knowledgeable in the field. Awesome content & grace.	Theory part & also lele sir is interactive & answers questions clearly.								
	Excitement & the knowledge of the speaker, that was encouraging.	Real life problem discussions								
	Sir giving us an endgoal & letting us figure it out.	Applications of the topic								
2	Please suggest a topic on which you wish to have a workshop on ?									
	Application of these software's & languages in PK/PD modeling for drug dosage regime.									
	More intensive Modeling program	Machine learning								
	Machine learning, Al	Rasbery Pi(IOT device) to havr a hands on session.								
	Designing Workshops	Mahlab,python								
3	How did you hear about the workshop?									
	Website(3) Newspaper(4) Mail (3)									
4	Would you like to get notified about similar events from Venture Center			Yes : 11	No : 1	NM	: 1			
	Comments & Suggestions									
	of the attendents should be restricted and at leat some brief background.									
	would have liked the sessions had some outline & pacing was not very used with maths mode	ald have liked the sessions had some outline & pacing, was not very used with maths modelling so needed extra inputs, But overall, nearluy learnt a lot.								
_										