	Evaluation Resul	ts						
Category	Avg (Max-Min) Count							
Section 1 - Event		Rating Scale						
Overall Satisfaction with Event	6.7(6,7)4	1	Bad	2	Well below average			
Satisfaction with Content	6.5(6,7)4	3	Below aver	4	Average			
Satisfaction with Speakers/mentors etc	6.7(6,7)4	5	Good	6	Very Good			
Satisfaction with srtucture, design and pace of event	6.5(6,7)4	7	Excellent					
Satisfaction with networking opportunities	6(5,7)4							
satisfaction with event logistics, arrangements	6.2(5,7)4							
Please Provide the following information								
You are a:				You became know of this event via:				
Student	1	E-mail			3			
Employed	3	Social media			1			
Please Provide any other suggestions, comments etc he	re							
Overall a very good experience & intro to new technolog	gy. Keep arranging such	events						
Reading material/study notes/recourses on the topics w	ould be added advantage	e. More 1	time needed for	r Hands on	experience			

Timering in a bay.	Core Instrument Train		111112216020	20			
	Evaluation Result	is					
Category	Avg (Max-Min) Count						
Section 1 - Event		Rating Scale					
Overall Satisfaction with Event	6.7(6,7)4	1	Bad	2	Well below average		
Satisfaction with Content	6.2(5,7)4	3	Below aver	4	Average		
Satisfaction with Speakers/mentors etc	6.7(6,7)4	5	Good	6	Very Good		
Satisfaction with srtucture, design and pace of event	6.7(6,7)4	7	Excellent				
Satisfaction with networking opportunities	6(5,7)4						
satisfaction with event logistics, arrangements	6.5(6,7)4						
Please Provide the following information							
ou are a:			You became know of this event via:				
Student	1	E-mail			1		
Employed	3	Other			1		
Other		Not mentioned			2		
Please Provide any other suggestions, comments etc her	re						
Event is really good, nice experience. Looking for more so	uch events & opportuni	ties					
Great work going on.							
Content of the session was good, time duration was shor	rt ,some more time wou	ıld be need	ded for experin	nenting			
Great Learning, would like to enrich my working knowled	dge on laser cutting and	designing	part.				