2 Day Hands-on Workshop on Renewable Energy &Energy Efficiency (1-2 Dec 2017)					
Evaluation Results					
Category	Avg(Min-Max)Count				
Event administration and facilities		Rating Scale			
Quality of pre-event (registration, queries)	6.2(5,7)9	1	Bad		
Quality of Staff responsiveness	6.5(5,7)9	2	Well below avergae		
Pace of the event (time mgmt)	6.5(5,7)9	3	Below average		
Food (Tea/coffee & Lunch)	5.9(2,7)9	4	Average		
Venture Center E-class Room	6.3(5,7)9	5	Good		
Venture Center Cefeteria	6.4(5,7)9	6	Very Good		
Overall satisfaction with event organization	6.4(6,7)9	7	Excellent		
Event facilities		How did you hear about the workshop			
ntroduction to Solar Energy as a renewable source: Solar thermal and Solar PV	5.6(1,7)9	Through Venture Center	1		
Hands –on session: Solar Thermal: How to make your own Maggie popcorn by harnessing the bower of Sun	5.9(4,7)9	Newspaper advt	6		
Hands –on session: Solar PV: How to make your own solar fan and test it	5.6(1,7)9	word of mouth	1		
ntroduction to Wind Energy as a renewable source	5.9(5,7)9	Through internet	1		
Hands —on session: - Build a wind turbine from the household stuff - Light an LED from wind bower	5.7(3,7)9				
ntroduction to renewable source & energy efficiency	6.1(5,7)9				
Hands –on session: Smart home monitoring system Sense your environment with open source hardware: Digital temperature sensor	6.3(5,7)9				
lands –on session: LED blinking with Microcontroller; LCD Displays, Project your ideas	6.4(3,7)9				
Hands –on session: Batteries: Convert fruits as instant source of electrical energy	5.9(4,7)9				

Comments & Suggestions		
comments to help us	Please make provisions of taking the all inventions home	
	No, the 2 day session was nice	
	Keep it up	
	Spend More timely	

Please suggest a topic on which you wish to have a workshop on ?			
Space amd the Universe	Nuclear		
Wonders of microbiology	Renewable sources of energy		
Robotics and something related to mechanical stuff	App Development		
App development	Programming		
Programming			