

(21-23 Dec 2019) 3 Days Intensive Workshop on Hardware skills for the hobbyist

Evaluation Results

Category	Avg(Min-Max) Count				
Section 1 - Event administration/facilities		Rating Scale			
Quality of Pre-event (registration,queries)	5.7(5,7)7	1	Bad	2	Well below average
Quality of staff responsiveness	6.4(6,7)7	3	Below average	4	Average
Pace of the event(time mgmt)	5.5(2,7)7	5	Good	6	Very Good
Quality of Bevarages	5.8(4,7)7	7	Excellent		
Overall satisfaction with event organization	6.1(5,7)7				
Venture Center Protoshop(Was it appropriate,clean & comfortable)	6.0(4,7)7				
Section 2 – Training & Practical Sessions					
Content of the Workshop	6.0(5,7)7				
Projects & hands on sessions	6.4(5,7)7				
Section 3 - Comments & Suggestions. Please include if the talk met your expectations.					
Please provide more tools and time for each table for completion for operation as other participant stand idle, rest everything is good.					
Good workshop to get hands on with the basic tools which can be used daily even at home.					
What did you enjoy the most					
Practical exposure to tools, guidance provided by staff.					
Hands on experience & safety orientation.					
Working with power tools.					
The hands on sessions were most informative.					
Use of power tools and the systematic way the use,safety and design aspects of tools were explained.					
Operating power tools getting to know best knocks,In particular the jig saw.					
Please suggest a topic on which you wish to have Workshop On?					
Carpentry,working on metels & skills for the same		Home interior, DIY			
3D Printing		Arduino ,lot			
PCB		Power tools			
How did you hear about the Workshop?					
TOI Advertisement(1)	Through a friend (1)	Mail(2)			
From my spouse(1)	Faculty(1)	College (1)			
Would you like to get notified about similar events from Venture Center					
Yes		No	0		