

**(21-23 Mar 2019) 3 Days Intensive Workshop on Hardware skills for the hobbyist****Evaluation Results**

<b>Category</b>	<b>Avg(Min-Max)Count</b>				
<b>Section 1 - Event administration/facilities</b>		<b>Rating Scale</b>			
Quality of Pre-event (registration,queries)	6.6(6,7)6	<b>1</b>	Bad	<b>2</b>	Well below
Quality of staff responsiveness	6.8(6,7)6	<b>3</b>	Below average	<b>4</b>	Average
Pace of the event(time mgmt)	6.6(5,7)6	<b>5</b>	Good	<b>6</b>	Very Good
Quality of Bevarages	6.0(5,7)6	<b>7</b>	Excellent		
Overall satisfaction with event organization	6.6(6,7)6				
Venture Center Protoshop(Was it appropriate,clean & comfortable)	6.8(6,7)6				
<b>Section 2 – Training &amp; Practical Sessions</b>					
Content of the Workshop	6.8(6,7)6				
Projects & hands on sessions	6.8(6,7)6				
<b>Section 3 - Comments &amp; Suggestions. Please include if the talk met your expectations.</b>					
Could be started little earlier so that each team gets a bit more time at every bench.Thanks					
The Workshop was very good learned a lot.					
<b>What did you enjoy the most</b>					
All the projects					
the hands-on experience is using power tools.					
The hands-on workshops.					
Getting to know the details about things we see daily & using that details in practise.					
All Practical Session.					
Using the really noisy power tools!					
Please suggest a topic on which you wish to have Workshop On?					
Carpentary					
Urban Design, Sustainability					
Woodworkshops,Carving etc.					
Electronics					
Computer pheriphersals & networking devices.					
Matlab;python					
<b>How did you hear about the Workshop?</b>		<b>Would you like to get notified about similar events from Venture Center</b>			
TOI Advertisement(2)	<b>Yes</b>	<b>6</b>			
Through a freind	<b>No</b>	<b>0</b>			
Mail(3)					