

(13 Jan 2018) Feedback for Printed Circuit Board: Design & Make Your Own PCB

Evaluation Results

Category		Avg(Max-Min)Count	Rating Scale			
Section 1 - Event administration/facilities						
1	Quality of pre-event (registration, queries)	6.3(7,5)13	1	Bad	2	Well below average
2	Quality of Staff responsiveness	6.6(7,4)13	3	Below average	4	Average
3	Pace of the event (time mgmt)	5.0(7,1)13	5	Good	6	Very Good
4	Quality of food and beverages	6.4(7,5)13	7	Excellent		
5	Venture Center E-classroom (Was it appropriate, clean & comfortable?)	6.4(7,5)13				
6	Venture Center Cefeteria (Was it appropriate, clean & comfortable?)	6.2(7,4)13	Section 3- Please suggest a topic on which you wish to have a workshop on ?			
7	Overall satisfaction with event organization	5.9(7,3)13	1	IoT (3)		
Section 2 - Training & Practical Sessions			2	DRONE		
1	Overview of PCB Design & Development	6.3(7,4)13	3	pcb design 2 focused		
2	Understanding PCB design context and systems engineering perspective	5.6(7,1)13	4	IOT, Embedded Systems, Entrepreneurship development in field of Electronics.		
3	Hands-on PCB Designing with Open source software(Eg.Eagle CAD)	5(7,2)13	5	Optics; electronic components		
4	PCB Manufacturing processes and PCB Assembly, PCB Design	6.0(7,3)13	How did you hear about this workshop			
5	Lab session: Demonstration of PCB machine	5.9(7,2)13	Through Newspaper Advt			8
6	Product Design / System Integration - Questions & Answers	5.3(7,1)13	Through Venture Center mailing list/ fb page/ twitter/ website			5
Section 4- Any other suggestions or comments to help us improve future event?						
1	we should get more time to design a PCB here with complete grumbers.					
2	100 % HANDS ON					
3	One day workshop should have been more focused					
4	More time should be allotted to hands on sessions, Share all PPTs and presentation materials.					
5	Please make it for atleast 2 days.....					
6	Not satisfied. Very disappointed. Quality of the presentation was very low specially during software presentation and last lecture.					
7	I want more practicals hands on approach on PCB designing instead of wasting time in too many presentations.					
8	I loved this workshop very much. Onlt one thing is that a bit more time management. Not that it was not good this time. Just that such topocs(PCB) require a lot of time. Also for me, a lot was of a very high level. So even though i havent understood everything(im just in 11 grade) i loved it very much. It was very simple and informative. Thank you.					