

(10-12 Oct 2019) Feedback for Advanced Arduino

Category	Avg(Min-Max)Count				
Section 1 - Event administration/facilities		Rating Scale			
Quality of pre-event (registration, queries)	6.8(6,7)15	1	Bad	2	Well below average
Satisfaction with structure, design and pace of event	6.6(6,7)15	3	Below average	4	Average
Venture center E-Calsroom(was it appropriate,clean & Comfortable)	6.8(5,7)15	5	Good	6	Very Good
Overall satisfaction with event organization	6.6(6,7)15	7	Excellent		
Section 2 – Training & Practical Sessions		How did you hear about the Workshop?			
Satisfaction with content	6.6(6,7)15	Through Venture Center mailing list/ fb page/ twitter/ website			8
Satisfaction with speakers/ mentors etc	6.5(5,7)15	Faculty			1
Projects and hands on sessions	6.2(5,7)15	College group			6
Please suggest a topic on which you wish to have worksop?					
Microcomputers(raspberrypi)					
Implementing arduino and IOT in making biomedical devices					
Microcontrollers					
lot					
Robotics and image processing					
IoT devices modelling					
AI					
Machine learning and AI					
Machine learning					
Various sensors used in prostheses					
Robotics, machine learning, deep learning					
Machine learning, robotics,python					
Machine Learning, Python					
Robotics					
Any other suggestions or comments to help us improve future event?					
Some more coding or biomedical devices related workshops would be great.					
No					
Include the sensors which are used in advanced technologies like robotics and medical devices(e.g acceleration sensor, EMG)					
Keep going					