

Half day Workshop on Tinkering in a day

Evaluation Results

Category	(23 Dec 18,27 Jan 18,24 Feb 18)				
Section 1 - Event administration/facilities	Avg (Min-Max)Count	Rating Scale			
Quality of pre-event (registration,queries)	6(5,7)6	1	Bad	2	Well below average
Was the Workshop registration process timely & efficient?	6.2(5,7)6	3	Below average	4	Average
Quality of Staff responsiveness	6.3(5,7)6	5	Good	6	Very Good
Pace of the event (time mgmt)	5.8(4,7)6	7	Excellent		
Overall satisfaction with event organization	6.3(5,7)6				
Training & Demonstration	6.5(6,7)6				
Instructor explains clearly,encourages & answers questions	6.5(6,7)6				

Comments and Suggestions

How do you think workshops can be improved further?

Time synchronization and management

By adding more details

Area focused workshop would help as in Optics only,electronics etc.

Workshop can be extended to full day with additional hands on with electronics and optics sessions

They can be improved by showing more videos about varioues instruments and components

Time have requiered(at least more than 1 day) much greater to understand all tinkering lab properly

Views & comments

Great workshop

Its Good

How did you hear about workshop?

through email

From NCL

through Venture center mailing list

Would you like to get notified about similar events from Venture center?

Yes:6

No: 0