

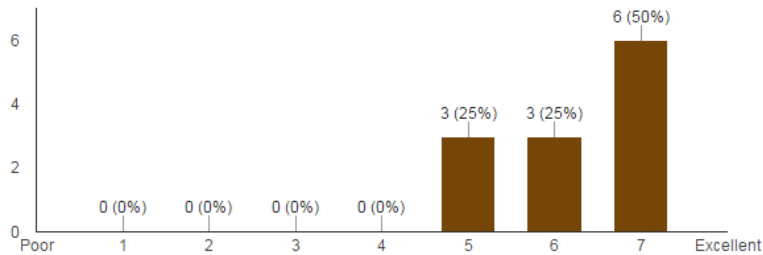
# Post - Event Evaluation Form - 2 Day Hands on Workshop on Science and Communication

## Scoring scale: 1- 7

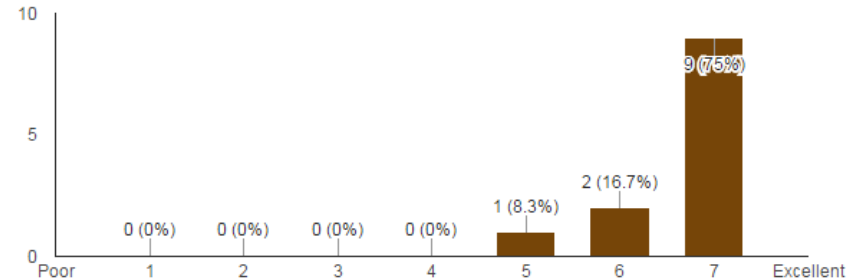
1- Poor | 2- Well below average | 3- Below average | 4- Average | 5- Good | 6- Very Good | 7- Excellent

Quality of pre-event (registration, queries) Was the workshop registration process timely & efficient?

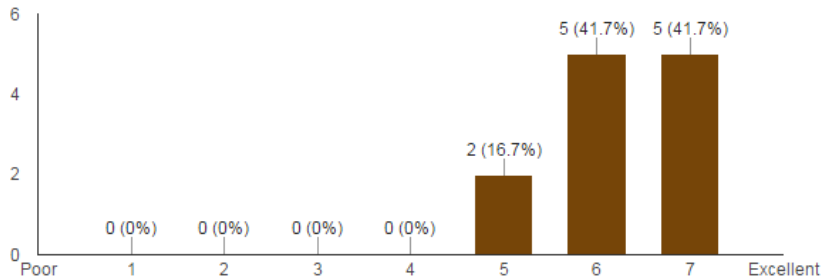
(12 responses)



Quality of Staff responsiveness (12 responses)

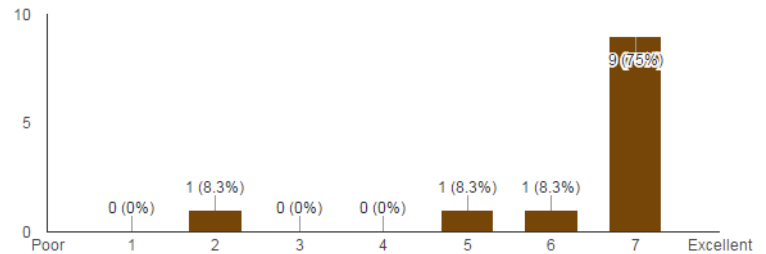


Pace of the event (time mgmt) (12 responses)



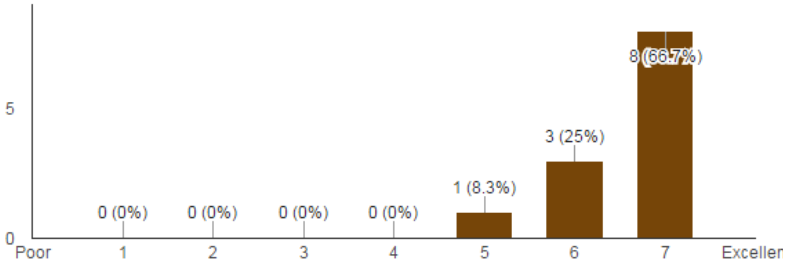
Event facility- Venture Center Room (Was it appropriate, clean & comfortable?)

(12 responses)

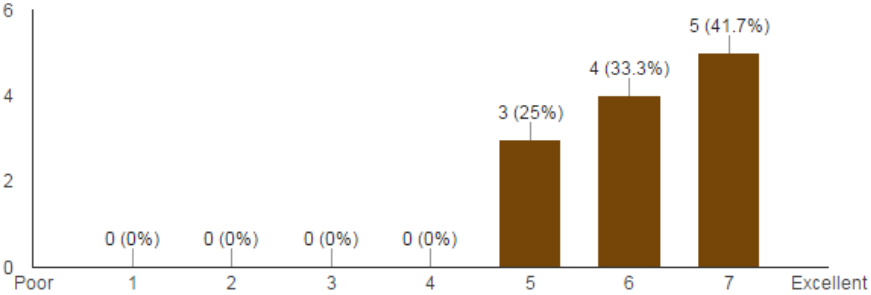


Event facility- Venture Center Cafeteria (Was it appropriate, clean & comfortable?)

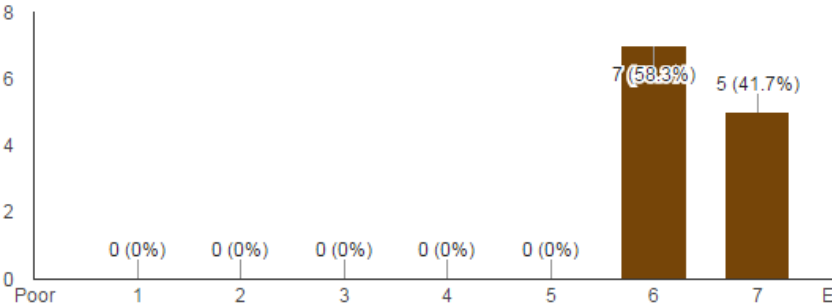
(12 responses)



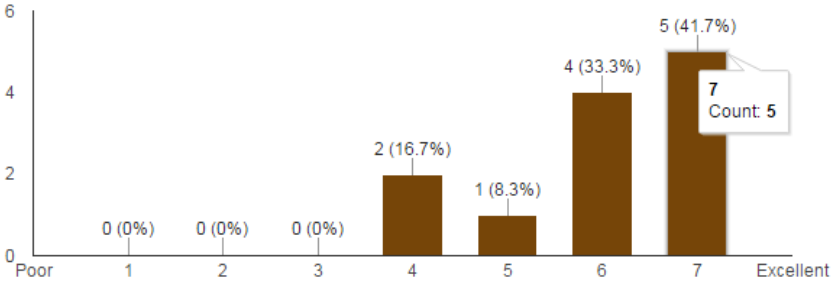
Food (Tea/coffee & lunch at Venture Center) (12 responses)



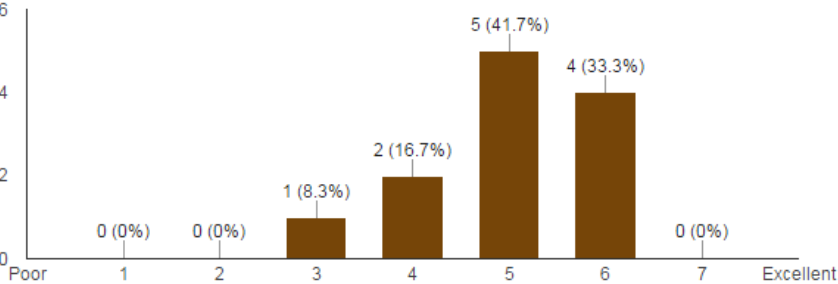
Overall satisfaction with event organization (12 responses)



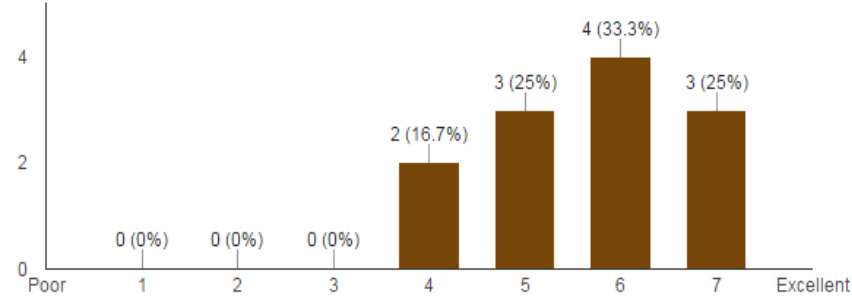
Please rate the relevance of the content (12 responses)



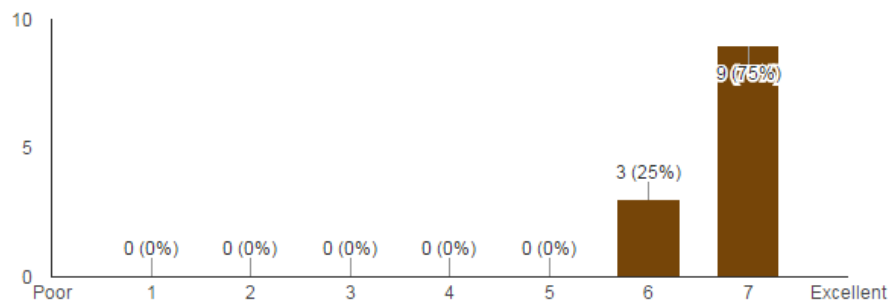
Please rate how much of the training at the event was hands-on? (12 responses)



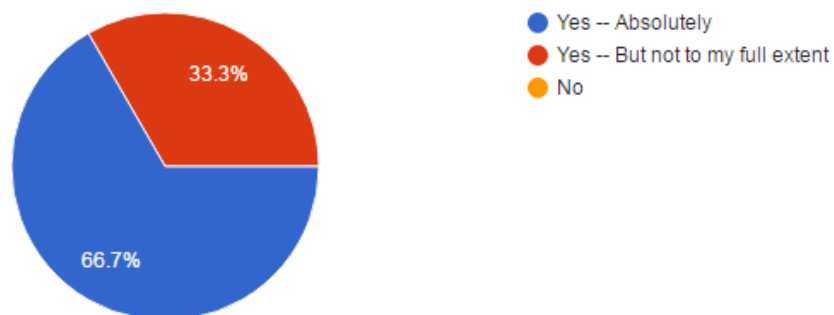
Please rate the depth of content (12 responses)



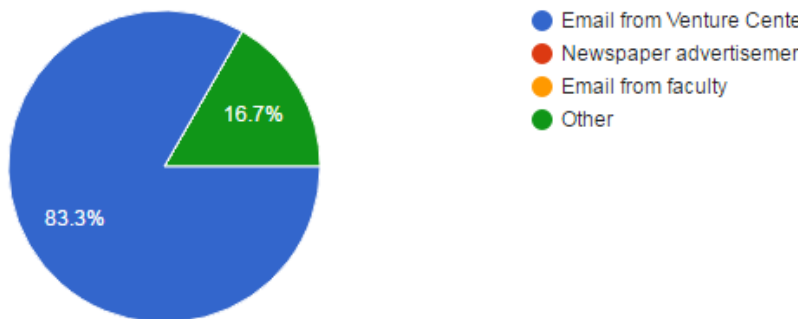
### Instructor explains clearly, encourages and answers questions (12 responses)



### Did the workshop fulfill your reason for attending? (12 responses)



### How did you hear or learn about this workshop? (12 responses)



### Please do mention what you enjoyed most in the workshop? (11 responses)

- Hand on
- Games & Activities, Tips from Sir
- Discussion and interaction
- Training in reading and writing communication skills
- The personal attention and solving of the problems.
- The teacher was excellent. The explanations were very understandable . Enjoyed all the discussion
- Examples to explain complex things
- Different aspects of communication and science writing techniques
- Writing skill
- Different aspects of science communications
- Interaction with the faculty

## Please suggest a topic you would be interested in attending a workshop on?

(11 responses)

analytical instrumentation
Writing efficient Research Articles
list the journals or website which encourage this kind of workshop
Teacher training and science workshops
Metabolic data analysis.
Statistics in bioscience
Genetically modified crops issues and marketing problems
Same workshop for a longer duration
instrumental handling
video media
Scientific writing

## Do you have any other comments, questions, or concerns? (8 responses)

i call this workshop radical and must for every researcher. it was a fantastic and ever lasting experience.
need more days to learn more
Very good workshop. Keep it up
no
Excellent workshop! The workshop can be spread over more days. It will give us more time to think, learn to frame questions and work on science writing skills
pls arrange the instument hanling workshop in future
workshop with more time could have been more beneficial
Need more than two days for this kind of broad topic.