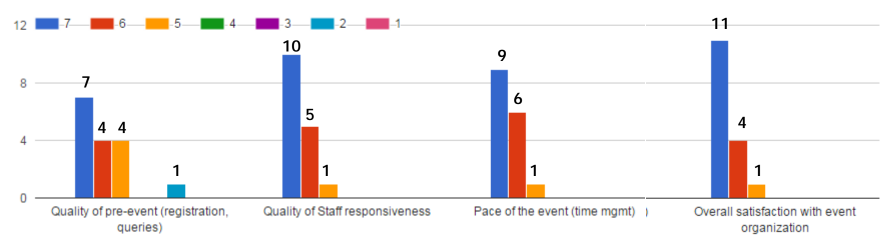
# Post - Event Evaluation for Workshops on Fundamentals of High Performance Liquid Chromatography (HPLC)

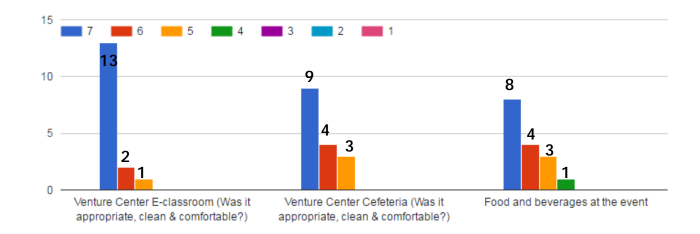
Scoring scale: 1-7

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

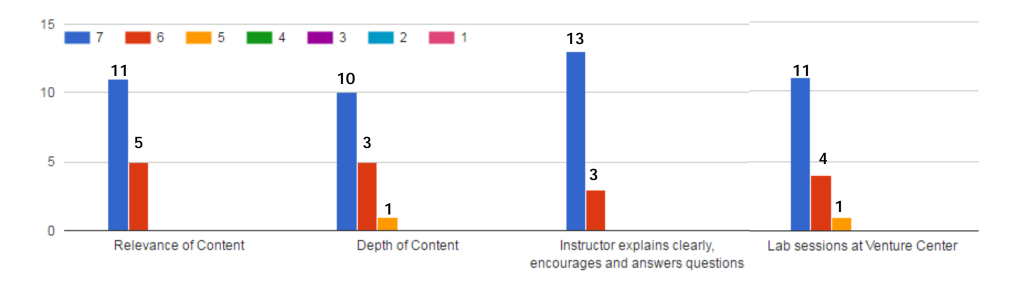
#### Section 1 - Event Administration (16 responses)



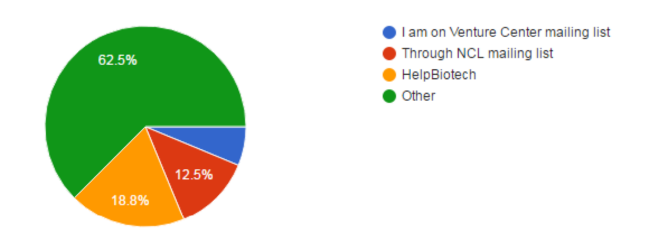
#### Section 2- Event facilities (16 responses)



## Section 3 - Training & Practical Sessions (16 responses)



## How did you hear about the workshop? (16 responses)



### How do you think these workshops can be improved further? (16 responses)

By making it for two days With performing some real-time research experiments instead of standards I think workshop was OK. Some more analysis of sample You can add some of the applications in day-to-day life It should be for 2 days. This workshop is very nicely organised. This has given the overall knowledge about the instrument and its troubleshooting. This workshop has definitely help me in my PhD work. The tenure of the workshop should be extended. More time for hands on training No need good enough More interactive... pre and post test... to see how helpful it was... More time for practical sessions Conducted very well Hands on training should have more time More focus on niche needs of industrial applications should suffice the requirement.

More focus should be on hands on instrument that will be more beneficial

# Please suggest a topic on which you wish to have a workshop on ?

NA NA
Recombinant DNA technology, proteomics, genomics, drug development, drug discovery
NMR
Nmr spectroscopy , molecular modeling , gaussian and gaussview, bioinformatics
Metabolamics
Gas Chromatography, Bioinformatics, Drug designing, Molecular modelling
Flow cytometry, Drug Development
Confocal microscopy
Molecular biology
Biostat
Intellectual property, patents
Intellectual property rights
Flowcytometry
Good lab practices
IVIVC
GCMS and other chromatographic techniques