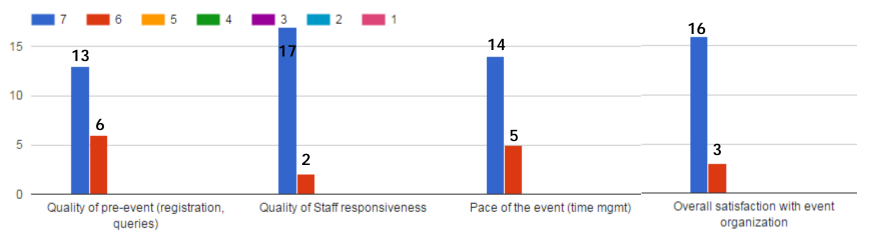
Post - Event Evaluation for Workshops on Mass Spectrometry (MS)

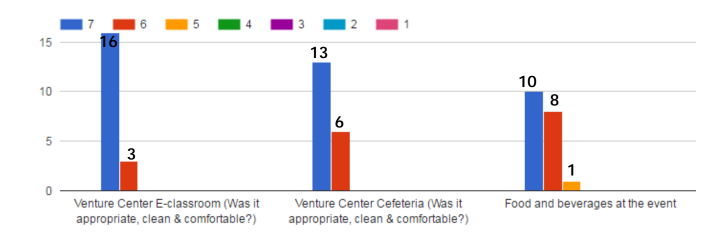
Scoring scale: 1-7

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

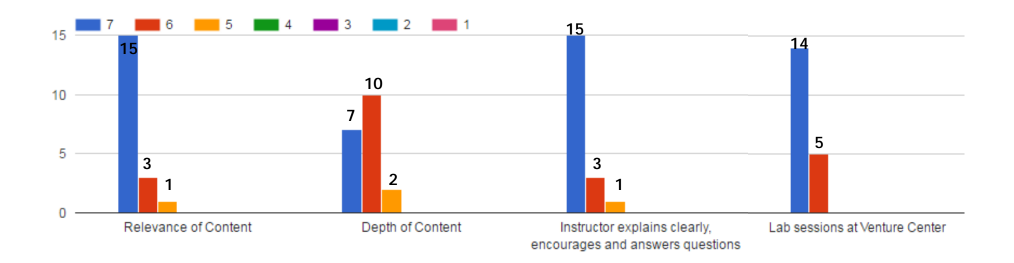
Section 1 - Event Administration (19 responses)



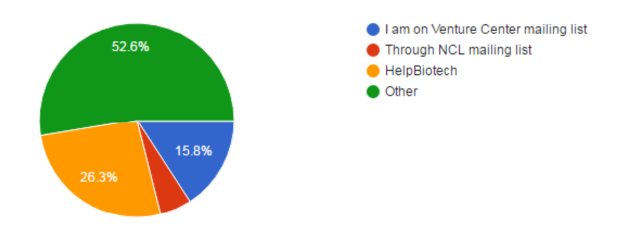
Section 2- Event facilities (19 responses)



Section 3 - Training & Practical Sessions (19 responses)



How did you hear about the workshop? (19 responses)



How do you think these workshops can be improved further? (19 responses)

Very well conducted Very well conducted No suggestions No it is best organized This workshop format is excellent. It's perfect For me more focus must be on software handling and datacenterretation, May be on individual systems, as theory can be read and mere o e demo without laying hands on actual work May not be practically helpfully but I am satisfied because my academic requirements are met. By facilitating more instruments It can be more extensive It is good &perfect If possible can you arrange atleast one week handson workshop. Thanks a lot for this wonderful workshop. More instrumentation Practice sessions on ms data management and interpretation It should be for 2 days Good experience sofar If possible TRY some hands-on training for this Workshop was ok The session can be organized for two days where hands on training will help get acquainted to software, data acquistion and analysis.

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

Confocal microscopy
Crystallization
Flowcytometry
Flow cytometry, Drug Discovery
Real-time pcr
Proteomics set of experiments.
Animal tissue culture,
HPTLC' TGA DSC NMR , Characterization of molecules and structure elucidation and various analytical techniques used for pharmaceuticals.
Real time pcr
Please arrange again HPLC and TGA hands-on workshop.
NA
Mass analysis of peptide , drugs,
NMR
GC, NMR, Flow Cytometry, Bioinformatics, Drug Designing, Proteomics, Molecular Modelling
Sample preparetion and acquisition detail for Ms analysis
Metabolomics , Proteomics
Metabolomics
Sample preparations for proteins and protein data analysis
Proteomics and Metabolomics.