(6-9 June 2018) 4 days workshop on Microscopy **Evaluation Results** Avg(Min-Category Max)Count Section 1 - Event administration (Please tick) **Rating Scale** Quality of pre-event (registration, queries) Bad Well below average 6.5(7,6)12 1 Quality of Staff responsiveness 6.9(7,6)12 3 Below average 4 Average Very Good Pace of the event (time mgmt) 6.6(7,6)12 5 Good 6 Overall satisfaction with event organization 7 6.5(7,5)12 Excellent Section 2- Event facilities Venture Center E-classroom(Was it appropriate, clean & comfortable?) 6.5(7,5)12 Venture Center Labs(Was it appropriate, clean & comfortable?) 6.9(7,6)12 Quality of food and beverages 6.5(7,5)12 Section 3 – Training & Practical Sessions Day 1: Theory session – Light Microscopy; Advanced Light Microscopy 6.7(7,6)12 Day 1: Practical sessions 6.9(7,6)12 Day 2: Theory session- Fluorescence Microscopy How did you hear about the Workshop? 6.9(7,6)12 Day 2: Theory session- Confocal Microscopy Through Venture Center mailing list/fb page/twitter/ 6.4(7,5)12 website Day 2: Practical sessions on Fluorescence Microscopy 6.7(7,6)12 NCL mail Day 2: Practical sessions on Confocal Microscopy 6.6(7,6)12 Project assistant from NCL Day 3: Theory session- Electron Microscopy 6.4(7,5)12 Biotechnika Day 3: Visit to Electron Microscopy facility at NCL 6.8(7,6)12 Through my brother who works at ncl. From my teacher (Kirti Chintamani) and friend(Karan Day 4: Advanced Microscopy Tools & Techniques, Image Acquisition & Processing 6.5(7,5)12 Selarka)

Comments and Suggestions. Please include if the talk met your expectations.

More time spent in labs

Workshop training was outstanding. Trainee should be allowed to use the instrumental facilities offered by venture center easily-thank you

It was good experience and a lot new things I have learned. It would have been better if you would have provide good bags instead of just folder.

I am really satisfied with the hands-on session and found it quite usefu. But the concern I personally feel is about the amount of theory being discussed, I think more numbers of days should be dedicated

It will be better to reduce the theory sessions and try to include more hands on training sessions

It was great, but as i was of physics background: some biological terms were not known. Overall it helped me in understanding physics behind microscopy and also that how a thing can be interdisciplinary

It was great experience... I got an opportunity to learn about the basics.

It was very well organised, planned, and designed workshop.

Theory sessions are bit lengthy. Practical sessions can be more elaborative. Hands on training on confocal microscopy could have been more intensive. Other than these all parts of workshop were excellent, especially all the faculties were great.

Practical sessions & demonstrations should continue like this or if possible should be included even more to make more fruitful for the learners.

Please suggest a topic on which you wish to have Workshop On?

Bio physical techniques mass spec NMR CD spec etc

Omics and its biological applications

Optics and spectroscopy

Chromatographic Techniques

optics/quantum/materials/electronics related topics

Flow cytometry n cell culture

Flow cytometry, HPLC, GCMS, LCMS

Application of statistics in biological sciences