

### Use of High-end Facility Platforms at ICMR-NICED, Kolkata

Sl. No.	Facility	Charge		
		University	Industry	National Lab/R&D's
1.	FACS Aria II, BD Biosciences	Rs. 3000/hr	Rs. 4500/hr	Rs. 3000/hr
2.	DNA Sequencer, Applied Biosystem 3730	Rs. 300/cycle-sequenced sample	Rs. 500/cycle-sequenced sample	Rs. 300/cycle-sequenced sample
3.	Confocal Microscopy, Carl Zeiss LSM 710	Rs. 1000/slot	Rs. 2000/slot	Rs. 1000/slot
4.	Scanning Electron Microscope, FEI, Quanta 200 MK 2 (D8313).	A) Sample Preparation Critical Point drying: Rs. 2000/sample; Sputter coating: Rs. 2000/sample  B) Examination Charge Rs. 2500/sample	A) Sample Preparation Critical Point drying: Rs. 3000/sample; Sputter coating: Rs. 3000/sample  B) Examination Charge Rs. 3750/sample	A) Sample Preparation Critical Point drying: Rs. 2000/sample; Sputter coating: Rs. 2000/sample  B) Examination Charge Rs. 2500/sample

It is hereby informed that high-end facility platforms can be used by intended users against cost basis as given above plus GST. If there is any query, please drop a mail to [nicedlibrary@gmail.com](mailto:nicedlibrary@gmail.com) with your name, address and contact details.