

Centre for Interdisciplinary Sciences

Instrument usage fee chart for external organizations

*** Please note that 18% GST will be added to all usage fees

<i>Instruments</i>	<i>Measurements</i>	<i>Government Organizations</i>	<i>Private Organizations</i>
JEOL JEM F200 Transmission Electron Microscope (TEM)	Imaging	₹ 3000/- (per sample/ 2 hr)	₹ 4500/- (per sample/ 2 hr)
	HRTEM+EDS	₹ 5000/- (per sample/per 3 hr)	₹ 7500/- (per sample/per 3 hr)
LabRAM HR, Horiba, Raman Spectrometer	Raman	₹ 1500/- (Per one and half hour Slot)	₹ 2500/- (Per one and half hour Slot)
		₹ 2500/- [at low temperature] (Per one and half hour Slot)	₹ 4000/- [at low temperature] (Per one and half hour Slot)
MicroTime 200, Pico Quant, Time-Resolved Fluorescence Microscope	FLIM/FCS	₹ 1500/- (Per hour)	₹ 2500/- (Per hour)
Bruker INVENIO R Spectrometer	FTIR Spectroscopy	₹ 500/- (per sample / per half hour)	₹ 1000/- (per sample / per half hour)
		₹ 1500/- [at low temperature] (per sample/per hour)	₹ 2500/- [at low temperature] (per sample/per hour)
Sciex TripleTOF-6600 Mass spectrometer	Mass Spectroscopy	₹ 2500/- (per sample)	₹ 4000/- (per sample)
Gatan Material Preparation Unit for TEM	Cross Sectional and Plan-view sample preparation (Non-Biological)	₹ 3000/- (per sample)	₹ 4500/- (per sample)
Leica electron microscopy sample preparation unit	Biological Sample preparation for TEM	₹ 1000/- (per sample)	₹ 1500/- (per sample)
DeltaVision™ OMX SR imaging system	SR-Imaging	₹ 1000/- (per sample/1 hr)	₹ 1500/- (per sample/1 hr)
Nikon EcLipse upright motorized Microscope	Imaging	₹ 500/- (per sample/1 hr)	₹ 1000/- (per sample/1 hr)
LYNX EVO, Vision engineering, Stereo Microscope	Imaging	₹ 300/- (per sample)	₹ 500/- (per sample)
Leica S8APO, polarizing microscope	Imaging	₹ 300/- (per sample)	₹ 500/- (per sample)
Zeiss Gemini 2 Scanning Electron microscope with Cryo attachments for Quorum Tech.	SEM Imaging	₹ 2000/- (per sample/hr)	₹ 3000/- (per sample/hr)
		₹ 3500 [for Cryo freezing and cryo operation] (per sample)	₹ 5500 [for Cryo freezing and cryo operation] (per sample)