

The Islamia University of Bahawalpur Materials Chemistry Laboratory (MCL) Institute of Chemistry



http://mcl.iub.edu.pk/

w.e.f: July 2022

		Charges per sample
		(Rs.)
Experiment / Activity	Results / Data	
	Fast scan (For crystal screening)	5,000
	Full Data Collection (Standard, Ambient)	25,000
Single Crystal XRD	Full Data Collection (Cryo)	40,000
	Full Data Collection (Proteins)	50,000
	Data Collection (Standard)	5000
Powder XRD	Data Collection (High Temp.)	10000
Thermal analysis	Scan from ambient to 500°C	16000
	Scan from 500°C to 1000°C	20000
Fluorescence Studies	Data Collection	3000
Database search (per upto one hour)	Search for studied structures in database/profile matching	1000
Microscopy and imaging	Per hour usage	1000
Computational resources	Per hour Usage	1000

- 1. A fast scan analysis from single crystal XRD is only meant for crystal screening. The data is generally not publishable but usually enough to know the structure skeleton. The crystal must of good quality and not less than 0.1 mm in size.
- $2. \hspace{0.5cm} \textbf{The Single Crystal XRD data will be provided as integrated intensities (hkl) along with .ins file.} \\$
- 3. For Powder XRD, sample should be provided as finely ground powder (0.5-1 gram). The data will be provided as .raw/ text file.
- 4. The data for TGA/DSC and Fluoresce analysis are provided as standard text files.
- 5. All kind of data is provided via online user portal and can be downloaded by logging-in to the portal.
- 6. Any further help in data analysis/publishing is available on co-authorship basis, please contact at magsood.ahmed@iub.edu.pk.