

Industry users



PRESIDENCY UNIVERSITY
DBT-BUILDER NATIONAL FACILITY
Department of Life Sciences
Baker Building, College St.
Kolkata 700073

Requisition Form

Date:

Name of the User		
Name of the PI/Supervisor		
Name of the Departmental-in-charge		
Mobile No. & Email ID of User		
Mobile No. & Email ID of Departmental -in-charge		
Instrument To be used	Atomic Absorption Spectroscopy (AAS)	
Information about Sample	1. Soil Sample 2. Water Sample 3. Tissue Sample	
Elements to be analyzed	Cadmium (Cd), Nickel (Ni), Manganese (Mn), Aluminum (Al), Zinc (Zn), Copper (Cu), Iron (Fe) Arsenic (As), Mercury (Hg), Lead (Pb)	
Nature of sample (Digested/Undigested)	Number of samples	Concentration to be analyzed in ppm/ppb level

For Office Use Only

Signature & Seal of Instrument-in-Charge: Date:	Signature & Seal of HOD Date:
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E.mail for Communication: dbt-builder-lifesc.2022@presiuniv.ac.in

N.B. Please bring a blank CD/ DVD for Data Transfer (Pen drives are not allowed).

Rate chart for Industry Users:

Cd, Ni, Mn, Al, Zn, Cu, Fe: 300/- INR per element

As, Hg, Pb: 2000/- INR per element

Digestion cost: 2000/-INR per sample

Remarks (if any):