



UNIVERSITY OF SARGODHA
PATHWAY TO PROGRESS

Central Research Laboratory (Unit-II)

Service of Analysis: Atomic Absorption Spectrophotometer (AAS) Date: _____

Student's Name: _____ Student ID: _____

Department / Organization: _____

Email: _____ Cell Number: _____

Supervisor's Name: _____ Designation: _____

Email: _____ Cell Number: _____

Analysis Required (Code) (Flame AAS or Graphite Furnace AAS)	
Number of Samples	
Sample code(s)	
Sample Description Nature of sample*, chemical composition (if possible)	
Solvent Used for Sample Preparation	

*Natural product / synthetic / polymer/oils

Signature & Stamp of Supervisor: _____

- Make sure that the sample is not explosive, radioactive, or bio-hazardous.
- Sample digested in a mineral acid must be diluted before sending for analysis.
- Please attach the original analysis fee proof (Bank challan or a Pay order / DD in favor of Treasurer, University of Sargodha).

OFFICE USE ONLY

Sample Receiving Date: _____ Diary Number: SU/CRL/ _____

Analysis Performed By: _____ Total Amount Received: Rs _____

Mode of Payment: Bank Challan Pay Order DD

Bank Challan / Pay Order / DD Number (Date): _____ (/ /)

Expert