



APPLICATION FOR SAMPLE ANALYSIS
 INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETER (ICP-OES)

PART A: APPLICANT INFORMATION

Applicant Name : _____
 Matrix / Staff No. : _____ Phone No. : _____
 Programme : _____ Department : _____
 Supervisor Name : _____
 Project / Research Title : _____

 Vot / Grant No. : _____ Current Balance : _____
 Please tick (/) : Undergraduate Postgraduate (coursework @ Thesis)/GRA/RA External

PART B: SAMPLE INFORMATION

Number of Sample : _____
 Sample Condition : _____
 Sample Type : Toxic Carcinogenic Normal
 Element : Ag Ca Ga Mn S
 Please ticks (/) Al Cd In Mo Sc
 As Co K Na Sr
 B Cr La Ni Tl
 Ba Cu Li P Zn
 Bi Fe Mg Pb
 Others _____ (own standard)

PART C: DECLARATION

STUDENT / STAFF DECLARATION	SUPERVISOR / LECTURER DECLARATION
I acknowledge that all information given above is true. I will be responsible for any damages that occurred due to falsification of the information.	I acknowledge that this student is under my supervision. * I agree to pay the cost set by the Faculty of Science and Mathematics. <i>*(If Applicable Only)</i>
_____ (Signature)	_____ (Signature & Stamp)
Name : _____ Date : _____	Name : _____ Date : _____

PART D: APPROVAL BY SCIENTIFIC INSTRUMENT COORDINATOR

SCIENTIFIC INSTRUMENT COORDINATOR APPROVAL: APPROVED / NOT APPROVED

Reason for not approved : _____

 (Signature & Stamp)
 Name : _____
 Date : _____

OFFICE USE

Operator Name : _____
 Received Date : _____
 Completed Date : _____
 Remarks : _____

TOTAL AMOUNT (RM)

PAYMENT RATE		
UPSI		RM 15.00/element/sample (Standard Solution Prepared)
		RM 15.00/element/sample (Without Standard Solution)
		RM 50.00 (Raw Sample)
External		RM 50.00/element/sample
Urgent Analysis (Internal & External)		RM 70.00/element/sample