

TOTAL AMOUNT (RM)

FACULTY OF SCIENCE AND MATHEMATICS UNIVERSITI PENDIDIKAN SULTAN IDRIS

Tel: 015-4879 7314 / 7305 (P)|Fax: 015-4879 7296 Email :instrumenfsm@upsi.edu.my

20/FSM/ICP-OES/ ()		
No Rujukan JPPS			
20 FSM/J /			
(BIL/)			
UPSI/FSM/JPPS(Pin 04)			

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

INDUCTIVELY COUPLED PLASMA OPTICAL EMISSION SPECTROMETER (ICP-DES)			
PART A: APPLICANT INFORMATION			
Applicant Name :	Phone No. :		
Programme :	Department :		
Supervisor Name :			
Project / Research Title :			
Vot / Grant No.	Current Balance :		
Please tick (/) : Undergraduate Postgraduate (course	sework @ Thesis)/GRA/RA	External	
PART B: SAMPLE INFORMATION			
Number of Sample : Sample Condition :			
Sample Type : Toxic Carsinogenic	;	Normal	
Element : Ag Ca	Ga Mn	7 s -	
	In Mo	Sc Sc	
	K Na Na	Sr Sr	
		= ==	
	La Ni L		
	Li P	Zn	
Bi Fe	Mg Pb		
·	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.	*(If Applicable Only)		
(Signature)	(Signature	a & Stamp)	
· = · ·	(Signature & Stamp) Name:		
	Date :		
DART D. ARREGUAL BY SCIENTIFIC INSTRUMENT COORDINATO	np.		
PART D: APPROVAL BY SCIENTIFIC INSTRUMENT COORDINATOR			
SCIENTIFIC INSTRUMENT COORDINATOR APPROVAL: APPROVED / NOT APPROVED			
Reason for not approved :			
(Signature & Stamp)			
Name:			
Date :			
OFFIC	E USE		
Operator Name .	PAYMENT RATE		
Received Date :		RM 15.00/element/sample (Standard Solution Prepared)	
	<u> </u>		
Completed Date :	UPSI	RM 15.00/element/sample	
		(Without Standard Solution) RM 50.00	
Remarks :		(Raw Sample)	
	External	RM 50.00/element/sample	

Urgent Analysis

(Internal & External)

RM 70.00/element/sample