

## FACULTY OF SCIENCE AND MATHEMATICS UNIVERSITI PENDIDIKAN SULTAN IDRIS

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20/FSM/PTS/( )				
JPPS Ref. No.				
20 FSM/D /				
(No/)				
UPSI/FSM/JPPS(AMD 05)				

## APPLICATION FOR SAMPLE ANALYSIS POTENTIOSTAT/GALVANOSTAT/ZERO RESISTANCE ANALYZER

PART A: APPLICANT INFORMATION						
Applicant Name :	Contact No. :					
Supervisor Name : : : : :						
Vot / Grant No.	Current Balance :					
Please tick (/) : Undergraduate (UPSI)	Postgraduate / Researcher (UPSI)	External				
PART B: SAMPLE						
Number of Sample :	<u> </u>					
PART C: DECLARATION						
STUDENT / STAFF DECLARATION	SUPERVISOR / LECTU	RER 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 *(If Applicable Only)					
(Signature)  Name: Date:	(Signature & Date :					
PART D: APPROVAL BY SCIENTIFIC INSTRUMENT COORDINA	ATOR					
SCIENTIFIC INSTRUMENT COORDINATOR APPROVAL: AP	OVED / NOT APPROVED					
(Signature & Stamp)  Name:  Date:						
0	FFICE USE					
Operator Name : Received Date : Completed Date : Remarks :	UPSI	RM 5.00 / hour (Self electrode) Rm 10.00 / element / sample (Without electrode) RM 20.00 (raw sample) (Preparation RM 50.00)				
	External	RM 50.00 / element / sample				
TOTAL AMOUNT (RM):	Urgent Analysis (Internal & External)	RM 70.00 / element / sample				

PART E: SAMPLE INFORM	MATION					
Number of Sample	:	 				
Sample Condition	: Powder	Pellet	Normal		Thin Film	
Type of sample Remarks	: Toxic :	Carsinogenic		Normal		