

FAKULTI SAINS DAN MATEMATIK UNIVERSITI PENDIDIKAN SULTAN IDRIS

Tel: 015-4879 7314 / 7305 (P)|Fax: 015-4879 7296 Email : instrumenfsm@upsi.edu.my 20__/FSM/PTS/__()

No Rujukan JPPS

20__- FSM/J__ / _____(BIL___/__)

UPSI/FSM/JPPS(Pin 04)

APPLICATION FOR SAMPLE ANALYSIS POTENTIOSTAT/GALVANOSTAT/ZERO RESISTANCE ANALYZER

PART A: APPLICANT INFORMATION			
Applicant Name :		Phone No. : Department :	
Vot / Grant No. : Please tick (/) : Undergraduate Pos	: Current Balance : ergraduate Postgraduate (coursework @ Thesis)/GRA/RA External		
PART B: SAMPLE INFORMATION		_	
Number of Sample :			
Sample Condition : Powder Type of sample : Toxic Remarks :	Pellet Carsinog	Normal genic	Thin Film Normal
PART C: DECLARATION			
STUDENT / STAFF DECLARATION		SUPERVISOR / LECTURER DECLARATION	
I acknowledge that all information given above is true responsible for any damages that occurred due to father the information.		I acknowledge that this stude * I agree to pay the cost set by the F *(If Applica	aculty of Science and Mathematics.
(Signature)		(Signature & Stamp)	
Name : Date :		Name : Date :	
PART D: APPROVAL BY SCIENTIFIC INSTRUMEN	T COORDINAT	OR	
APPROVAL BY SCIENTIFIC INSTRUMENT COORD Reason if not approved :	INATOR : APPI	ROVED / NOT APPROVED	
(Signature & Stamp) Name: Date:			
	OFFI	CE USE	
Operator Name :	PAYMENT RATE		
Received Date :			RM 5.00 / hour (Self electrode)
Completed Date :		UPSI	RM 10.00/element/sample (without electrode)
Remarks :			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