

Avinashilingam Institute for Home Science and Higher Education for Women Coimbatore - 641043

ADVANCED RESEARCH LABORATORY

Sample Submission Form

1.	Name	•	:						
2.	User Category (Scientist/ Research	n	:						
	Scholar/ Student/Others)								
3.	Department		:						
4.	Name of the Supervisor		:						
5.	Institution address		:						
6.	Contact number		:						
7.	Email ID		:						
8.	Sample details								
	Number of samples		:						
	Solubility		:						
9.	Mode of Payment			: Cash / Online payment* / DD**					
10.	Analytical charges		:						
11.	Name of the Scheme to be billed :								
12.	Analysis Required (Please Tick)					_			
	HPLC \square	Atomizei			_	Freeze Dryer			
	Bioreactor	HPTLC				Flow Cytometry			
	BioSpec-nano H	ELISA F	Reac	der \square		Cell Viability/			
	1D / 2D Gel Electrophoresis					Cytotoxicity assays			
	Anti-Oxidant assays					Antimicrobial assays			
Users are requested to acknowledge the use of this facility in their dissertation/publication Signature of Student/									
Research Scholar/Scientist/Others Signature of Guide/HoD									
Office use only Sample submission date :									
Payment receipt date & no. :									
Date of Report :									
	Signature of Coordinator Co- Coordinator								

^{*} Online Payment details: The Registrar, SB A/C:6059667020(R&C), Indian Bank, ADUC branch, IFSC: IDIB000A005

^{**} DD should be drawn in favour of The Registrar, Avinashilingam Institute for Home Science and Higher Education for Women, Coimbatore

Instrument Facilities in Advanced Research Laboratory

ANALYTICAL CHARGES

C NI	Name of the	Intramural	Extramural	Industries/			
S.No	Equipment/Analysis	(Rs)	(Rs)	R & D's (Rs)			
1.	Bioreactor	250	500	1000			
2.	BioSpec-nano/ELISA Reader	50	100	150			
3.	Dose IT Ultrasonic Atomizer	150	250	300			
4.	Flow Cytometry	250/ sample +	350/ sample +	500/ sample			
	1 low Cytometry	100/hour	200/hour	+ 300/hour			
5.	Fraction collector	Charges will be fixed based on column					
		availability					
6.	Freeze Dryer/Lyophilizer	250	500	1000			
7.	Gel Documentation System	50	100	150			
8.	High Performance Liquid	300	1000	1500			
	Chromatography (HPLC)	300					
9.	High Performance Thin layer	500	1500	2000			
	Chromatography (HPTLC)	300					
10.	Visible Spectrometer	50	100	150			
11.	2D gel Electrophoresis system	Charges will be fixed based on the strip cost					
12.	Antimicrobial Assays	300	400	500			
13.	Anti-oxidant Assays						
	Enzymatic & Non-Enzymatic	1500	2000	2500			
	Assays						
14.	Cell Viability/ Cytotoxicity	1000	1500	2000			
	Assays	1000					

Contact details

Dr.R.Nirmaladevi Assistant Professor in Biochemistry(SG) Assistant Professor in Biochemistry Coordinator, ARL nirmaladevi_bc@avinuty.ac.in 9976152000

Dr.D.Kavitha Co-Coordinator, ARL kavitha_bio@avinuty.ac.in 9894315106

Mrs. Ranjini.B Lab Technician arl@avinuty.ac.in 0422 2440241 - 318