

MAHARSHI DAYANAND UNIVERSITY Rohtak-124001, Haryana (INDIA)

(A State University established under Haryana Act No. XXV of 1975)
'A+' Grade University Accredited by NAAC

ABOUT US

THE ARYABHAT CENTRAL INSTRUMENTATION LABORATORY (ACIL) HAS UNDERGONE SIGNIFICANT EVOLUTION SINCE ITS INCEPTION IN 2014, **EXPANDING TO INTEGRATE THE DEPARTMENT OF VISUAL ARTS IN 2017** AND REAFFIRMING ITS COMMITMENT TO SCIENTIFIC EXCELLENCE. THE INAUGURATION OF THE NEW ACIL BUILDING IN 2019 MARKED A PIVOTAL MOMENT, SUPPORTED BY SUBSTANTIAL BUDGETARY ALLOCATIONS FOR INSTRUMENTS, MAINTENANCE, AND SUPPLIES IN THE FISCAL YEAR 2021-22. SPANNING 2250 SQ. METERS WITH 10 LARGE AND 8 SMALL LABORATORIES, ALONG WITH A CONFERENCE HALL AND AMENITIES, ACIL PROVIDES A STATE-OF-THE-ART ENVIRONMENT FOR DIVERSE SCIENTIFIC EXPERIMENTS AND ANALYSES. THIS COMPREHENSIVE FACILITY SUPPORTS CUTTING-EDGE RESEARCH, COLLABORATION, AND INNOVATION WITHIN OUR UNIVERSITY'S ACADEMIC COMMUNITY, CONTRIBUTING SIGNIFICANTLY TO ADVANCING SCIENTIFIC KNOWLEDGE AND INTERDISCIPLINARY RESEARCH INITIATIVES. FOR FURTHER DETAILS, VISIT [UNIVERSITY WEBSITE] OR **CONTACT US AT [CONTACT INFORMATION].**

CONTACT US
Website: https://mdu.ac.in/
Email id:
dir.cil@mdurohtak.ac.in
Contact: 9896091443

9671751435, 9728264391

OUR FACILITIES

GAS CHROMATOGRAPHY WITH MASS SPECTROPHOTOMETER **DIGITAL FORENSIC KIT FTIR** POTENTIOSTAT/GALVANOSTAT/ **EIS ANALYSER UV SPECTROPHOTOMETER (UV-**VIS-NIR) RHEOMETER **QIAXCEL ADVANCE** SYSTEM/BIOANALYSER **AUTOMATED FLASH** CHROMATOGRAPHY SYSTEM **IMPEDANCE ANALYSER FLUORESENCE** SPECTROPHOTOMETER **MILLI Q(WATER PURIFICATION** SYSTEM) HIGH SHEAR HOMOGENIZER **MICROWAVE SYNTHESIS** HOT STAGE MICROSCOPE **ZETA SIZER** SURFACE AREA AND PORE **ANALYZER** CHNS ANALYSER **VECTOR NETWORK ANALYZER** FE-SEM(Field Emission Scanning **Electron Microscope**)



GAS CHROMATOGRAPHY
WITH MASS
SPECTROPHOTOMETER



RHEOMETER



MILLI Q(WATER PURIFICATION SYSTEM)



DIGITAL FORENSIC KIT



QIAXCEL ADVANCE SYSTEM/BIOANALYSER



HIGH SHEAR HOMOGENISER



FTIR



AUTOMATED FLASH
CHROMATOGRAPHY SYSTEM



MICROWAVE SYNTHESIS



POTENTIOSTAT/GALVANOST AT/EIS ANALYSER



IMPEDANCE ANALYSER



HOT STAGE MICROSCOPE



UV SPECTROPHOTOMETER (UV-VIS-NIR)



FLUOROSENCE SPECTROPHOTOMETER



ZETA SIZER



SURFACE AREA AND PORE ANALYZER



CHNS ANALYSER



VECTOR NETWORK ANALYZER



FE-SEM(Field Emission Scanning Electron Microscope)

S.NO.	NAME	MAKE/ MODEL	Usage Charges For		
		MODEL	MDU Rohtak	Other Educational Institutions (18% GST Extra)	Industry/ R&D Labs (18% GST Extra)
1.	AUTOMATED FLASH CHROMATOGRAPHY SYSTEM	YAMAZEN (AI 580 S)	Nil	Rs. 500/- per sample	Rs. 1000/- per sample
2.	UV SPECTROPHOTOMETER (UV VIS-NIR)	SHIMADZU (UV 3600 PLUS)	Nil	Rs. 100/- per sample	Rs. 500/- per sample
3.	RHEOMETER	ANTON PAAR (MCR 102)	Nil	Rs. 200/- per sample	Rs. 1000/- per sample
4.	POTENTIOSTAT/GALVANOSTAT/ EIS ANALYSER	PRINCTON APPLIED RESEARCH (PARST AT-4000)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
5.	FLUORESENCE Spectrophotometer	HORIBA INSTRUMENT(FL3C- 21)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
6.	HIGH SHEAR HOMOGENIZER	Microfluidics (M110-P)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
7.	FLEXIWAVE (ADVANCED FLEXIBLE MICROWAVE SYNTHESIS PLATFORM)	CEM	Nil	Rs. 500/- per sample	Rs. 1000/- per sample
8.	HOT STAGE MICROSCOPE	LINKAM (DSE 600)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
9.	ZETA SIZER	Malvern (Nano zs)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
10.	SURFACE AREA AND PORE ANALYZER	Quantochrome (Autosorb1Q- C-MP)	300/- per sample	Rs.1500/- per sample	Rs. 2500/- per sample
11.	CHNS ANALYSER	Euro Vector (EA 3000)	Rs. 100/- per Slot of 10 samples	Rs. 1000/- per Slot of 10 samples	Rs. 2000/- per Slot of 10 samples
12.	VECTOR NETWORK ANALYZER	AGMATEL (PNA-LN5234B)	Nil	Rs. 200/- per sample	Rs. 500/- per sample
13(a),(b) ,(c)	FESEM with 6 images, additional images @ 50/- per image (Including coating	Carl Zeiss	200/- per sample	800/- per sample	1800/- per sample
	FESEM with 6 images, additional images @ 50/- per image (Including coating)+EDX		500/- per sample	1200/- per sample	2300/- per sample
	FESEM with 6 images, additional images @ 50/- per image (Including coating)+EDX + Elemental mapping		700/- per sample	1600/- per sample	3000/- per sample
14.	DIGITAL FORENSIC KIT	CYINT TECHNOLOGY (FRED STANDARD)	Nil	200/- per sample	500/- per sample
15.	IMPEDENCE ANALYSER	KEY SIGHT (E4990 A)	Nil	200/- per sample	500/- per sample
16.	MILLI Q (WATER PURIFICATION SYSTEM)	MERCK	Nil	200/- per sample	500/- per sample
17.	QIAXCEL ADVANCE SYSTEM/BIOANALYSER	QIAGEN MODEL(9001941)	Nil	200/- per sample	500/- per sample

Aryabhata Central Instrumentation Laboratory MAHARSHI DAYANAND UNIVERSITY, ROHTAK.

Dated:

Name of Instrument/Equipment to be u	sed			
Name of Applicant / Research Scholar				
Applicant's Father Name				
Research Supervisor's Name				
Department				
College/Institution/University/Industry				
Postal Address				
	 PinState			
Phone/MobileNo.				
Email				
Samples with full details	(i)(ii)			
	(iii)(iv)			
	(v)(vi)			
Nature of Sample (Solid/Liquid)				
Sample is Health Hazardous	Yes / No			
Sample is Explosive	Yes /No			
Note: Charges are not refundable at an	y cost.			
Amount paid Rs Payment	D PaymentDate			
Name of Invoice in favour: ACIL (char	ges of use of instruments)			
M code- 506, S code- 301111				
(copy of payment as above to be attached	ed, if applicable)			
Name & Signature of the Supervisor	Name & Signature of Applicant			

Director (ACIL)