



VINAYAKA MISSION'S
KIRUPANANDA VARIYAR
ARTS & SCIENCE COLLEGE



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)

VINAYAKA MISSION'S KIRUPANANDA VARIYAR ARTS AND SCIENCE COLLEGE
A Constituent College of VINAYAKA MISSION'S RESEARCH FOUNDATION

(Deemed to be University) (Accredited with NAAC 'A' Grade) ISO:21001-2018 Certified Institution
NH-47, Sankari Main Road, Periyaseeragapadi, Salem - 636 308

Website: <http://vmkvasc.edu.in/>, E-Mail: principal.vmkvarts@vmu.edu.in, Phone: 0427-2901660

Sophisticated Instrumentation Facility (SIF)

Sophisticated Instrumentation Facility (SIF) has been established with an objective of providing sophisticated characterization services to the researchers. The SIF have two high-end state-of-the-art instruments with an ultimate aim to provide a central facility consisting of the latest and advanced analytical Instruments to facilitate multidisciplinary research and to cater to the needs of the post graduate students, research scholars and faculty members in academic research institutes, universities, and industries for high-end material characterization.



Send your samples to the following address

Dr. V. Anbazhagan, Principal,
Department of Chemistry, Centre for Research and Development (CRD-Lab),
Vinayaka Mission's Kirupananda Variyar Arts and Science College,
NH-47, Sankari Main Road, Periyaseeragapadi,
Salem -636 308, Tamil Nadu, India
Phone Number: 9566658559, 0427-2901660
Email: principal.vmkvarts@vmu.edu.in

The SIF helps the external members for characterizing their samples at an affordable cost. The details are given below.

S. No	Instruments Facility	Required Quantity for Analysis	Details	Faculty In-Charge, Contact Number and E-mail	Charge
1	HPLC - Basic Run	100 mg	Solubility details should be given	Dr.R. Ganesamoorthy, +91 9600241292 chemgmoorthy@gmail.com	500 Rs per sample
2	Gas Chromatography	100 mg	Solubility and Sample details are required	Dr.E. Shinyjoy, +91 63831 86215 shnjoy@gmail.com	500 Rs per sample

MODE OF PAYMENT

Mode of payment only through online by using the following link.

1. Please send the online fee receipt along with request form
2. Reports will be released only when full payment is received as given in the above table.
3. Other than solvent mentioned above; analysis will be carried subjected to supply to required solvent with the samples.
4. The spectra information is given only for investigation purpose with your requisition. It should NOT be used as certificates in lawful argument.
5. Radioactive/Explosive/Unstable samples are NOT accepted for analysis
6. Scholars must send their samples through their supervisor or Head of the department

PAYMENT INFORMATION

Payment made through the NEFT online transaction in favour of "The Principal, VMKV ASC".


Account name: Principal Vinayaka Mission's Kirupananda Variyar Arts & Science College

Account Number: 999012328

IFSC Code: IDIB000P221

SWIFT CODE: IDIBINBB

Bank: Indian Bank, Periyaseergapadi, Salem - 636308

GC and HPLC Analysis Request form			
	Sophisticated Instrumentation Facility (SIF) Department of Chemistry, VMKV Arts and Science College, NH-47, Sankari Main Road, Periyaseeragapadi, Salem - 636 308		
Name and Designation			
Institution/Organization/Industry Address			
No. of samples submitted (400 + 18% GST)			
Mobile Number			
Sample code(s)			
Total amount			
Online payment reference number & date			
Required Analysis	GC		HPLC
Solvent	<input type="checkbox"/> CHCl ₃	<input type="checkbox"/> DCM	<input type="checkbox"/> Ethanol <input type="checkbox"/> Other solvent (specify)
Molecular formula for reference			
Type of the samples (Organic/Phytochemical/Plant extracts Biological/ Inorganic/ Nanomaterials)			
Nature of samples/Handling Instruction/Health Hazards/MP/BP			
Special Request(if any)			

All the Column in the requisition form necessary to full fill the details without blank. Internal user kindly ignores the second page

*Signature of the user * Signature of the research supervisor / Faculty with seal

Date:

Place: