

**AYYA NADAR JANAKI AMMAL COLLEGE (Autonomous),  
SIVAKASI**

\*\*\*\*\*

**SCIENCE INSTRUMENTATION CENTRE**

**Director: Dr.B.Sundaresan**

**Contact : 98431 54100**

S. No.	Material	Staff In-Charge	Charges For Sample Analysis		
			ANJAC (Rs.)	Other Institution (Rs.)	Industry (Rs.)
1.	Atomic Absorption Spectrophotometer	Dr. S. Saravanan	125	200	600
2.	FT – IR Spectrophotometer	Dr. S. Senthilkumar	100	125	350
3.	Particle size Analyzer	Dr. T. Veemaraj	250	400	600
4.	GC – MS	Dr. M. Kumar Raj	500	850	1750
5.	HPLC	Dr. D.N.P. Sudarmani	250	500	1000
6.	Spectrofluorimeter	Dr. T. Sugumaran	100	130	200
7.	UV – Visible Spectrophotometer	Dr. A. Vanangamudi	60	90	300



**AYYA NADAR JANAKI AMMAL COLLEGE (Autonomous),  
SIVAKASI**

**SCIENCE INSTRUMENTATION CENTRE**

-----  
**REQUISITION FORM**  
-----

1. Name (in block letters) :
2. Class & College :
3. Roll No. :
4. Address :
  
5. Email Id :
6. Contact Phone No :
7. Sample code :
8. Spectral Analysis to be done : HPLC / FT-IR / AAS / UV-Visible / Particle size analyser  
/ Spectrofluorometer
9. Solvent in which the sample is soluble:
10. Special requisition if any :
11. Signature of the guide :  
( For ANJA College Student only )

Place:

Date:

Signature of the applicant

-----

**For office use**

1. Amount to be collected :
2. Spectral analysis to be done by :
3. Due date :

Signature of the Technician

Signature of the Director

Bill No:



**AYYA NADAR JANAKI AMMAL COLLEGE  
SIVAKASI**

**SCIENCE INSTRUMENTATION CENTRE**

**REQUISITION FORM**

1. Name (in Block Letter) :
2. Class & College :
3. Roll No. :
4. Address :
  
5. E-mail ID :
6. Contact Phone No :
7. Sample Code :
8. Date of Submission :

Molecular structure

**Sample information for MS:**

- \* Sample Soluble in :
- \* Molecular Formula :
- \* Molecular Weight :
- \* Melting point : °C (for solids)
- \* Boiling point : °C (for liquids)
- \* Mass range to get measure :
- \* Temperature programming in MS or in GC-MS:
- \* Method of purification & chemical nature of stationary phase used:
- \* Expected chemical nature of molecules in elution, with respect to polarity
- \* Specify if any metals/ metal ions present Columns marked
- \* Must be filled to ensure quick processing of samples

9. Signature of the guide:  
(For ANJA College student only)

Place:

Date :

**Signature of the applicant**

**For Office Use**

1. Amount to be collected :
2. Spectral analysis to be done by :
3. Due Date :

**Signature of the Technician**

**Signature of the Director**

**Bill No:**

## **MODE OF PAYMENT**

Analysis charge can be paid by Demand Draft/ Online.

Demand Draft should be made in favour of “**The Principal, ANJA College**” payable at Sivakasi.

Covering letter should be addressed to

The Director,  
Instrumentation Centre,  
Ayya Nadar Janaki Ammal College,  
Sivakasi - 626 124.  
Ph: 98431 54100.

Online payment details:

A/c. No.: 003100050161821

IFSC Code: TMBL0000194

MICR: 626060003