## CENTRALISED INSTRUMENTATION AND SERVICE LABORATORY

## **DEPARTMENT OF PHYSICS**

## ANNAMALAI UNIVERSITY, ANNAMALAINAGAR - 608 002

## REQUISITION FOR SIMULTANEOUS THERMAL ANALYSIS (STA)

Name	:		
Position	:		
Department	:		
Institution	:		
Contact no.	:		
Name of the Guide	:		
Purpose	:	PG project / M.Phil project / Ph.D v	work
Requirements	:	TG - DTA / TG - DSC	
Temperature range	: RT to	Heating Rate: 10°C	or 20° C/min
Number of samples	:		
Details of samples	:		
Precautions to be follo	owed:		
Please specify any	vapors may be	evolved during heating [Example: chloring	ne, fluorine, sulfide, bromide,
carbon dioxide etc	2.,]		
We certify that the	e analysis of the	above samples will not spoil the STA sys	stem.
Certified that the a	above request is	for academic purposes.	
Signature		Signature of Guide	Signature of HOD
Date:			
Signature of HOD – P	hysics, AU.		
Remarks:			
Charges per sample for A. Charges remitted only at A		TG-DTA / TG-DSC – ₹.250/- per hour, R0310 STA Charges	CD ₹.25/-