

PSG Institute of Technology and Applied Research

Neelambur, Coimbatore – 641 062.

Polymer Engineering Laboratory

REQUISITION FORM FOR THERMOGRAVIMETRIC ANALYSIS (TGA)

1. Name of the User (Mr./ Ms. / Dr.)	:		
Designation & Dept./Division			
2. Internal (PSG iTech) / External /Industry	:		
3. Institution / Industry name and address	:		
4. Email ID	:		
5. Phone No. / Mobile No.	:		
6. Purpose UG / PG / Ph.D Work / Research /	Other	s(Please mention):	
7. Number of Samples	:		
8. Nature of Sample	: Po	owder / Resin / Liquid / Fib	er / Film / Others
9. Type of sample	: Or	ganic / Inorganic	
10. Temperature range	: Ro	oom temperature to	°C / N ₂ atmosphere
11. Heating rate (standard 20°C/min)	: Sp	ecify(Check cha	arges for lower heating rate)
12. Sample decomposition temperature	:		
13. Amount paid (including 18% GST)	:		
14. Billing address (provide GST if any)	:		
Certified that the request is for academic/redo not pose a health risk.	eseard	ch purpose. Further, it is c	ertified that the sample(s)
Date:			
Signature of the User			Signature of the Guide/
			Head of the Department
For	office	use only	
Ref. No. Mode of payment:		Job carried out by:Mr./M	s./Dr.
Job completed on:		Remarks:	

Rules and Charges for using TGA facility at PSG iTech

- 1. Services can be availed on charge basis.
- 2. Prior registration with advance payment is essential to avail the facilities.
- 3. Appointment will be given as per queue
- 4. For a better analysis basic details about the sample to be provided.
- 5. Bank details for NEFT/RTGS: Central Bank of India, A/c. No.1481267447, IFSC code: CBIN0280913 / DD or cheque drawn should be in the name of "PSG Centre for Sponsored Research and Consultancy" OR G-pay to the above account. (Payment confirmation to be attached along with requisition form and samples)
- 6. The samples may be sent by courier along with payment details. Results will be sent by email and receipt may be collected later.
- 7. All the tested samples will be destroyed after testing immediately.
- 8. Analysis charges

User	Testing Conditions*	Charges#		
Academic institutions	RT to 900°C	Rs.1000/- per sample		
Research Centre / Industry	RT to 900°C	Rs.3000/- per sample		
*Heating rate of 20°C/min (Charges vary for lesser heating rates; Contact in-charge)				
#18% GST to be added along with the charges				

Researchers from various institutions are welcome to use these facilities. Those who want to avail these facilities are requested to fill the job requisition form (Downloadable from website: http://www.psgitech.ac.in/testing.php) and **submit the form along with samples** to:

Faculty In-charge, Polymer Engineering Laboratory, Department of Chemistry, PSG Institute of Technology and Applied Research, Neelambur, Coimbatore – 641 062.

E-mail: analysis@psgitech.ac.in

Experimental method:

Specifications

Atmosphere: Nitrogen atmosphere

Equipment Make & Model: PerkinElmer, TGA 4000

Software: Pyris Software

Sample required :10-30 mg Sample is required for analysis.

Caution

Samples should be **non-toxic**, **non-explosive** and **non-corrosive**.

Please ensure sample do not build up vapour pressure on heating.

TGA measurements can be done only 50°C less than the decomposition temperature of the sample.