

Shiv Nadar Institution of Eminence TGA Facility
 NH91, Tehsil Dadri, Greater Noida, Uttar Pradesh 201314

Contact: Dr. Rohit Bhowal, Email: rohit.bhowal@snu.edu.in, Phone: (+91-120)-7170100-6794

Requisition Form* (Put a tick on sample type: Industrial / Academic)

Date: _____ **Serial No (To be filled by office):** _____

User name:-

Supervisor name:-

Designation of user:-..... Department:-

Lab No:-Contact No:-

Email ID:-.....

Sample Information

Sample ID			
Molecular formula			
Temperature range			
Heating range			
Melting temperature			
Gas Use			
Expected decomposition temperature			
Sample Texture			
Hazard/Toxicity			

- Note: (1) TGA pans must be provided by University users. External users will be provided TGA crucibles.
 (2) Users can submit maximum up to three samples in one requisition form.
 (3) Maximum weight of the sample should not be more than 8 mg. However, it may vary with the nature of sample.
 (4) Maximum temperature should not be above 1000 °C.
 (5) When multiple samples are required to be tested, please get 1-2 samples test first to ensure proper sample preparation and test conditions.

Signature of User

Date of submission of requisition:

Signature with date

(User Faculty/Head of Institution/Chief Investigator)

Signature of TGA Instrument In charge

Signature of faculty In-charge

**Please acknowledge the TGA Facility of the Department of Chemistry, Shiv Nadar Institution of Eminence in publications & patents.*