

CENTRAL INSTRUMENTATION FACILITY(CIF)

UNIVERSITY OF SCIENCE & TECHNOLOGY, MEGHALAYA

PA Sangma International Block, Techno City, Killing Road, Baridua 9th Mile

Meghalaya-793101

REQUISITION FORM FOR THERMOGRAVIMETRIC –DIFFERENTIAL THERMAL ANALYSIS

NAME OF THE LISED .												
NAME OF THE USER:												
NAME OF THE DEPARTMENT(S)(for internal use):												
NAM	NAME OF THE ORGANIZATION(S)/INSTITUTE(S)(for external use):											
CON	CONTACT DETAILS:											
РНО	PHONE/MOBILE NO-											
EMA	EMAIL ID-											
SAMPLE INFORMATION:												
	S. No.	Sample ID	Compound Purity	Temperature Range	Scan Rate	Remarks						
Samp	oles are A	Air/Light Sensitiv	ve (Yes/No):									
SOL	SOLVENT OF THE SAMPLE:											
STO	STORAGE CONDITIONS (Room/Low Temp):											
PHY	PHYSICAL STATE OF THE SAMPLE:											
MELTING POINT OF THE SAMPLE:												
BOII	BOILING POINT OF THE SAMPLE:											

APPLICATION FORM No(to be filled by CIF Office)- USTM/K/CIF/2022/

DECLARATION:

a.	To be filled by the applicant:					
	I hereby, declare that					
	the publication of this analysis in Research paper (Journal/Magazine/ Conference Proceedings					
	etc), Report, Thesis will be duly acknowledged and a copy of that will be sent to CIF, USTM.					
Da	te: Signature of the applicant:					
b.	To be filled by the PI/Supervisor/HoD/Principal:					
	Dr./Mr./Ms is hereby forwarded to use					
	the instruments facility for above mentioned sample analysis in CIF, USTM and he/she will be abide by the rules and regulations of CIF, USTM.					
	Name of the PI/Supervisor/HoD/Principal:					
Da	te: Signature of the PI/Supervisor/HoD/Principal:					
c.	Recommendation by the Academic Registrar (USTM) / the Director (CIF):					
	The applicant is hereby permitted to use the instrument facility sought for.					
Da	te: Signature of the Academic Registrar(USTM) / Director(CIF):					
d.	To be Filled by the Instrument Operator:					
	a. Time and Date of Analysis:					
	b. Results of sample(s) analysis are provided to the applicant on					
Da	te: Signature of the Instrument Operator:					

Charges for TG-DTA services:

		Service Charge in INR 18% GST has to be paid extra					
Instrument	Charge basis	Sample charge for educational Institute of north east	Sample charge for educational Institute of outside north- east	Sample charge for govt. institution	Sample charge for industry	Internal/USTM	
TG-DTA	Per Sample	600	800	1000	1500	200	

Sample charges have to be paid in advance. Payment Mode:

- a. Demand Draft: in favour of "University of Science and Technology, Meghalaya",
 Payable at "Guwahati",
- b. Cheque: In favour of "University of Science and Technology, Meghalaya",
- c. Online Payment: A/C No: 4652000100055493, IFSC Code: PUNB0465200

 Bank Name: Punjab National Bank, Bank Address: Six Mile Branch, Guwahati

Note:

- i. Before making payment, kindly clear all queries about sample from the corresponding Instrument
- ii. Before submitting the samples for TG-DTA analysis, kindly confirm the date and time with the In-Charge of the CIF.
- iii. Any specific consumables required for particular sample preparation/analysis has to be arranged by the user.
- iv. Sample charges to be paid in favour of –
 University of Science & Technology, Meghalaya
 Techno City, Killing Road, Baridua, 9th Mile
 Meghalaya- 793101
- v. Separate form has to be submitted for different category of samples and analysis.
- vi. GST of 18 % on instrument usage charge has to be added extra as per govt regulation. No further analysis will be carried out if not acknowledge duly.
- vii. **NO REFUND** in case of technical glitches with instrument. Only adjustment of fees permitted on re-use of the Instrument.