



Charges for data collection in Differential Scanning Calorimeter

The charges for Differential Scanning Calorimeter Datacollection are as follows:

S.No	Category	Data collection -10deg/min (heating and cooling one cycle)			
1.	Students from other departments of IIT Madras	Rs.1200/-			
2.	Students from other educational and research institutions	Rs.2000/-			
3.	Users from industry	Rs.4000/-			
Note: The charges for the analysis can be paid either by using the following UPI Id theregistrar16162@cnrb					
OR					
2: Online bank transfer to the below mentioned account and the screen shot of the payment should be sent along with the sample.					

3. Please call and confirm the working status of the Instrument before sending the sample in the contact number given below.

Bank Account details

Account number	2722101016162	
IFSC code	CNRB0002722	
Bank name	Canara bank	
Branch name	IIT Madras Branch	

Contact

In-Charge DSC Department of Chemistry, IIT Madras Chennai 600 036. Ph.: 044-2257 5204 Email: cyoffice@iitm.ac.in

DEPARTMENT OF CHEMISTRY, I.I.T Madras Differential Scanning Calorimeter Request Form

Name of the Student:		Date:	
Name of the Guide :			Tel no:
University /College:			email:
	SERVICE REOUES	<u>red</u>	
 Temperature Scan Isothermal Study 			
	Experimental Requir	<u>ement</u>	
Sample Name : Sample Nature (Hygro	scopic / explosive etc.)	:	
Temperature Range Isothermal conditions (Temp/Time)	:	

I hereby agree to acknowledge the data and results obtained from this machine in publications and thesis.

Signature of the Guide

Payment Details:

Analyzed on:

DEPARTMENT OF CHEMISTRY, I.I.T Madras Differential Scanning Calorimeter Request Form

Name of the student:	Date:
Roll No.:	-
Name of the Guide:	Tel. No
Email id:	

S.No.	Sample code	Sample Nature (Hygroscopic / explosive etc.,)	Temperature Scan	Remark

The samples submitted herewith for DSC are for the research work of the above mentioned student/researcher only. Acknowledgments for the data gathered on this machine will be made in the resulting publications and thesis.

Signature of the Guide

Received on:

Analyzed on: