Differential Scanning Calorimetry (DSC)



STARe, SW 13.00, METTLER

Model: STARe, SW 13.00, METTLER

Temperature Range: -25 °C to 600 °C



SoS in Physics and Astrophysics Pt. Ravishankar Shukla University, Raipur (C.G.)

Facility use request form

Name:		Supervisor:				
Research Centre:		E-mail:				
Date of Submission:		Address:				
Sample Informat	ion:					
No. of Samples	Sample Name	Sample Code (for save the data)	Facility Required			
			XRD	FTIR	DSC	TGA
Required range: (for XRD/DSC/I						
Indicate what is i	needed: Raw data o	only: A	nalysis with p	ossible uni	t cell	
			ispose of after	•		
Note: if the sample is r	not picked up within two	weeks from the date of providing r	esults, it will be di	scarded automa	atically.	
 week from from a supe The data re will be dele Fees for each 	the date of submission ervisor on the same dat garding the analysis we eted. ch analysis per sample	the for XRD/FTIR/DSC/TGA stiff the instrument does not have the it will take longer than Two will be kept intact for maximum is 500.00 Rs. The example of the instrument of t	an issue. Also if week for consider a 15 days after the	more than fi ing your sam ne production	ve samples a ple. of result. La	are submitted
				rgnature of	Lao men	urge