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



Infrared Spectroscopy

Model: IR Affinity-1, Shimadzu Japan



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

Name:

Supervisor:

Research Centre:

E-mail: Address:

Date of Submission:

Sample Information:

No. of Samples	Sample Name	Sample Code (for save the data)	Facility Required			
		(10) save the data)	XRD	FTIR	DSC	TGA

Required range: (for XRD- 2θ and for DSC/TGA - temperature)				
Indicate what is needed: Raw data only:	Analysis with possible unit cell			
Sample disposition: Save and Return	Dispose of after analysis			
Note: if the sample is not picked up within two weeks from the date of providing results, it will be discarded automatically.				

Notes:

- After finding your sample suitable for XRD/FTIR/DSC/TGA study the requested work will be completed within two week from the date of submission if the instrument does not have an issue. Also if more than five samples are submitted from a supervisor on the same date it will take longer than Two week for considering your sample.
- The data regarding the analysis will be kept intact for maximum 15 days after the production of result. Later on those will be deleted.
- Fees for each analysis are given in fees structure.

			č		
S.	Instrument Facility	Old Fees	Revised Fees(Rs.)		
No.		(Rs)			
01	X-Ray Diffraction(XRD)	500	500		
02	Fourier Transform Infra Red (FTIR)	500	500		
03	Differential Scanning Calorimetry	500	1000		
	(DSC) (Temp25 to 500 °C)	300	1000		
04	Thermal Gravimetric Analysis	500	600		
	(TGA) (Temp. 25 to 1100 °C)	300			
05	Photoluminescence Study (PL)	100	200		
	(Excitation and Emission Spectra)	100	(per excitation wavelength)		
06	Mechanoluminescence Study (ML)	100	100		
07	Thermoluminescence Study (TL)/ OSL	100	600		
	Reader	100	000		
08	Impedance Spectroscopy	100	100		
09	Galvanostat (Potentiostat)	100	200		
10	High Temperature Furnace	100	500 (non slot)		
	Up to 1000 ⁰ C	100	500 (per slot)		
11	High Temperature Furnace	200	700 (per slot)		
	>1000 °C (Max. Limit 1500 °C)	200			
12	High Temperature Furnace	400	1000 (per slot)		
	>1500 °C (Max. Limit 1700 °C)	400	1000 (per slot)		

Fees structure for Advance Research Laboratory Use.

• 50 % discount will be offered to the students of PRSU other than Physics department.

• The students of SoS in Physics & Astrophysics are allowed to carry out analysis of 10 samples per month without any cost.