

Characterization Lab

P.G. Department of Physics Kanya Maha

Vidyalaya, Jalandhar

Equipment Usage Request Form

Name Contact Details		Name of Instrument	Charges p sample	er
E-mail: Contact Number:		Differential Therm Analysis (DTA)	al Rs. 1700	
		Photoluminescence (l	PL) Rs. 350	
		UV-Vis Spectrosco	Rs. 100	
Status: (Faculty/Scholar)		LCR	Rs. 100	
Institute/Industry Name & Department		Density Measureme	nts Rs. 100	
Concerned Faculty/Name		Melting-Annealing	Rs. 2000	
of Supervisor &signature		Lapping-polishing	Rs. 1000	
		Contact:		
Equipment to be used? (DTA/Density/PL/UV- Vis/Melting/Polishing) No. of Samples (Max. 5) &			Dr. Neetu Ver (Head, Physics I +91 9463001901 kmvphy@yahoo.	Dept.)
Sample Code				
Parameters for measurements		For Official use only		
		Date of Payment		
Nature of sample (Please tick)	Toxic: Safe:	Date of Booking		
Payment Receipt Number/ Transaction ID		Date of Experiment		
Signature of User		Name & Signature of Operator		

NOTE:

- 1. Please fill the form, Payment Receipt No. before Submitting the application. Incomplete Application are liable to be rejected.
- 2. Number of samples at a time should not be more than five (05) & Parameters should be clearly written.
- 3. Acknowledgment must be given in research papers to Department of Science and Technology (DST), New Delhi for FIST grant [SR/FST/ College-2017/ 39(C)], SERB-Power Grant Scheme [SPG/2021/002628] and CURIE grant [DST/CURIE-PG/2022/4 (G)] and the Department of Atomic Energy (DAE), India and Boards of Research in Nuclear Sciences (BRNS) [59/14/12/2022-BRNS].