

INDIAN INSTITUTE OF TECHNOLOGY BOMBAY, POWAI, MUMBAI-400076

Physical Properties Measurement System (PPMS-DynacOOL) Central Facility, Department of Chemistry Email: mrflab@chem.iitb.ac.in Phone: 02225766603

Registration Form for External Users

1. Name of the User:	
2. Name of Supervisor	
3. Name of the Institute/Organization:	
4. GSTIN(if available)	
5. Email and Tel. No.:	
6. Number of Samples:	
7. Specification of Samples. (Powder, bulk, thin	ı film)
8. Type of measurement required:	
dc-magnetization	☐ ac-susceptibility
☐ Heat capacity	□ac-resistance
☐ dc-resistivity	\Box TTO
Note: A rectangular shape of sample is required measurements. And at least one flat surface we required for heat capacity measurement. 9. Any other Remarks:	with sample weight < 15 mg is
10. Details of Demand Draft/Bank Transfer:	
We agree to acknowledge the Physical Properties DynaCool) CENTRAL FACILITY of IIT Publications/Reports/Thesis in which the data is u through email. Signature of the User:	s Measurement (PPMS- C BOMBAY in our used with due feedback
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