| | Department | |
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| I | SQUID LABORATORY SL 106, Department of Physics Indian Institute of Technology Kanpur, Kanpur – 208016 Phone – 0512-259-7541 ar@iitk.ac.in, Contact Time: 10:0 | , |
| Facility to be used: MPMS | PPMS | |
| Sample details | | |
| M vs H (Hysteresis) | Electrical Resistivity vs T | |
| M vs T | Electrical Resistivity vs H | |
| Heat Capacity vs T | Thermal Transport vs T | |
| Specify Temperature range and steps: Specify Field range and steps: | | |
| Preferred Date of measurement | | |
| Name of user: Supervisor's name/group: | | Phone: |
| Kindly transfer measurement charges | * to the SQUID – Laboratory accou | unt No. LDA/IITK/PHY/2023130 |
| | | |
| Signature of supervisor | Project Account No. | Signature of HOD (Not required if payment is made from a project) |
| | Experimental details on Log | (Not required if payment is made from a project) g Book Page No.: |
| For Lab use Number of samples measured: Total Time taken: | Experimental details on Logary Total Charges: Rs | (Not required if payment is made from a project) g Book Page No.: |
| For Lab use Number of samples measured: Total Time taken: Operators Name: | Experimental details on Logary Total Charges: Rs | (Not required if payment is made from a project) g Book Page No.: |