

PSG INSTITUTE OF ADVANCED STUDIES

Guidelines for using CV-IV analyzer with probe station

Keysight B1500A Semiconductor Device Analyzer with Cascade probe station.

1. **Registration:** Prior registration is required to access these measurement facilities. (<https://www.psgias.ac.in/wp-content/uploads/2023/05/Job-Requisition-form.pdf>).
2. **Sample Submission:** Users must submit sample details during registration. Samples should have either 2-terminal or 3-terminal configurations with accessible contact electrodes.
3. **Payment and Charges:** External colleges, universities, and industry users must pay charges in advance. Payment should be made through Demand Draft (DD). (<https://www.psgias.ac.in/wp-content/uploads/2023/06/Revised-analysis-charges-PSGIAS.pdf>)

Contact: Dr. B. Geetha Priyadarshini (bgp@psgias.ac.in).