

National Institute of Technology, Tiruchirappalli Tiruchirappalli 620015

Sophisticated Instrumentation Facility

Centre for Energy Harvesting and Storage Technology

Laser Flash Apparatus (Thermal Diffusivity)- Testing Charge Details

Internal (Inside NITT)	External (Other Academic Institutes)	Government and R&D Lab	Industry
Measurements from RT to 200° C			
Rs. 1200/sample	Rs. 1400/sample	Rs. 2400/sample	Rs. 3000/sample

Important Notes:

- 1. Please contact SIF through phone or mail, before payment, to check the compatibility of your testing sample with the instrument.
- 2. The above testing charges correspond to the measurement of thermal diffusivity alone and hence for Cp and thermal conductivity measurement, additional charges may apply.