



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.